

*Klemsan*

50<sup>th</sup>  
ANNIVERSARY

POLTECHNIK

ELEKTROTECHNIKA PRZEMYSŁOWA

# Product Catalogue

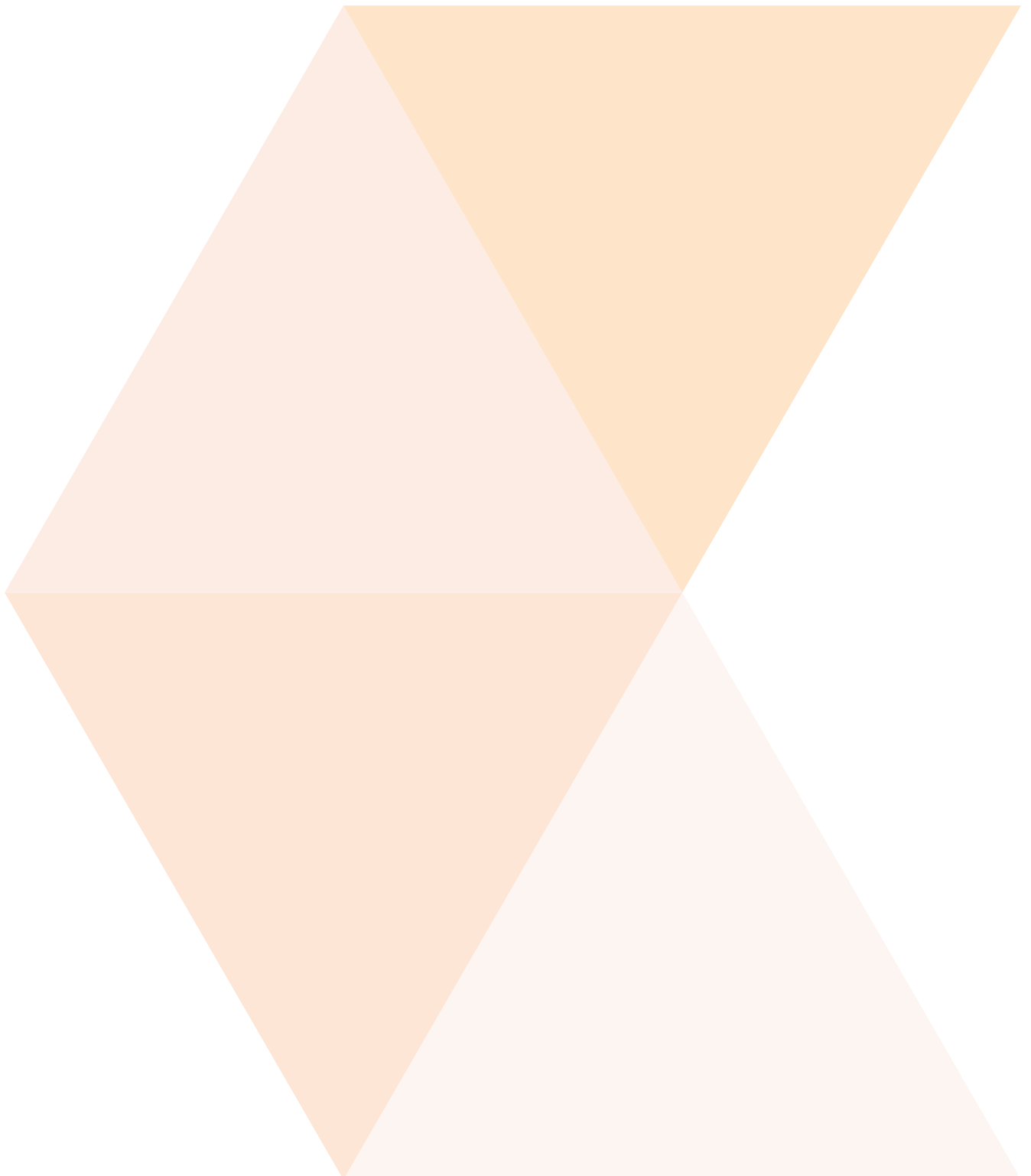
50  
Years

***Klemsan***

more than  
100  
Countries

[www.klemsan.com](http://www.klemsan.com)

**Terminal Blocks  
Marking Solutions  
Wiring Ducts  
Electronic Products**



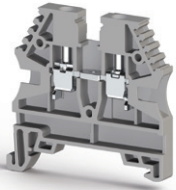


**AVK 2,5**

304 120RP / Page: 40

**AVK 2,5/NM**

309 009 / Page: 158

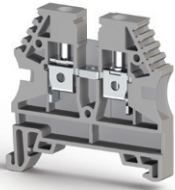


**AVK 4**

304 130RP / Page: 40

**AVK 4/NM**

309 019 / Page: 158

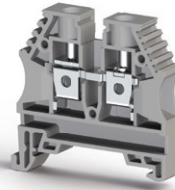


**AVK 6**

304 140RP / Page: 40

**AVK 6/NM**

309 029 / Page: 159

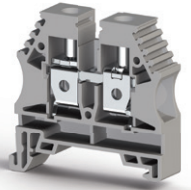


**AVK 10**

304 150RP / Page: 40

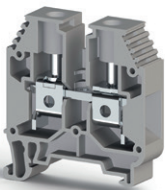
**AVK 10/NM**

309 039 / Page: 159



**AVK 16**

304 160 / Page: 40

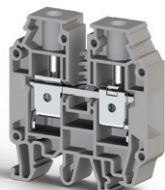


**AVK 16 RD**

304 240 / Page: 36

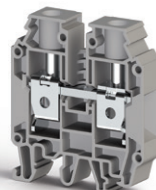
**AVK 16 RD/NM**

309 059 / Page: 159



**AVK 25 RD**

304 290 / Page: 42



**AVK 35 RDS**

304 580 / Page: 43

**AVK 35 RDS/NM**

309 089 / Page: 160



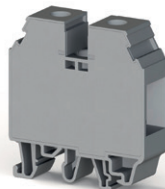
**AVK 35 IRDS**

304 590 / Page: 43



**AVK 35 RD**

304 250 / Page: 43



**AVK 2,5 / 4 TK**

334 450 / Page: 44

**AVK 2,5 / 4 TK/NM**

341 010 / Page: 162

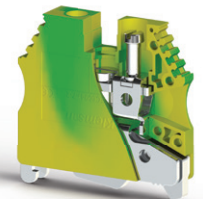


**AVK 6 TK**

334 460 / Page: 44

**AVK 6 TK/NM**

341 020 / Page: 162

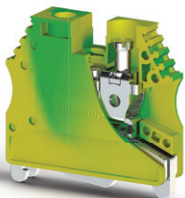


**AVK 10 TK**

334 470 / Page: 45

**AVK 10 TK/NM**

341 030 / Page: 163

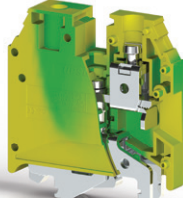


**AVK 16 T RD**

334 200 / Page: 45

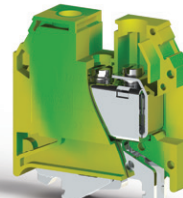
**AVK 16 T RD/NM**

341 040 / Page: 163



**AVK 35 T RD**

334 210 / Page: 45



**AVK 35 T RDS**

334 240 / Page: 46

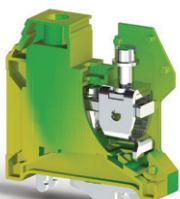
**AVK 35 T RDS/NM**

341 060 / Page: 163



**AVK 35 T IRDS**

334 250 / Page: 46



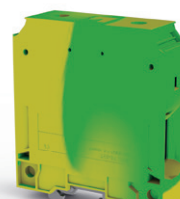
**AVK 50 T**

334 190 / Page: 47



**AVK 70/95 T**

336 660 / Page: 47

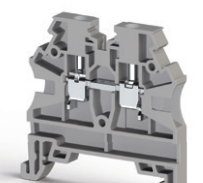


**AVK 2,5 RD**

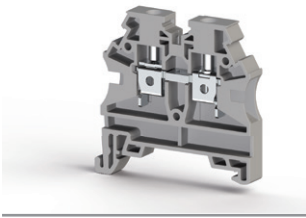
304 200RP / Page: 48

**AVK 2,5 RD/NM**

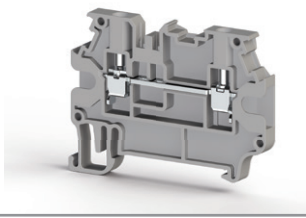
309 159 / Page: 161



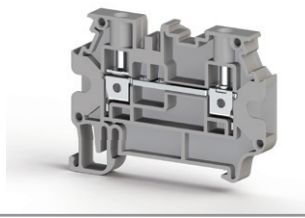
**AVK 4 RD**  
304 210RP / Page: 48  
**AVK 4 RD/NM**  
309 169 / Page: 161



**AVK 2,5 R**  
304 409 / Page: 49

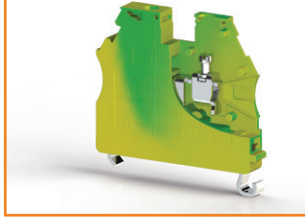


**AVK 4 R**  
304 390 / Page: 49

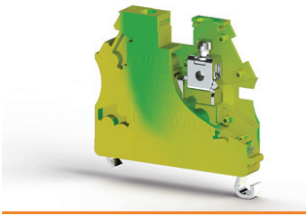


AVK RD Series Earth Terminals

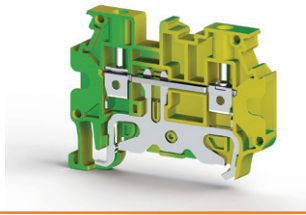
**AVK 2,5 T RD**  
334 170 / Page: 50  
**AVK 2,5 T RD/NM**  
341 090 / Page: 164



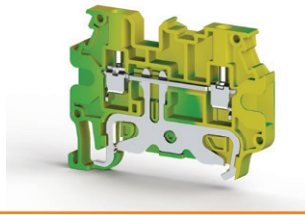
**AVK 4 T RD**  
334 180 / Page: 50  
**AVK 4 T RD/NM**  
341 100 / Page: 165



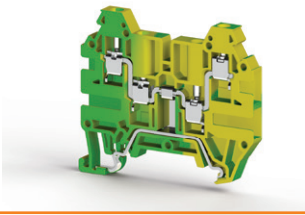
**AVK 4 RT**  
334 270 / Page: 51



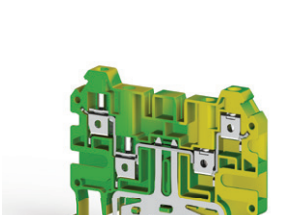
**AVK 2,5 RT**  
334 280 / Page: 51



**AVK 2,5 CCT**  
334 220 / Page: 54



**AVK 4 CCT**  
334 260 / Page: 54

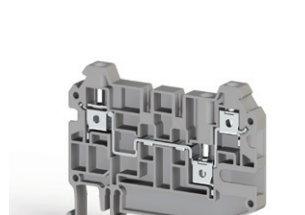


AVK Series Terminals

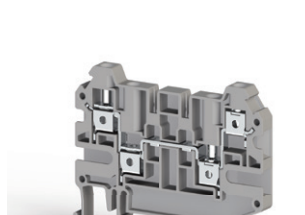
**AVK 10 RD 4**  
304 289 / Page: 52



**AVK 4 CE**  
325 229 / Page: 52



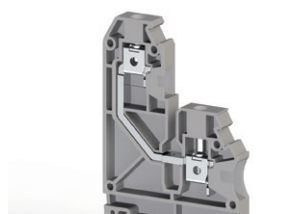
**AVK 4 CC**  
325 209 / Page: 53



**AVK 2,5 CC**  
324 909 / Page: 53

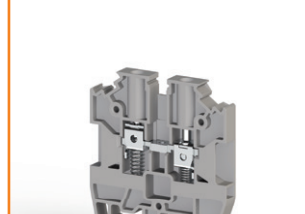


**AVK 4 GD**  
304 270 / Page: 53

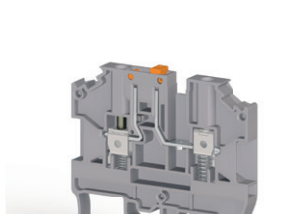


AVK Y Series Terminals

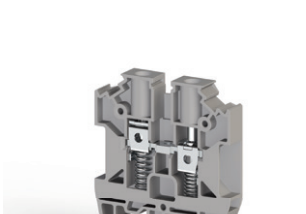
**AVK Y 4**  
304 500 / Page: 56



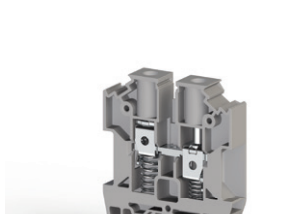
**AVK Y 4 A**  
304 600 / Page: 56



**AVK Y 6**  
304 510 / Page: 57

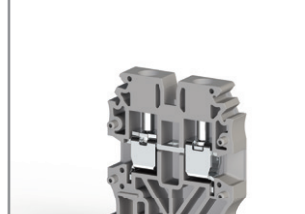


**AVK Y 10**  
304 520 / Page: 57

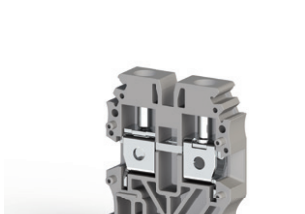


MVK Series Mini Terminals

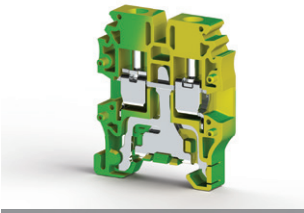
**MVK 2,5**  
304 429 / Page: 58



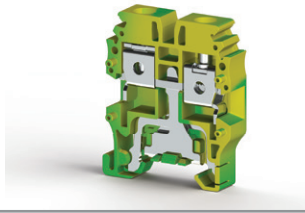
**MVK 4**  
304 439 / Page: 58



**MVK 2,5 T**  
334 420 / Page: 59

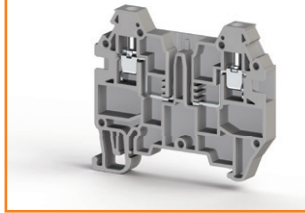


**MVK 4 T**  
334 430 / Page: 59

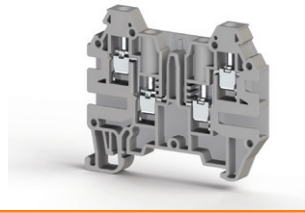


AVK Series Functional Terminals

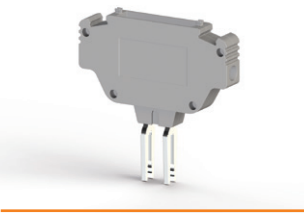
**AVK 2,5 F**  
324 929 / Page: 60



**AVK 2,5 CF**  
324 919 / Page: 60



**AVK SKT**  
498 759 / Page: 61

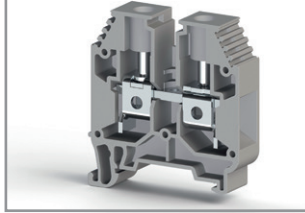


**AVK SKTD**  
498 859 / Page: 61

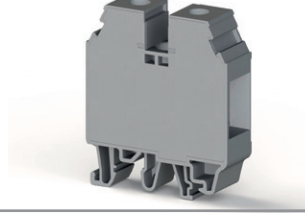


AVK PV Series Terminals

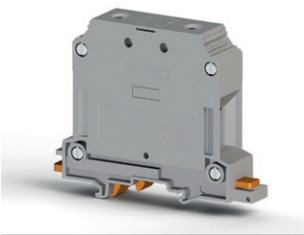
**AVK 16 PV**  
304 160 P / Page: 62



**AVK 35 RD PV**  
304 250 P / Page: 62



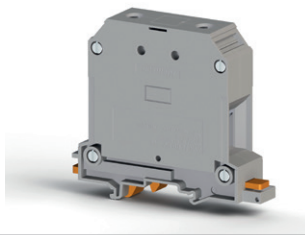
**AVK 50 PV**  
304 330 P / Page: 63



**AVK 70 PV**  
304 190 P / Page: 63

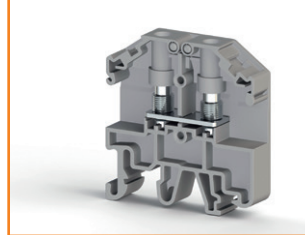


**AVK 70 RD PV**  
304 490 P / Page: 63

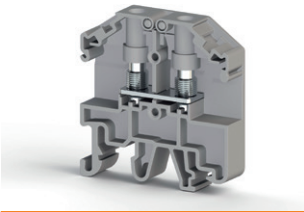


PB - CPB Series Terminals

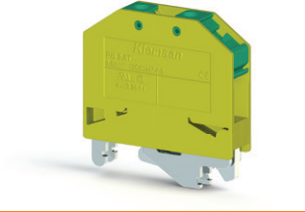
**PB 2,5/NM**  
308 029 / Page: 178



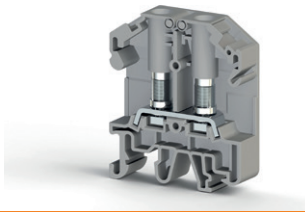
**PB 2,5K/NM**  
308 039 / Page: 178



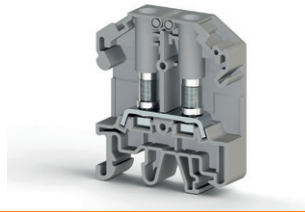
**PB 2,5T/NM**  
337 010 / Page: 179



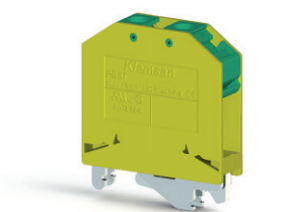
**PB 6/NM**  
308 009 / Page: 179



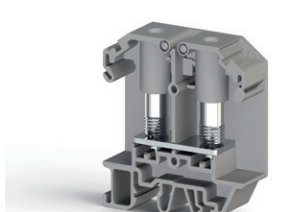
**PB 6K/NM**  
308 019 / Page: 179



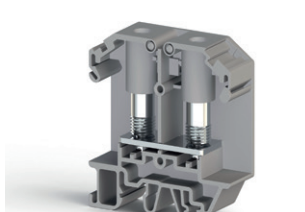
**PB 6 T/NM**  
337 000 / Page: 180



**PB 25/NM (M5)**  
308 049 / Page: 180



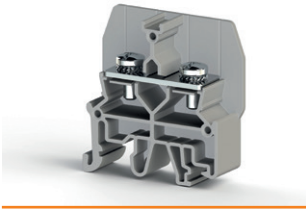
**PB 25/NM (M6)**  
308 059 / Page: 181



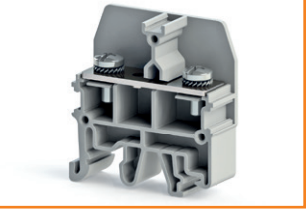
**CPB 6**  
326 809 / Page: 65



**CPB 6 B**  
326 819 / Page: 65

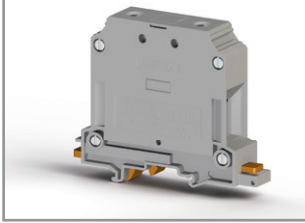


**CPB 6 U**  
326 829 / Page: 65

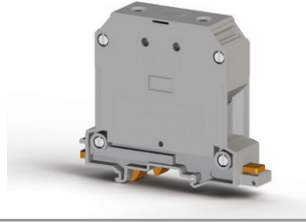


AVK Screw Type High Current Terminals

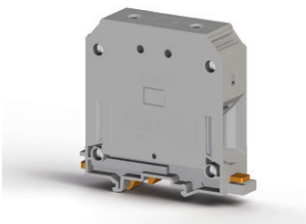
**AVK 50**  
304 330 / Page: 68



**AVK 70 RD**  
304 490 / Page: 68



**AVK 95**  
304 340 / Page: 69



**AVK 150**  
304 350 / Page: 69

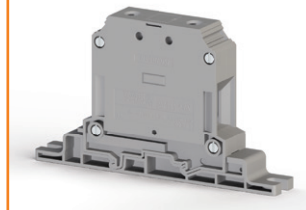


**AVK 240**  
304 360 / Page: 69

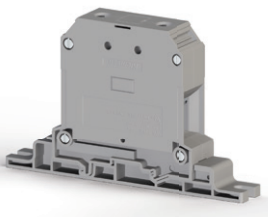


AVK PB Series Terminals

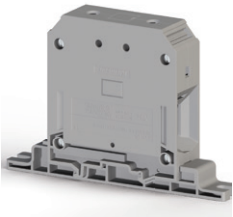
**AVK PB 50**  
304 440 / Page: 70



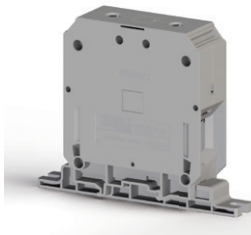
**AVK PB 70 RD**  
304 450 / Page: 70



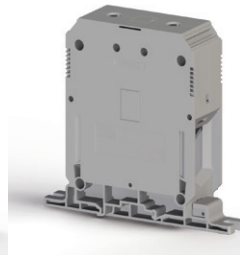
**AVK PB 95**  
304 460 / Page: 71



**AVK PB 150**  
304 470 / Page: 71



**AVK PB 240**  
304 480 / Page: 71



AVK EK Serie Terminal

**AVK EK 6**  
304 370 / Page: 71



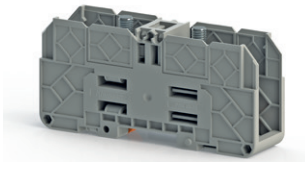
**PAK 25-35**  
313 009 / Page: 72



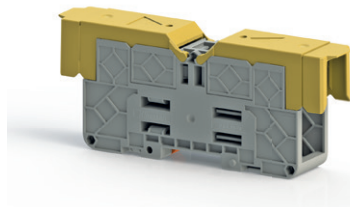
**PAK 25-35 KK**  
313 019 / Page: 72



**PAK 50-70**  
313 049 / Page: 73

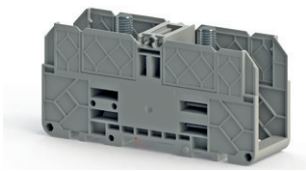


**PAK 50-70 KK**  
313 059 / Page: 73



PAK Series

**PAK 95-150**  
313 089 / Page: 73



**PAK 95-150 KK**  
313 099 / Page: 74



**PAK 185-240**  
313 129 / Page: 74



**PAK 185-240 KK**  
313 139 / Page: 74





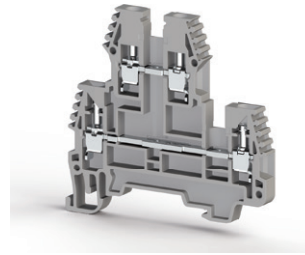
**PAK 300**  
313 169 / Page: 75



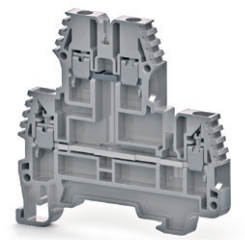
**PAK 300 KK**  
313 179 / Page: 75



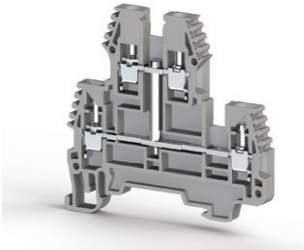
**PIK 2,5 N**  
317 109 / Page: 78  
**PIK 2,5 N/NM**  
309 189 / Page: 166



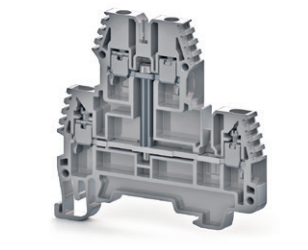
**PIK 2,5 RD**  
325 249 / Page: 78  
**PIK 2,5 RD/NM**  
309 429 / Page: 166



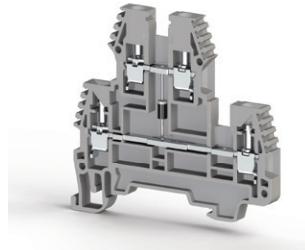
**PIK 2,5 NK**  
317 129 / Page: 79  
**PIK 2,5 NK/NM**  
309 199 / Page: 167



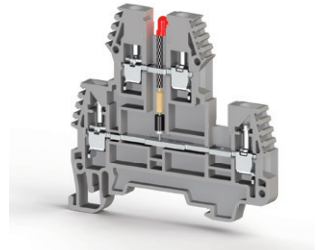
**PIK 2,5 RDK**  
325 259 / Page: 79  
**PIK 2,5 RDK/NM**  
309 439 / Page: 167



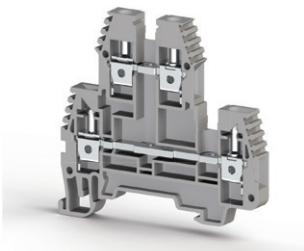
**PIK 2,5 ND**  
317 219 / Page: 79  
**PIK 2,5 ND/NM**  
315 049 / Page: 167



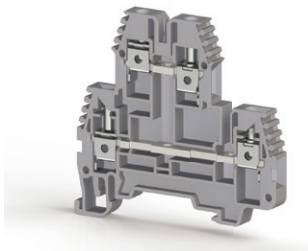
**PIK 2,5 NLD**  
317 319 / Page: 79  
**PIK 2,5 NLD/NM**  
309 229 / Page: 167



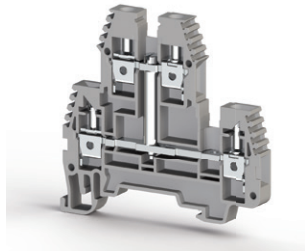
**PIK 4 N**  
319 109 / Page: 80  
**PIK 4 N/NM**  
309 309 / Page: 168



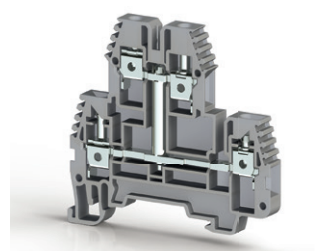
**PIK 4 RD**  
325 349 / Page: 80  
**PIK 4 RD/NM**  
309 449 / Page: 168



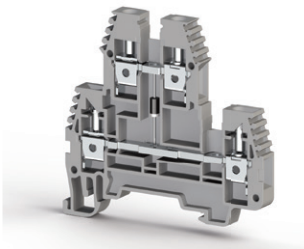
**PIK 4 NK**  
319 129 / Page: 81  
**PIK 4 NK/NM**  
309 319 / Page: 169



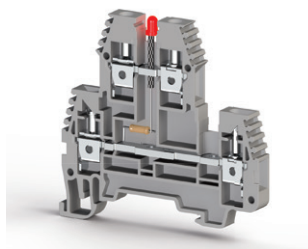
**PIK 4 RDK**  
325 359 / Page: 81  
**PIK 4 RDK/NM**  
309 459 / Page: 169



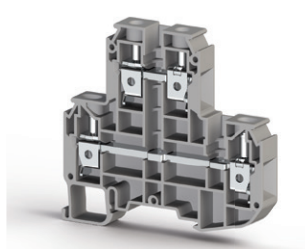
**PIK 4 ND**  
319 219 / Page: 81  
**PIK 4 ND/NM**  
315 069 / Page: 169



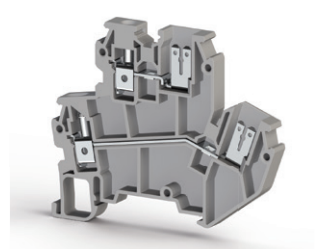
**PIK 4 NLD**  
319 319 / Page: 81  
**PIK 4 NLD/NM**  
309 349 / Page: 169



**PIK 10 N**  
319 909 / Page: 82



**PIK 4 FS**  
319 809 / Page: 82



**FS 4**  
314 009 / Page: 83

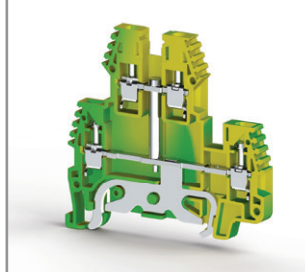


**VFS 4**  
314 019 / Page: 83

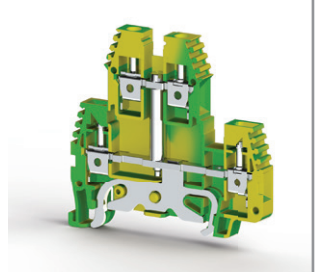


Double Deck Earth Terminals

**PIK 2,5 NT**  
336 560 / Page: 84



**PIK 4 NT**  
336 570 / Page: 84

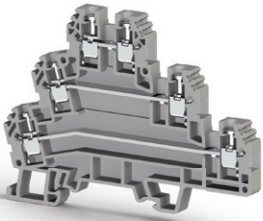


**PUK 3**

324 109 / Page: 85

**PUK 3/NM**

309 479 / Page: 170

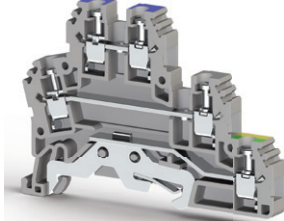


**PUK 2 T**

324 209 / Page: 85

**PUK 2 T/NM**

309 469 / Page: 170

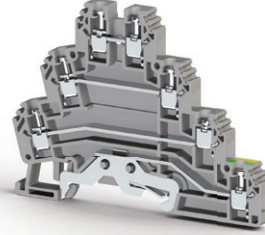


**PUK 3 T**

324 309 / Page: 85

**PUK 3 T/NM**

309 489 / Page: 171

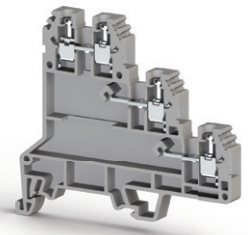


**PUK 3 S**

324 409 / Page: 86

**PUK 3 S/NM**

309 499 / Page: 172

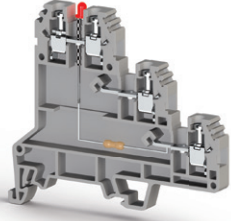


**PUK 3 SLD (NPN)**

324 419 / Page: 86

**PUK 3 SLD (NPN)/NM**

309 509 / Page: 172

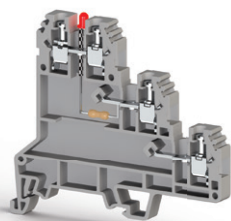


**PUK 3 SLD (PNP)**

324 429 / Page: 87

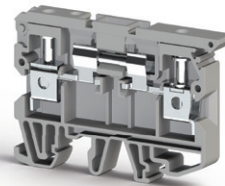
**PUK 3 SLD (PNP)/NM**

309 519 / Page: 172



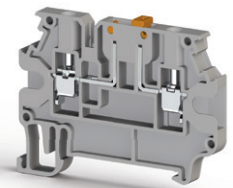
**ASK 2 B**

360 119 / Page: 90



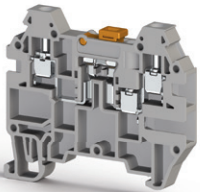
**AVK 2,5 A**

304 419 / Page: 90



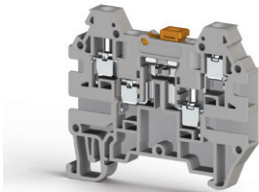
**AVK 2,5 EA**

324 949 / Page: 91



**AVK 2,5 CCA**

324 939 / Page: 91

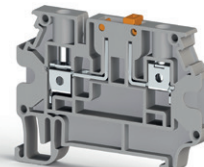


**AVK 4 A**

304 380 / Page: 92

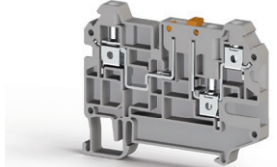
**AVK 4 A/NM**

309 179 / Page: 160



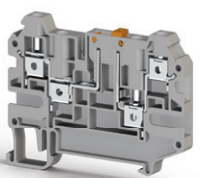
**AVK 4 CEA**

325 239 / Page: 92



**AVK 4 CCA**

325 219 / Page: 93



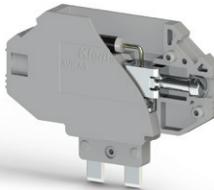
**AVK AS**

498 959 / Page: 93



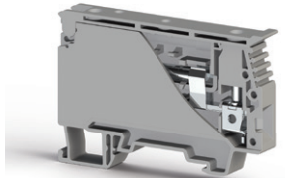
**AVK ASD**

499 059 / Page: 93



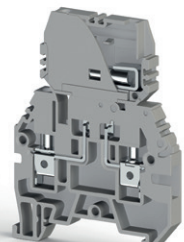
**ASK 4 B**

360 129 / Page: 94



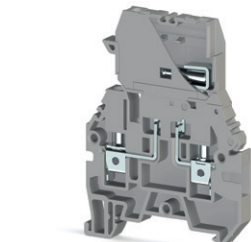
**ASK 3 FB**

362 009 / Page: 94



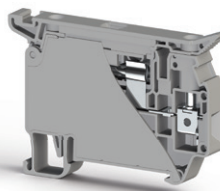
**ASK 3 MB**

363 009 / Page: 95



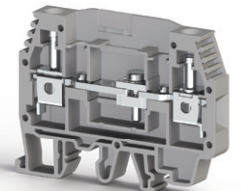
**ASK 5 B**

353 419 / Page: 95



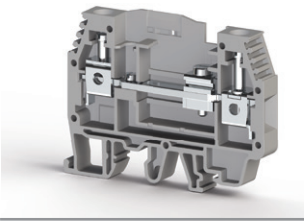
**WGO 1**

370 590 / Page: 96



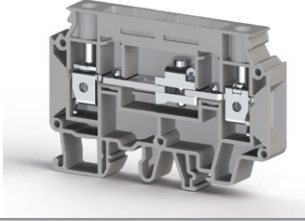
**WGL 1**

375 790 / Page: 96



**WGO 2 N**

375 890 / Page: 97

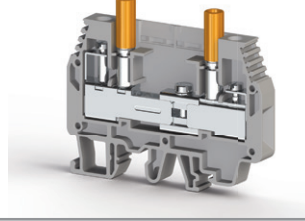


**WGO 3**

375 600 / Page: 97

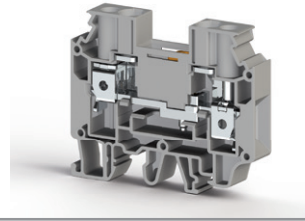
**WGO 3/NM**

309 569 / Page: 174



**WGO 2 IR**

375 909 / Page: 98

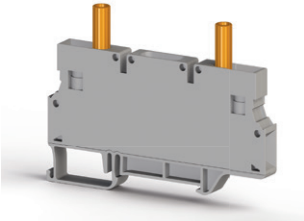


**WGO 4**

376 090 / Page: 98

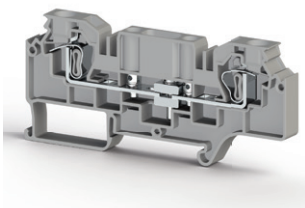
**WGO 4/NM**

309 589 / Page: 170



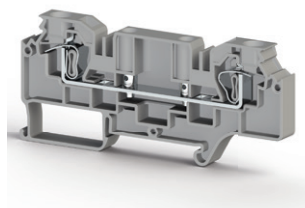
**WGO 5**

375 190 / Page: 99



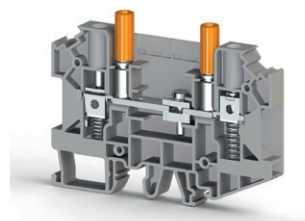
**WGO D5**

376 290 / Page: 99



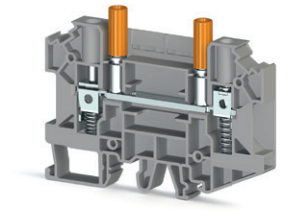
**WGO Y 6**

375 919 / Page: 100



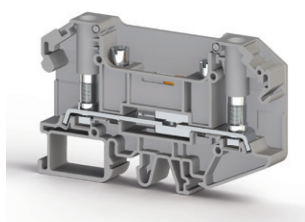
**WGO YD 6**

375 929 / Page: 100



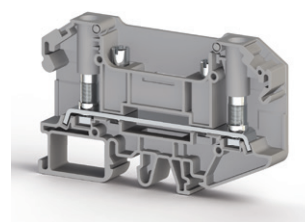
**WGO PB 6/NM**

308 069 / Page: 101-176



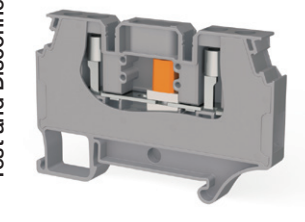
**WGO PBD 6/NM**

308 079 / Page: 101-176



**WGO 6/NM**

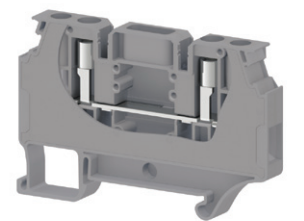
308 609 / Page: 103-175



WGO 6 Series  
Test and Disconnect Terminals

**WGO D6/NM**

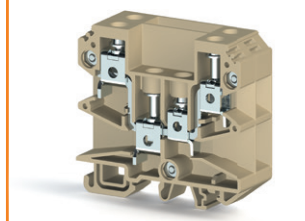
308 619 / Page: 103-175



Distribution Terminals

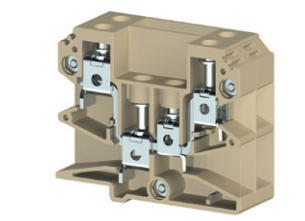
**AYK 10/16**

395 100 / Page: 104



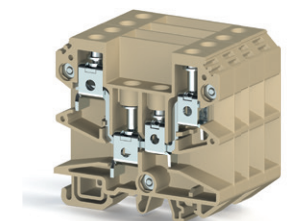
**AYK 10/16**

395 200 / Page: 104



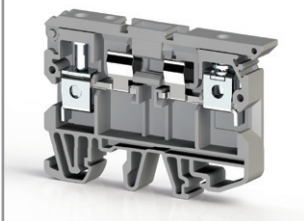
**AYK 10/16-2,3,4,5**

395 200 / Page: 105



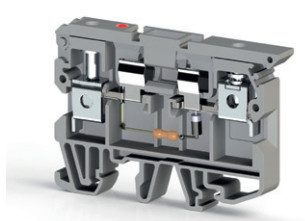
**ASK 2 S**

351 109 / Page: 106



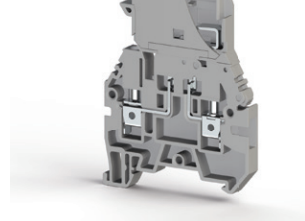
**ASK 2 LD**

351 219 / Page: 106



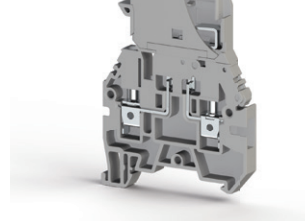
**ASK 3 M**

355 109 / Page: 107



**ASK 3 MLD**

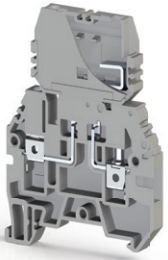
355 219 / Page: 107



Screw Type Fuse Terminals

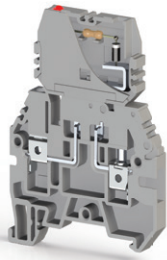
**ASK 3 F**

354 109 / Page: 108



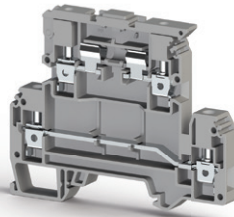
**ASK 3 FLD**

354 219 / Page: 108



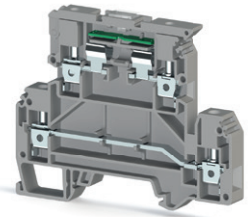
**AVK 4 FS**

353 309 / Page: 108



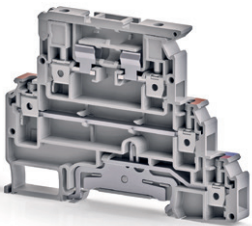
**AVK 4 FSLD**

353 229 / Page: 109



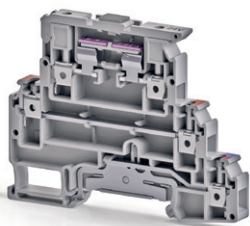
**AVK 4 FST/NM**

314 109 / Page: 109



**AVK 4 FSTLD/NM 24V**

314 129 / Page: 109

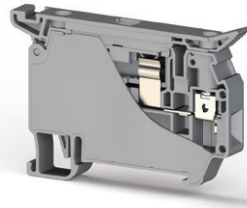


**ASK 5**

353 409 / Page: 110

**ASK 5/NM**

315 009 / Page: 177

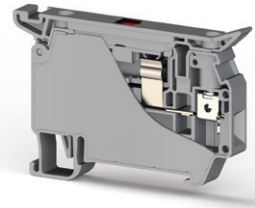


**ASK 5 LD**

353 429 / Page: 110

**ASK 5 LD/NM**

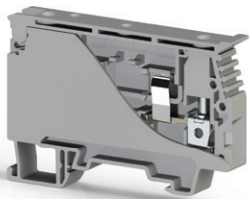
315 019 / Page: 177



Screw Type Fuse Terminals  
(American Standards)

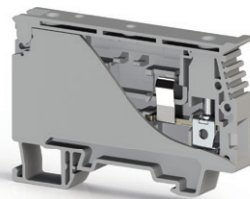
**ASK 4 S**

351 129 / Page: 111



**ASK 4 LD**

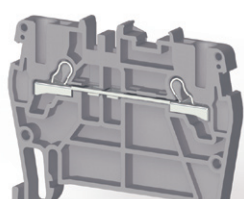
351 719 / Page: 111



PYK Series Terminals

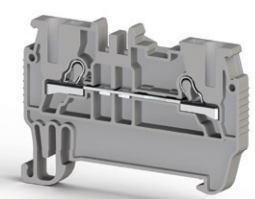
**PYK 1,5**

307 009 / Page: 118



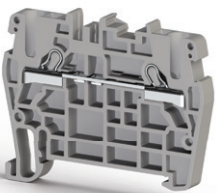
**PYK 1,5 M**

307 019 / Page: 118



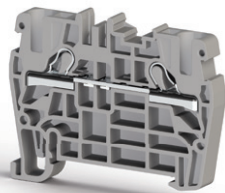
**PYK 2,5**

307 109 / Page: 119



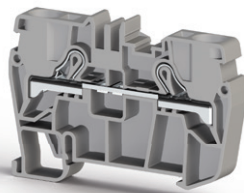
**PYK 4**

307 119 / Page: 119



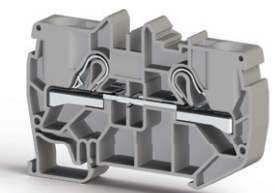
**PYK 6**

307 129 / Page: 119



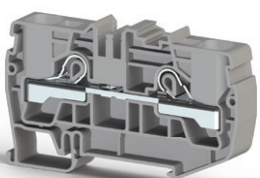
**PYK 10**

307 139 / Page: 120



**PYK 16**

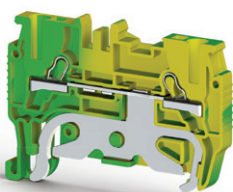
307 659 / Page: 120



PYK Series Earth Terminals

**PYK 1,5 MT**

336 440 / Page: 122



**PYK 1,5 T**

336 490 / Page: 122



**PYK 2,5 T**

336 500 / Page: 123



**PYK 4 T**

336 510 / Page: 123



**PYK 6 T**

336 520 / Page: 124



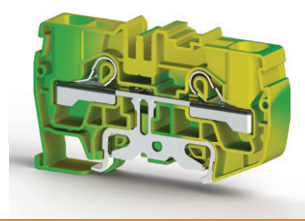
**PYK 10 T**

336 530 / Page: 124



**PYK 16 T**

336 640 / Page: 125



**PYK Test**

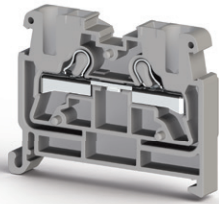
498 559 / Page: 125



**PYKMR Series Mini Terminals**

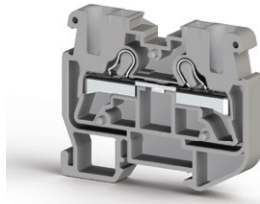
**PYKMR 2,5**

307 499 / Page: 126



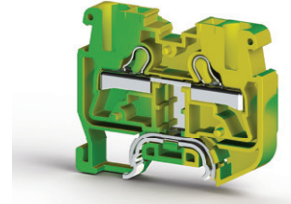
**PYKM 2,5**

307 399 / Page: 126



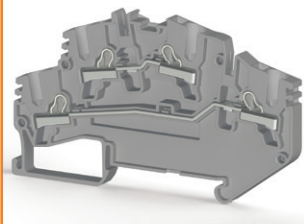
**PYKM 2,5 T**

336 430 / Page: 127



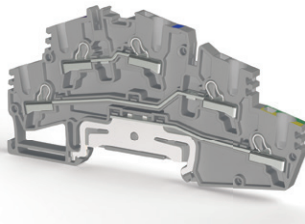
**PYK 2,5 - M2F**

307 699 / Page: 130



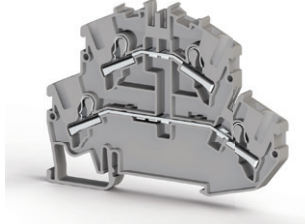
**PYK 2,5 - M2FT**

307 709 / Page: 130



**PYK 4 - 2 FN**

307 579 / Page: 131



**PYK 2,5 - 2 F**

307 179 / Page: 131



**PYK 2,5 - 2 FK**

307 239 / Page: 131



**PYK 2,5 - 2 FLD**

307 349 / Page: 132



**PYK 2,5 - 2 FD A**

307 369 / Page: 132



**PYK 2,5 - 2 FD B**

307 379 / Page: 133



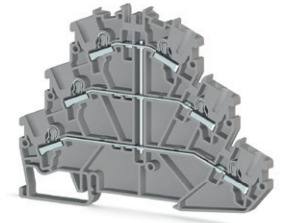
**PYK 2,5 - 3 F**

307 199 / Page: 134



**PYK 2,5 - 3 FK**

307 559 / Page: 134



**PYK 2,5 - 2 FT**

307 189 / Page: 135



**PYK 2,5 - 3 FT**

307 209 / Page: 135



**PYK Series Double - Deck  
and Multilevel Terminals**

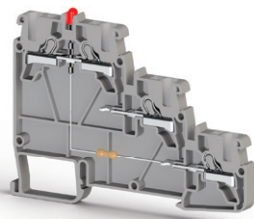
**PYK 3 S**

307 409 / Page: 138



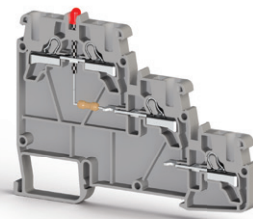
**PYK 3 SLD (NPN)**

307 419 / Page: 138



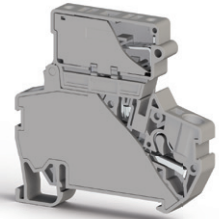
**PYK 3 SLD (PNP)**

307 429 / Page: 139



**PYK 4 S**

307 249 / Page: 140



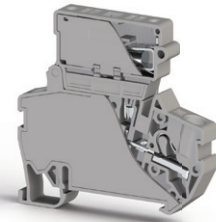
**PYK 4 SLD**

307 259 / Page: 140



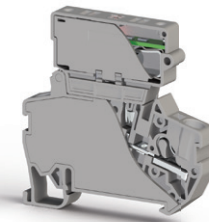
**PYK 4 I**

307 319 / Page: 141



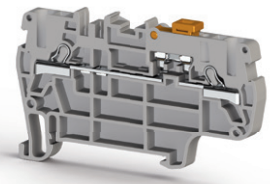
**PYK 4 ILD**

307 329 / Page: 141



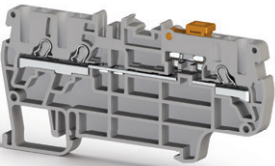
**PYK 2,5 A**

307 169 / Page: 142



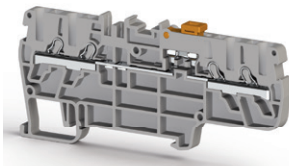
**PYK 2,5 EA**

307 459 / Page: 142



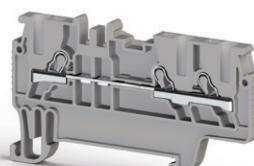
**PYK 2,5 CCA**

307 219 / Page: 142



**PYK 1,5 ME**

307 039 / Page: 144



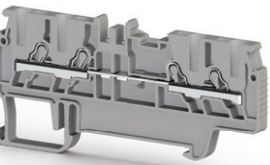
**PYK 1,5 MET**

336 460 / Page: 144



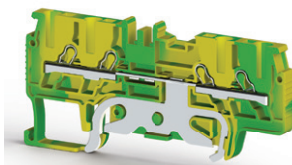
**PYK 1,5 MC**

307 029 / Page: 145



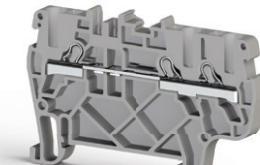
**PYK 1,5 MCT**

336 450 / Page: 145



**PYK 2,5 E**

307 439 / Page: 146



**PYK 2,5 ET**

336 550 / Page: 146



**PYK 2,5 C**

307 389 / Page: 147



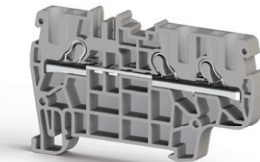
**PYK 2,5 CT**

336 540 / Page: 147



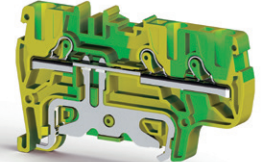
**PYK 4 E**

307 229 / Page: 147



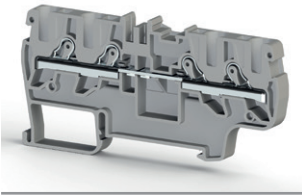
**PYK 4 ET**

336 600 / Page: 148



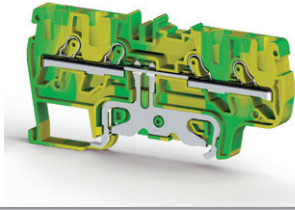
**PYK 4 C**

307 669 / Page: 148



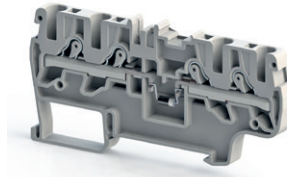
**PYK 4 CT**

336 610 / Page: 149



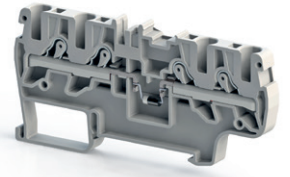
**PYK 4 CD-A**

336 610 / Page: 149



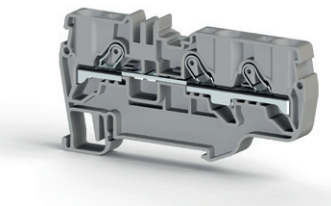
**PYK 4 CD-B**

336 610 / Page: 149



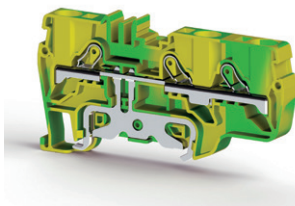
**PYK 6 E**

307 639 / Page: 150



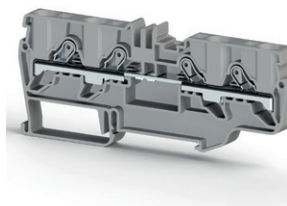
**PYK 6 ET**

336 620 / Page: 150



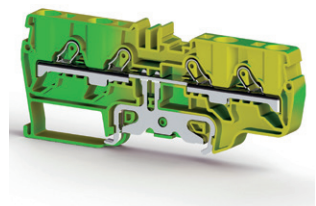
**PYK 6 C**

307 649 / Page: 151



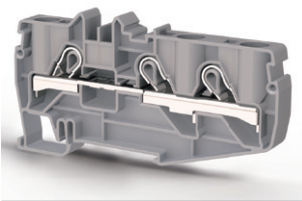
**PYK 6 CT**

336 630 / Page: 151



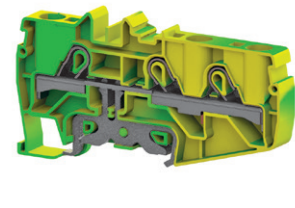
**PYK 10 E**

307 149 / Page: 151



**PYK 10 ET**

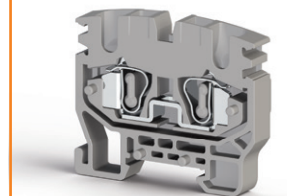
336 650 / Page: 151



MYK Series Mini Terminals

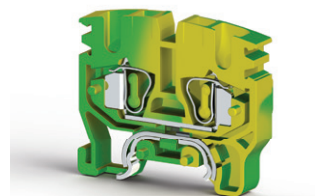
**MYK 2,5**

306 429 / Page: 153



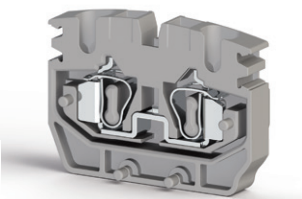
**MYK 2,5 T**

336 420 / Page: 153



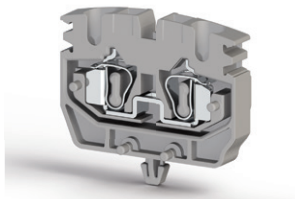
**MYPK 2,5**

306 439 / Page: 154



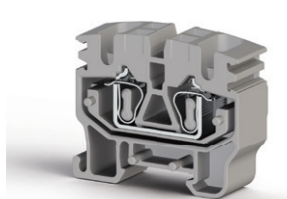
**MYSK 2,5**

306 449 / Page: 154



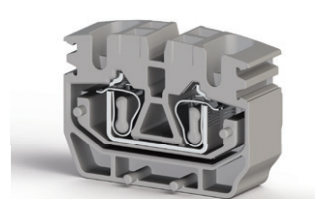
**MYK 2,5 C**

306 479 / Page: 155



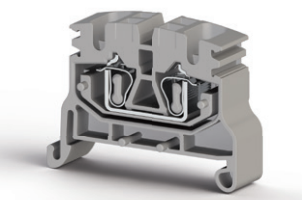
**MYPK 2,5 C**

306 489 / Page: 155



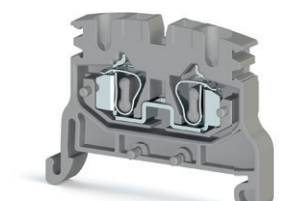
**MYKR 2,5 C**

306 499 / Page: 153



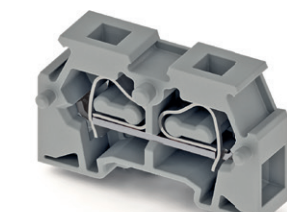
**MYKR 2,5**

306 509 / Page: 153



**MPK 2,5**

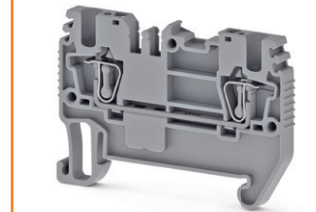
306 519 / Page: 153



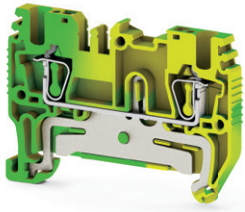
**SRD 1,5**

311 009 / Page: 184

SRD Series Terminals



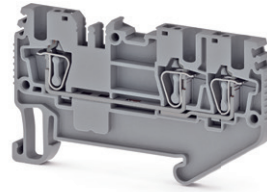
**SRD 1,5 T**  
337 080 / Page: 185



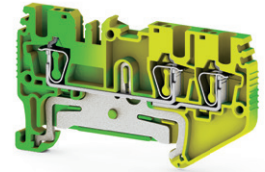
**TST 1,5**  
499 659 / Page: 185



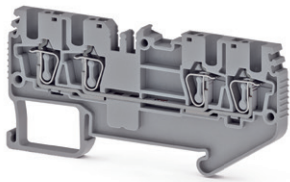
**SRD 1,5 E**  
311 019 / Page: 185



**SRD 1,5 ET**  
337 090 / Page: 185



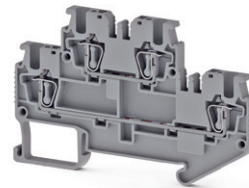
**SRD 1,5 C**  
311 029 / Page: 186



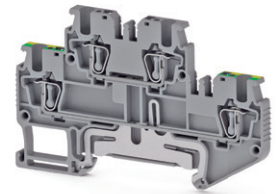
**SRD 1,5 CT**  
337 100 / Page: 186



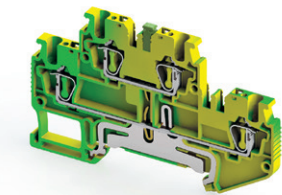
**SRD 1,5 2F**  
311 049 / Page: 187



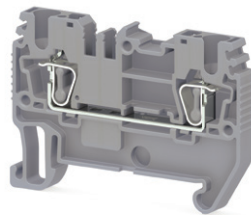
**SRD 1,5 FT**  
311 039 / Page: 187



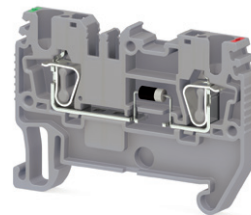
**SRD 1,5 2T**  
337 110 / Page: 187



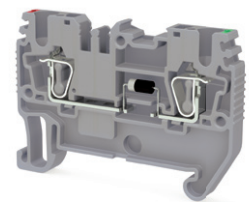
**SRD 2,5**  
311 059 / Page: 188



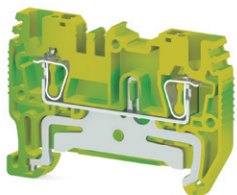
**SRD 2,5 D-A**  
311 069 / Page: 188



**SRD 2,5 D-B**  
311 09 / Page: 189



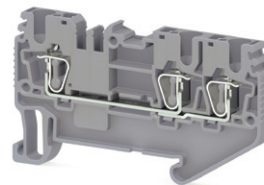
**SRD 2,5 T**  
337 120 / Page: 189



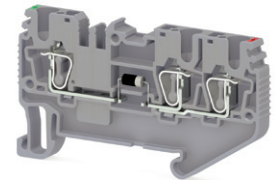
**TST 2,5**  
499 759 / Page: 189



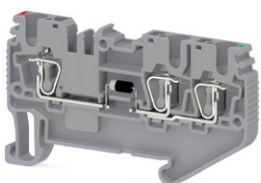
**SRD 2,5 E**  
311 089 / Page: 190



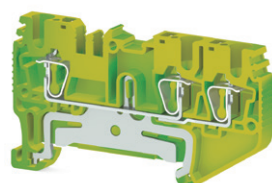
**SRD 2,5 ED-A**  
311 099 / Page: 190



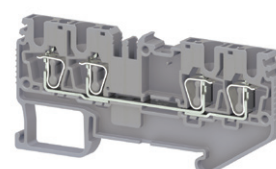
**SRD 2,5 ED-B**  
311 109 / Page: 191



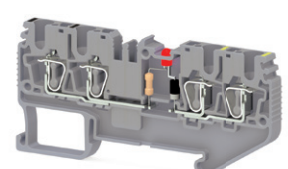
**SRD 2,5 ET**  
337 130 / Page: 191



**SRD 2,5 C**  
311 119 / Page: 192

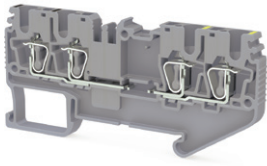


**SRD 2,5 CLD-24VAC**  
311 169 / Page: 192

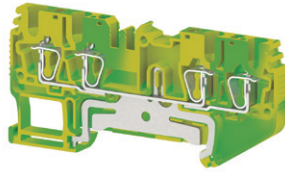




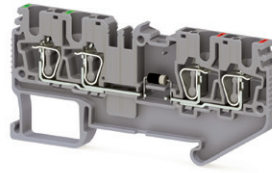
**SRD 2,5 Cx2**  
311 149 / Page: 193



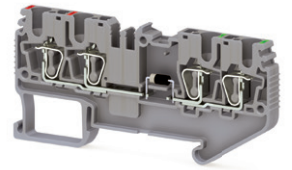
**SRD 2,5 CT**  
337 140 / Page: 193



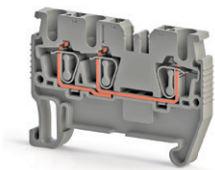
**SRD 2,5 CD-A**  
337 140 / Page: 193



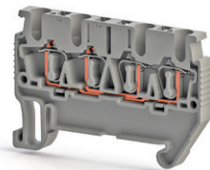
**SRD 2,5 CD-B**  
337 140 / Page: 193



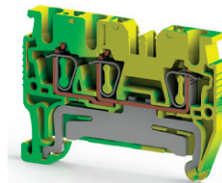
**SRD 2,5 ME**  
312 329 / Page: 194



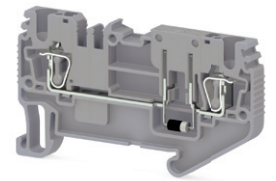
**SRD 2,5 MC**  
312 339 / Page: 194



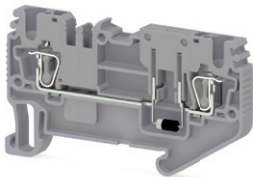
**SRD 2,5 MET**  
337 260 / Page: 195



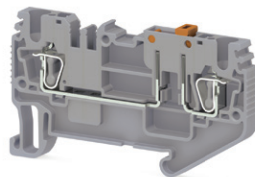
**SRD 2,5 AD-A**  
311 249 / Page: 196



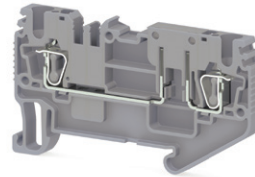
**SRD 2,5 AD-B**  
311 259 / Page: 196



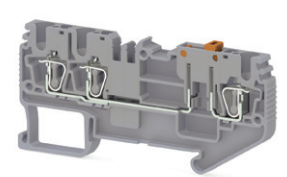
**SRD 2,5 A**  
311 239 / Page: 197



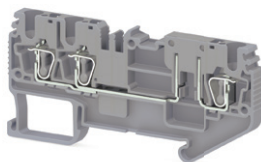
**SRD 2,5 AK**  
311 269 / Page: 197



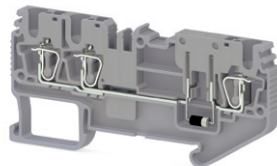
**SRD 2,5 EA**  
311 279 / Page: 198



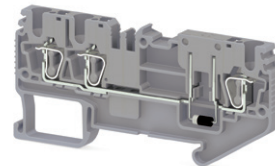
**SRD 2,5 EAK**  
311 309 / Page: 198



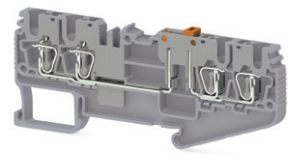
**SRD 2,5 EAD-A**  
311 289 / Page: 199



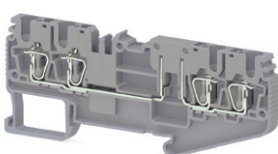
**SRD 2,5 EAD-B**  
311 299 / Page: 199



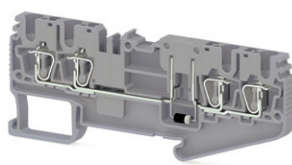
**SRD 2,5 CA**  
311 319 / Page: 200



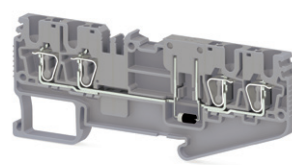
**SRD 2,5 CAK**  
311 349 / Page: 200



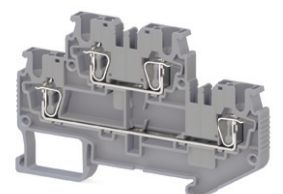
**SRD 2,5 CAD-A**  
311 329 / Page: 201



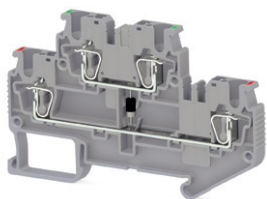
**SRD 2,5 CAD-B**  
311 339 / Page: 201



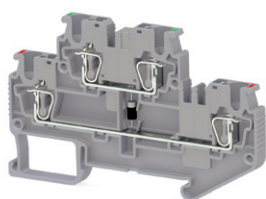
**SRD 2,5-2F**  
311 359 / Page: 202



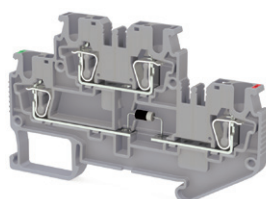
**SRD 2,5\_2FD-A**  
311 369 / Page: 202



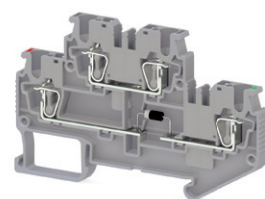
**SRD 2,5-2FD-B**  
311 379 / Page: 203



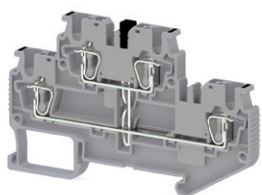
**SRD 2,5-2FD-L**  
311 499 / Page: 203



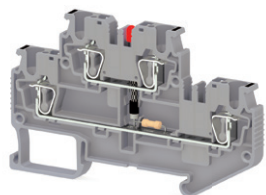
**SRD 2,5-2FD-R**  
311 389 / Page: 203



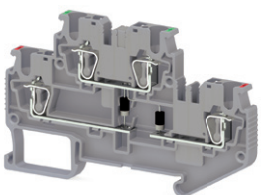
**SRD 2,5-2FK**  
311 519 / Page: 204



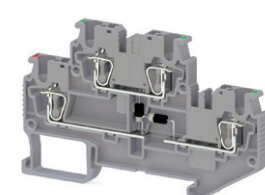
**SRD 2,5-2FLD-24VAC**  
311 409 / Page: 204



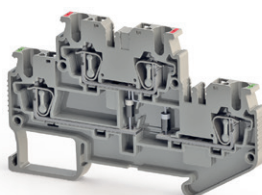
**SRD 2,5-F2D-A**  
311 479 / Page: 205



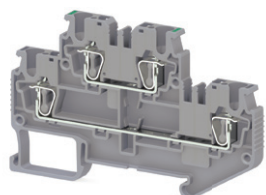
**SRD 2,5-F2D-B**  
311 489 / Page: 205



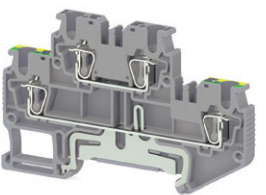
**SRD 2,5-F2D-C**  
311 489 / Page: 205



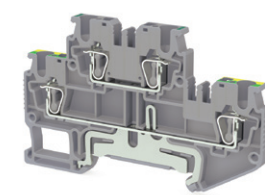
**SRD 2,5-FN**  
311 509 / Page: 206



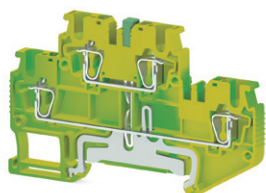
**SRD 2,5-FT**  
311 529 / Page: 206



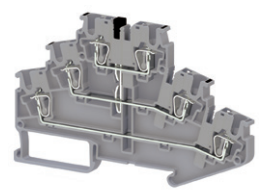
**SRD 2,5-NT**  
311 539 / Page: 207



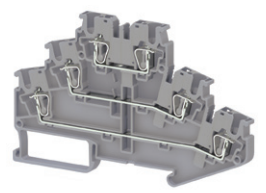
**SRD 2,5-2T**  
337 150 / Page: 207



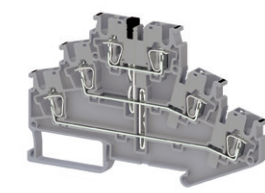
**SRD 2,5-2KF**  
311 569 / Page: 208



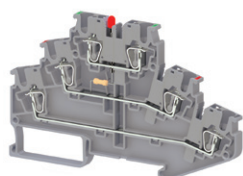
**SRD 2,5-3F**  
311 549 / Page: 208



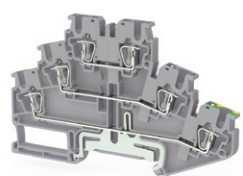
**SRD 2,5-3FK**  
311 559 / Page: 209



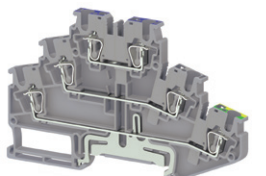
**SRD 2,5-3FLD-24VDC**  
311 579 / Page: 209



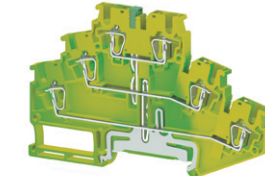
**SRD 2,5-2FT**  
311 619 / Page: 210



**SRD 2,5-NFT**  
311 669 / Page: 210

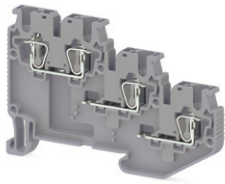


**SRD 2,5-3T**  
337 160 / Page: 211



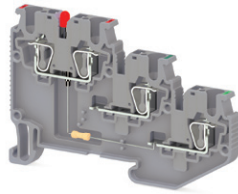
**SRD2,5- 3S**

311 629 / Page: 212



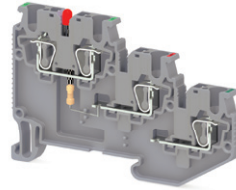
**SRD 2,5-3SLD-  
NPN**

311 639 / Page: 212



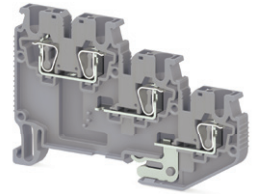
**SRD 2,5-3SLD-  
PNP**

311 649 / Page: 213



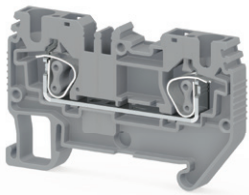
**SRD 2,5-2ST**

311 659 / Page: 213



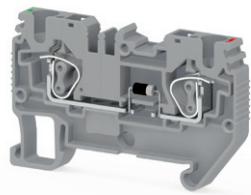
**SRD 4**

311 679 / Page: 214



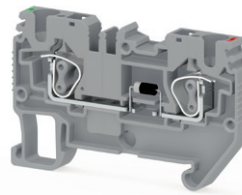
**SRD 4 D-A**

311 689 / Page: 214



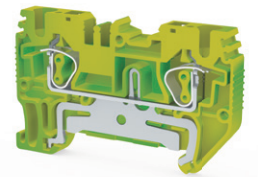
**SRD 4 D-B**

311 699 / Page: 215



**SRD 4 T**

337 170 / Page: 215



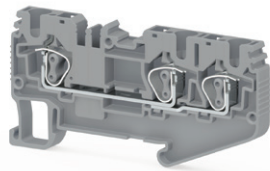
**TST 4**

499 859 / Page: 215



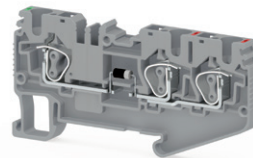
**SRD 4 E**

311 709 / Page: 216



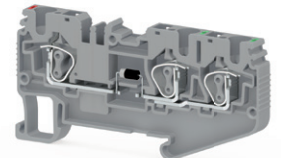
**SRD 4 ED-A**

311 719 / Page: 216



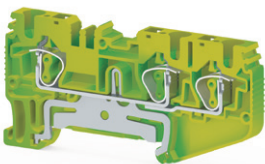
**SRD 4 ED-B**

311 729 / Page: 217



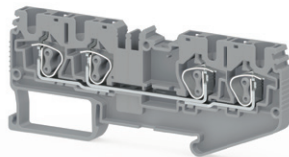
**SRD 4 ET**

337 180 / Page: 217



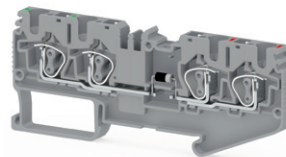
**SRD 4 C**

311 739 / Page: 218



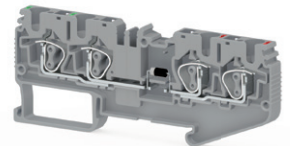
**SRD 4 CD-A**

311 749 / Page: 218



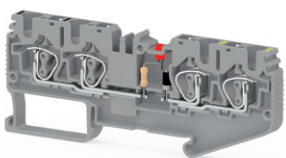
**SRD 4 CD-B**

311 759 / Page: 219



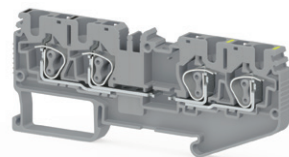
**SRD 4 CLD  
24VAC**

311 789 / Page: 220



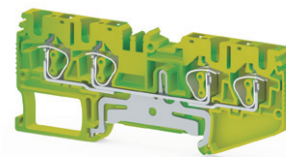
**SRD 4 Cx2**

311 769 / Page: 221



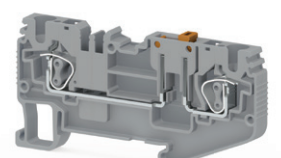
**SRD 4 CT**

337 190 / Page: 221

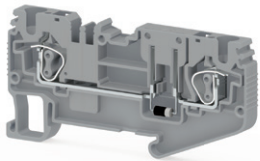


**SRD 4 A**

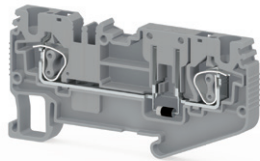
311 869 / Page: 222



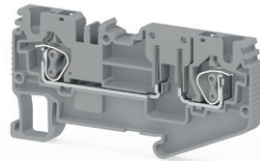
**SRD 4 AD-A**  
311 879 / Page: 222



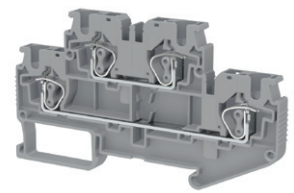
**SRD 4 AD-B**  
311 889 / Page: 223



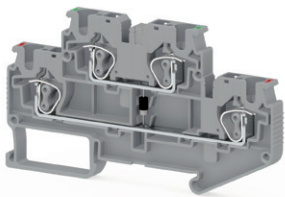
**SRD 4 AK**  
311 899 / Page: 223



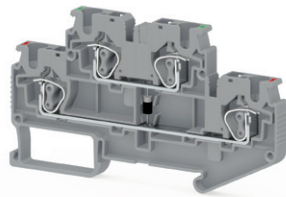
**SRD 4-2F**  
311 909 / Page: 224



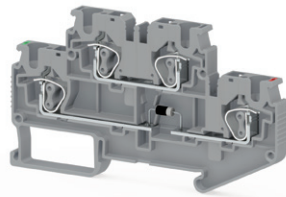
**SRD 4-2FD-A**  
311 919 / Page: 224



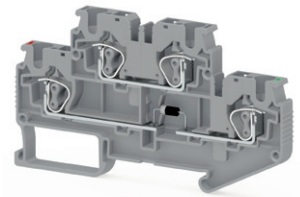
**SRD 4-2FD-B**  
311 929 / Page: 225



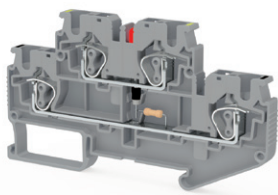
**SRD 4-FD-L**  
312 049 / Page: 225



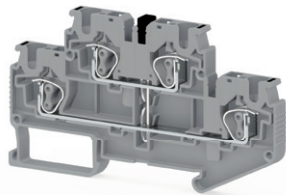
**SRD 4-2FD-R**  
311 939 / Page: 225



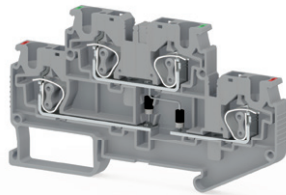
**SRD 4-2FLD  
24VAC**  
311 959 / Page: 226



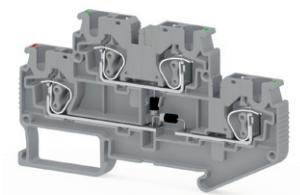
**SRD 4-2FK**  
312 069 / Page: 226



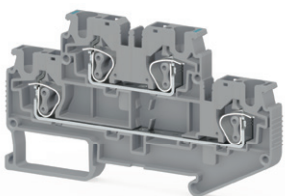
**SRD 4-F2D-A**  
312 029 / Page: 227



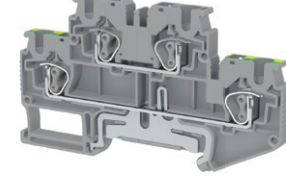
**SRD 4-F2D-B**  
312 039 / Page: 227



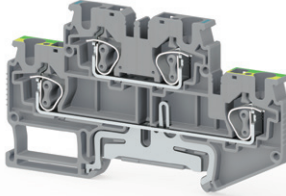
**SRD 4-FN**  
312 059 / Page: 228



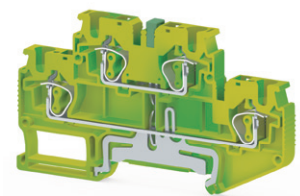
**SRD 4-FT**  
312 079 / Page: 228



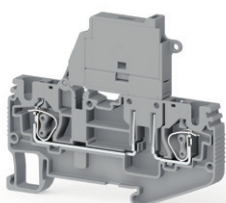
**SRD 4-NT**  
312 089 / Page: 229



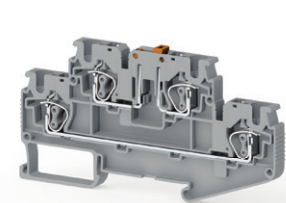
**SRD 4-2T**  
337 150 / Page: 229



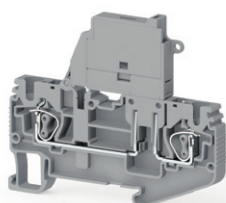
**SRD 4S**  
312 119 / Page: 230



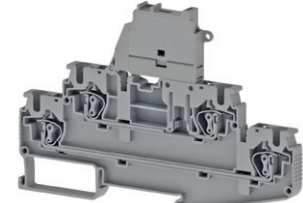
**SRD 4 AF**  
312 099 / Page: 230



**SRD 4 SLD 24V  
AC/DC**  
312 139 / Page: 231

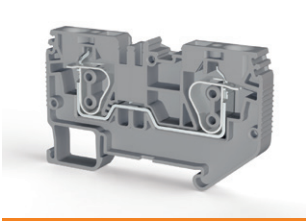


**SRD 4 FS**  
312 259 / Page: 231



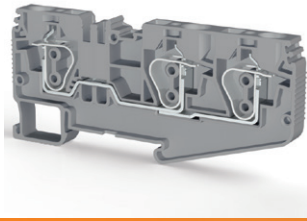
**SRD 6**

312 199 / Page: 232



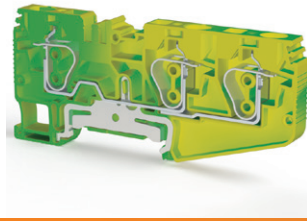
**SRD 6 E**

312 209 / Page: 232



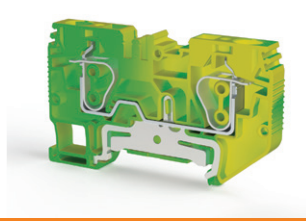
**SRD 6 ET**

337 220 / Page: 233



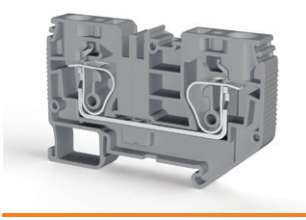
**SRD 6 T**

337 210 / Page: 233



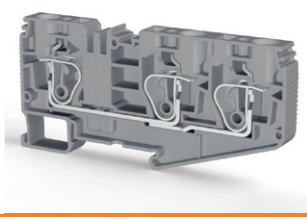
**SRD 10**

312 219 / Page: 234



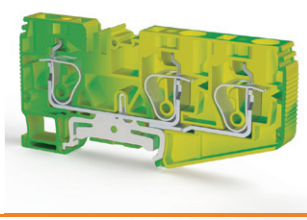
**SRD 10 E**

312 220 / Page: 234



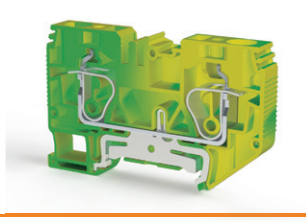
**SRD 10 ET**

337 240 / Page: 235



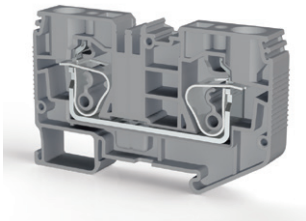
**SRD 10 T**

337 230 / Page: 235



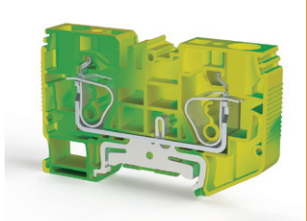
**SRD 16**

312 239 / Page: 236



**SRD 16 T**

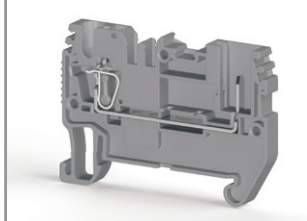
337 250 / Page: 236



StoP Series Terminals

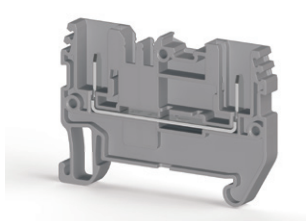
**CTP 2.5**

310 129 / Page: 240



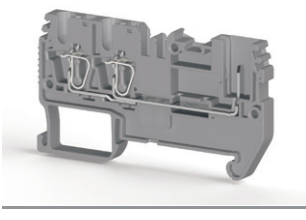
**PTP 2.5**

310 109 / Page: 240



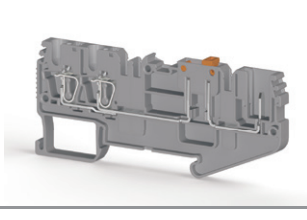
**CTP 2.5 E**

310 139 / Page: 241



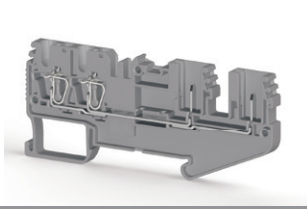
**CTP 2.5 EA**

310 159 / Page: 241



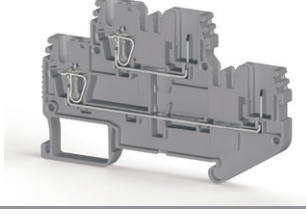
**CTP 2.5 C**

310 149 / Page: 241



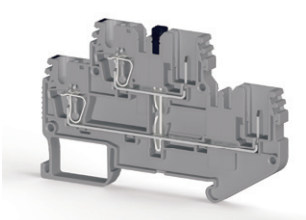
**CTP 2.5-2F**

310 169 / Page: 242



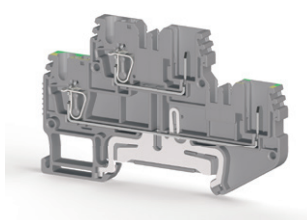
**CTP 2.5-2FK**

310 179 / Page: 242



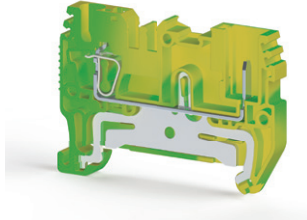
**CTP 2.5-FT**

310 189 / Page: 243



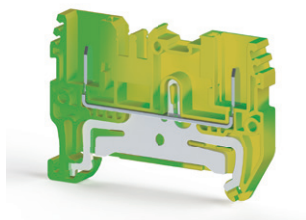
**CTP 2.5 T**

337 070 / Page: 243



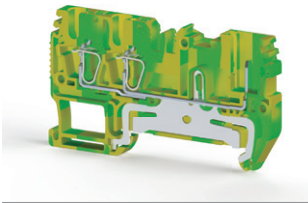
**PTP 2.5 T**

337 020 / Page: 243



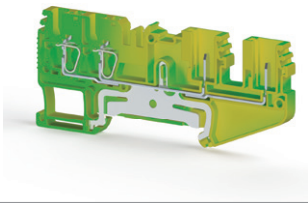
**CTP 2.5 ET**

337 050 / Page: 244



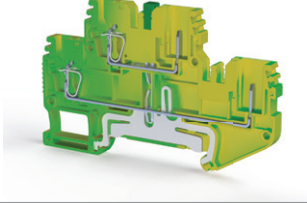
**CTP 2.5 CT**

337 060 / Page: 244



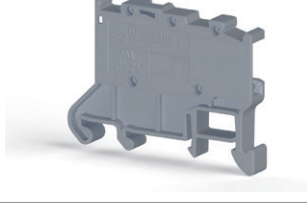
**CTP 2.5 2T**

337 070 / Page: 245



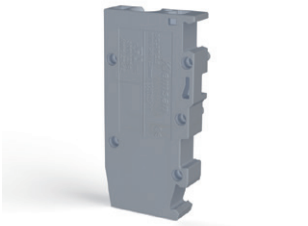
**SC-PTR 2.5**

310 949 / Page: 245



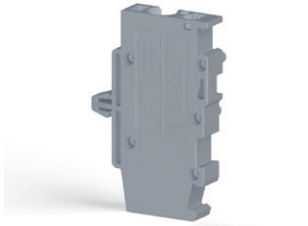
**SC-PT 2.5**

310 929 / Page: 245



**SC-PTS 2.5**

310 939 / Page: 245



**SG-PT 2.5**

310 209...379 / Page: 246



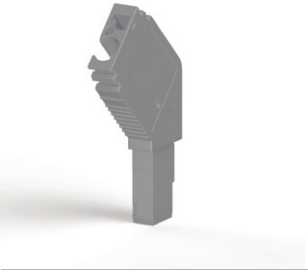
**SG-PT 2.5 CS**

310 389...559 / Page: 246



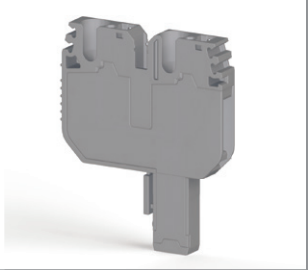
**SG-PT 2.5 AN**

310 749...919 / Page: 247



**SG-PT 2.5 DB**

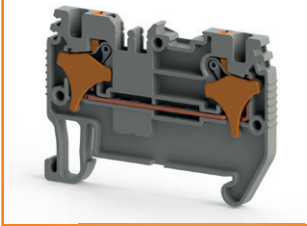
310 569...739 / Page: 247



PRD Series Terminals

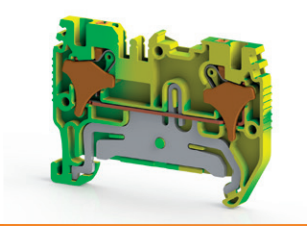
**PRD 1**

328 009 / Page: 252



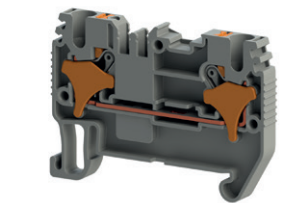
**PRD 1T**

337 580 / Page: 252



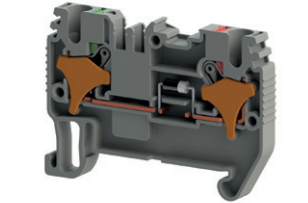
**PRD 2,5**

328 059...050 / Page: 254



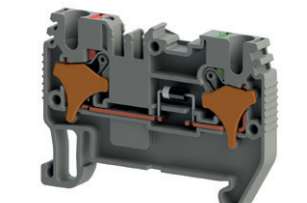
**PRD 2,5 D-A**

328 069...050 / Page: 254



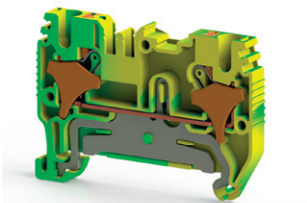
**PRD 2,5 D-B**

328 079...070 / Page: 255



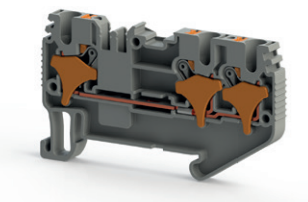
**PRD 2,5 T**

337 620 / Page: 255



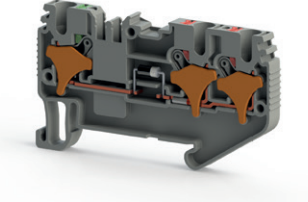
**PRD 2,5 E**

328 089...080 / Page: 256



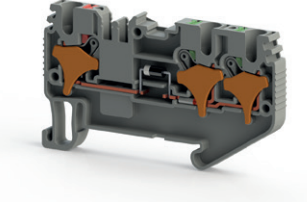
**PRD 2,5 ED-A**

328 099...090 / Page: 256



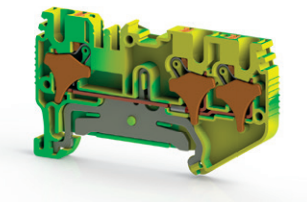
**PRD 2,5 ED-B**

328 109...100 / Page: 257



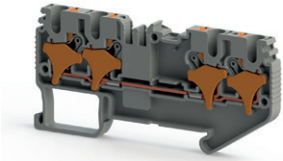
**PRD 2,5 ET**

337 630 / Page: 257



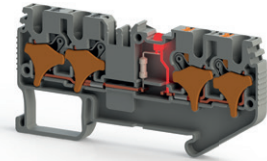
**PRD 2,5 C**

328 119...110 / Page: 258



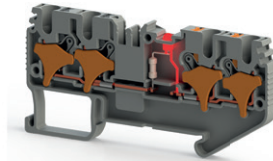
**PRD 2,5 CLD-24V AC/DC**

328 169...160 / Page: 258



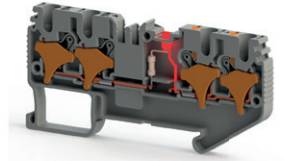
**PRD 2,5 CLD-48V AC/DC**

328 179...170 / Page: 259



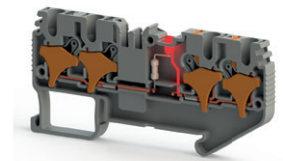
**RD 2,5 CLD-110V AC/DC**

328 199...190 / Page: 259



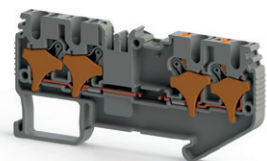
**PRD 2,5 CLD-220V AC/DC**

328 219...210 / Page: 259



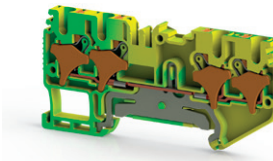
**PRD 2,5 Cx2**

328 149...140 / Page: 260



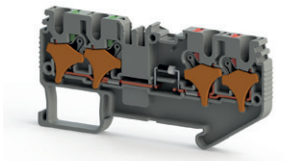
**PRD 2,5 CT**

337 640 / Page: 260



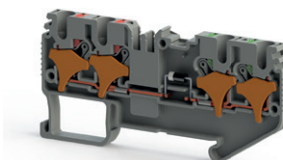
**PRD 2,5 CD-A**

328 129...120 / Page: 261



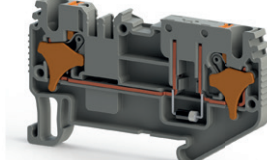
**PRD 2,5 CD-B**

328 139...130 / Page: 261



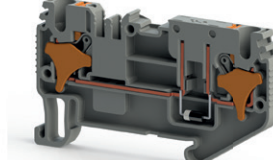
**PRD 2,5 AD-A**

328 249...240 / Page: 262



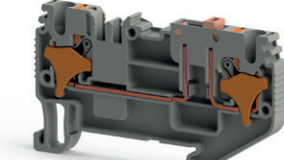
**PRD 2,5 AD-B**

328 259...250 / Page: 262



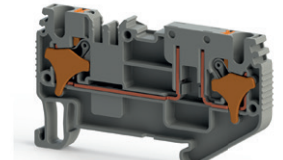
**PRD 2,5 A**

328 239...230 / Page: 263



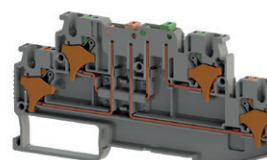
**PRD 2,5 AK**

328 269...260 / Page: 263



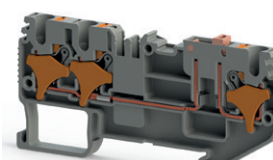
**PRD 2,5 AA**

328 739...730 / Page: 263



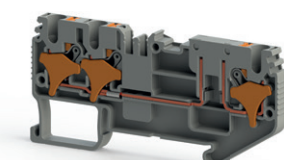
**PRD 2,5 EA**

328 279...270 / Page: 264



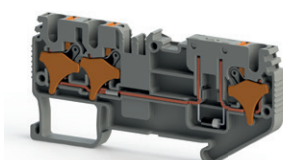
**PRD 2,5 EAK**

328 309...300 / Page: 264



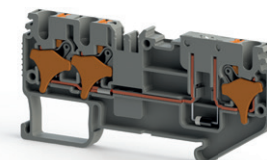
**PRD 2,5 EAD-A**

328 289...280 / Page: 265



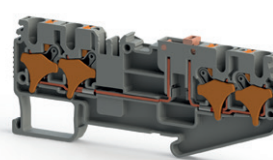
**PRD 2,5 EAD-B**

328 299...290 / Page: 265



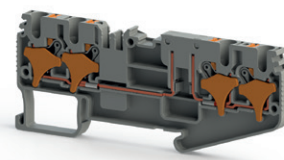
**PRD 2,5 CA**

328 319...310 / Page: 266



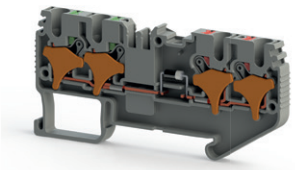
**PRD 2,5 CAK**

328 349...340 / Page: 266



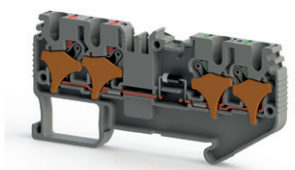
**PRD 2,5 CAD-A**

328 329...320 / Page: 267



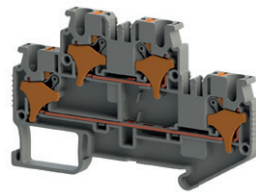
**PRD 2,5 CAD-B**

328 339...330 / Page: 267



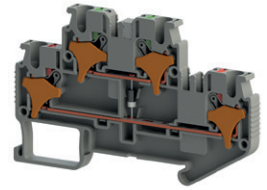
**PRD 2,5-2F**

328 359...350...351 / Page: 268



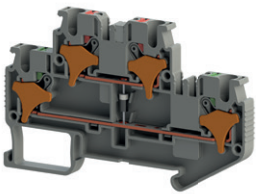
**PRD 2,5-2FD-A**

328 369...360 / Page: 268



**PRD 2,5-2FD-B**

328 379...370 / Page: 269



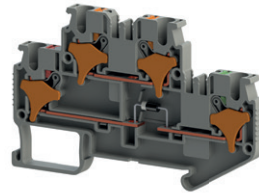
**PRD 2,5-2FD-L**

328 399...390 / Page: 269



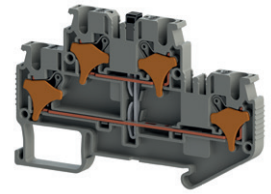
**PRD 2,5-2FD-R**

328 389...380 / Page: 269



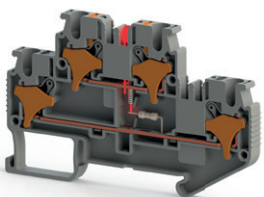
**PRD 2,5-2FK**

328 519...510 / Page: 270



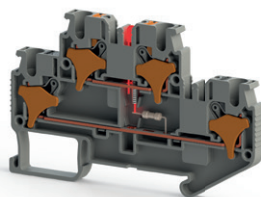
**PRD 2,5-2FLD-24V  
AC/DC**

328 419...410 / Page: 270



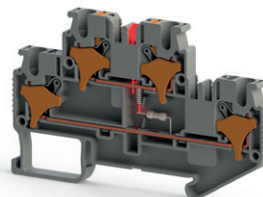
**PRD 2,5-2FLD-48V  
AC/DC**

328 429...420 / Page: 271



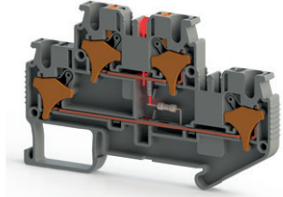
**PRD 2,5-2FLD-110V  
AC/DC**

328 449...440 / Page: 271



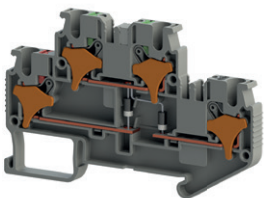
**PRD 2,5-2FLD-220V  
AC/DC**

328 469...460 / Page: 271



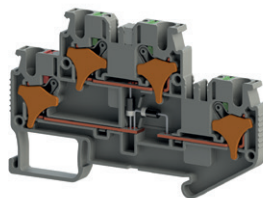
**PRD 2,5-F2D-A**

328 489...480 / Page: 272



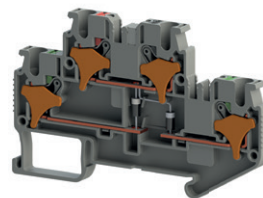
**PRD 2,5-F2D-B**

328 499...490 / Page: 272



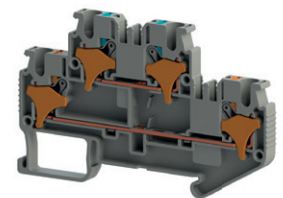
**PRD 2,5-F2D-C**

328 509...500 / Page: 273



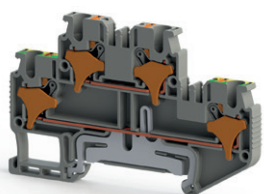
**PRD 2,5-FN**

328 529...520 / Page: 273



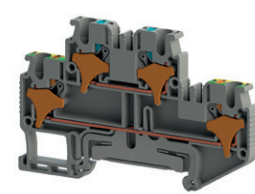
**PRD 2,5-FT**

328 539...530 / Page: 274



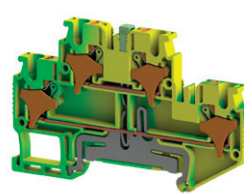
**PRD 2,5-NT**

328 549...540 / Page: 274



**PRD 2,5-2T**

337 650 / Page: 275



**PRD 2,5-M2F**

328 749 / Page: 276





**PRD 2,5-M2FT**  
328 759 / Page: 276



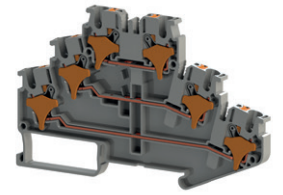
**PRD 2,5-2FC**  
328 769 / Page: 277



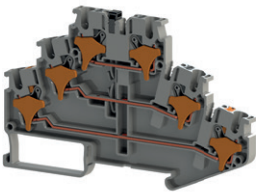
**PRD 2,5-2FCT**  
328 779 / Page: 277



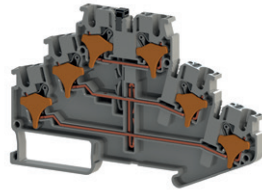
**PRD 2,5-3F**  
328 559...550...551 / Page: 278



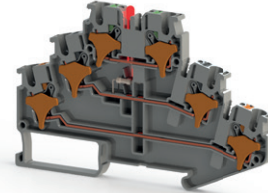
**PRD 2,5-2KF**  
328 579...570 / Page: 278



**PRD 2,5-3FK**  
328 569...560 / Page: 279



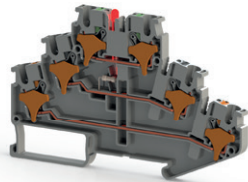
**PRD 2,5-3FLD-24V  
AC/DC**  
328 699...690 / Page: 280



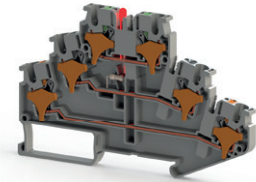
**PRD 2,5-3FLD-48V  
AC/DC**  
328 709...700 / Page: 280



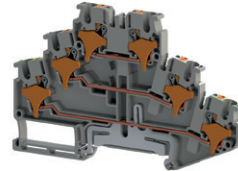
**PRD 2,5-3FLD-  
110V AC/DC**  
328 719...710 / Page: 281



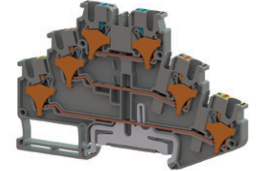
**PRD 2,5-3FLD-220V  
AC/DC**  
328 729...720 / Page: 281



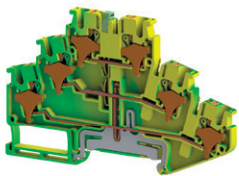
**PRD 2,5-2FT**  
328 669...660 / Page: 282



**PRD 2,5-NFT**  
328 679...670 / Page: 282



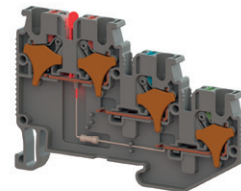
**PRD 2,5-3T**  
337 660 / Page: 283



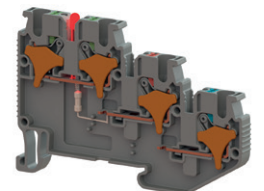
**PRD 2,5-3S**  
328 629...620 / Page: 284



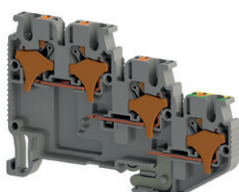
**PRD 2,5-3SLD-NPN**  
328 639...630 / Page: 284



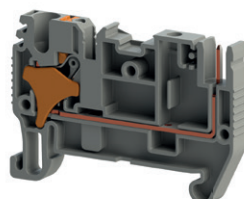
**PRD 2,5-3SLD-PNP**  
328 649...640 / Page: 285



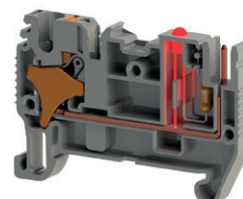
**PRD 2,5-2ST**  
328 659...650 / Page: 285



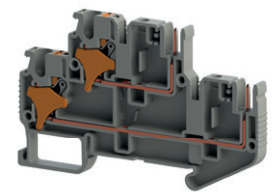
**PRD 2,5-PC**  
328 789 / Page: 286



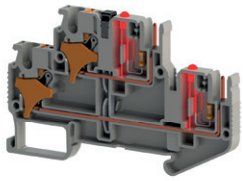
**PRD 2,5-PCLD-24V  
AC/DC**  
328 819 / Page: 286



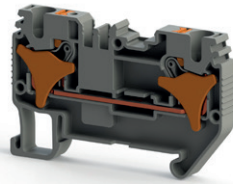
**PRD 2,5-2FPC**  
328 799 / Page: 287



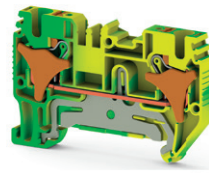
**PRD 2,5-2FPCLD-**  
**24 V AC/DC**  
 328 829 / Page: 287



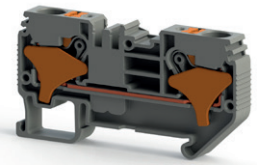
**PRD 4**  
 329 009...000 / Page: 288



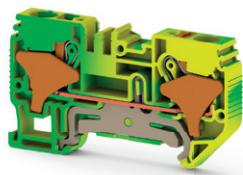
**PRD 4T**  
 337 670 / Page: 288



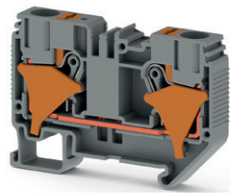
**PRD 6**  
 329 589...580 / Page: 289



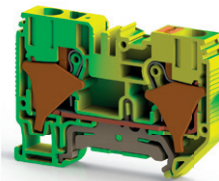
**PRD 6T**  
 337 710 / Page: 289



**PRD 10**  
 329 659...650 / Page: 290

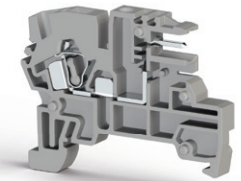


**PRD 10T**  
 337 730 / Page: 290



Terminal Blocks for PCB  
Connectors

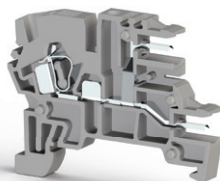
**PCY 2,5**  
 364 019 / Page: 294



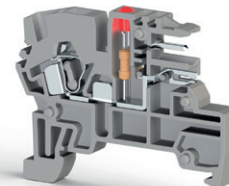
**PCY 2,5 N**  
 364 080 / Page: 294



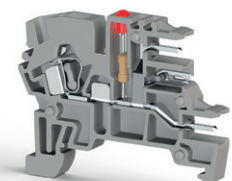
**PCY 2,5 E**  
 364 059 / Page: 295



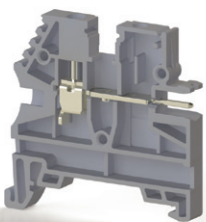
**PCY 2,5 L**  
 364 029 / Page: 295



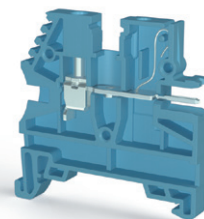
**PCY 2,5 EL**  
 364 069 / Page: 295



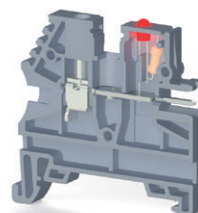
**AVK 2,5 PC**  
 304 610 / Page: 296



**AVK 2,5 PCN**  
 304 621 / Page: 296

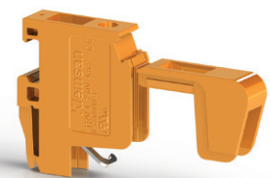


**AVK 2,5 PCLD**  
**24VDC**  
 304 630 / Page: 297

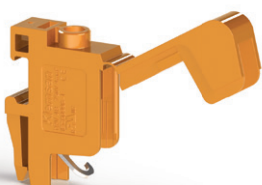


Transformer Terminals Blocks

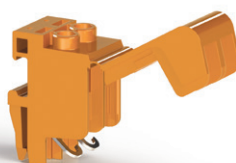
**TRV 4**  
 422 017 / Page: 298



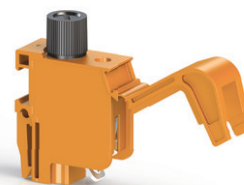
**TRV 4 B**  
 422 057 / Page: 298



**TRV 4 M**  
 422 047 / Page: 299



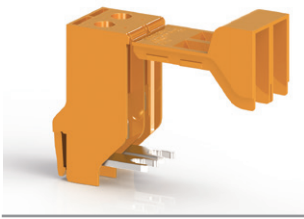
**TRV 4 S**  
 422 027 / Page: 299



**TRV 4 T**  
 422 060 / Page: 299



**TRV 10**  
422 037 / Page: 299

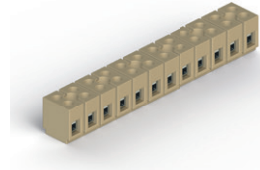


Terminals Strips

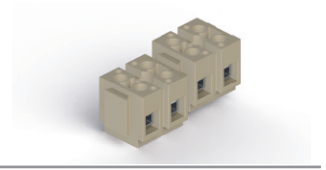
**PSK 1/2**  
420 020 / Page: 300



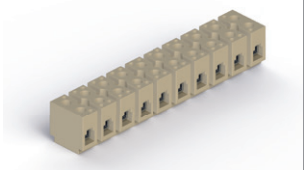
**PSK 1/12**  
420 120 / Page: 300



**PSK 2/2**  
421 020 / Page: 300

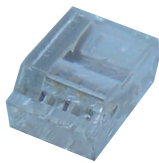


**PSK 2/10**  
421 100 / Page: 300

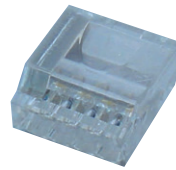


Junction Box Terminals

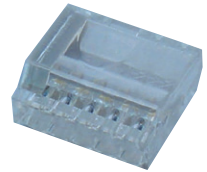
**BUK 2,5/3**  
425 235 / Page: 300



**BUK 2,5/4**  
425 245 / Page: 300



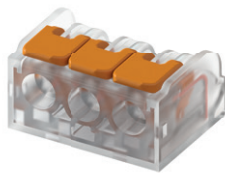
**BUK 2,5/5**  
425 255 / Page: 300



**BUK 4/3**  
425 350 / Page: 300



**MPB 4/3**  
425 530 / Page: 301

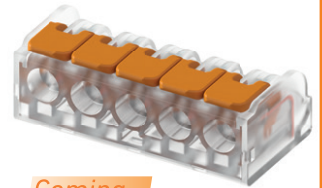


**MPB 4/2**  
Page: 301



Coming  
Soon...

**MPB 4/5**  
Page: 301



Coming  
Soon...

Hand Tools

**CRIMPER 6**  
562 113 / Page: 497



**CRIMPER F 10 R**  
562 125 / Page: 497



**CRIMPER F 10 L**  
562 126 / Page: 497



**CRIMPER N 16 H**  
562 124 / Page: 497



**CRIMPER N 16 L**  
562 117 / Page: 497



**CRIMPER IT 6 S**  
562 120 / Page: 498



**STRIPPER 16**  
562 114 / Page: 498



**STRIPPER 28 C**  
562 123 / Page: 498



**CUTTER 16**

562 110 / Page: 499



**CUTTER 32**

562 122 / Page: 499



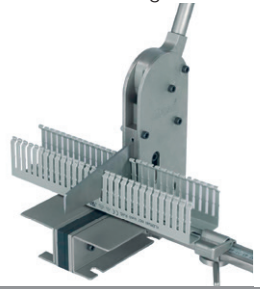
**KKMR**

553 230 / Page: 500



**KMK 1002**

553 220 / Page: 500



**KRKM**

500 650 / Page: 500



**KT-D1 ...6**

561 130...170 / Page: 500



**IKT-D1 ...6**

561 210...260 / Page: 500



**KK1 ...2**

561 110...120 / Page: 500



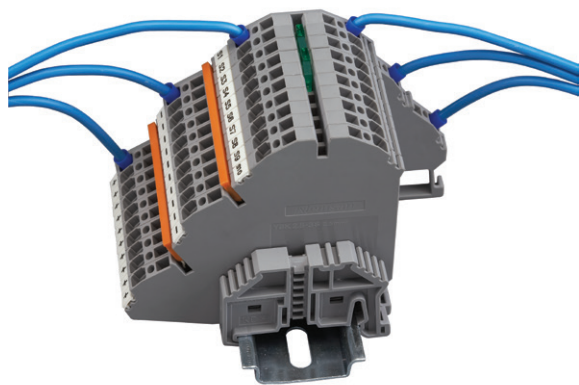
***Klemsan*** 50<sup>th</sup>  
ANNIVERSARY

# Terminal Blocks

Terminal blocks are components and systems the main function of which is to ensure safe and secure electrical and mechanical conductor connections. The term covers all conceivable types, designs and forms of connection. From the application point of view, the most important group of terminals is that of rail mounted modular terminal blocks.

- The current carrying bar must be made of metals which reduce electrical losses to minimum.
- Insulation material must be nonflammable and self extinguishing.
- The screw must not be loosed due to vibration.
- The current carrying bar must have such a form that the conductor has a strong contact area in the connection point.

The terminal block series should have a complete range together with all the accessories to provide the best solutions in an ideal area.

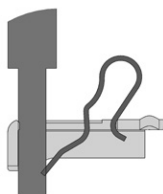
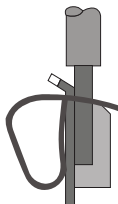
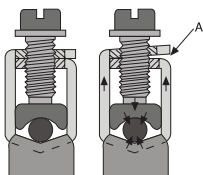
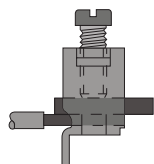


# Connection Systems

## SCREW CONNECTION

This is the most popular of all known methods of connection. Screw connection refers to any connection in which the conductor is stripped of its insulation and clamped without any special preparation. Klemsan screw clamp system is built in protection against loosening.

When the screw is tightened, the resultant pressure pulls apart both halves of the clamping yoke. This generates a particularly high locking action on the screw. These clamping systems provide excellent vibration resistance.



## SPRING CLAMP SYSTEM

The stainless steel spring presses the conductor directly against the current bar. Due to the special construction of the clamping body, the contact force is further increased when pulling the conductor.

## PRACTICAL SPRING CLAMP SYSTEM

In addition to spring clamp system, with practical technology, there is no need to use a screwdriver, cable is connected to the terminal by just pushing in.

# Materials

KLEMSAN terminals are made of selected standard materials. Insulating materials, clamping and conducting metals are subjected to strict quality control as required by stringent international standards.

Clamping yokes and screws are zinc plated which considerably increases the resistance to corrosion. Current bars are made out of brass / electrolytic copper. Coating of tin / lead oxide, nickel while ensuring surface protection guarantees very low contact resistance.

Engineering thermoplastic Polyamide 6.6 has excellent electrical, mechanical and chemical characteristics even at temperatures as high as 100 °C and contain no cadmium based color pigments. Polyamide 6.6 moulded housing absorbs humidity from its surroundings. This makes the plastic material elastic and fracture proof even at temperatures as low as -40 °C. Being a self extinguishing material it is difficult to ignite and burns only as long as there is a longlasting supporting flame. It is rated V0 or V2 according to UL94. Good aging resistance and insensitivity to ultraviolet light makes it suitable for tropical and open air applications.

# Main Terminology

**Modular Terminal Blocks:** Modular terminal blocks are used worldwide. Whether they be in distribution boards, control centers or machine control systems, in ships, power stations or railway rolling stock, Klemsan terminals guarantee safe connections in all low voltage installations. In view of this versatile and worldwide application, the materials used and the technical data achieved meet the highest quality standard. Approvals have been obtained from all major industrial countries.

**Rated Cross-Sec.:** The rated Cross-Sec. of a terminal block is a value of conductor Cross-Sec. which is indicated by the manufacturer and covered by the thermal, mechanical and electrical requirements.

**Rated Current:** The rated current of a terminal block is a current value which is indicated by the manufacturer and covered the thermal, mechanical and electrical requirements on using the rated Cross-Sec..

**The Rated Voltage:** The rated voltage of a terminal block is a voltage value which is stated by the manufacturer according to creepage and clearance distances and which does not allow any deformation on product.

**Nominal Dimensions:** Nominal dimensions are the overall dimensions of the terminal block with fixings, but without tolerances. To the specified terminal with a tolerance of +0.2 mm. must be allowed during design when mounting in rows.

**Insulation Stripping Length:** The required stripping length for every Klemsan product is stated in mm. These lengths must be observed.

**End Plate:** The last terminal in a rail mounted assembly must be closed with an end plate. The end plate is held in position by the end bracket.

**Partition:** The partition is required for the visual separation of circuits or for electrical separation in case of adjacent cross connections.

**Small Partition:** Small partitions can be inserted after assembly into terminal blocks of up to a Max. thickness of 10 mm. between cross connections and test sockets.

# Conductors

Aluminum and copper conductors are used for the connection of terminals, but copper conductors are used more frequently. These conductors are divided into two main categories.

- 1- Rigid conductors
  - a- Solid strand
  - b- Knitted conductors

## 2- Fine Strand

Conductor cross sections are distinguished as metric and American standards.

Metric mm <sup>2</sup>	American AWG / kcmil	Equivalent Cross-Sectional area mm <sup>2</sup>
0,2	24	0,205
0,34	22	0,324
0,5	20	0,519
0,75	18	0,82
1	-	-
1,5	16	1,3
2,5	14	2,1
4	12	3,3
6	10	5,3
10	8	8,4
16	6	13,3
25	4	21,2
35	2	33,6
50	0	53,5
70	00	67,4
95	000	85
-	0000	107,2
120	250 kcmil	127
150	300 kcmil	152
185	350 kcmil	177
240	500 kcmil	253
300	600 kcmil	304

AWG : (American Wire Gauge) American standard of measure

1 kcmil : 1000 cmils

1 cmil : (1 circular mil) the area of a circle with a Width of one mil

1 mil : 1/1000 inch

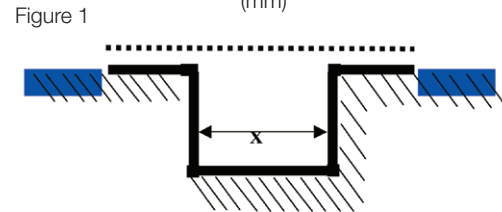
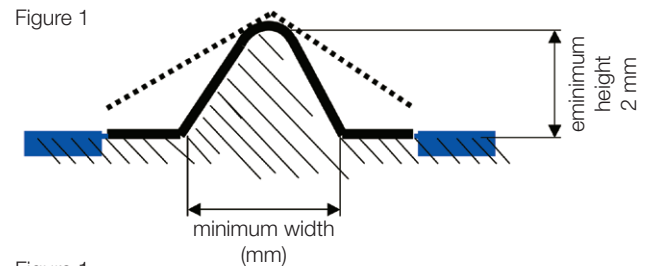
# Clearance and Creepage Distances

If the corresponding clearance distance is less than 3 mm, the smallest groove width may be reduced to 1/3 of this clearance distance.

The measuring methods of clearance and creepage distances are revealed in IEC 60947-1 EK G. Projections decrease the creepages with a high level. Therefore, the clearance which has a projection higher than 2mm can be decreased with 80 percent. (FIGURE 1).

Klemsan terminals has pollution degree 3 according to IEC 60947-1 standart. "Conductive pollution or dry, non-conductive pollution occurs liable to be rendered conductive through anticipated moisture condensation."

Degree of Soiling	Minimum Width "x" in mm
1	0,25
2	1,0
3	1,5
4	2,5



- ..... Clearance distances
- Creepage distances

# Pollution Severities

Pollution Severity is a classification of environmental conditions under which a terminal block operates.

It is not the atmosphere in a terminal block which determines the isolation performance, but it is creepage distance and micro environment of clearance distance which do this. Microenvironment can be better or worse compared to the atmosphere operated in.

There are 4 identified degrees of microenvironment pollution in evaluating creepage and clearance distances.

## Pollution Severity 1:

No pollution or only dry and non-conductive pollution

## Pollution Severity 2:

Only non-conductive pollution at a normal level. Besides there may be short-time pollution due to the condensation occurring occasionally

## Pollution Severity 3:

Either conductive or dry and non-conductive pollution occurring due to the condensation

## Pollution Severity 4:

Permanent pollution occurring due to conductive dust, rain or snow.

# Isolation Material Groups

Material groups are classified in line with the creepage distance indices (CTI) as shown below:

- Material group I  $600 \leq CTI$
- Material group II  $400 \leq CTI < 600$
- Material group IIIa  $175 \leq CTI < 400$
- Material group IIIb  $100 \leq CTI < 175$

Specified CTI values directly affect the creepage distances. Below are the distances as regards to some voltage values

Distances are in mm.	Pollution Severity 3			
	Material Group			
Rated Voltage Value (V)	I	II	III A	III B
400	5	5,6	6,3	6,3
500	6,3	7,1	8	8
630	8	9	10	10



## Protection Types

PE CONDUCTOR: The conductor with Earthing protection only. Mounting rails may be used as protective conductor busbars, provided that the values specified in below table for thermal short-time withstand current and thermal rated current are not exceeded.

Rail Profile	Material	Equivalent E.Cu Cross-Sec. (mm <sup>2</sup> )	Short time withstand current (A)	Thermal rated current of a PEN busbar (A)
MR 15 x 5,5	Steel	10	1,2	-
	Copper	25	3	101
	Aluminum	16	1,92	76
G - Type Rail / MR 32	Steel	35	4,2	-
	Copper	120	14,4	269
	Aluminum	70	8,4	192
MR 35 x 7,5	Steel	16	1,92	-
	Copper	50	6	150
	Aluminum	30	4,2	125
MR 35 x 15	Steel	50	6	-
	Copper	150	18	309
	Aluminum	95	11,4	232

**Pen Conductor** : The conductor that functions as both protection and neutral conductor. Steel busbar or Steel Rails cannot be used as PEN conductor.

## Torque Values of Fastening

In screw type terminals torque values are important. If the connector is tightened less than the required value, resistance and heating would appear. On the contrary, when extreme force is applied during fastening, the molecular structure of the metal would distort and heating could appear in conclusion. Therefore, if the nominal torque values obtained by IEC are applied, the probable risks would be eliminated.

Torque values based on IEC 60947-1 Table 4;	Torque (Nm)		
	I	II	III
Screw Width Values (mm)			
Screws with Widths smaller than 1.6 mm	0,005	0,1	0,1
1,6 - 2	0,1	0,2	0,2
2 - 2,8	0,2	0,4	0,4
2,8 - 3	0,25	0,5	0,5
3 - 3,2	0,3	0,6	0,6
3,2 - 3,6	0,4	0,8	0,8
3,6 - 4,1	0,7	1,2	1,2
4,1 - 4,7	0,8	1,8	1,8
4,4 - 5,3	1,2	2	2
5,3 - 6	2,5	2,5	3
6 - 8	-	3,5	6
8 - 10	-	4	10
10 - 12	-	-	14
12 - 15	-	-	19
15 - 20	-	-	25
20 - 24	-	-	36
Screws with Widths bigger than 24 mm	-	-	50

**COLUMN I** Applied to the headless screws fixing in the cavity and other screws which cannot fastened by screw-drivers.

**COLUMN II** Applied to all screws fastened by screw-drivers.

**COLUMN III** Applied to screws and nuts fastened by other devices.

Ref: IEC 60947-1/ IEC 60999-1

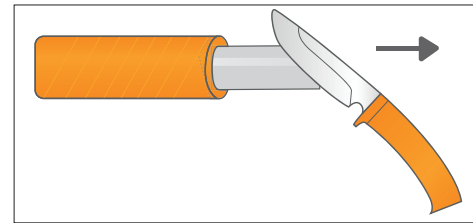
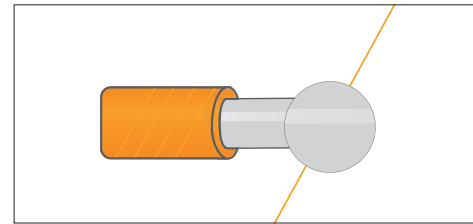
Klemsan apply security tests to its screw-type terminals with doubled values of IEC torque standards.

# Precautions For Aluminium Cable Usage In Klemsan Terminal Blocks

- Precautions against oxidation should be taken while using aluminium cables.
- There are several special products against oxidation, however the most practical and easy solution is using vaseline.
- Application of vaseline on the stripped parts of the aluminium cables that contacting the terminal block, will prevent oxidation.

**Otherwise, the bare cable ends contacts the air and will start a rapid oxidation in the terminal block. Voltage values will drop consequently**

- If cutting the oxidized cable end is not needed, the oxide layer can be cleaned manually with a knife carefully to not affect the cable cross-section.
- Vaseline is applied to the surfaces after the cleaning process.



- Aluminium cables are not flexible as copper cables, therefore they are mostly in solid and stranded form.
- While using aluminium cables, especially the stranded types, conductive materials should be carefully watched against braking and cracking.

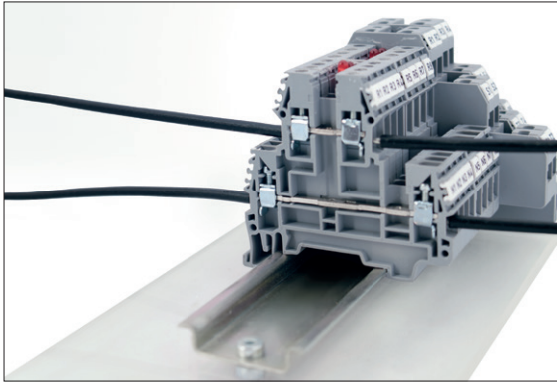
**Otherwise, the cross-section of the cable will decrease and terminal temperatures will increase as a result.**

Conductivity rates of aluminium cables are lower than copper cables.

- Rated current values indicated in the terminal block data sheets should **not** be considered while using aluminium cables.

**While using aluminium cables, the current rate indicated for copper cables should be multiplied by 0.7, the result will give the maximum current value which should not be exceeded unless otherwise indicated.**

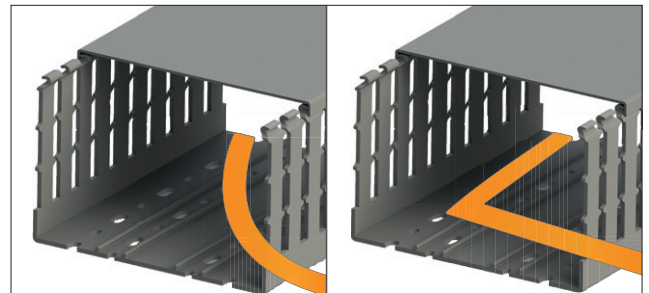




- Maximum torque values indicated in the technical specifications should not be exceeded while using aluminium cables.
- Users should check the tightening process every other day according to the torque values indicated in terminal block data sheets and make sure that the screws are correctly tightened in the given maximum torque value.
- Aluminium cables get softer in time and this cause the connection loose. Connections should be checked regularly as indicated above
- Stripping lengths indicated in the terminal block data sheets are quite important especially for aluminium cable connections.
- Aluminium cables without insulation can easily become oxidized.

- Narrow curves or corners should be avoided while using aluminium cables within panels and wiring ducts, wiring ducts corners should be as wide as possible.

**Otherwise, risks of cable braking, bending or cracking possibilities will increase.**



↑  
CORRECT ANGLE

↑  
WRONG ANGLE



- It is recommended to use Al/Cu type insulated cable terminals with stranded aluminium cables.

# Terminal Suffix Descriptions

Suffix	Explanations
A	Disconnect (Knife Edge)
AN	Angled
ASK B	Busbar (Glass Fuse Size) Disconnection
AVK B	Busbar Power Terminals
AVK PB	Panel Surface Mounting Terminals
C&CC	2 Input 2 Outputs
CPB	Fork Type Terminals
CS	Cross Connection (for StoP and SRD series)
CTP	Clamp to Pin
D	Diode
D	Direct-Feed through (for WGO types)
E&CE	1 Input 2 Outputs
F	Floor
FB	Socket type busbar disconnection
K	Inner Bridge
LD	LED+Diode
M	Mini
MB	Hinge type busbar disconnection
N	New
NM	New Material, *V0 flammability rating*
PB	Ring Type Terminals
PIK	Two Floor Screw Type Terminals
PTP	Pin to Pin
PUK	Three Floor Screw Type Terminals
PV	Photovoltaic
R&RD	Redesign
S	Glass Fuse Type (empty)
S	Sensor (PUK 3S-3SLD,PYK 3S-3SLD,YBK 3S-3SLD)
SC-PTR	Female-Rail Mounted
SC-PTS	Female-Panel Surface Mounted
SG-PT	Male
SKT	Socket
SKTD	Socket with diode
SRD	Spring Redesign
StoP	Spring to Pin
T&TK	Earth Terminals

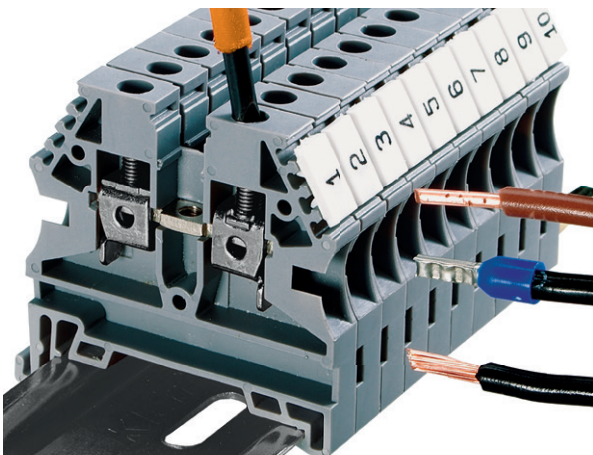
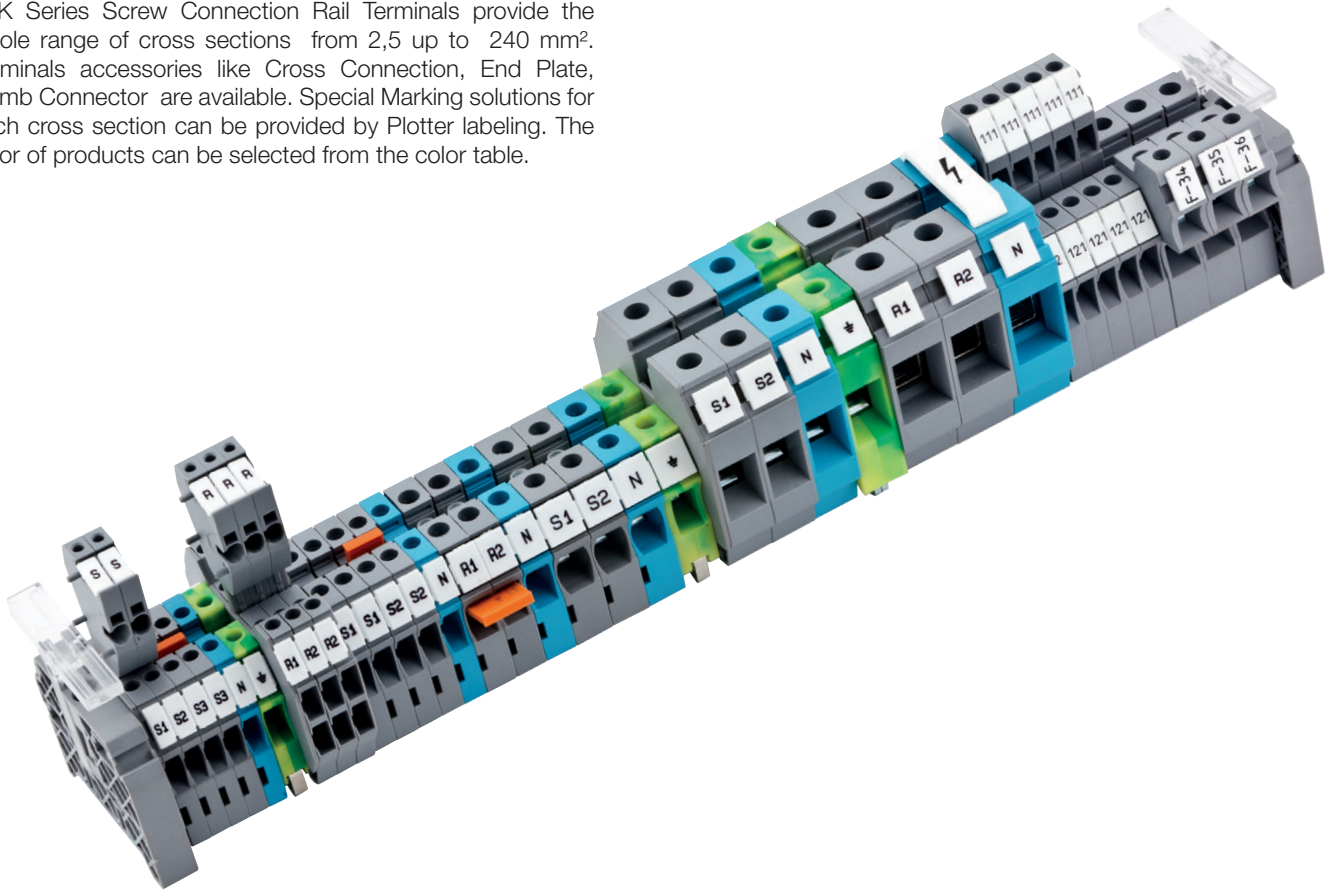
# Klemsan Screw Type V0 Product

Order No	Type	Color	Pcs.
<b>SCREW TYPE TERMINALS</b>			
309 001	AVK 2.5/NM	Blue	100
309 009	AVK 2.5/NM	Grey	100
309 159	AVK 2.5 RD/NM	Grey	100
309 011	AVK 4/NM	Blue	100
309 019	AVK 4/NM	Grey	100
309 169	AVK 4 RD/NM	Grey	100
309 021	AVK 6/NM	Blue	100
309 029	AVK 6/NM	Grey	100
309 031	AVK 10/NM	Blue	100
309 039	AVK 10/NM	Grey	100
309 051	AVK 16RD/NM	Blue	50
309 059	AVK 16RD/NM	Grey	50
309 071	AVK 35 RD/NM	Blue	40
309 079	AVK 35 RD/NM	Grey	40
309 089	AVK 35 RDS/NM	Grey	50
309 099	AVK 351 RDS/NM	Grey	50
309 149	AVK 240/NM	Grey	4
309 179	AVK 4A/NM	Grey	50
<b>SCREW TYPE EARTH TERMINALS</b>			
341 010	AVK 2.5-4TK/NM	Yellow / Green	50
341 020	AVK 6TK/NM	Yellow / Green	25
341 030	AVK 10TK/NM	Yellow / Green	25
341 040	AVK 16TRD/NM	Yellow / Green	50
341 050	AVK 35T RD/NM	Yellow / Green	40
341 060	AVK 35 TRDS/NM	Yellow / Green	25
341 090	AVK 2,5T RD/NM	Yellow / Green	50
341 100	AVK 4T RD/NM	Yellow / Green	50
<b>DOUBLE DECK TERMINALS</b>			
309 189	PIK 2,5N/NM	Grey	20
309 199	PIK 2,5NK/NM	Grey	20
309 229	PIK 2,5 NLD/NM 24 VAC	Grey	20
309 239	PIK 2,5 NLD/NM 24 VDC	Grey	20
309 249	PIK 2,5 NLD/NM 48 VAC	Grey	20
309 259	PIK 2,5 NLD/NM 48 VDC	Grey	20
309 269	PIK 2,5 NLD/NM 110 VAC	Grey	20
309 279	PIK 2,5 NLD/NM 110 VDC	Grey	20
309 289	PIK 2,5 NLD/NM 220 VAC	Grey	20
309 299	PIK 2,5 NLD/NM 220 VDC	Grey	20
309 309	PIK 4N/NM	Grey	100
309 319	PIK 4NK/NM	Grey	20
309 349	PIK 4NLD/NM 24 VAC	Grey	20
309 359	PIK 4NLD/NM 24 VDC	Grey	20
309 369	PIK 4NLD/NM 48 VAC	Grey	20
309 379	PIK 4NLD/NM 48 VDC	Grey	20

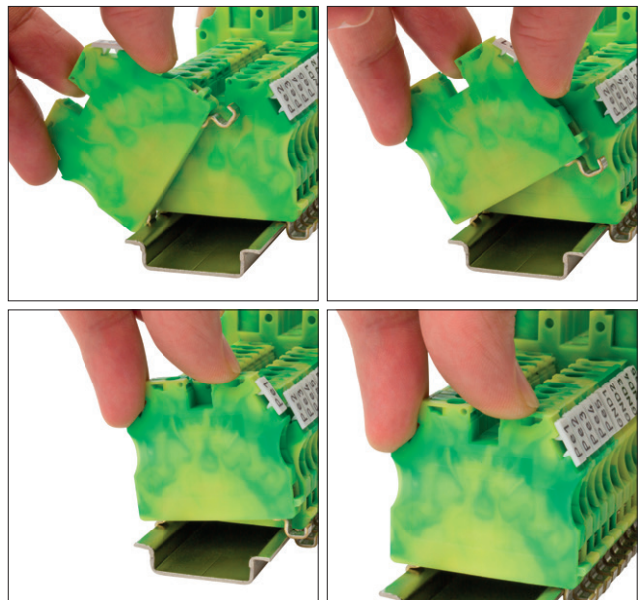
Order No	Type	Color	Pcs.
309 389	PIK 4NLD/NM 110 VAC	Grey	20
309 399	PIK 4NLD/NM 110 VDC	Grey	20
309 409	PIK 4NLD/NM 220 VAC	Grey	20
309 419	PIK 4NLD/NM 220 VDC	Grey	20
309 429	PIK 2,5RD/NM	Grey	100
309 439	PIK 2,5RDK/NM	Grey	100
309 449	PIK 4RD/NM	Grey	100
309 459	PIK 4RDK/NM	Grey	20
315 049	PIK 2,5ND-A/NM	Grey	20
315 059	PIK 2,5ND-B/NM	Grey	20
315 069	PIK 4ND-A/NM	Grey	20
315 079	PIK 4ND-A/NM	Grey	20
<b>MULTILEVEL TERMINALS</b>			
309 469	PUK 2T/NM	Grey	2 0
309 479	PUK 3/NM	Grey	20
309 489	PUK 3T/NM	Grey	20
309 499	PUK 3S/NM	Grey	20
309 509	PUK 3SLD/NM 24 VDC NPN	Grey	20
309 519	PUK 3SLD/NM 24 VDC PNP	Grey	20
<b>FUSE TERMINALS</b>			
315 009	ASK 5/NM	Grey	50
315 019	ASK 5LD/NM 24V (Nonpolarity)	Grey	50
315 029	ASK 5LD/NM 110V (Nonpolarity)	Grey	50
315 039	ASK 5LD/NM 220V (Nonpolarity)	Grey	50
<b>TEST AND DISCONNECT TERMINALS</b>			
309 529	WGO 3/NM Without Socket	Grey	50
309 539	WGO 3/NM One Socket	Grey	50
309 549	WGO 3/NM Double Socket	Grey	50
309 559	WGO 3/NM One Test Socket	Grey	50
309 569	WGO 3/NM Double Test Socket	Grey	50
309 579	WGO 4/NM Without Socket	Grey	50
309 589	WGO 4/NM	Grey	50
309 609	WGO 6/NM	Grey	50
309 619	WGO D6/NM	Grey	50
308 069	WGO-PB6/NM	Grey	50
308 079	WGO-PBD6/NM	Grey	25
<b>PB SERIES TERMINALS</b>			
308 009	PB 6/NM	Grey	40
308 019	PB 6K/NM	Grey	40
308 029	PB 2.5/NM	Grey	45
308 039	PB 2.5K/NM	Grey	45
308 049	PB 25_M5/NM	Grey	10
308 059	PB 25_M6/NM	Grey	10
337 000	PB 6T/NM	Yellow / Green	40
337 010	PB 2.5T/NM	Yellow / Green	45

# AVK Series Terminals

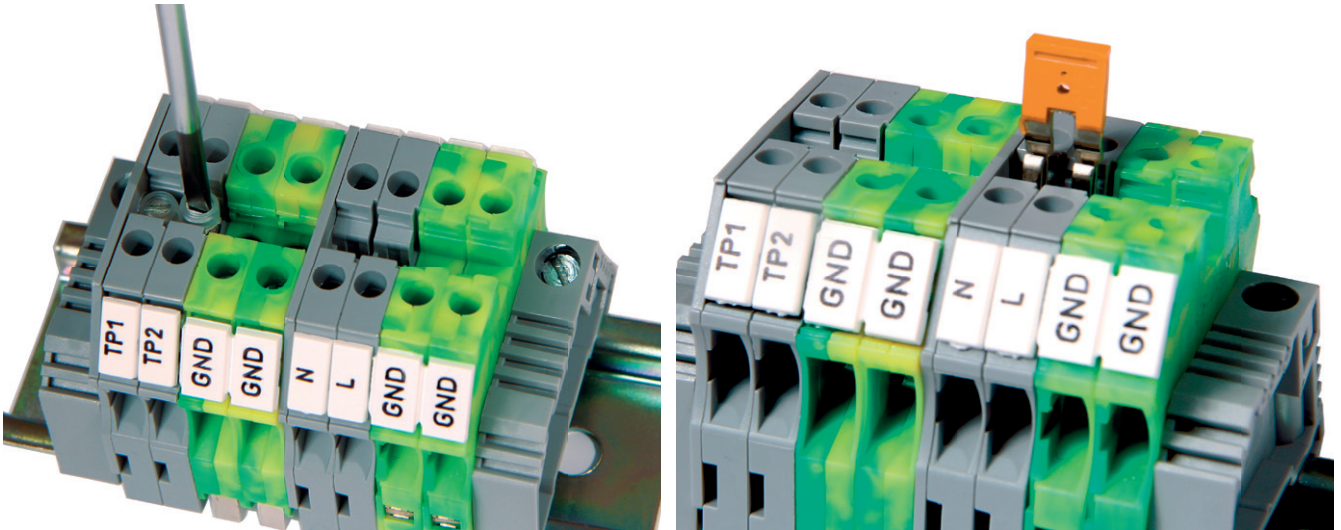
AVK Series Screw Connection Rail Terminals provide the whole range of cross sections from 2,5 up to 240 mm<sup>2</sup>. Terminals accessories like Cross Connection, End Plate, Comb Connector are available. Special Marking solutions for each cross section can be provided by Plotter labeling. The color of products can be selected from the color table.



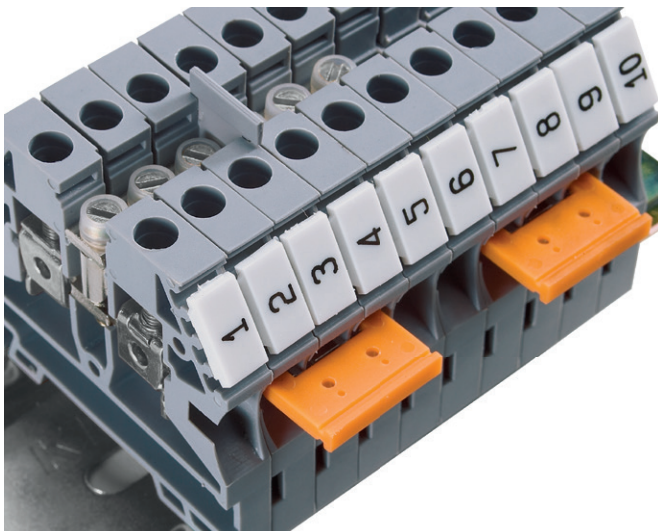
You can safely connect solid and stranded cables with ferrules and also you can use stranded cables without ferrule.



AVK RD series earth terminal blocks provide easy and screwless installation on the rail.



Thanks to push-in type jumpers, AVK RD series 2.5 and 4 mm<sup>2</sup> cross section feed-through terminal blocks can be cross connected easier and faster way. AVK 2.5 R and AVK 4 R terminals blocks are suitable for double line push-in cross connection, also suitable for strip label.



AVK 2.5 - 4,0 - 6,0 - 10,0 mm<sup>2</sup> range has the same height and length so that, one type of end plate and partition plate can be used.

You can also use comb type cross connection with AVK series terminal blocks in 2.5 - 4 - 6 - 10 mm<sup>2</sup> cross sections. All AVK series terminal blocks have special marking solutions for your projects.

#### **FEATURE OF AVK EARTH TERMINAL BLOCKS**

Screw type earth terminal blocks can meet all important IEC requirements, such as low contact resistance, corrosion-resistant of connection points, secure screws etc. between 2.5 mm<sup>2</sup> - 50 mm<sup>2</sup> cross section options.

Yellow-green (mixed commando) body color is easily distinguishable from other terminal blocks. They do not cause visual problems when they are mounted side by side on the rail, because they are equal in size with the feed-through terminal block in the same cross section.

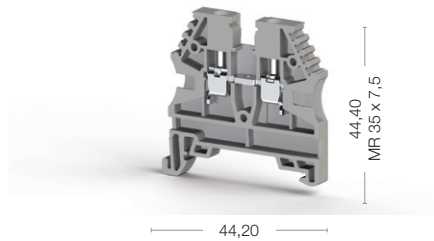
#### **EASY RAIL MOUNT AND ASSEMBLY**

AVK RD series earth terminal blocks provide easy and screwless installation on the rail. For this reason, they are fast and economical, compared to standard screw type earth terminal blocks.

# AVK Series Terminals

## AVK 2,5

Width: 5 mm

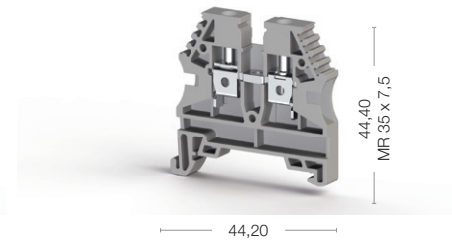


Cat No:

304 120RP  
304 129RP

## AVK 4

Width: 6 mm



Cat No:

304 130RP  
304 139RP



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
750	24	2,5 mm <sup>2</sup>
600	20	AWG 26-12
750	24	2,5 mm <sup>2</sup>
600	20	AWG 28-12
630	20	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
750	32	4 mm <sup>2</sup>
600	30	AWG 26-10
750	32	4 mm <sup>2</sup>
600	30	AWG 28-10
630	27	0,5-4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Screwdriver

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

End Plate - Disconnect Plate

Type	Order No	Qty.
NPP/AVK 2,5-10	444 120	100
APP/AVK 2,5-10	462 120	25

Type	Order No	Qty.
NPP/AVK 2,5-10	444 120	100
APP/AVK 2,5-10	462 120	25

Cross Connection

Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5

Comb Connector

Type	Order No	Qty.
TKO 2,5/2	476 262	25
TKO 2,5/3	476 263	20
TKO 2,5/4	476 264	15
TKO 2,5/10	476 269	5

Type	Order No	Qty.
TKO 4/2	476 273	25
TKO 4/3	476 273	20
TKO 4/4	476 274	15
TKO 4/10	476 279	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

8/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

Package Quantity
100 pcs.

100 pcs.
----------

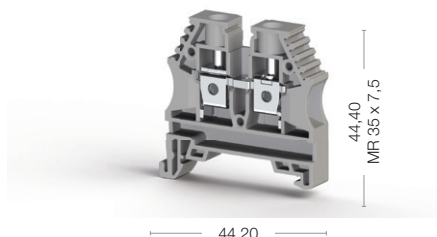
100 pcs.
----------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8



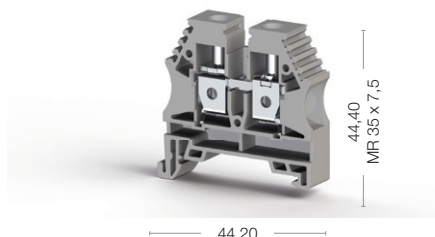
## AVK 6

Width: 8 mm



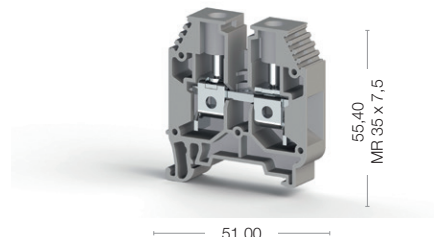
## AVK 10

Width: 10 mm



## AVK 16

Width: 12 mm



Cat No:

- 304 140RP
- 304 149RP

Voltage, V ~	Current, A	Cross-Section
630	41	6 mm <sup>2</sup>
600	50	AWG 26-8
630	41	6 mm <sup>2</sup>
600	40	AWG 28-8
630	36	0,5-6 mm <sup>2</sup>

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
IKTD 4 (0,8x4)

Type	Order No	Qty.
NPP/AVK 2,5-10	444 120	100
APP/AVK 2,5-10	462 120	25

Type	Order No	Qty.
UK 6/2	474 142	25
UK 6/3	474 143	20
UK 6/4	474 144	15
UK 6/10	474 149	5

Type	Order No	Qty.
TKO 6/2	476 282	25
TKO 6/3	476 283	20
TKO 6/4	476 284	15
TKO 6/10	476 289	5

8/3
1/B5
IP 20 / -
D-NS 8x10, DG 10/8

100 pcs.
----------

Cat No:

- 304 150RP
- 304 159RP

Voltage, V ~	Current, A	Cross-Section
630	57	10 mm <sup>2</sup>
600	65	AWG 16-6
630	57	10 mm <sup>2</sup>
600	65	AWG 16-6
630	50	1,5-10 mm <sup>2</sup>

0,5-16 mm <sup>2</sup>
0,5-16 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 20-6
10-12 mm
1,2-1,8 Nm
IKTD 4 (0,8x4)

Type	Order No	Qty.
NPP/AVK 2,5-10	444 120	100
APP/AVK 2,5-10	462 120	25

Type	Order No	Qty.
UK 10/2	474 152	25
UK 10/3	474 153	20
UK 10/4	474 154	15
UK 10/10	474 159	5

Type	Order No	Qty.
TKO 10/2	476 292	25
TKO 10/3	476 293	20
TKO 10/4	476 294	15
TKO 10/10	476 299	5

8/3
1/B6
IP 20 / -
D-NS 10x10, DG 10/10

100 pcs.
----------

Cat No:

- 304 160
- 304 169

Voltage, V ~	Current, A	Cross-Section
750	76	16 mm <sup>2</sup>
600	85	AWG 12-4
750	76	16 mm <sup>2</sup>
630	63	2,5-16 mm <sup>2</sup>

2,5-25 mm <sup>2</sup>
4-25 mm <sup>2</sup>
1,5-10 mm <sup>2</sup>
AWG 14-4
12-14 mm
1,2-2,0 Nm
IKTD 5 (1,0x5,5)

Type	Order No	Qty.
NPP/AVK 16	444 160	100
APP/AVK 16	462 160	25

Type	Order No	Qty.
UK 16/2	474 162	25
UK 16/3	474 163	20
UK 16/4	474 164	15
UK 16/10	474 169	5


8/3
1/B7
IP 20 / -
D-NS 10x10, D-NS 12x10, DG 10x10

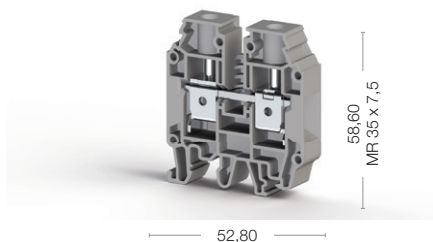
50 pcs.
---------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

# AVK Series Terminals

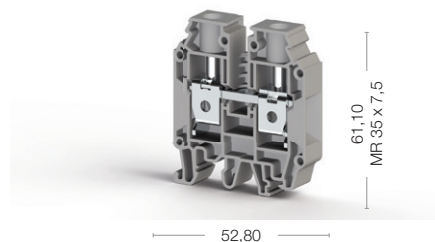
## AVK 16 RD

Width: 12 mm



## AVK 25 RD

Width: 12 mm



Cat No:

304 240  
304 249

Cat No:

304 290  
304 299



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	76	16 mm <sup>2</sup>
600	80	AWG 12-4
750	76	16 mm <sup>2</sup>
600	80	AWG 12-4
630	67	1,5-16 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	101	25 mm <sup>2</sup>
600	100	AWG 12-2
630	89	1,5-35 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Screwdriver

1,5-25 mm <sup>2</sup>
1,5-25 mm <sup>2</sup>
0,75-10 mm <sup>2</sup>
AWG 16-4
12-14 mm
1,2-2,0 Nm
IKTD 5 (1,0x5,5)

1,5-35 mm <sup>2</sup>
1,5-35 mm <sup>2</sup>
1,5-10 mm <sup>2</sup>
AWG 16-2
12-14 mm
2,0-3,0 Nm
IKTD 5 (1,0x5,5)

End Plate - Disconnect Plate

Type	Order No	Qty.
NPP/AVK 16 RD	444 170	100
APP/AVK 16 RD	462 170	25

Type	Order No	Qty.
NPP/AVK 25 RD	450 250	50

Cross Connection

Type	Order No	Qty.
UK 16/2	474 162	25
UK 16/3	474 163	20
UK 16/4	474 164	15
UK 16/10	474 169	5

Type	Order No	Qty.
UK 16/2	474 162	25
UK 16/3	474 163	20
UK 16/4	474 164	15
UK 16/10	474 169	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B7
IP 20 / -
D-NS 10x10, D-NS 12x10, DG 10x10

8/3
1/B8
IP 20 / -
D-NS 10x10, D-NS 12x10, DG 10x10

Package Quantity
50 pcs.

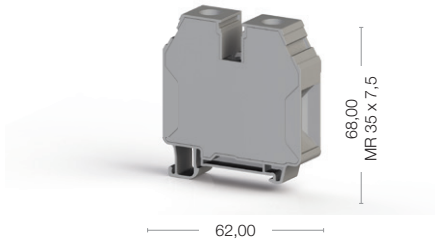
50 pcs.
---------

50 pcs.
---------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

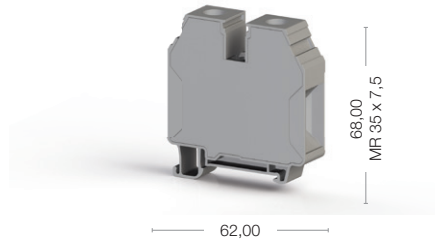
## AVK 35 RDS

Width: 16 mm



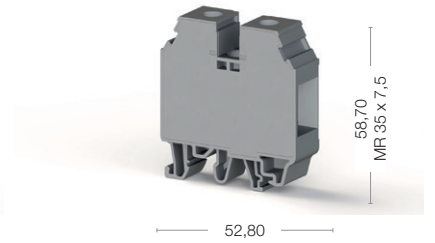
## AVK 35 IRDS

Width: 16 mm



## AVK 35 RD

Width: 16 mm



Cat No:

- 304 580
- 304 589

Voltage, V ~	Current, A	Cross-Section
1000	125	35 mm <sup>2</sup>
600	115	AWG 10-2
800	111	6-50 mm <sup>2</sup>

6-50 mm <sup>2</sup>
6-35 mm <sup>2</sup>
4-16 mm <sup>2</sup>
AWG 10-2
16-18 mm
4,0-6,0 Nm
IKTD 6 (1,2x6,5)

Type	Order No	Qty.

Type	Order No	Qty.
UK 35/2 RDS	480 212	25
UK 35/3 RDS	480 213	20
UK 35/4 RDS	480 214	15
UK 35/10 RDS	480 219	5

8/3
1/B9
IP 20 / -
D-NS 10x10, D-NS 14x10, DG 10/10, D-NS 12x10

50 pcs.
---------

\* Higher torque value compare to AVK 35 RD

Cat No:

- 304 590
- 304 599

Voltage, V ~	Current, A	Cross-Section
1000	125	35 mm <sup>2</sup>
600	115	AWG 10-2
800	111	6-50 mm <sup>2</sup>

6-50 mm <sup>2</sup>
6-35 mm <sup>2</sup>
4-16 mm <sup>2</sup>
AWG 10-2
16-18 mm
4,0-6,0 Nm
S 5 (DIN6911)

Type	Order No	Qty.

Type	Order No	Qty.
UK 35/2 RDS	480 212	25
UK 35/3 RDS	480 213	20
UK 35/4 RDS	480 214	15
UK 35/10 RDS	480 219	5

8/3
1/B9
IP 20 / -
D-NS 10x10, D-NS 14x10, DG 10/10, D-NS 12x10

50 pcs.
---------

\* Inbus screw

Cat No:

- 304 250
- 304 259

Voltage, V ~	Current, A	Cross-Section
1000	125	35 mm <sup>2</sup>
600	115	AWG 12-2
750	125	
600	115	AWG 12-2
630	111	1,5-35 mm <sup>2</sup>

1,5-50 mm <sup>2</sup>
1,5-50 mm <sup>2</sup>
1,5-16 mm <sup>2</sup>
AWG 16-2
16-18 mm
2,5-3,5 Nm
IKTD 6 (1,2x6,5)

Type	Order No	Qty.
APP/AVK 35 RD	462 180	10

Type	Order No	Qty.
UK 35/2	474 172	25
UK 35/3	474 173	20
UK 35/4	474 174	15
UK 35/10	474 179	5

8/3
1/B9
IP 20 / -
D-NS 10x10, D-NS 14x10, DG 10/10, D-NS 12x10

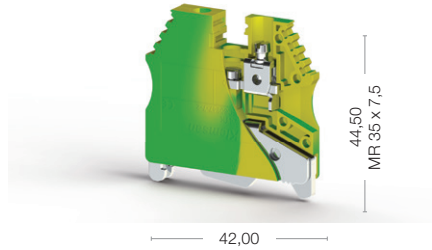
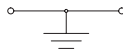
40 pcs.
---------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

# AVK T Series Earth Terminals

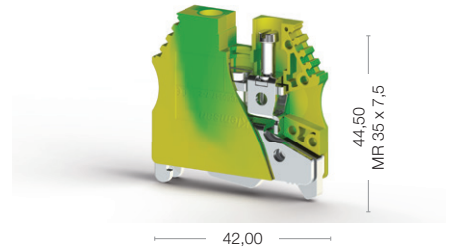
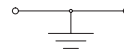
## AVK 2,5 / 4 TK

Width: 6 mm



## AVK 6 TK

Width: 8 mm



Cat No:

334 450

Cat No:

334 460



Electrical Ratings
CE (EN 60947-7-2)
UL - CuLus
VDE (IEC 60947-7-2)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
		2,5-4 mm <sup>2</sup>
		AWG 26-10
		0,5-6 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		6 mm <sup>2</sup>
		AWG 26-8
		0,5-6 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Rail Tightening torque, (min-max.)
Screwdriver

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
0,6 -0,8 Nm
IKTD 4 (0,8x4)

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A4
IP 20 / PE
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

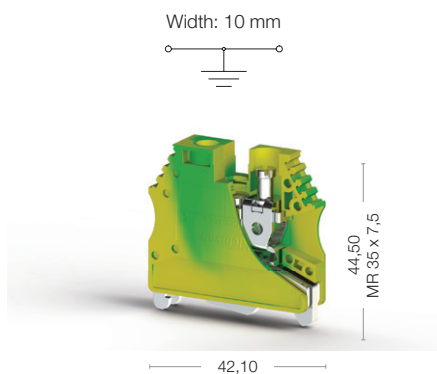
8/3
1/B5
IP 20 / PE
D-NS 8x10, DG 10/8

Package Quantity

50 pcs.
---------

25 pcs.
---------

## AVK 10 TK



Cat No:

334 470

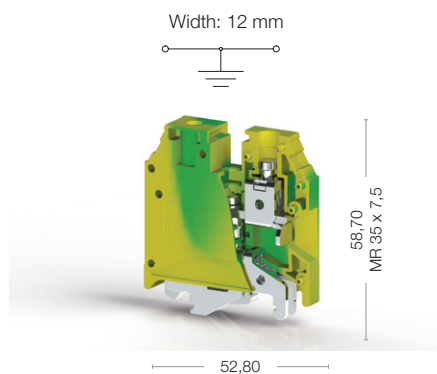
Voltage, V ~	Current, A	Cross-Section
		10 mm <sup>2</sup>
		AWG 16-6
		1,5-16 mm <sup>2</sup>

0,5-16 mm <sup>2</sup>		
0,5-16 mm <sup>2</sup>		
0,5-6 mm <sup>2</sup>		
AWG 20-6		
10-12 mm		
1,2-1,5 Nm		
0,8-1,0 Nm		
IKTD 4 (1,2x6,5)		

8/3		
1/B6		
IP 20 / PE		
D-NS 10x10, DG 10/10		

25 pcs.
---------

## AVK 16 T RD



Cat No:

334 200

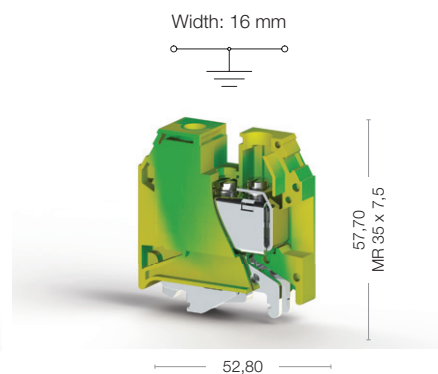
Voltage, V ~	Current, A	Cross-Section
		16 mm <sup>2</sup>
		AWG 12-4
		16 mm <sup>2</sup>
		AWG 12-4
		1,5-16 mm <sup>2</sup>

1,5-25 mm <sup>2</sup>		
1,5-25 mm <sup>2</sup>		
0,75-10 mm <sup>2</sup>		
AWG 16-4		
12-14 mm		
1,2-2,0 Nm		
1,0-1,2 Nm		
IKTD 5 (1,2x6,5)		

8/3		
1/B7		
IP 20 / PE		
D-NS 10x10, D-NS 12x10, DG 10/10		

50 pcs.
---------

## AVK 35 T RD



Cat No:

334 210

Voltage, V ~	Current, A	Cross-Section
		35 mm <sup>2</sup>
		AWG 12-2
		35 mm <sup>2</sup>
		AWG 12-2
		1,5-35 mm <sup>2</sup>

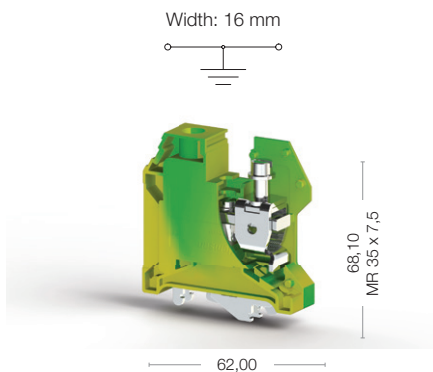
1,5-50 mm <sup>2</sup>		
1,5-50 mm <sup>2</sup>		
1,5-16 mm <sup>2</sup>		
AWG 16-2		
16-18 mm		
2,5-3,5 Nm		
1,2-1,5 Nm		
IKTD 6 (1,2x6,5)		

8/3		
1/B9		
IP 20 / PE		
D-NS 10x10, D-NS 14x10, DG 10/10		

40 pcs.
---------

# AVK T Series Earth Terminals

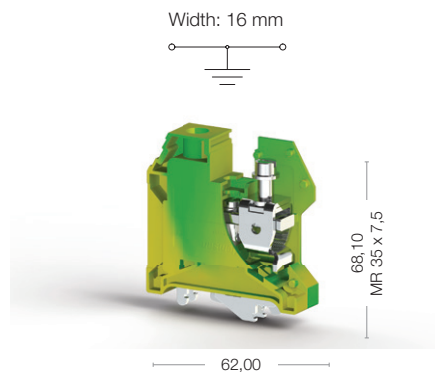
## AVK 35 T RDS



Cat No:

334 240

## AVK 35 T IRDS



Cat No:

334 250



Electrical Ratings
CE (EN 60947-7-2)
UL - CuLus
VDE (IEC 60947-7-2)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
		35 mm <sup>2</sup>
		AWG 10-2
		6-50 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		35 mm <sup>2</sup>
		AWG 10-2
		6-50 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Rail Tightening torque, (min-max.)
Screwdriver

6-50 mm <sup>2</sup>
6-35 mm <sup>2</sup>
4-16 mm <sup>2</sup>
AWG 10-2
16-18 mm
4,0-6,0 Nm
1,2-1,5 Nm
IKTD 6 (1,2x6,5)

6-50 mm <sup>2</sup>
6-35 mm <sup>2</sup>
4-16 mm <sup>2</sup>
AWG 10-2
16-18 mm
4,0-6,0 Nm
1,2-1,5 Nm
S 5 (DIN6911)

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/B9
IP 20 / PE

8/3
1/B9
IP 20 / PE

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 10x10, D-NS 14x10, DG 10/10
----------------------------------

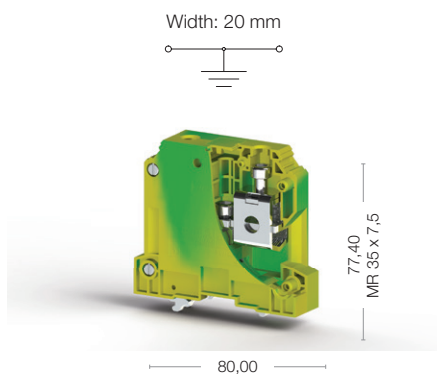
D-NS 10x10, D-NS 14x10, DG 10/10
----------------------------------

Package Quantity

25 pcs.
---------

25 pcs.
---------

## AVK 50 T



Cat No:

334 190

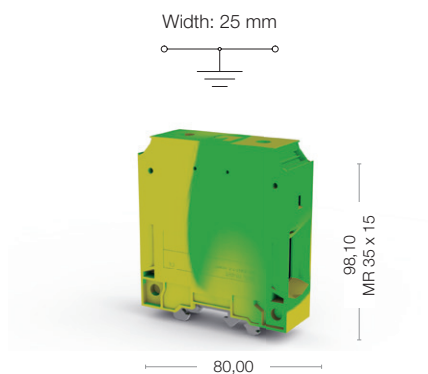
Voltage, V ~	Current, A	Cross-Section
		50 mm <sup>2</sup>
		AWG 6-1/0
800		16-50 mm <sup>2</sup>

16-70 mm <sup>2</sup>
25-50 mm <sup>2</sup>
10-16 mm <sup>2</sup>
AWG 10-1/0
22-24 mm
6,0-10 Nm
1,5-2,0 Nm
S 5 (DIN6911)

8/3
1/B10
IP 20 / PE
KOIP SW, SLF-P1 W

10 pcs.
---------

## AVK 70-95 T



Cat No:

336 660

Voltage, V ~	Current, A	Cross-Section
		95 mm <sup>2</sup>

25-95 mm <sup>2</sup>
35-95 mm <sup>2</sup>
16-35 mm <sup>2</sup>
AWG 4-3/0
26-28 mm
10-15 Nm
3,0-6,0 Nm
S 6 (DIN6911)

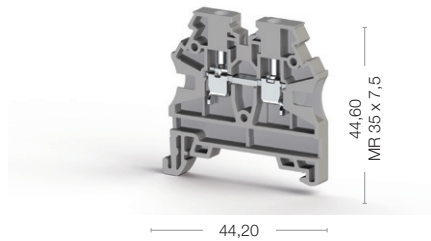
8/3
1/B10
IP 20 / PE
KOIP SM W, D-NS 20x9, SLF-P1 W

6 pcs.
--------

# AVK RD Series Terminals

## AVK 2,5 RD

Width: 5 mm

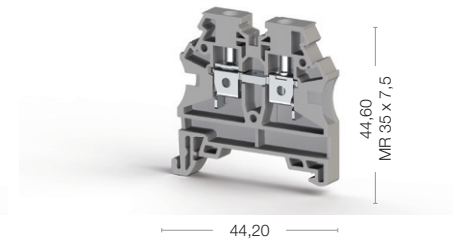


Cat No:

304 200RP  
304 209RP

## AVK 4 RD

Width: 6 mm



Cat No:

304 210RP  
304 219RP



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
750	24	2,5 mm <sup>2</sup>
600	20	AWG 26-12
750	24	2,5 mm <sup>2</sup>
630	20	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
750	32	4 mm <sup>2</sup>
600	30	AWG 26-10
750	32	4 mm <sup>2</sup>
630	25	0,5-4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Screwdriver

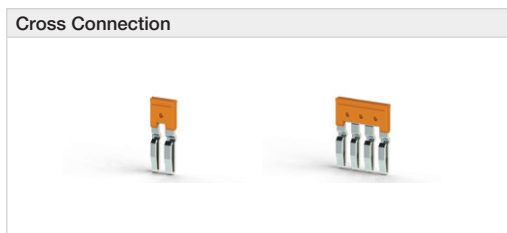
0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)



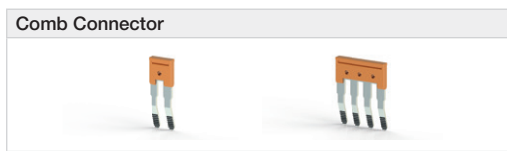
Type	Order No	Qty.
NPP/AVK 2,5-10	444 120	100
APP/AVK 2,5-10	462 120	25

Type	Order No	Qty.
NPP/AVK 2,5-10	444 120	100
APP/AVK 2,5-10	462 120	25



Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/32	474 270	10
UK 2,5/50	476 320	20

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5
UK 4/50	476 330	20



Type	Order No	Qty.
TKO 2,5/2	476 262	25
TKO 2,5/3	476 263	20
TKO 2,5/4	476 264	15
TKO 2,5/10	476 269	5

Type	Order No	Qty.
TKO 4/2	476 272	25
TKO 4/3	476 273	20
TKO 4/4	476 274	15
TKO 4/10	476 279	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP 20 / -

8/3
1/A4
IP 20 / -

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

DB 10/5, DG 10/5, DG 10/5T, D-NS 5x10
---------------------------------------

D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T
---------------------------------------

Package Quantity
100 pcs.

100 pcs.
----------

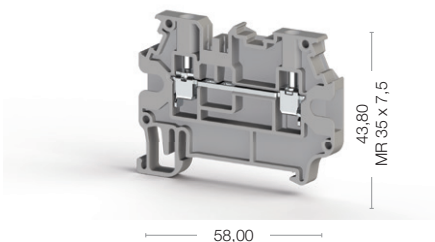
100 pcs.
----------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8



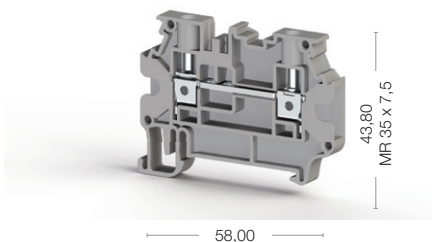
## AVK 2,5 R

Width: 5 mm



## AVK 4 R

Width: 6 mm



Cat No:

- 304 409
- 304 400

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/AVK 2,5 R	450 330	25

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10


8/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

50 pcs.
---------

Cat No:

- 304 390
- 304 399

Voltage, V ~	Current, A	Cross-Section
800	32	4 mm <sup>2</sup>
630	28	0,5-6 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/AVK 4 R	450 330	25

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

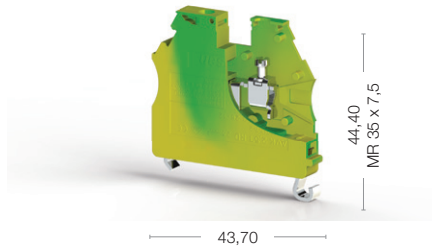
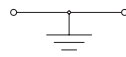

8/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

50 pcs.
---------

# AVK RD Series Earth Terminals

## AVK 2,5 T RD

Width: 5,75 mm

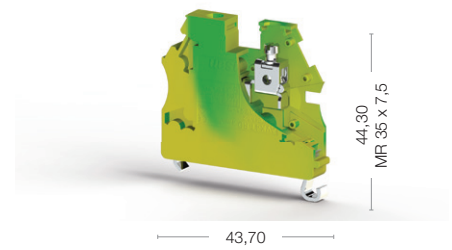
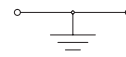


Cat No:


 334 170

## AVK 4 T RD

Width: 6,2 mm



Cat No:

 334 180



Electrical Ratings
CE (EN 60947-7-1 / EN 60947-7-2)
UL - CuLus
VDE (IEC 60947-7-1 / EN 60947-7-2)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 26-12
		0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 26-10
		0,5-4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Rail Tightening torque, (min-max.)
Screwdriver

	0,2-4 mm <sup>2</sup>
	0,2-4 mm <sup>2</sup>
	0,5-1,5 mm <sup>2</sup>
	AWG 24-12
	9-10 mm
	0,4-0,6 Nm
	IKTD 3 (0,6x3,5)

	0,2-6 mm <sup>2</sup>
	0,2-6 mm <sup>2</sup>
	0,5-2,5 mm <sup>2</sup>
	AWG 24-10
	9-10 mm
	0,5-0,8 Nm
	IKTD 3 (0,6x3,5)

End Plate - Disconnect Plate

--

--

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8
1/A3
IP 20 / PE

8
1/A4
IP 20 / PE

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T
---------------------------------------

D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T
---------------------------------------

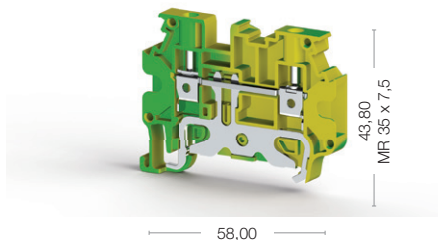
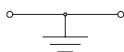
Package Quantity

50 pcs.
---------

50 pcs.
---------

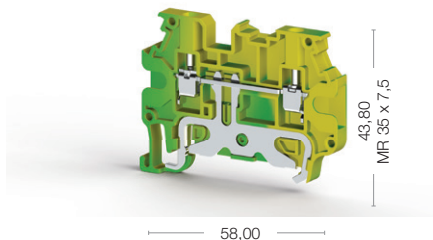
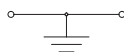
## AVK 4 RT

Width: 6 mm




## AVK 2,5 RT

Width: 5 mm



Cat No:

 334 270

Cat No:

 334 280

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP /AVK 4 RT	450 332 T	25

8
1/A4
IP 20 / PE
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T, SLF-P1 W

50 pcs.
---------

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP /AVK 2,5 RT	450 332 T	25

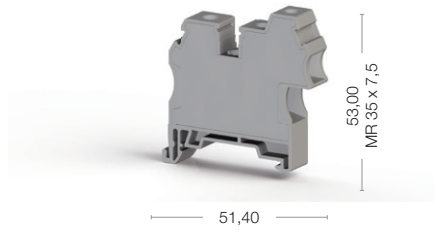
8
1/A3
IP 20 / PE
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W

50 pcs.
---------

# AVK Series Terminals

## AVK 10 RD 4

Width: 10 mm

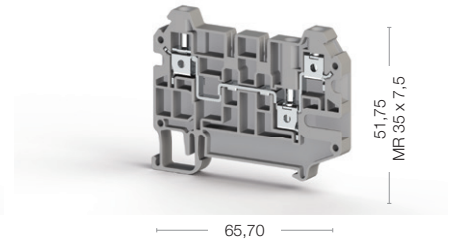


Cat No:

- 304 289
- 304 280

## AVK 4 CE

Width: 6 mm



Cat No:

- 325 229
- 325 220



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	57	10 mm <sup>2</sup>
500	43	1,5-16 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
500	28	0,5-6 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,5/0,2 mm <sup>2</sup> - 16/4 mm <sup>2</sup>
0,5/0,2 mm <sup>2</sup> - 16/4 mm <sup>2</sup>
0,5/0,5 - 6/1,5 mm <sup>2</sup>
AWG 20/24 - 6/12
10/7 - 12/8 mm
1,2-0,5 / 1,8-0,8 Nm
IKTD 3 (0,6x3,5) / IKTD 4 (0,8x4)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)



Type	Order No	Qty.
NPP/AVK 4 CE	450 349	25

Type	Order No	Qty.
NPP/AVK 4 CE	450 349	25



Type	Order No	Qty.
UK 10/2	474 152	25
UK 10/3	474 153	20
UK 10/4	474 154	15
UK 10/10	474 159	5

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5



TKO 10/2	476 292	25
TKO 10/3	476 293	20
TKO 10/4	476 294	15
TKO 10/10	476 299	5


**Technical Data**

Rated Impulse Voltage / Pollution severity	6/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/B6-A4
Protection class / Protection conductor type	IP 20 / -

D-NS 10x10, DG 10/10
----------------------

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

**Package Quantity**

60 pcs.
---------

60 pcs.
---------

**Package Quantity**

50 pcs.
---------

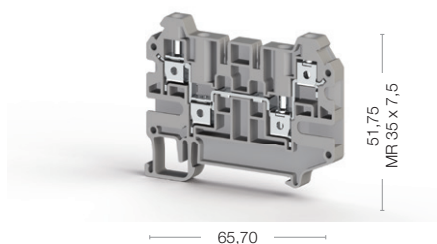
**Color**

Color code is the last digit of the order number

Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

## AVK 4 CC

Width: 6 mm



Cat No:

- 325 209
- 325 200

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
500	28	0,5-6 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/AVK 4 CC	450 349	25

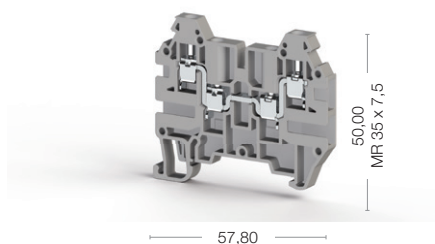
Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5


6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

50 pcs.
---------

## AVK 2,5 CC

Width: 5 mm



Cat No:

- 324 909
- 304 900

Voltage, V ~	Current, A	Cross-Section
750	24	2,5 mm <sup>2</sup>
600	20	AWG 26-12
630	21	0,5-2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/AVK 2,5 CC	444 139	25

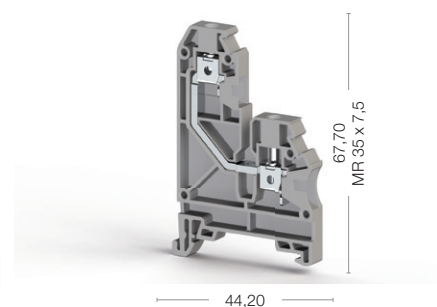
Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10


8/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, Dg 10/5, DG 10/5T

100 pcs.
----------

## AVK 4 GD

Width: 6 mm



Cat No:

- 304 270
- 304 279

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
400	26	0,5-4 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/AVK 4GD	444 140	25

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

Type	Order No	Qty.
TKO 4/2	476 272	25
TKO 4/3	476 273	20
TKO 4/4	476 274	15
TKO 4/10	476 279	5

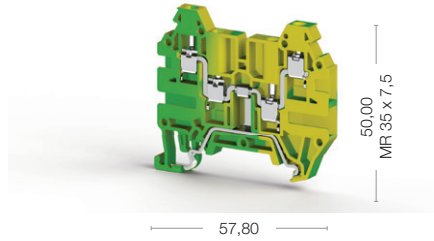
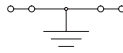
8/3
1/A4
IP 20 / -
D-NS 5x6, D-NS 6x10, DB 5, DB 10/6, DG 6/5, DG 10/6, DG 10/6T

100 pcs.
----------

# AVK RD Series Earth Terminals

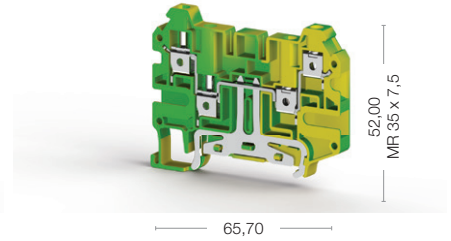
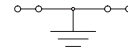
## AVK 2,5 CCT

Width: 5 mm




## AVK 4 CCT

Width: 6 mm



Cat No:

 334 220

Cat No:

 334 260



Electrical Ratings
CE (EN 60947-7-2)
UL - CuLus
VDE (IEC 60947-7-2)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 26-12
		0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		0,5-6 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Rail Tightening torque, (min-max.)
Screwdriver

	0,2-4 mm <sup>2</sup>
	0,2-4 mm <sup>2</sup>
	0,5-1,5 mm <sup>2</sup>
	AWG 24-12
	9-10 mm
	0,4-0,6 Nm
	IKTD 3 (0,6x3,5)

	0,2-6 mm <sup>2</sup>
	0,2-6 mm <sup>2</sup>
	0,5-2,5 mm <sup>2</sup>
	AWG 24-10
	9-10 mm
	0,5-0,8 Nm
	IKTD 3 (0,6x3,5)

End Plate - Disconnect Plate


Type	Order No	Qty.
NPP/AVK 2,5 CCT	444 132T	25

Type	Order No	Qty.
NPP/AVK 4 CCT	450 342T	25

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP 20 / PE

8/3
1/A4
IP 20 / PE

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

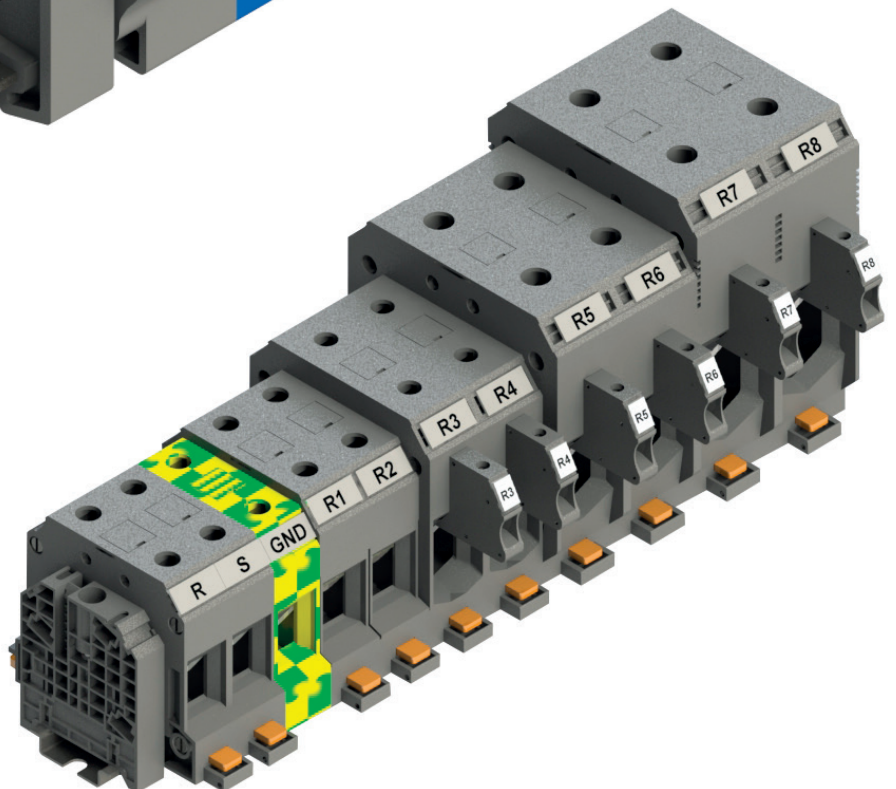
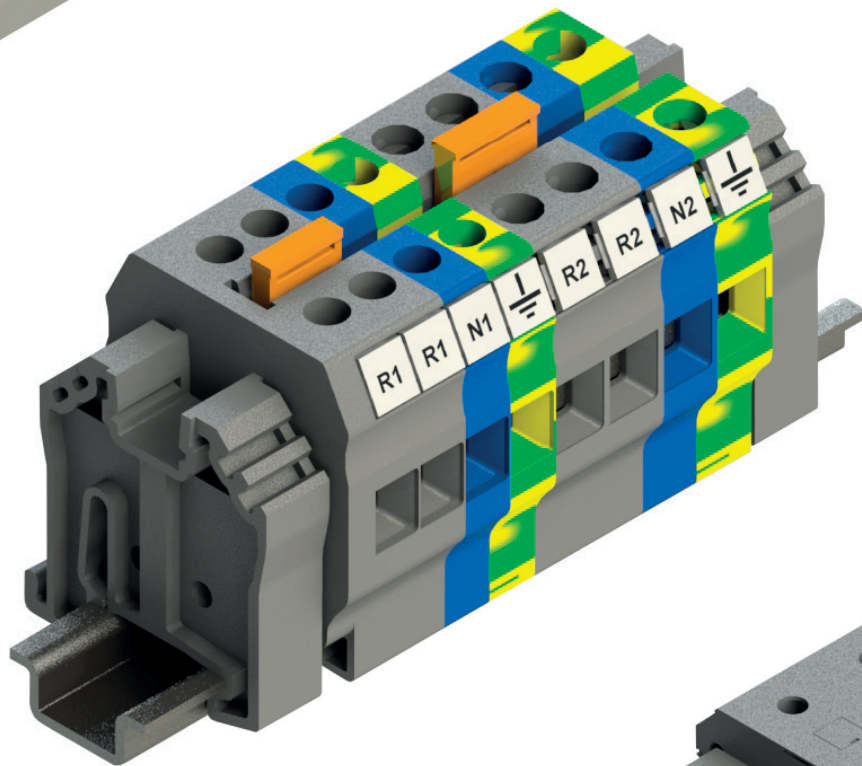
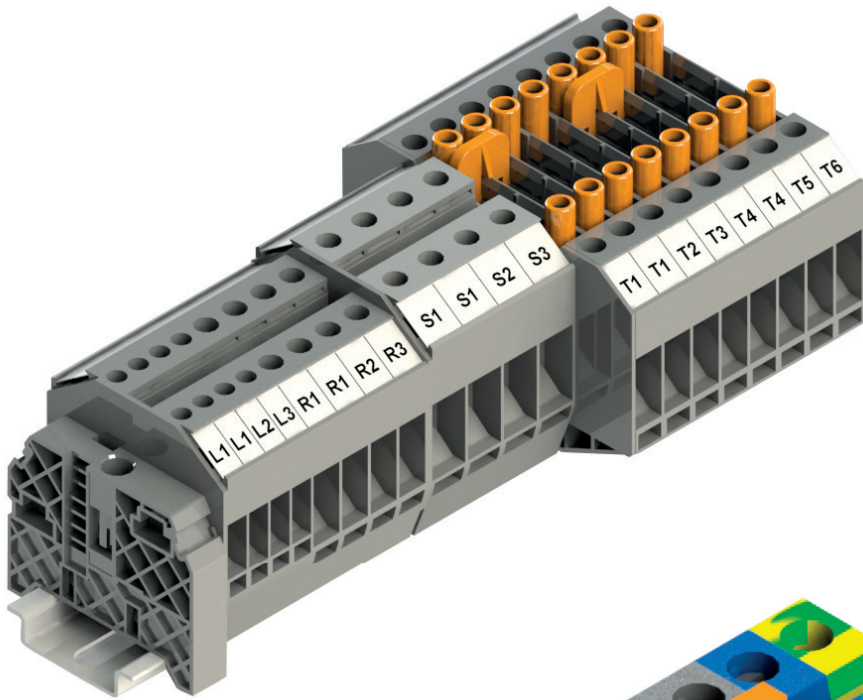
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T
---------------------------------------

D-NS 6x10, DG 10/6, DG 10/6T, DB 10/6
---------------------------------------

Package Quantity

25 pcs.
---------

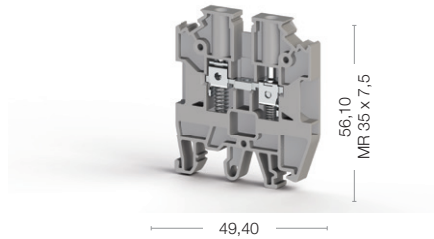
50 pcs.
---------



# AVK Y Series Terminals

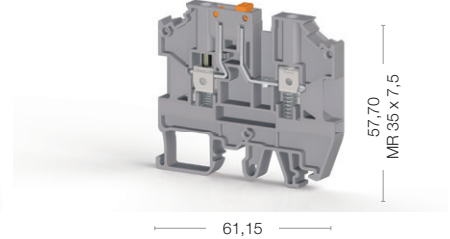
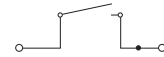
## AVK Y 4

Width: 6 mm



## AVK Y 4 A

Width: 6 mm



Cat No:

- 304 500
- 304 509

Cat No:

- 304 600
- 304 609



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	32	4 mm <sup>2</sup>
800	32	4 mm <sup>2</sup>
630	28	0,5-6 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

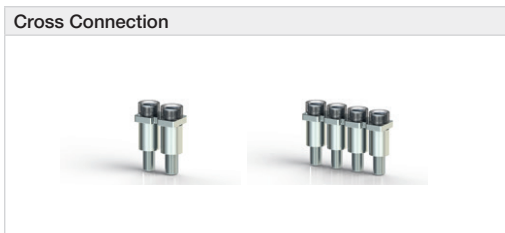
0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
10-12 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
10-12 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)



Type	Order No	Qty.
NPP AVK Y 4/6	450 300	50

Type	Order No	Qty.
NPP AVK Y 4A	450 390	20



Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
Uk 4/20	474 180	5
UK 4/50	474 190	5

Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
Uk 4/20	474 180	5
UK 4/50	474 190	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B4
IP 20 / -
DB 10/6, DG 10/6T, SLF-P1 W, D-NS 6x10

8/3
1/B4
IP 20 / -
D-NS 6x10, DG 10/6, DG 10/6T, DB 10/6, SLF-P1 W

Package Quantity
------------------

120 pcs.
----------

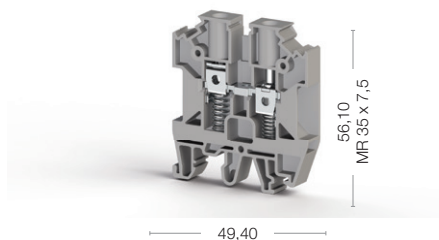
30 pcs.
---------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8



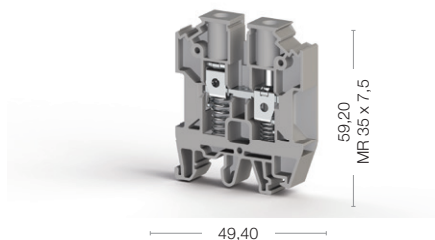
## AVK Y 6

Width: 8 mm



## AVK Y 10

Width: 10 mm



Cat No:

- 304 510
- 304 519

Voltage, V ~	Current, A	Cross-Section
800	41	6 mm <sup>2</sup>
800	41	6 mm <sup>2</sup>
500	36	0,5-10 mm <sup>2</sup>

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
IKTD 4 (0,8x0,4)

Type	Order No	Qty.
NPP AVK Y 4/6	450 300	50

Type	Order No	Qty.
UK 6/2	474 142	25
UK 6/3	474 143	20
UK 6/4	474 144	15
UK 6/10	474 149	5

8/3
1/B5
IP 20 / -
D-NS 8x10, DG 10/8, SLF-P1 W

90 pcs.
---------

Cat No:

- 304 520
- 304 529

Voltage, V ~	Current, A	Cross-Section
800	57	10 mm <sup>2</sup>
800	57	10 mm <sup>2</sup>
500	50	1,5-16 mm <sup>2</sup>

0,5-16 mm <sup>2</sup>
0,5-16 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 20-16
10-12 mm
1,2-1,8 Nm
IKTD 4 (0,8x0,4)

Type	Order No	Qty.
NPP/AVK Y 10	450 260	50

Type	Order No	Qty.
UK 10/2	474 152	25
UK 10/3	474 153	20
UK 10/4	474 154	15
UK 10/10	474 159	5

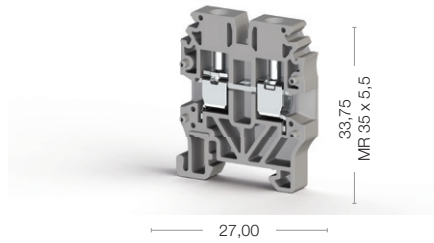
8/3
1/B6
IP 20 / -
D-NS 10x10, DG 10/10, SLF-P1 W

70 pcs.
---------

# MVK Type Mini Terminals for MR 15 Rails

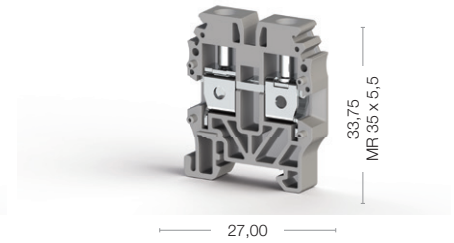
## MVK 2,5

Width: 5 mm



## MVK 4

Width: 6 mm



Cat No:

- 304 429
- 304 420

Cat No:

- 304 439
- 304 430



Electrical Ratings
CE (EN 60947-7-1 / EN 60947-7-2)
UL - CuLus
VDE (IEC 60947-7-1)
CSA
ATEX

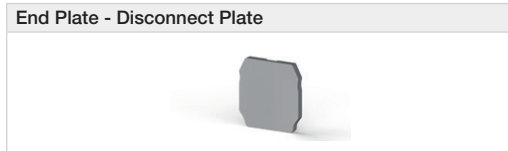
Voltage, V ~	Current, A	Cross-Section
400	24	2,5 mm <sup>2</sup>
300	20	AWG 26-12
400	20	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
400	32	4 mm <sup>2</sup>
300	30	AWG 24-10
400	28	0,5-4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

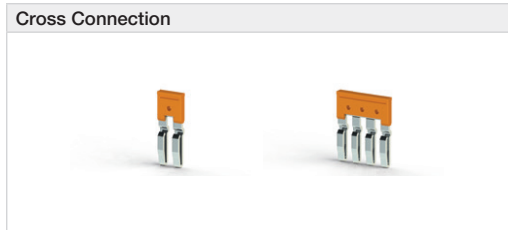
0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)



Type	Order No	Qty.
NPP/MVK 2,5-4	444 429	100

Type	Order No	Qty.
NPP/MVK 2,5-4	444 429	100



Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/B3
IP 20 / -
DB 5, D-NS 5X6

6/3
1/B4
IP 20 / -
DB 5, D-NS 5X6

Package Quantity
100 pcs.

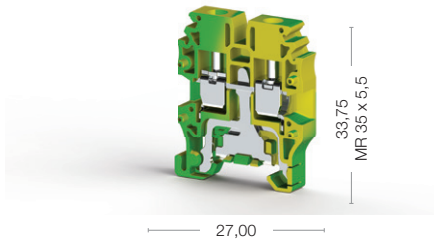
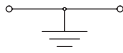
100 pcs.
----------

100 pcs.
----------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

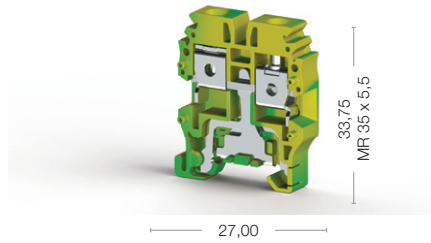
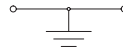
## MVK 2,5 T

Width: 5 mm



## MVK 4 T

Width: 6 mm



Cat No:

334 420

Cat No:

334 430

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 26-12
		0,5-2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>		
0,2-4 mm <sup>2</sup>		
0,5-1,5 mm <sup>2</sup>		
AWG 24-12		
9-10 mm		
0,4-0,6 Nm		
IKTD 3 (0,6x3,5)		

Type	Order No	Qty.
NPP/MVK 2,5T	444 422T	100


6/3
1/B3
IP 20 / PE
DB 5, D-NS 5X6

50 pcs.
---------

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 24-10
		0,5-4 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>		
0,2-6 mm <sup>2</sup>		
0,5-2,5 mm <sup>2</sup>		
AWG 24-10		
9-10 mm		
0,5-0,8 Nm		
IKTD 3 (0,6x3,5)		

Type	Order No	Qty.
NPP/MVK 4T	444 422T	100

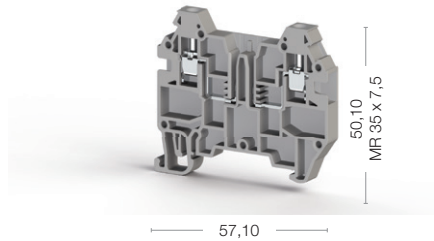

6/3
1/B4
IP 20 / PE
DB 5, D-NS 5X6

50 pcs.
---------

# Functional Terminals and Sockets

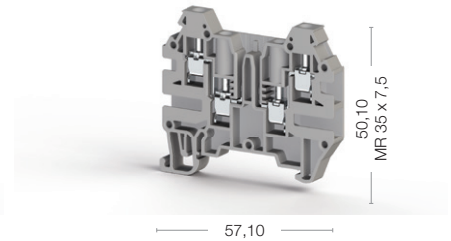
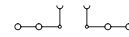
## AVK 2,5 F

Width: 6 mm



## AVK 2,5 CF

Width: 6 mm



Cat No:

- 324 929
- 324 920

Cat No:

- 324 919
- 324 910



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
400	16	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
400	16	4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

End Plate - Disconnect Plate

Type	Order No	Qty.
NPP AVK 2,5 F	444 139	25

Type	Order No	Qty.
NPP AVK 2,5 CF	444 139	25

Technical Data For Diode
Diode Voltage
Diode Current
Diod



Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

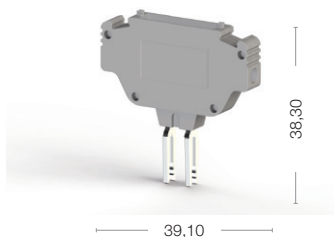
Package Quantity

80 pcs.
---------

80 pcs.
---------

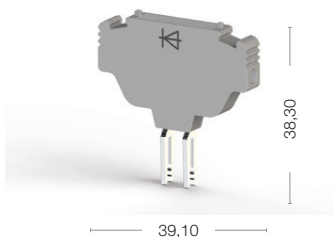
## AVK SKT

Width: 5,80 mm



## AVK SKTD

Width: 5,80 mm



Cat No:

- 498 759
- 498 750

Voltage, V ~	Current, A	Cross-Section
400	16	2,5 mm <sup>2</sup>

0,2-0,4 mm <sup>2</sup>
0,2-0,4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
6-7 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.


6/3
1/A3
IP 20 / PE
D-NS 5x6, DB 5, DG 6/5

50 pcs.
---------

NOTE: AVK SKTD product is just used with AVK 2,5 F and AVK 2,5 CF terminals.

Cat No:

- 498 859
- 498 850

Voltage, V ~	Current, A	Cross-Section
400	1	2,5 mm <sup>2</sup>

0,2-0,4 mm <sup>2</sup>
0,2-0,4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
6-7 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.

1000V
1A
1 N 4007

6/3
1/A3
IP 20 / PE
D-NS 5x6, DB 5, DG 6/5

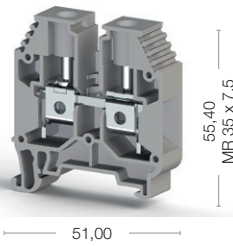
50 pcs.
---------

NOTE: AVK SKTD product is just used with AVK 2,5 F and AVK 2,5 CF terminals.

# AVK PV Series Terminals

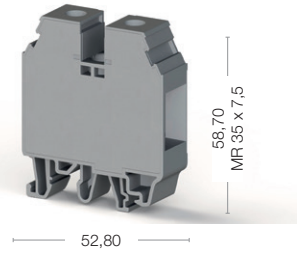
## AVK 16 PV

Width: 12 mm



## AVK 35 RD PV

Width: 16 mm



Cat No:

- 304 160 P
- 304 169 P
- 304 161 P

Cat No:

- 304 250 P
- 304 259 P
- 304 251 P



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
750	76	16 mm <sup>2</sup>
1000	85	AWG 12-4

Voltage, V ~	Current, A	Cross-Section
1000	125	35 mm <sup>2</sup>
1000	115	AWG 12-2

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

2,5-25 mm <sup>2</sup>
4-25 mm <sup>2</sup>
1,5-10 mm <sup>2</sup>
AWG 14-4
12-14 mm
1,2-2,0 Nm
IKTD 5 (1,0x5,5)

1,5-50 mm <sup>2</sup>
1,5-50 mm <sup>2</sup>
1,5-16 mm <sup>2</sup>
AWG 16-2
16-18 mm
2,5-3,5 Nm
IKTD 6 (1,2x6,5)



Type	Order No	Qty.
NPP / AVK 16	444 160	100
APP / AVK 16	462 160	25

Type	Order No	Qty.
APP / AVK 35 RD	462 180	10



Type	Order No	Qty.
UK 16/2	474 162	25
UK 16/3	474 163	22
UK 16/4	474 164	15
UK 16/10	474 169	5

Type	Order No	Qty.
UK 35/2	474 172	25
UK 35/3	474 173	22
UK 35/4	474 174	15
UK 35/10	474 179	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B7
IP 20 / -
D-NS 12x10, DG 10/10

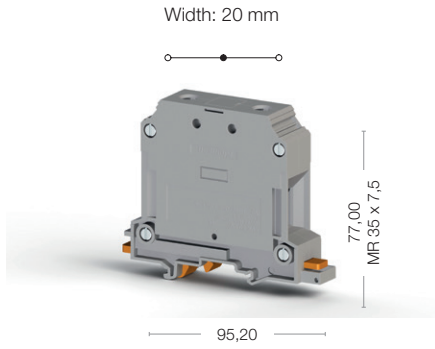
8/3
1/B9
IP 20 / -
D-NS 12x10, D-NS 14x10, DG 10/10

Package Quantity
------------------

50 pcs.
---------

40 pcs.
---------

## AVK 50 PV



Cat No:

- 304 330 P
- 304 339 P
- 304 331 P

Voltage, V ~	Current, A	Cross-Section
1000	150	50 mm <sup>2</sup>
1000	150	AWG 6-1/0

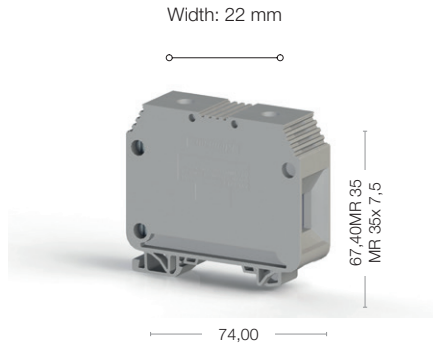
16-70 mm <sup>2</sup>	25-50 mm <sup>2</sup>	10-16 mm <sup>2</sup>
AWG 10-1/0	22-24 mm	6-10 Nm
S 5 (DIN 6911)		


Type	Order No	Qty.
UK 50/2	478 332	5
UK 50/3	478 333	5
UK 50/4	478 334	5

8/3	1/B10	IP 20 / -
KOIP SM W, SLF-P1 W		

25 pcs.
---------

## AVK 70 PV



Cat No:

- 304 190 P
- 304 199 P
- 304 191 P

Voltage, V ~	Current, A	Cross-Section
1000	192	70 mm <sup>2</sup>
1000	175	AWG 6-2/0

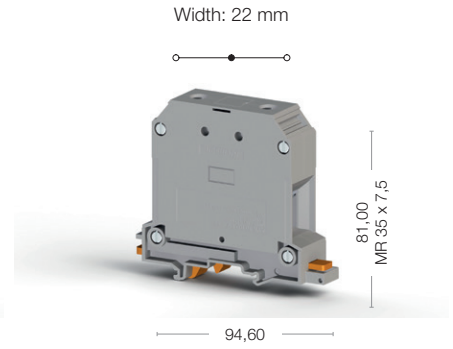
16-70 mm <sup>2</sup>	16-70 mm <sup>2</sup>	16-25 mm <sup>2</sup>
AWG 6-2/0	22-24 mm	6-12 Nm
S 6 (DIN 6911)		


Type	Order No	Qty.

8/3	1/A11	IP 20 / -
D-NS 12x10, D-NS 14x10, DG 10/10		

25 pcs.
---------

## AVK 70 RD PV



Cat No:

- 304 490 P
- 304 499 P
- 304 491 P

Voltage, V ~	Current, A	Cross-Section
1000	192	70 mm <sup>2</sup>
1000	175	AWG 6-2/0

16-70 mm <sup>2</sup>	16-70 mm <sup>2</sup>	16-25 mm <sup>2</sup>
AWG 6-2/0	22-24 mm	6-12 Nm
S 6 (DIN 6911)		


Type	Order No	Qty.
UK 70/2	478 372	5
UK 70/3	478 373	5
UK 70/4	478 374	5

8/3	1/A11	IP 20 / -
D-NS 12x10, DG 10/10, SLF-P1 W		

10 pcs.
---------

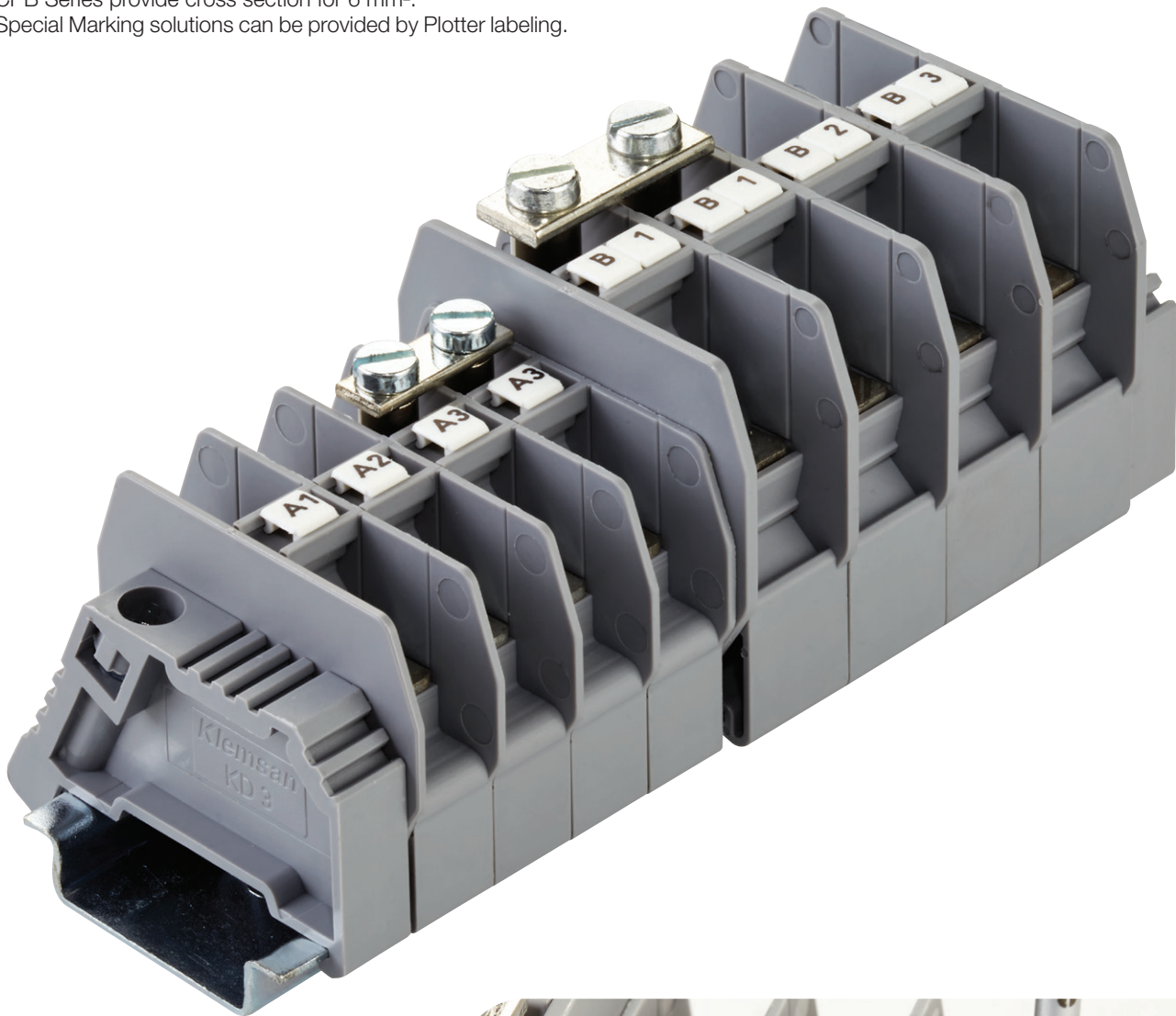
# CPB Series Terminals

CPB Series Ring and Fork Type Plug inTerminals are suitable for heavy industries and provide practical safe connection. For series, cable assembly is done with insulated ring type terminals. With this feature, they are preferred in iron and steel plants, mining industry and medium voltage modular units. CPB Series provide cross section for 6 mm<sup>2</sup>. Comb connector and End plate are available. Special Marking solutions can be provided by Plotter labeling.

Cable assembly for CPB Series is done with insulated fork type terminals.

CPB Series provide cross section for 6 mm<sup>2</sup>.

Special Marking solutions can be provided by Plotter labeling.

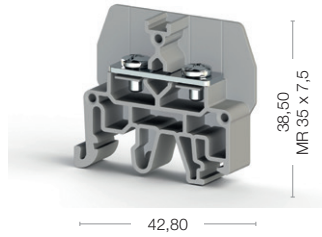




# PB - CPB Series Feed Through and Earth Terminals

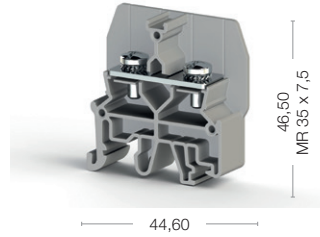
## CPB 6

Width: 9,50 mm



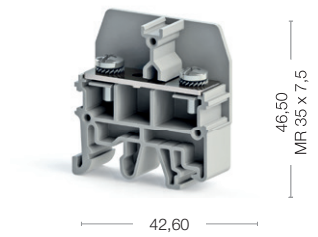
## CPB 6 B

Width: 13 mm



## CPB 6 U

Width: 13 mm



Cat No:

- 326 809
- 326 800

Cat No:

- 326 819
- 326 810

Cat No:

- 326 829



Electrical Ratings
CE (EN 60947-7-1 / EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	41	6 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
800	57	10 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	57	10 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
AWG Conductor
Torque (min.-max.)
Bolt Diameter
Screwdriver

0,5-6 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 20-10
0,8-1,2 Nm
3,5 mm
IKTD 4 (0,8x4,0)

0,5-10 mm <sup>2</sup>
0,5-10 mm <sup>2</sup>
AWG 20-8
1,2-1,8 Nm
4 mm
IKTD 4 (0,8x4,0)

0,5-10 mm <sup>2</sup>
0,5-10 mm <sup>2</sup>
AWG 20-8
1,2-1,8 Nm
4 mm
IKTD 4 (0,8x4,0)



Type	Order No	Qty.
NPP CPB 6	450 289	50

Type	Order No	Qty.
NPP/CPB 6	450 299	50

Type	Order No	Qty.
NPP/CPB 6	450 299	50



Type	Order No	Qty.
UK 9,5/2	480 192	25
UK 9,5/3	480 193	20
UK 9,5/4	480 194	15
UK 9,5/7	480 197	10
UK 9,5/10	480 199	5

Type	Order No	Qty.
UK 13/2	480 202	25
UK 13/3	480 203	20
UK 13/4	480 204	15
UK 13/7	480 207	10
UK 13/10	480 209	5

Type	Order No	Qty.
UK 13/2	480 202	25
UK 13/3	480 203	20
UK 13/4	480 204	15
UK 13/7	480 207	10
UK 13/10	480 209	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/NA
IP 20
D-NS 5x6, DB 5, DG 6/5

8/3
1/NA
IP 20
D-NS 5x6, DB 5, DG 6/5

8/3
1/NA
IP 20
D-NS 5x6, DB 5, DG 6/5

Package Quantity
50 pcs.

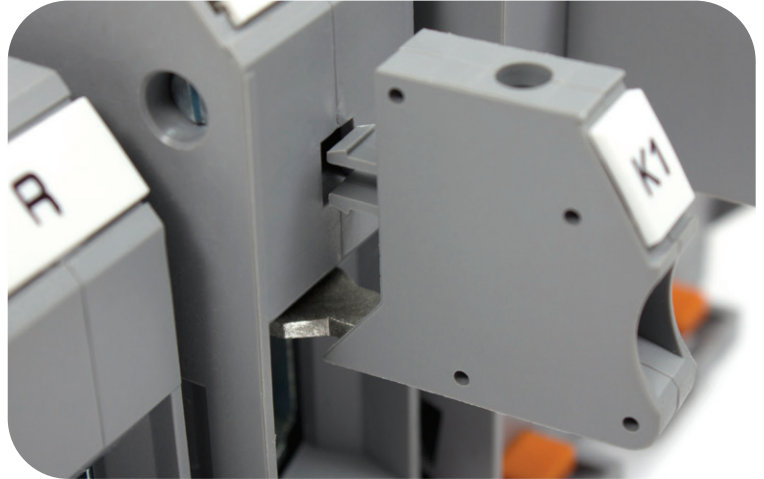
50 pcs.
---------

25 pcs.
---------

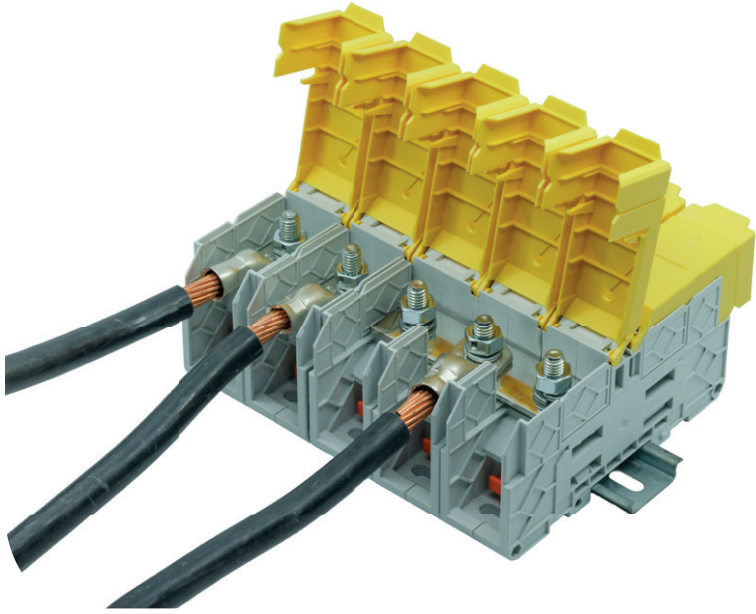
25 pcs.
---------

# High Current / PB Series / Bolt Connection Terminals

AVK Series Screw Connection High Current Terminals provide 50 ..... 240 mm<sup>2</sup> cross-section range. Cross Connection can be used for terminals with all cross-sections. These terminal blocks are fixed to each other via pins on sides, providing a rigid performance on DIN Rail and easy montage advantages in constricted environments where connection with Insulated Terminals are difficult. EK-6 terminals are used for taking additional cable (for signals etc.) from high current (big cross sectioned) terminal blocks. Marking solutions can be provided by Plotter Labeling.

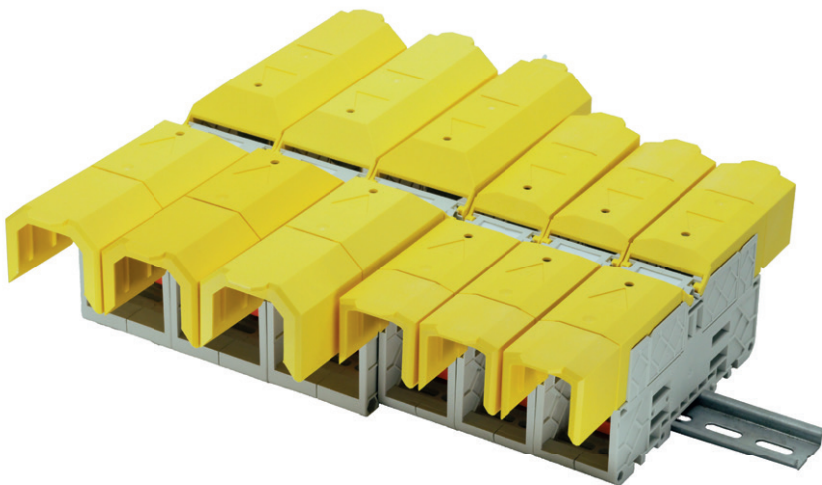


For the panels where connection on DIN Rails are not possible, AVK PB Series Screw Connection High Current Terminal is a good alternative where it can be mounted directly into the base of the cabinet with screws. These terminals have all the same features as High Current Terminals mounted on DIN-Rail. Special Marking solutions for each cross section can be provided by Plotter Labeling.



The Klemsan PAK Series Terminal Blocks provide high current carrying capacity and ensure secure connections, as they are:

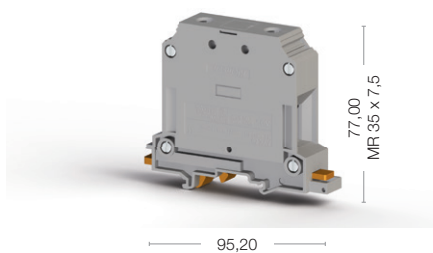
- Fully insulated with its cover and enclosure structures
- In compliance with EN 45545-2 and UL-94 standards
- In the V0 inflammability class
- Compatible with different cable lugs



# High Current Terminals

## AVK 50

Width: 20 mm



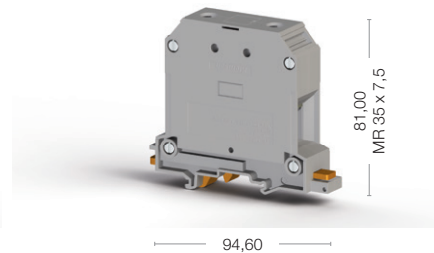
Cat No:

- 304 330
- 304 339

Hexagon Socket Screw

## AVK 70 RD

Width: 22 mm



Cat No:

- 304 490
- 304 499

Hexagon Socket Screw



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	150	50 mm <sup>2</sup>
600	150	AWG 6-1/0
800	133	16-50 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	192	70 mm <sup>2</sup>
600	175	AWG 6-2/0
630	162	16-70 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

16-70 mm <sup>2</sup>
25-50 mm <sup>2</sup>
10-16 mm <sup>2</sup>
AWG 10-1/0
22-24 mm
6-10 Nm
S5 (DIN 6911)

16-70 mm <sup>2</sup>
16-70 mm <sup>2</sup>
16-25 mm <sup>2</sup>
AWG 6-2/0
22-24 mm
6-12 Nm
S6 (DIN 6911)

Cross Connection

Type	Order No	Qty.
UK 50/2	478 332	5
UK 50/3	478 333	5
UK 50/4	478 334	5

Type	Order No	Qty.
UK 70/2	478 372	5
UK 70/3	478 373	5
UK 70/4	478 374	5

AVK / EK6



Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B10
IP 10 / -
KOIP SW, SLF-P1 W

8/3
1/A11
IP 10 / -
KOIP SW, SLF-P1 W

Package Quantity
25 pcs.

25 pcs.
---------

Package Quantity
10 pcs.

10 pcs.
---------

## AVK 95

Width: 25 mm



90,00  
MR 35 x 7,5

95,20

Cat No:

- 304 340
- 304 349

Hexagon Socket Screw

Voltage, V ~	Current, A	Cross-Section
1000	232	95 mm <sup>2</sup>
600	230	AWG 2-4/0
1000	193	35-95 mm <sup>2</sup>

25-95 mm <sup>2</sup>
35-95 mm <sup>2</sup>
16-35 mm <sup>2</sup>
AWG 4-3/0
26-28 mm
10-15 Nm
S6 (DIN 6911)

Type	Order No	Qty.
UK 95/2	478 342	5
UK 95/3	478 343	5
UK 95/4	478 344	5

Type	Order No	Qty.
AVK / EK6	304 370	20

8/3
1/B12
IP 10 / -
KOIP SW, SLF-P1 W

6 pcs.

## AVK 150

Width: 31 mm



107,50  
MR 35 x 7,5

95,50

Cat No:

- 304 350
- 304 359

Hexagon Socket Screw

Voltage, V ~	Current, A	Cross-Section
1000	309	150 mm <sup>2</sup>
600	270	2-300 kcmil
1000	249	50-150 mm <sup>2</sup>

35-150 mm <sup>2</sup>
50-150 mm <sup>2</sup>
25-50 mm <sup>2</sup>
AWG 2-300 kcmil
29-31 mm
10-18 Nm
S8 (DIN 6911)

Type	Order No	Qty.
UK 150/2	478 352	5
UK 150/3	478 353	5
UK 150/4	478 354	5

Type	Order No	Qty.
AVK / EK6	304 370	20

8/3
1/B14
IP 10 / -
KOIP SW, SLF-P1 W

4 pcs.

## AVK 240

Width: 36 mm



115,00  
MR 35 x 7,5

95,50

Cat No:

- 304 360
- 304 369

Hexagon Socket Screw

Voltage, V ~	Current, A	Cross-Section
1000	415	240 mm <sup>2</sup>
600	370	2/0-500 kcmil
1000	337	70-240 mm <sup>2</sup>

50-240 mm <sup>2</sup>
70-240 mm <sup>2</sup>
35-50 mm <sup>2</sup>
AWG 2/0-500 kcmil
33-35 mm
10-20 Nm
S8 (DIN 6911)

Type	Order No	Qty.
UK 240/2	478 362	5
UK 240/3	478 363	5
UK 240/4	478 364	5

Type	Order No	Qty.
AVK / EK6	304 370	20

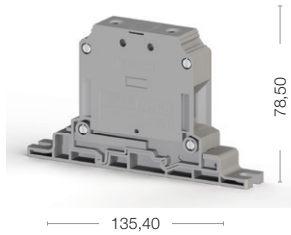
8/3
1/A16
IP 10 / -
KOIP SW, SLF-P1 W

4 pcs.

# PB Series Terminals Panel Mount Terminals

## AVK PB 50

Width: 20 mm



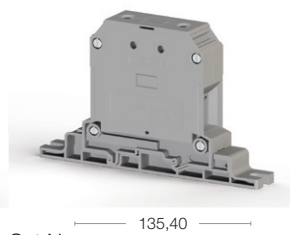
Cat No:

- 304 440
- 304 449

Hexagon Socket Screw

## AVK PB 70 RD

Width: 22 mm



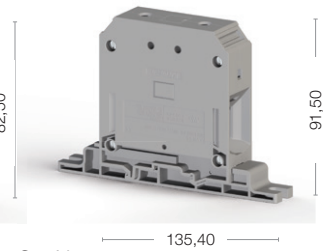
Cat No:

- 304 450
- 304 459

Hexagon Socket Screw

## AVK PB 95

Width: 25 mm



Cat No:

- 304 460
- 304 469

Hexagon Socket Screw



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	150	50 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	192	70 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	232	95 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Screwdriver

16-70 mm <sup>2</sup>
25-50 mm <sup>2</sup>
10-16 mm <sup>2</sup>
AWG 10-1/0
22-24 mm
6-10 Nm
S5 (DIN 6911)

16-70 mm <sup>2</sup>
16-70 mm <sup>2</sup>
16-25 mm <sup>2</sup>
AWG 6-2/0
22-24 mm
6-12 Nm
S6 (DIN 6911)

25-95 mm <sup>2</sup>
35-95 mm <sup>2</sup>
16-35 mm <sup>2</sup>
AWG 4-3/0
26-28 mm
10-15 Nm
S6 (DIN 6911)

Cross Connection

Type	Order No	Qty.
UK 50/2	478 332	5
UK 50/3	478 333	5
UK 50/4	478 334	5

Type	Order No	Qty.
UK 70/2	478 372	5
UK 70/3	478 373	5
UK 70/4	478 374	5

Type	Order No	Qty.
UK 95/2	478 342	5
UK 95/3	478 343	5
UK 95/4	478 344	5

AVK / EK6



Type	Order No	Qty.
AVK / EK6	304 370	20

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B10
IP 10 / -
KOIP SW, SLF-P1 W

8/3
1/A11
IP 10 / -
KOIP SW, SLF-P1 W

8/3
1/B12
IP 10 / -
KOIP SW, SLF-P1 W

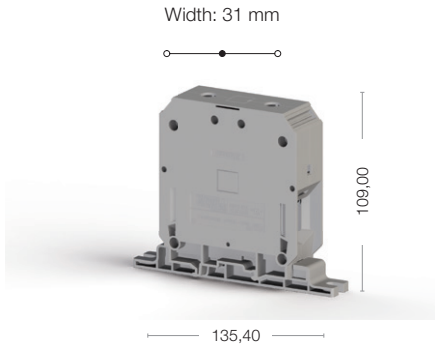
Package Quantity
6 pcs.

6 pcs.
--------

6 pcs.
--------

6 pcs.
--------

## AVK PB 150



Cat No:

- 304 470
- 304 479

Hexagon Socket Screw

Voltage, V ~	Current, A	Cross-Section
1000	309	150 mm <sup>2</sup>

35-150 mm <sup>2</sup>
50-150 mm <sup>2</sup>
25-50 mm <sup>2</sup>
AWG 2/300 kcmil
29-31 mm
10-18 Nm
S8 (DIN 6911)

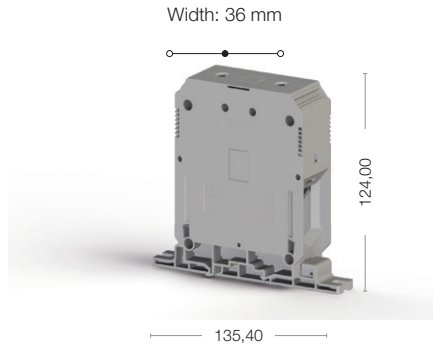
Type	Order No	Qty.
UK 150/2	478 352	5
UK 150/3	478 353	5
UK 150/4	478 354	5

Type	Order No	Qty.
AVK / EK6	304 370	20

8/3
1/B14
IP 10 / -
KOIP SW, SLF-P1 W

4 pcs.
--------

## AVK PB 240



Cat No:

- 304 480
- 304 489

Hexagon Socket Screw

Voltage, V ~	Current, A	Cross-Section
1000	415	240 mm <sup>2</sup>

50-240 mm <sup>2</sup>
70-240 mm <sup>2</sup>
35-50 mm <sup>2</sup>
AWG 2/0 500 kcmil
33-35 mm
10-20 Nm
S8 (DIN 6911)

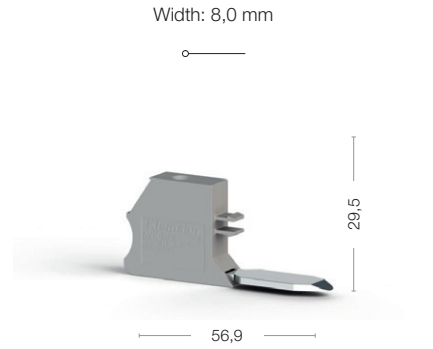
Type	Order No	Qty.
UK 240/2	478 362	5
UK 240/3	478 363	5
UK 240/4	478 364	5

Type	Order No	Qty.
AVK / EK6	304 370	20

8/3
1/A16
IP 10 / -
KOIP SW, SLF-P1 W

6 pcs.
--------

## AVK EK 6



Cat No:

- 304 370

Hexagon Socket Screw

Voltage, V ~	Current, A	Cross-Section
750	41	6 mm <sup>2</sup>

0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
0,8-1,2 Nm
IKTD4 (0,8x4)

Type	Order No	Qty.
UK 95/2	478 342	5
UK 95/3	478 343	5
UK 95/4	478 344	5

Type	Order No	Qty.
AVK / EK6	304 370	20

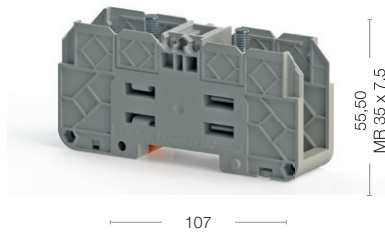
8/3
1/A4
IP 20 / -
DG 10/8

20 pcs.
---------

# PAK Series

## PAK 25-35

Width: 27 mm



55,50  
MR 35 x 7,5

107

Cat No:

313 009

## PAK 25-35 KK

Width: 27 mm



60  
MR 35 x 7,5

135

Cat No:

313 019



Electrical Ratings
CE (EN 60947-7-1 / EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	125	2,5-50 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	125	2,5-50 mm <sup>2</sup>

Connection Data
Connection in acc. with standard
Cable lugs DIN 46234
Cable lugs DIN 46235
Cable lugs DIN 46234
Cable lugs DIN 46235
Bolt
Tightening torque, min
Tightening torque max


DIN 46234 / DIN46235
2,5 - 50 mm <sup>2</sup>
6 - 25 mm <sup>2</sup>
14 - 1/0 AWG
10 - 4 AWG
M 6
3 Nm
6 Nm

DIN 46234 / DIN46235
2,5 - 50 mm <sup>2</sup>
6 - 25 mm <sup>2</sup>
14 - 1/0 AWG
10 - 4 AWG
M 6
3 Nm
6 Nm

Protection Cover
 Yellow
Blue
Yellow-Green

Type	Order No	Qty.
COVER PAK 25-35	466 173	10
	466 171	
	466 172T	

Type	Order No	Qty.

Comb Connection


Type	Order No	Qty.
UK 35/2	472 002	5
UK 35/3	472 003	5

Type	Order No	Qty.
UK 35/2	472 002	5
UK 35/3	472 003	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, SLF-P1W

8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, SLF-P1W

Package Quantity

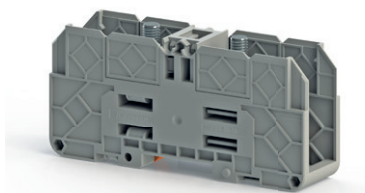
10 pcs.
---------

10 pcs.
---------



## PAK 50-70

Width: 31,80 mm



64  
MR 35 x 7,5

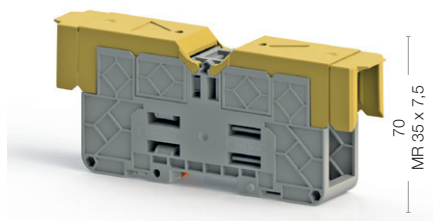
132

Cat No:

313 049

## PAK 50-70 KK

Width: 31,80 mm



70  
MR 35 x 7,5

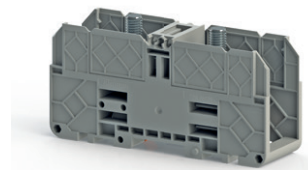
170

Cat No:

313 059

## PAK 95-150

Width: 41 mm



74  
MR 35 x 7,5

144

Cat No:

313 089

Voltage, V ~	Current, A	Cross-Section
1000	192	2,5-95 mm <sup>2</sup>

DIN 46234 / DIN 46235		
2,5 - 95 mm <sup>2</sup>		
16 - 70 mm <sup>2</sup>		
14 - 3/0 AWG		
6 - 2/0 AWG		
M 8		
6 Nm		
12 Nm		

Type	Order No	Qty.
COVER PAK 50-70	466 183	10
	466 181	
	466 182T	

Type	Order No	Qty.
UK 70/2	472 012	5
UK 70/3	472 013	5

8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, SLF-P1W

10 pcs.
---------

Voltage, V ~	Current, A	Cross-Section
1000	192	2,5-95 mm <sup>2</sup>

DIN 46234 / DIN 46235		
2,5 - 95 mm <sup>2</sup>		
16 - 70 mm <sup>2</sup>		
14 - 3/0 AWG		
6 - 2/0 AWG		
M 8		
6 Nm		
12 Nm		

Type	Order No	Qty.

Type	Order No	Qty.
UK 70/2	472 012	5
UK 70/3	472 013	5

8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, SLF-P1W

10 pcs.
---------

Voltage, V ~	Current, A	Cross-Section
1000	309	6-150 mm <sup>2</sup>

DIN 46234 / DIN 46235		
6 - 150 mm <sup>2</sup>		
16 - 150 mm <sup>2</sup>		
10 AWG - 300 kcmil		
6 AWG - 300 kcmil		
M 10		
10 Nm		
20 Nm		

Type	Order No	Qty.
COVER PAK 95-150	466 193	10
	466 191	
	466 192T	

Type	Order No	Qty.
UK 150/2	472 022	5
UK 150/3	472 023	5

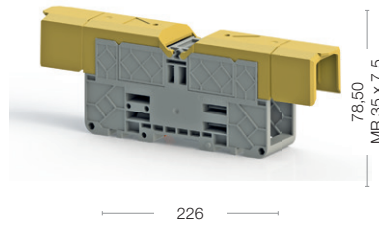
8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, D-NS 14x10, SLF-P1W

5 pcs.
--------

# PAK Series

## PAK 95-150 KK

Width: 41 mm

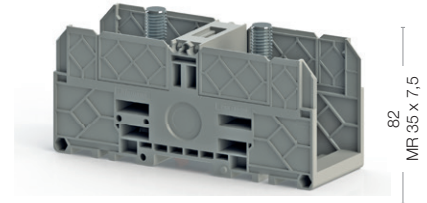


78,50  
MR 35 x 7,5

226

## PAK 185-240

Width: 55 mm



82  
MR 35 x 7,5

163

Cat No:

313 099

Cat No:

313 129



Electrical Ratings
CE (EN 60947-7-1 / EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	309	6-150 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	415	10-240 mm <sup>2</sup>

Connection Data
Connection in acc. with standard
Cable lugs DIN 46234
Cable lugs DIN 46235
Cable lugs DIN 46234
Cable lugs DIN 46235
Bolt
Tightening torque, min
Tightening torque max


DIN 46234 / DIN 46235
6 - 150 mm <sup>2</sup>
16 - 150 mm <sup>2</sup>
10 AWG - 300 kcmil
6 AWG - 300 kcmil
M 10
10 Nm
20 Nm

DIN 46234 / DIN 46235
10 - 240 mm <sup>2</sup>
25 - 240 mm <sup>2</sup>
8 AWG - 500 kcmil
4 AWG - 500 kcmil
M 12
14 Nm
30 Nm

Protection Cover
 Yellow
Blue
Yellow-Green

Type	Order No	Qty.

Type	Order No	Qty.
COVER PAK 185-300	466 203	10
	466 201	
	466 202T	

Comb Connection


Type	Order No	Qty.
UK 150/2	472 022	5
UK 150/3	472 023	5

Type	Order No	Qty.
UK 240/2	472 032	5
UK 240/3	472 033	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, D-NS 14x10, SLF-P1W

8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, D-NS 14x10, SLF-P1W

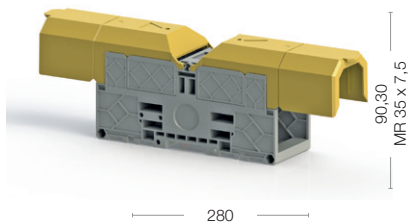
Package Quantity

5 pcs.
--------

5 pcs.
--------

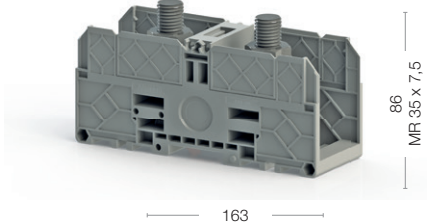
## PAK 185-240 KK

Width: 55 mm



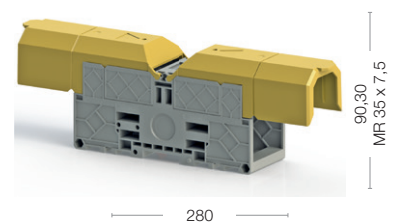
## PAK 300

Width: 55 mm



## PAK 300 KK

Width: 55 mm



Cat No:

■ 313 139

Voltage, V ~	Current, A	Cross-Section
1000	415	10-240 mm <sup>2</sup>

DIN 46234 / DIN 46235
10 - 240 mm <sup>2</sup>
25 - 240 mm <sup>2</sup>
8 AWG - 500 kcmil
4 AWG - 500 kcmil
M 12
14 Nm
30 Nm

Type	Order No	Qty.

Type	Order No	Qty.
UK 240/2	472 032	5
UK 240/3	472 033	5

8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, D-NS 14x10, SLF-P1W

5 pcs.
--------

Cat No:

■ 313 169

Voltage, V ~	Current, A	Cross-Section
1000	520	25-300 mm <sup>2</sup>

DIN 46234 / DIN 46235
25 - 240 mm <sup>2</sup>
50 - 300 mm <sup>2</sup>
4 AWG - 500 kcmil
1/0 AWG - 600 kcmil
M 16
25 Nm
35 Nm

Type	Order No	Qty.
COVER PAK 185-300	466 203	10
	466 201	
	466 202T	

Type	Order No	Qty.
UK 300/2	472 042	5
UK 300/3	472 043	5

8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, D-NS 14x10, SLF-P1W

5 pcs.
--------

Cat No:

■ 313 179

Voltage, V ~	Current, A	Cross-Section
1000	520	25-300 mm <sup>2</sup>

DIN 46234 / DIN 46235
25 - 240 mm <sup>2</sup>
50 - 300 mm <sup>2</sup>
4 AWG - 500 kcmil
1/0 AWG - 600 kcmil
M 16
25 Nm
35 Nm

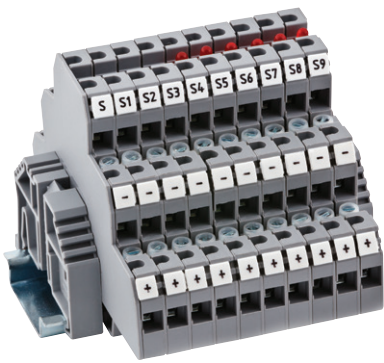
Type	Order No	Qty.

Type	Order No	Qty.
UK 300/2	472 042	5
UK 300/3	472 043	5

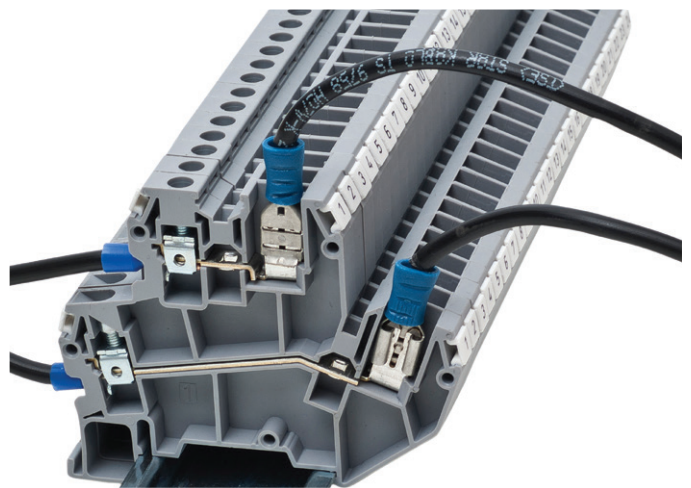
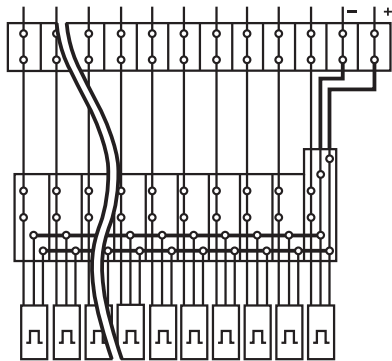
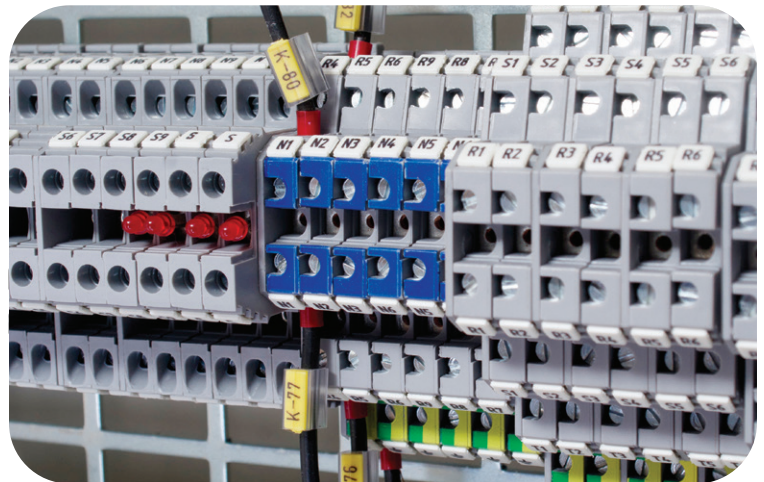
8/3
1/NA
IP 20
DG 10/6, D-NS 12x10, D-NS 14x10, SLF-P1W

5 pcs.
--------

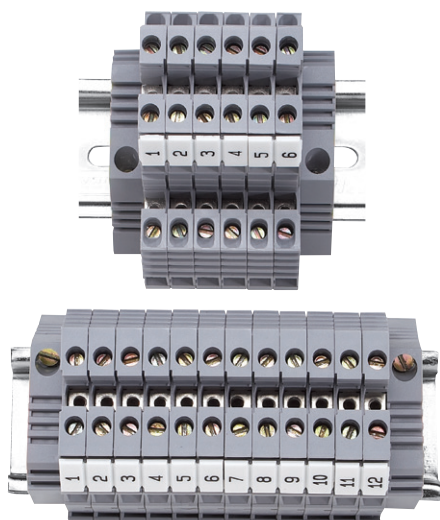
# Screw Type Multilevel / Sensor Terminals



PUK Series Screw Connection Sensor Terminals are making sensor connections, which are often used in industry, more practical and esthetic. Provide individual cross connections for each layer, time saving in mounting process. Terminals can be used with NPN and PNP types of sensors. Special Marking solutions for each cross section can be provided by Plotter Labeling.

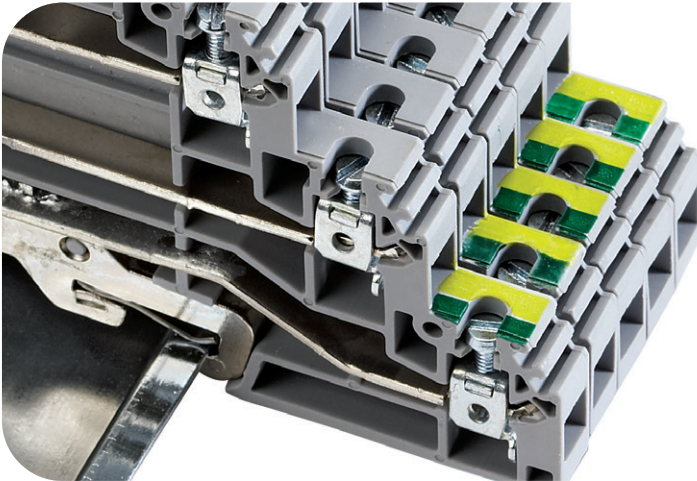
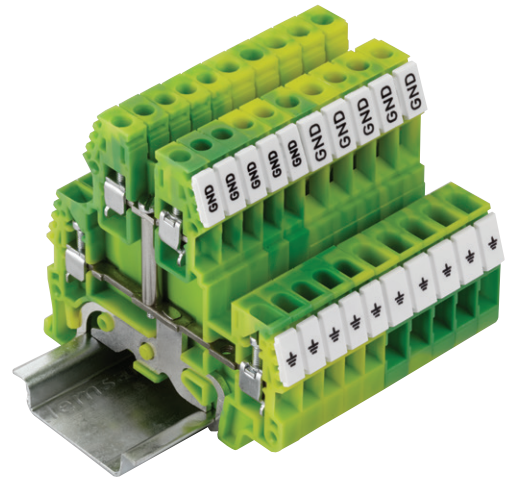
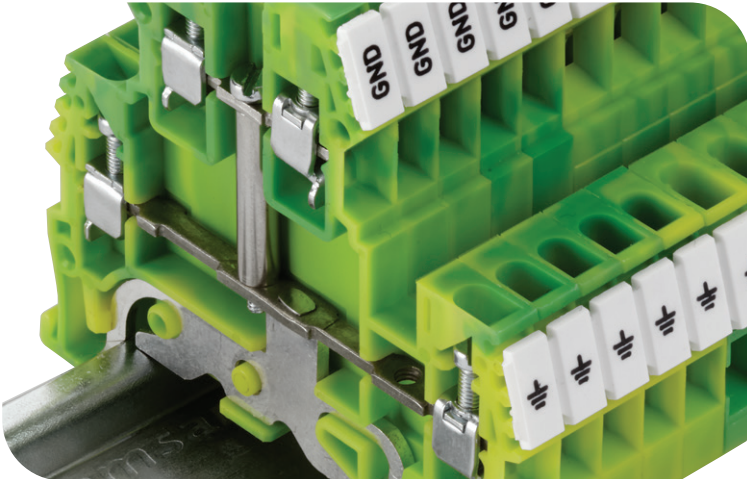
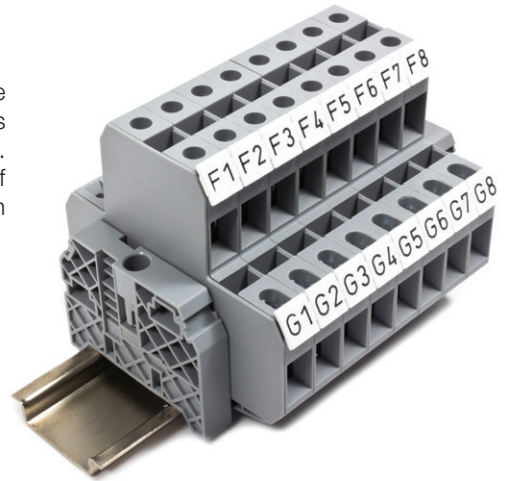


PIK Series Screw Connection Double-Deck Rail Terminals provide 2,5 - 4 - 10 mm<sup>2</sup> cross-section range. Double wiring density available without extension of mounting rails. Interconnection / shorting can be done at both layers. Special Marking solutions for each cross section can be provided by Plotter Labeling. The color of products can be selected from the color table.

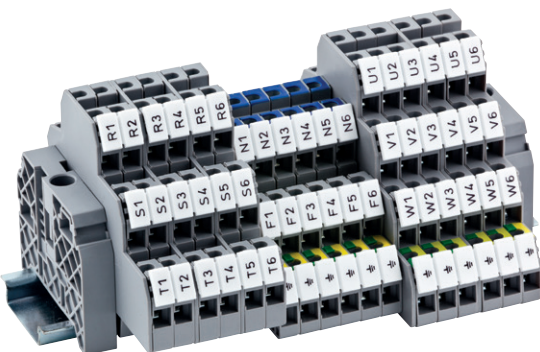


50% space saving

Fine strand wire up to 16 mm<sup>2</sup> cross-section can be used in panels with limited space. PIK series terminals allow you to make more connections in less space. Usage with Cross Connections gains features of distribution block. Special Marking solutions for each cross section can be provided by Plotter Labeling.



Double Deck Earth Terminals can be used in panels with limited space. Multipole connection on a single block and cross connection on both levels provide practical Earth connection. Special Marking solutions for each cross section can be provided by Plotter Labeling.

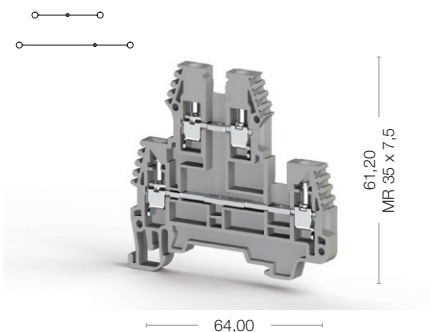


PUK Series Screw Connection Multilevel terminals provides solutions for different users' needs. They are ideal for limited spaces with their compact designs. In panels which exist switch lines & lightning, provide phase-neutral-Earth connection in one terminal. PUK Series are ideal for usage in industries where motors are working a lot, with practical wiring. Cross connection can be used on each level. Special Marking solutions for each cross section can be provided by Plotter Labeling.

# Screw Type Double - Deck Terminals

## PIK 2,5 N

Width: 5 mm

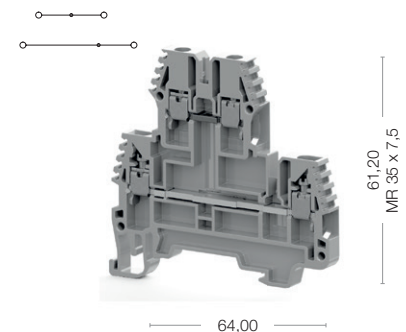


Cat No:

317 109 317 100  
317 100

## PIK 2,5 RD

Width: 5 mm



Cat No:

325 249 325 241  
325 240



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 26-12
400	19	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Screwdriver

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Ordering Data



Technical Data For Diode
Diode Voltage
Diode Current
Diod



End Plate

Type	Order No	Qty.
NPP/PIK 2,5-4 N	449 019	25

Type	Order No	Qty.
NPP/PIK 2,5-4 N	449 019	25

Small Partition

Type	Order No	Qty.
AD 1	467 919	100


Cross Connection

Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10
UK 2,5/50	476 350	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

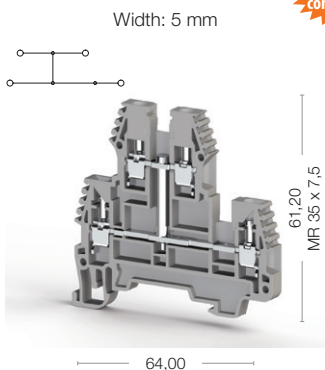
6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

Package Quantity
78

100 pcs.
----------

100 pcs.
----------

# PIK 2,5 NK



Cat No:

- 317 129
- 317 121
- 317 120

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 26-12
400	19	0,5-2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.


Type	Order No	Qty.
NPP/PIK 2,5-4 N	449 019	25

Type	Order No	Qty.
AD 1	467 919	100

Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

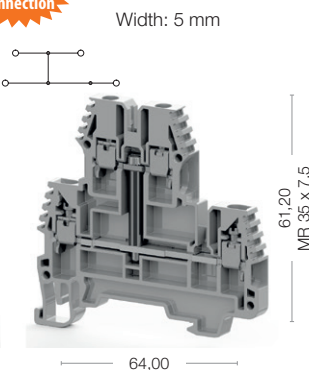
Note: Only lower decks can be cross-connected

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

20 pcs.



# PIK 2,5 RDK



Cat No:

- 325 259
- 325 250

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.


Type	Order No	Qty.
NPP/PIK 2,5-4 N	449 019	25

Type	Order No	Qty.

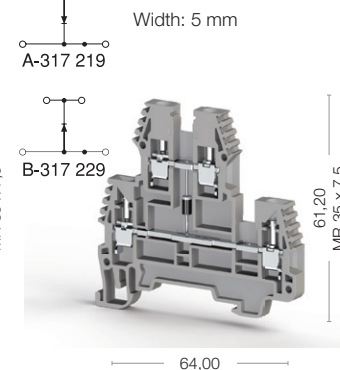
Type	Order No	Qty.
UK 2,5/2	474 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10
UK 2,5/50	476 350	5

Note: Only lower decks can be cross-connected

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

100 pcs.

# PIK 2,5 ND



Cat No:

- 317 219
- 317 210

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	20	AWG 26-12
400	21,5	

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
PIK 2,5 ND A	317 219	20
PIK 2,5 ND B	317 229	20


Type	Order No	Qty.
NPP/PIK 2,5-4 N	449 019	25

Type	Order No	Qty.
AD 1	467 919	100

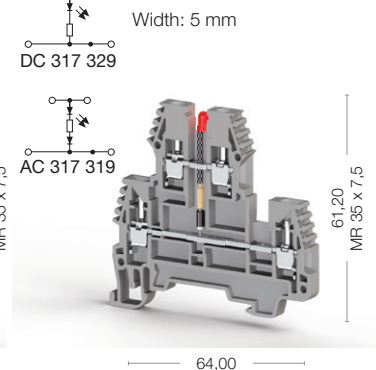
Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Note: Only lower decks can be cross-connected

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

20 pcs.

# PIK 2,5 NLD



Cat No:

- 317 319
- 317 310

Voltage, V ~	Current, A	Cross-Section
	24	2,5 mm <sup>2</sup>
	20	AWG 26-12
	21,5	

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
PIK 2,5 NLD (24AC)	317 319	20
PIK 2,5 NLD (24DC)	317 329	20
PIK 2,5 NLD (48AC)	317 419	20
PIK 2,5 NLD (48DC)	317 429	20
PIK 2,5 NLD (110AC)	317 619	20
PIK 2,5 NLD (110DC)	317 629	20
PIK 2,5 NLD (220AC)	317 719	20
PIK 2,5 NLD (220DC)	317 729	20


Type	Order No	Qty.
NPP/PIK 2,5-4 N	449 019	25

Type	Order No	Qty.
AD 1	467 919	100

Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Note: Only lower decks can be cross-connected

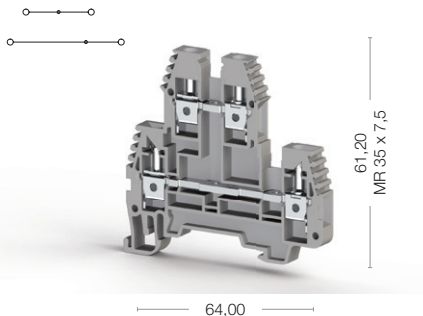
6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

20 pcs.

# Screw Type Double - Deck Terminals

## PIK 4 N

Width: 6 mm

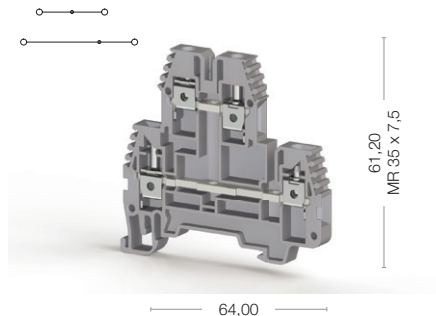


Cat No:

319 109 319 101  
319 100

## PIK 4 RD

Width: 6 mm



Cat No:

325 349 324 341  
325 340



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 26-10
400	26	0,5-4 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Ordering Data



Technical Data For Diode
Diode Voltage
Diode Current
Diode



End Plate

Type	Order No	Qty.
NPP PIK 2,5-4 N	449 019	25

Type	Order No	Qty.
NPP PIK 4 N	449 019	25

Small Partition

Type	Order No	Qty.
AD 1	467 919	100


Cross Connection

Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5
UK 4/50	476 360	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

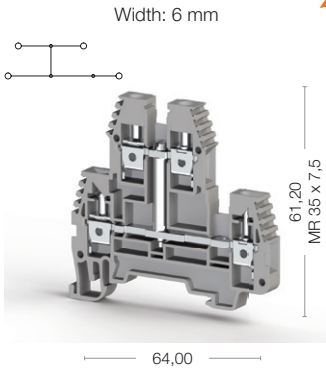
Package Quantity
80

100 pcs.
----------

100 pcs.
----------



# PIK 4 NK



Cat No: 64,00

- 319 129
- 319 121
- 319 120

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 26-10
400	26	05-4 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.


Type	Order No	Qty.
NPP PIK 2,5-4 N	449 019	25

Type	Order No	Qty.
AD 1	467 919	100

Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5

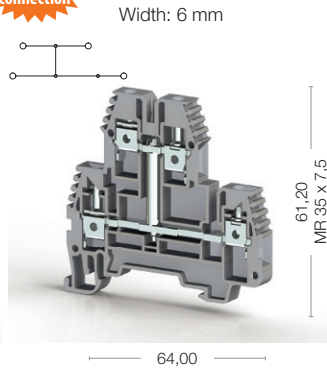
Note: Only lower decks can be cross-connected

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

20 pcs.



# PIK 4 RDK



Cat No: 64,00

- 325 359
- 325 350

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.


Type	Order No	Qty.
NPP PIK 2,5-4 N	449 019	25

Type	Order No	Qty.
AD 1	467 919	100

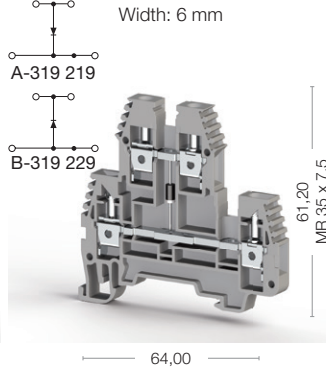
Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5
UK 4/50	476 360	5

Note: Only lower decks can be cross-connected

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

100 pcs.

# PIK 4 ND



Cat No: 64,00

- 319 219
- 319 210

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	30	AWG 26-10

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
PIK 4 ND A	319 219	20
PIK 4 ND B	319 229	20


Type	Order No	Qty.
NPP PIK 2,5-4 N	449 019	25

Type	Order No	Qty.
AD 1	467 919	100

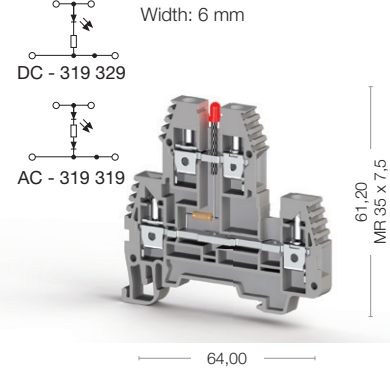
Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5

Note: Only lower decks can be cross-connected

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

20 pcs.

# PIK 4 NLD



Cat No: 64,00

- 319 319
- 319 310

Voltage, V ~	Current, A	Cross-Section
	24	4 mm <sup>2</sup>
	30	AWG 26-10

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
PIK 4 NLD (24AC)	319 319	20
PIK 4 NLD (24DC)	319 329	20
PIK 4 NLD (48AC)	319 419	20
PIK 4 NLD (48DC)	319 429	20
PIK 4 NLD (110AC)	319 619	20
PIK 4 NLD (110DC)	319 629	20
PIK 4 NLD (220AC)	319 719	20
PIK 4 NLD (220DC)	319 729	20


Type	Order No	Qty.
NPP PIK 2,5-4 N	449 019	25

Type	Order No	Qty.
AD 1	467 919	100

Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5

Note: Only lower decks can be cross-connected

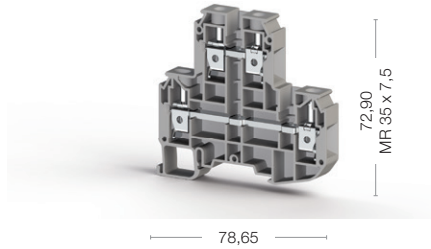
6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

20 pcs.

# Screw Type Double - Deck Terminals

## PIK 10 N

Width: 10 mm

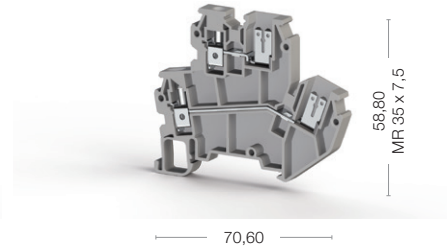
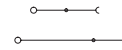


Cat No:

319 909  
319 900

## PIK 4 FS

Width: 6 mm



Cat No:

319 809  
319 800



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	57	10 mm <sup>2</sup>
500	50	1,5-16 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
400	20	4 mm <sup>2</sup>
400	17	0,5-4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

1,5-16 mm <sup>2</sup>
1,5-16 mm <sup>2</sup>
6 mm <sup>2</sup>
AWG 16-6
10-12 mm
1,2-1,8 Nm
IKTD 4 (0,8x4,0)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

End Plate - Disconnect Plate

Type	Order No	Qty.
NPP/PIK 10 N	449 039	25

Type	Order No	Qty.
NPP/PIK 4 FS	449 029	20

Cross Connection

Type	Order No	Qty.
UK 10/2	474 152	25
UK 10/3	474 153	20
UK 10/4	474 154	15
UK 10/10	474 159	5

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B6
IP 20 / -
DB 5

4/3
1/A4
IP 20 / -
DB 5

Package Quantity
20 pcs.

20 pcs.
---------

Package Quantity
85 pcs.

## FS 4

Width: 6,2 mm

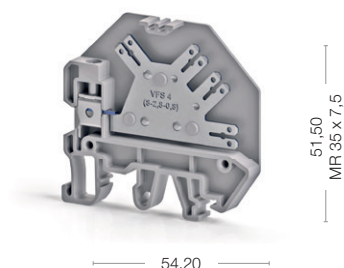
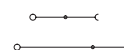


Cat No:



## VFS 4

Width: 6,2 mm



Cat No:

314 019

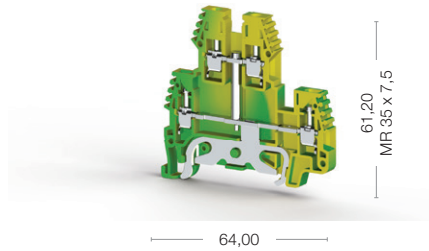
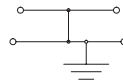


Electrical Ratings	Voltage, V ~	Current, A	Cross-Section	Voltage, V ~	Current, A	Cross-Section
CE (EN 60947-7-1)	800	32	4 mm <sup>2</sup>	800	32	4 mm <sup>2</sup>
UL						
VDE (IEC 60947-7-1)						
CSA						
ATEX						
Connection Data						
Conductor cross section solid (min.-max.)			0,2-6 mm <sup>2</sup>			0,2-6 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)			0,2-6 mm <sup>2</sup>			0,2-6 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)						0,5-2,5 mm <sup>2</sup>
AWG Conductor			AWG 24-10			AWG 24-10
Insulation Stripping Length (min.-max.)						9-10 mm
Torque (min.-max.)						0,5-0,8 Nm
Screwdriver			IKT3 (0,6x3,5)			IKTD 3 (0,6x3,5)
End Plate - Disconnect Plate	Type	Order No	Qty.	Type	Order No	Qty.
	NPP/FS	451 419	50	NPP/FS	451 419	50
Technical Data						
Rated Impulse Voltage / Pollution severity						4/3
Insulation material group / Gauge pin code according to IEC 60947-1						1/A4
Protection class / Protection conductor type			IP 20 / -			IP 20 / -
Marking Tags (Dekafix)						
See pages 326-333 for a list of Dekafix			DG 10/6, DG 10/6T, DB 10/6, D-NS 6x10			DG 10/6, DG 10/6T, DB 10/6, D-NS 6x10
Package Quantity						
			80 pcs.			80 pcs.

# Double Deck Earth Terminals

## PIK 2,5 NT

Width: 5 mm

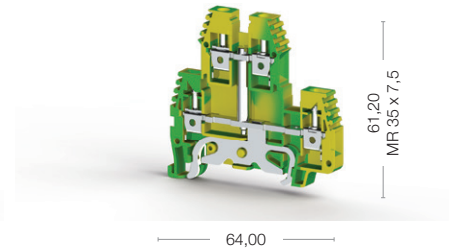
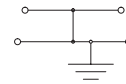


Cat No:

336 560

## PIK 4 NT

Width: 6 mm



Cat No:

336 570



Electrical Ratings
CE (EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX


Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		0,5-4 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		0,5-6 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque
Screwdriver

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-08 Nm
IKTD 3 (0,6x3,5)

End Plate - Disconnect Plate


Type	Order No	Qty.
NPP/PIK 2,5 - 4 NT	449 012T	25

Type	Order No	Qty.
NPP/PIK 2,5 - 4 NT	449 012T	25

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP 20 / PE
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

8/3
1/A4
IP 20 / PE
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

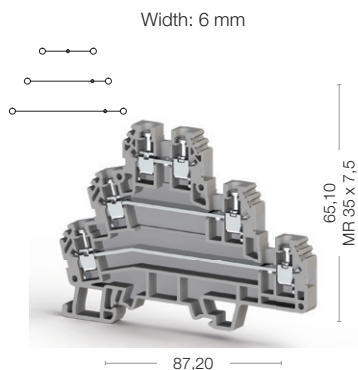
Package Quantity

100 pcs.
----------

100 pcs.
----------

# Screw Type Multilevel Terminals

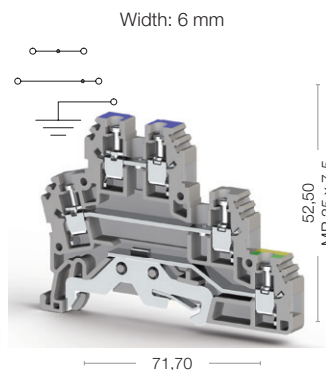
## PUK 3



Cat No:

324 109  
324 100

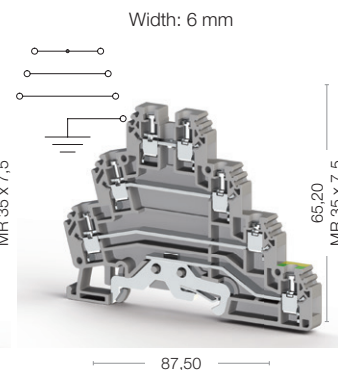
## PUK 2 T



Cat No:

324 209  
324 200

## PUK 3 T



Cat No:

324 309  
324 300



Electrical Ratings	Voltage, V ~	Current, A	Cross-Section
CE (EN 60947-7-1 - EN 60947-7-2)	440	24	2,5 mm <sup>2</sup>
UL	300	24	AWG 24-12
VDE (IEC 60947-7-1)			
CSA			
ATEX	400	21	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
440	24	2,5 mm <sup>2</sup>
300	24	AWG 24-12
400	21	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
440	24	2,5 mm <sup>2</sup>
300	24	AWG 24-12
400	21	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
440	24	2,5 mm <sup>2</sup>
300	24	AWG 24-12
400	21	0,5-2,5 mm <sup>2</sup>

Connection Data	
Conductor cross section solid (min.-max.)	0,2-4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,2-4 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)	0,5-1,5 mm <sup>2</sup>
AWG Conductor	AWG 24-12
Insulation Stripping Length (min.-max.)	7-8 mm
Torque (min.-max.)	0,4-0,6 Nm
Screwdriver	IKTD 3 (0,6x3,5)

Conductor cross section solid (min.-max.)	0,2-4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,2-4 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)	0,5-1,5 mm <sup>2</sup>
AWG Conductor	AWG 24-12
Insulation Stripping Length (min.-max.)	7-8 mm
Torque (min.-max.)	0,4-0,6 Nm
Screwdriver	IKTD 3 (0,6x3,5)

Conductor cross section solid (min.-max.)	0,2-4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,2-4 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)	0,5-1,5 mm <sup>2</sup>
AWG Conductor	AWG 24-12
Insulation Stripping Length (min.-max.)	7-8 mm
Torque (min.-max.)	0,4-0,6 Nm
Screwdriver	IKTD 3 (0,6x3,5)

Conductor cross section solid (min.-max.)	0,2-4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,2-4 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)	0,5-1,5 mm <sup>2</sup>
AWG Conductor	AWG 24-12
Insulation Stripping Length (min.-max.)	7-8 mm
Torque (min.-max.)	0,4-0,6 Nm
Screwdriver	IKTD 3 (0,6x3,5)

End Plate	Type	Order No	Qty.
	NPP/PUK 3	450 139	10

Type	Order No	Qty.
NPP/PUK 3	450 139	10

Type	Order No	Qty.
NPP/PUK 2 T	450 149	10

Type	Order No	Qty.
NPP/PUK 3 T	450 159	10

Cross Connection	Type	Order No	Qty.
	UK 2,5/2	480 132	25
	UK 2,5/3	480 133	20
	UK 2,5/4	480 134	15
	UK 2,5/10	480 139	5
	UK 2,5/35	480 140	5

UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

Note: Only upper decks can be cross-connected

Technical Data	
Rated Impulse Voltage / Pollution severity	6/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP 20 / -
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	DB 5

Rated Impulse Voltage / Pollution severity	6/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP 20 / PE
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	DB 5

Rated Impulse Voltage / Pollution severity	6/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP 20 / PE
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	DB 5

Rated Impulse Voltage / Pollution severity	6/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP 20 / PE
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	DB 5

Package Quantity	
	20 pcs.

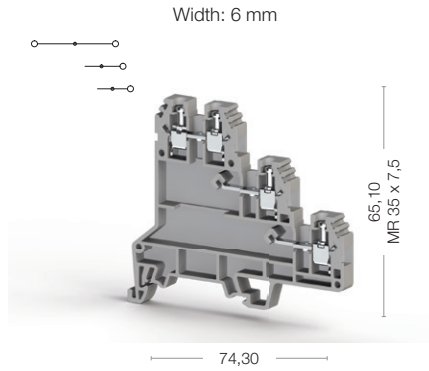
	20 pcs.
--	---------

	20 pcs.
--	---------

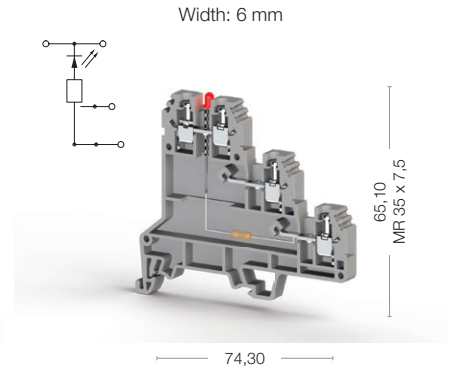
	20 pcs.
--	---------

# Screw Type Sensor Terminals

## PUK 3 S



## PUK 3 SLD (NPN)



Cat No:

- 324 409
- 324 400

Cat No:

- 324 419
- 324 410



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	24	AWG 24-12

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>
300	24	AWG 24-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
7-8 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
7-8 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)



Type	Order No	Qty.
NPP/PUK 3 S	450 169	10

Type	Order No	Qty.
NPP/PUK 3 S	450 169	10



Type	Order No	Qty.
UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

Type	Order No	Qty.
UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP 20 / -
DB 5

6/3
1/A3
IP 20 / -
DB 5

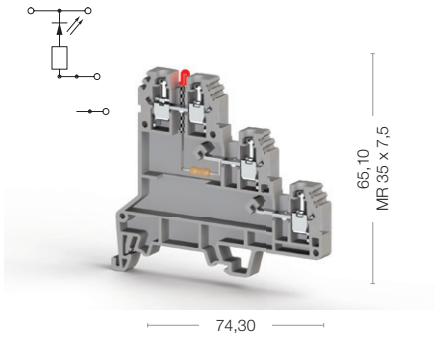
Package Quantity
20 pcs.

20 pcs.
---------

20 pcs.
---------

# PUK 3 SLD (PNP)

Width: 6 mm



Cat No:

- 324 429
- 324 420

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>
300	24	AWG 24-12

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
7-8 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

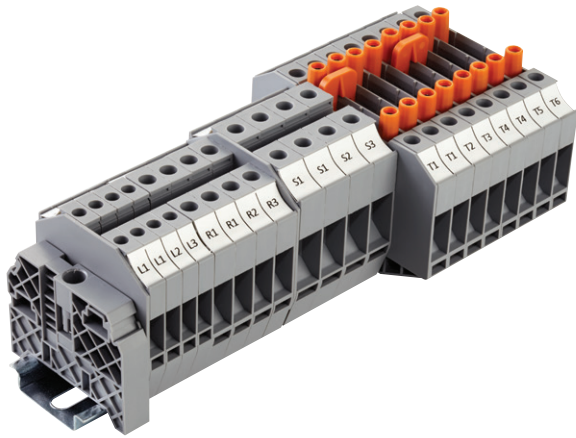
Type	Order No	Qty.
NPP/PUK 3 S	450 169	10

Type	Order No	Qty.
UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

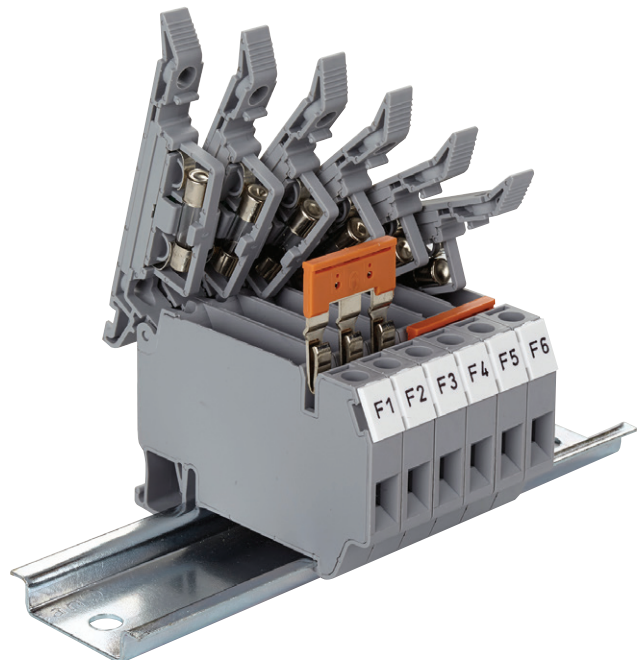
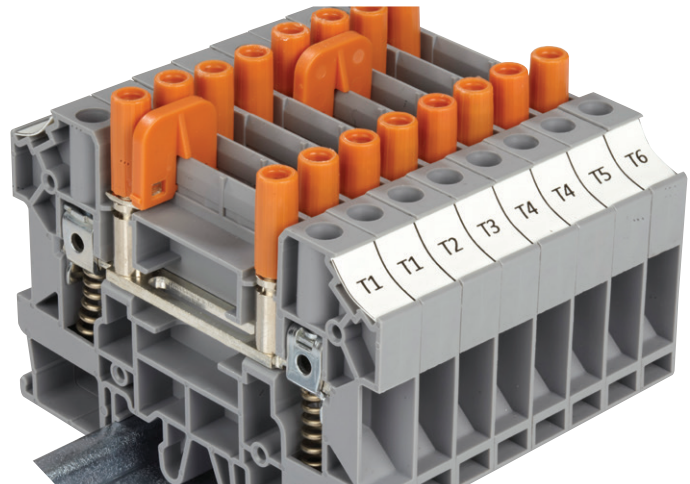
6/3
1/A3
IP 20 / PE
DB 5

20 pcs.
---------

# Screw Connection Disconnect / Test and Disconnect / Fuse Terminals



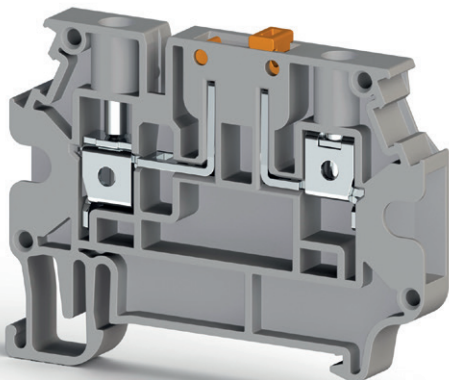
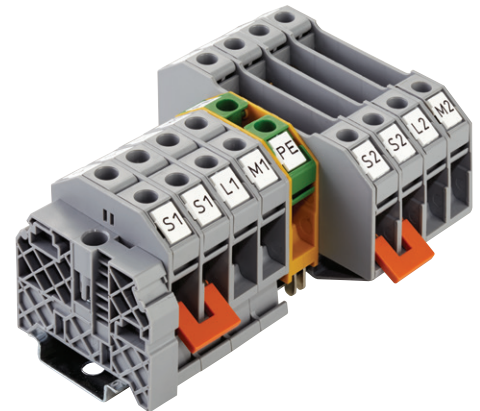
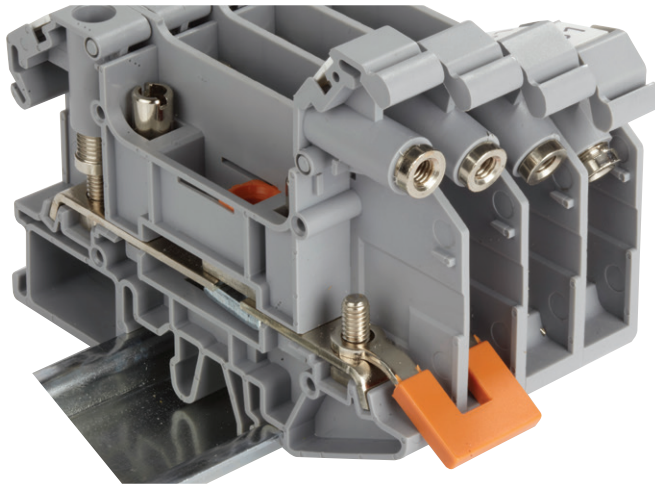
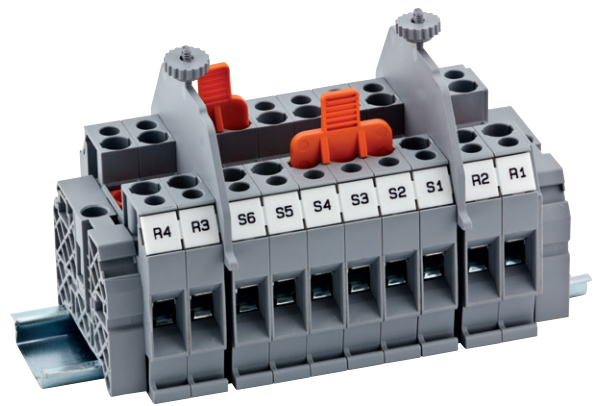
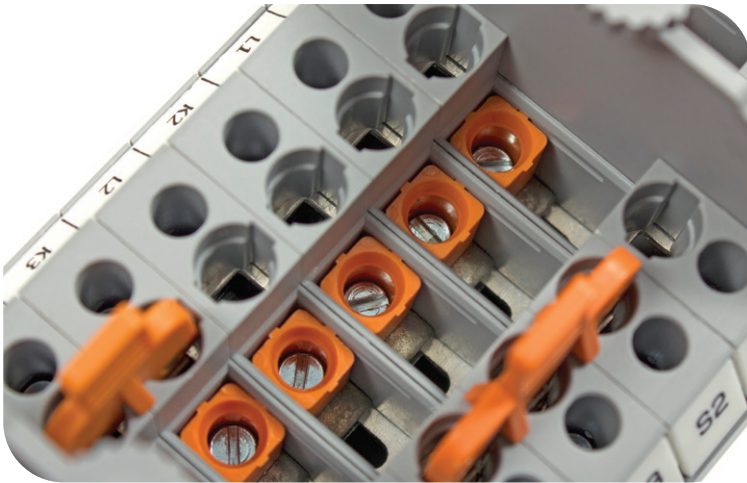
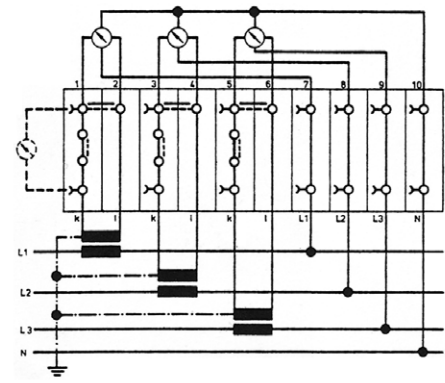
WGO Y Series Test and Disconnect Terminals provide safe connection with spring force under the contact of the terminal block. Practical accessories like sliding cross connection system, isolated Test Sockets, Test Plugs and Comb Connectors are available. Special Marking solutions for each cross section can be provided by Plotter labeling.



Screw Connection Fuse Rail Terminals can be used with glass fuse between 1A...10A. The fuse inside of the terminal is easily mounted and dismantled, and is an ideal solution when there is a necessity to change it even when the power is on in the system. Marking solutions can be provided by Plotter Labeling.



WGO Series Test and Disconnect Terminals are used to perform required tests without switching off the power in the system. These products are installed at the secondary side of current transformers, and thus, electrical ratings can be observed by testing equipment connected to the product. Practical accessories like sliding cross connection system, isolated Test Sockets, Test Plugs and Comb Connectors are available. Special Marking solutions for each cross section can be provided by Plotter labeling.



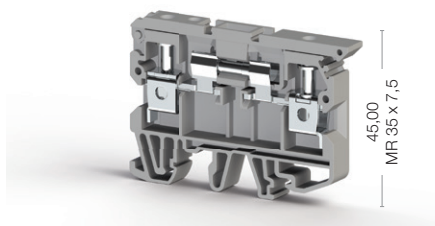
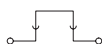
WGO PB series Ring and Fork Type Plug inTerminals provide practical safe connection. For WGO PB series, cable assembly is done with insulated ring type terminals and the terminal blocks have two test sockets. Practical accessories like sliding cross connection system, isolated Test Sockets, Test Plugs and Comb Connectors are available. Special Marking solutions for each cross section can be provided by Plotter labeling.

Knife Disconnect System, enables Screw Connection Disconnect Terminals to switch energy in the system. Marking solutions can be provided by Plotter Labeling.

# Disconnect Terminals

## ASK 2 B

Width: 8 mm

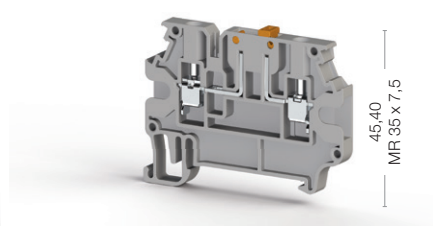


45,00  
MR 35 x 7,5

64,20

## AVK 2,5 A

Width: 5 mm



45,40  
MR 35 x 7,5

58,00

Cat No:

360 119  
360 110

Cat No:

304 419  
304 410



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	6,3	6 mm <sup>2</sup>
300	6,3	AWG 26-8

Voltage, V ~	Current, A	Cross-Section
500	16	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

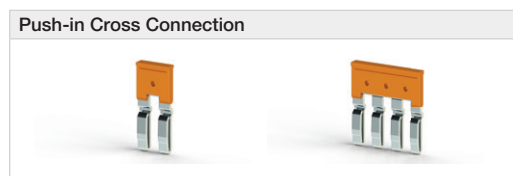
0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
IKTD 3 (0,6x3,5)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)



Type	Order No	Qty.
NPP/ASK 2	450 049	25

Type	Order No	Qty.
NPP/AVK 2,5 A	450 330	25




Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/B5
IP 20 / -
DB 5

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T SLF-P1 W

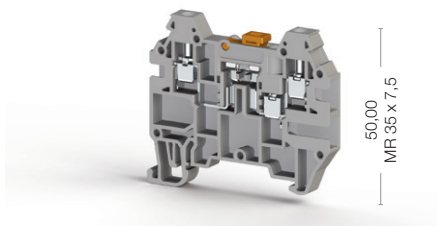
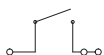
Package Quantity
------------------

25 pcs.
---------

50 pcs.
---------

## AVK 2,5 EA

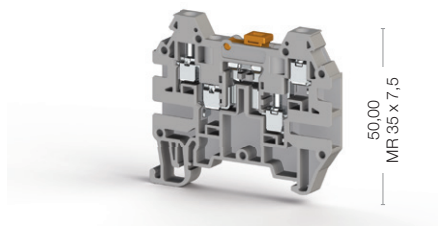
Width: 6 mm



57,80

## AVK 2,5 CCA

Width: 6 mm



57,80

Cat No:

- 324 949
- 324 940

Voltage, V ~	Current, A	Cross-Section
400	16	2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/AVK 2,5 CC	444 139	25


6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

80 pcs.
---------

Cat No:

- 324 939
- 324 930

Voltage, V ~	Current, A	Cross-Section
400	16	2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/AVK 2,5 CC	444 139	25

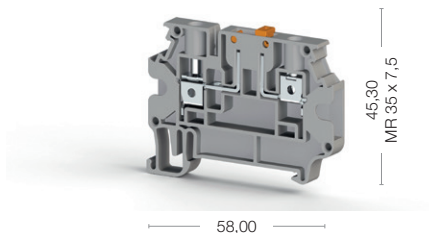

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

80 pcs.
---------

# Disconnect Terminals

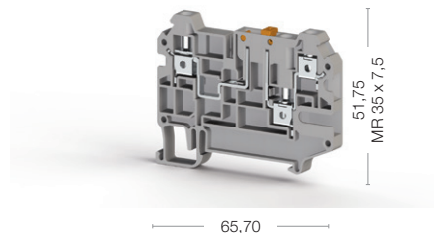
## AVK 4 A

Width: 6 mm



## AVK 4 CEA

Width: 6 mm



Cat No:

- 304 380
- 304 389

Cat No:

- 325 239
- 325 230



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	20	4 mm <sup>2</sup>
300	16	AWG 26-10

Voltage, V ~	Current, A	Cross-Section
500	20	4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

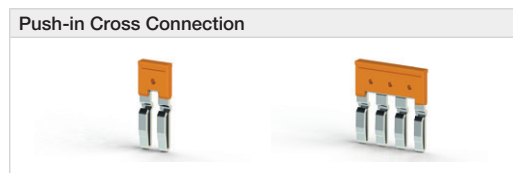


Type	Order No	Qty.
NPP/AVK 4 R-A	450 330	25

Type	Order No	Qty.
NPP/AVK 4CEA	450 349	25

Technical Data For Diode
Diode Voltage
Diode Current
Diode





Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

6/3
1/A4
IP 20 / -

6/3
1/A4
IP 20 / -

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

DB 10/6, DG 10/6T, D-NS 6x10, SLF-P1W
---------------------------------------

D-NS 6x10, DB 10/6, DG 10/6, DG 10,6T
---------------------------------------

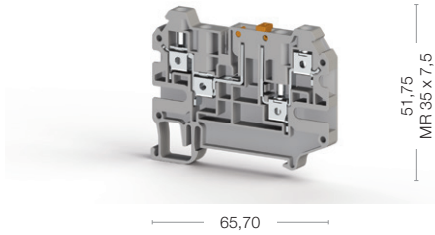
Package Quantity

50 pcs.
---------

50 pcs.
---------

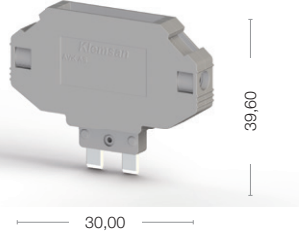
## AVK 4 CCA

Width: 6 mm



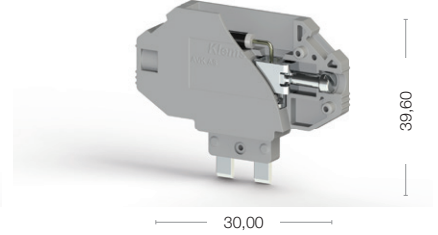
## AVK AS

Width: 5,80 mm



## AVK ASD

Width: 5,80 mm



Cat No:

325 219  
325 210

Voltage, V ~	Current, A	Cross-Section
500	20	4 mm <sup>2</sup>
	0,2-6 mm <sup>2</sup>	
	0,2-6 mm <sup>2</sup>	
	0,5-2,5 mm <sup>2</sup>	
	AWG 24-10	
	9-10 mm	
	0,5-0,8 Nm	
	IKTD 3 (0,6x3,5)	

Type	Order No	Qty.
NPP/AVK 4CCA	450 349	25


Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

6/3		
1/A4		
IP 20 / -		
D-NS 6x10, DB 10/6, DG 10/6, DG 10,6T		
50 pcs.		

Cat No:

498 959  
498 950

Voltage, V ~	Current, A	Cross-Section
400	16	2,5 mm <sup>2</sup>
	0,2-4 mm <sup>2</sup>	
	0,2-4 mm <sup>2</sup>	
	0,5-1,5 mm <sup>2</sup>	
	AWG 24-12	
	6-7 mm	
	0,4-0,6 Nm	
	IKTD 3 (0,6x3,5)	




6/3		
1/A3		
IP 20 / PE		
DB 5, DB 10/6, DG 10/6, DG 10/6T, D-NS 6x10		
50 pcs.		

Cat No:

499 059  
499 050

Voltage, V ~	Current, A	Cross-Section
400	1	2,5 mm <sup>2</sup>
	0,2-4 mm <sup>2</sup>	
	0,2-4 mm <sup>2</sup>	
	0,5-1,5 mm <sup>2</sup>	
	AWG 24-12	
	6-7 mm	
	0,4-0,6 Nm	
	IKTD 3 (0,6x3,5)	


	1000V	
	1A	
	1 N 4007	


6/3		
1/A3		
IP 20 / PE		
DB 5, DB 10/6, DG 10/6, DG 10/6T, D-NS 6x10		
50 pcs.		

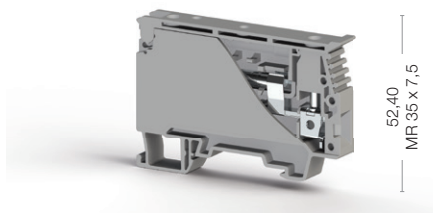
NOTE: AVK ASD is just used with AVK 4A, AVK 4CEA and AVK 4CCA terminal blocks.

NOTE: AVK ASD is just used with AVK 4A, AVK 4CEA and AVK 4CCA terminal blocks.

# Disconnect Terminals

## ASK 4 B

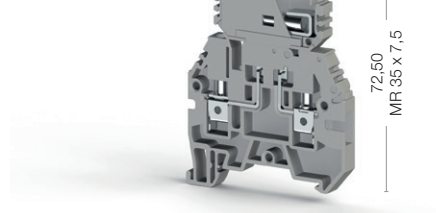
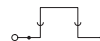
Width: 10 mm



75,20

## ASK 3 FB

Width: 6,2 mm



54,10

Cat No:

- 360 129
- 360 120

Cat No:

- 362 009
- 362 000



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

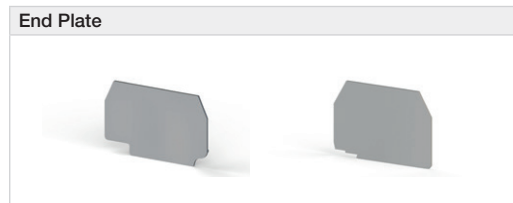
Voltage, V ~	Current, A	Cross-Section
750	6,3	6 mm <sup>2</sup>
600	6,3	AWG 22-8

Voltage, V ~	Current, A	Cross-Section
500	16	4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,34-10 mm <sup>2</sup>
0,34-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 22-8
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)



Type	Order No	Qty.
NPP/ASK 3	450 059	10





UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/B5
IP 20 / -
D-NS 8x10, DG 10/8

6/3
1/A4
IP 20 / -
DB 5, DB 10/6, D-NS 6x10, DG 10x6T

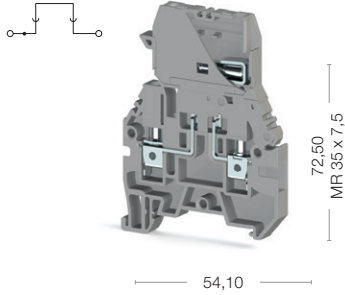
Package Quantity
------------------

20 pcs.
---------

20 pcs.
---------

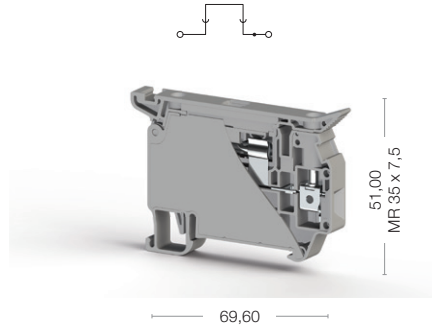
## ASK 3 MB

Width: 6,2 mm



## ASK 5 B

Width: 8 mm



Cat No:

- 363 009
- 363 000

Voltage, V ~	Current, A	Cross-Section
500	16	4 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/ASK 3	450 059	10

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15

6/3
1/A4
IP 20 / -
DB 5, DB 10/6, D-NS 6x10, DG 10x6T

20 pcs.
---------

Cat No:

- 353 419
- 353 410

Voltage, V ~	Current, A	Cross-Section
500	10	4 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
8-9 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

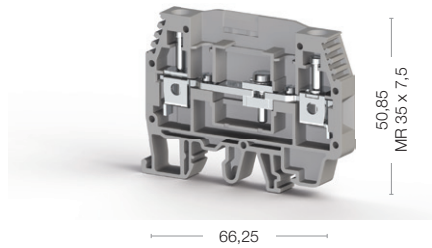
6/3
1/A4
IP 20 / -
D-NS 8x10, DG 10/8

50 pcs.
---------

# WGO Series Test / Disconnect Terminals

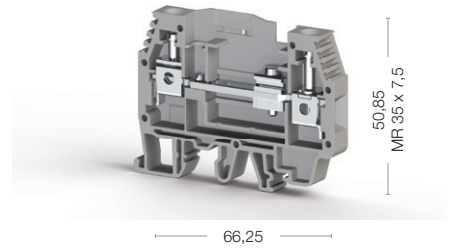
## WGO 1

Width: 8 mm



## WGL 1

Width: 8 mm



Cat No:

370 590  
370 500

Cat No:

375 790  
375 700



Electrical Ratings	Voltage, V ~	Current, A	Cross-Section	Voltage, V ~	Current, A	Cross-Section
CE (EN 60947-7-1)	400	41	6 mm <sup>2</sup>	400	41	6 mm <sup>2</sup>
UL	300	50	AWG 20-8	300	50	AWG 20-8
VDE (IEC 60947-7-1)						
CSA						
ATEX	250	36	1,5-6 mm <sup>2</sup>	400	36	0,5-10 mm <sup>2</sup>

Connection Data	Type	Order No	Qty.	Type	Order No	Qty.
Conductor cross section solid (min.-max.)			0,2-10 mm <sup>2</sup>			0,2-10 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)			0,2-10 mm <sup>2</sup>			0,2-10 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)			0,5-4 mm <sup>2</sup>			0,5-4 mm <sup>2</sup>
AWG Conductor			AWG 24-8			AWG 24-8
Insulation Stripping Length (min.-max.)			10-12 mm			10-12 mm
Torque (min.-max.)			0,8-1,2 Nm			0,8-1,2 Nm
Screwdriver			IKTD 4 (0,8x4,0)			IKTD 4 (0,8x4,0)

Ordering Data	Type	Order No	Qty.	Type	Order No	Qty.
Without Socket - Beige / Grey	WGO 1	370 500 - 590	60	WGL 1	375 700 - 790	60
One Socket - Beige / Grey	WGO 1	370 501 - 591	60	WGL 1	375 701 - 791	60
Double Socket - Beige / Grey						
One Test Socket - Beige / Grey	WGO 1	370 503 - 593	60	WGL 1	375 702 - 792	60
Double Test Socket - Beige / Grey	WGO 1	370 502 - 592	60			

End Plate	Type	Order No	Qty.	Type	Order No	Qty.
	NPP/WGO 1	450 109	25	NPP/WGO 1	450 109	25

Cross Connection	Type	Order No	Qty.	Type	Order No	Qty.
	IZUK 6/2	476 302	10	IZUK 6/2	476 302	10
	IZUK 6/3	476 303	10	IZUK 6/3	476 303	10
	IZUK 6/4	476 304	10	IZUK 6/4	476 304	10
	IZUK 6/6	476 306	10	IZUK 6/6	476 306	10
	IZUK 6/10	476 309	5	IZUK 6/10	476 309	5
	WGO UAA	498 300	1	WGO UAA	498 300	1

Test Plug	Type	Order No	Qty.	Type	Order No	Qty.
suitable for test socket types	TF (Ø4)	493 050	10	TF (Ø4)	493 050	10

Comb Connector	Type	Order No	Qty.	Type	Order No	Qty.
	TKO 6/2	476 282	25	TKO 6/2	476 282	25
	TKO 6/3	476 283	20	TKO 6/3	476 283	20
	TKO 6/4	476 284	15	TKO 6/4	476 284	15
	TKO 6/10	476 289	5	TKO 6/10	476 289	5

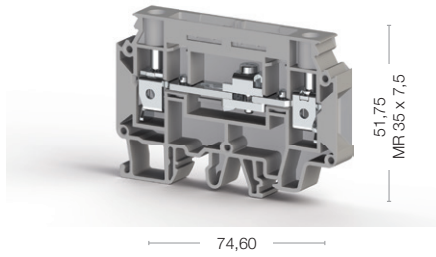
  

Technical Data		
Rated Impulse Voltage / Pollution severity	6/3	6/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/B5	1/B5
Protection class / Protection conductor type	IP 20 / -	IP 20 / -
Marking Tags (Dekafix)	D-NS 8x10, DG 10/8	D-NS 8x10, DG 10/8
See pages 326-333 for a list of Dekafix		
Package Quantity	60 pcs.	60 pcs.



## WGO 2 N

Width: 10 mm



Cat No:

- 375 890
- 375 800

Voltage, V ~	Current, A	Cross-Section
400	57	10 mm <sup>2</sup>
400	50	1,5-16 mm <sup>2</sup>
	0,5-16 mm <sup>2</sup>	
	0,5-16 mm <sup>2</sup>	
	0,5-6 mm <sup>2</sup>	
	AWG 20-6	
	10-12 mm	
	1,2-1,8 Nm	
	IKTD 4 (0,8x4,0)	

Type	Order No	Qty.
WGO 2 N	375 800 - 890	50
WGO 2 N	375 801 - 891	50
WGO 2 N	375 804 - 894	50
WGO 2 N	375 803 - 893	50
WGO 2 N	375 802 - 892	50

Type	Order No	Qty.
NPP/WGO 2 N	450 230	25

Type	Order No	Qty.
IZUK 10/2	476 402	10
IZUK 10/3	476 403	10
IZUK 10/4	476 404	10
IZUK 10/6	476 406	10
IZUK 10/10	476 409	5

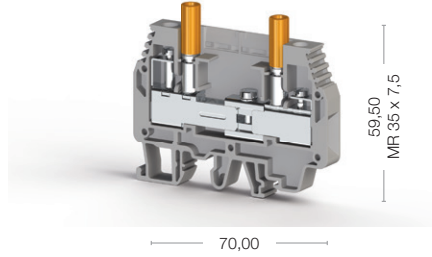
Type	Order No	Qty.
TF (Ø4)	493 050	10

Type	Order No	Qty.
TKO 10/2	476 292	25
TKO 10/3	476 293	20
TKO 10/4	476 294	15
TKO 10/10	476 299	5

4/3		
1/B6		
IP 20 / -		
D-NS 10x10, DG 10/10, SLF-P1 W, KCSLF-W 11,2x100mm		
50 pcs.		

## WGO 3

Width: 8 mm



Cat No:

- 375 692
- 375 602

Voltage, V ~	Current, A	Cross-Section
400	41	6 mm <sup>2</sup>
300	43	AWG 20-8
250	36	1,5-6 mm <sup>2</sup>
	0,2-10 mm <sup>2</sup>	
	0,2-10 mm <sup>2</sup>	
	0,5-4 mm <sup>2</sup>	
	AWG 24-8	
	10-12 mm	
	0,8-1,2 Nm	
	IKTD 4 (0,8x4,0)	

Type	Order No	Qty.
WGO 3	375 600 - 690	50
WGO 3	375 601 - 691	50
WGO 3	375 604 - 694	50
WGO 3	375 603 - 693	50
WGO 3	375 602 - 692	50

Type	Order No	Qty.
NPP/WGO 3	450 229	25
NPP/WGO 3	450 220	25

Type	Order No	Qty.
IZUK 6/2	476 302	10
IZUK 6/3	476 303	10
IZUK 6/4	476 304	10
IZUK 6/6	476 306	10
IZUK 6/10	476 309	5
WGO UAA	498 300	1

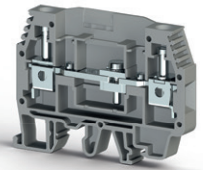
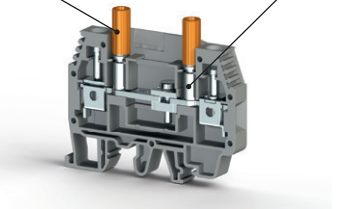
Type	Order No	Qty.
TF (Ø4)	493 050	10

Type	Order No	Qty.
TKO 6/2	476 282	25
TKO 6/3	476 283	20
TKO 6/4	476 284	15
TKO 6/10	476 289	5

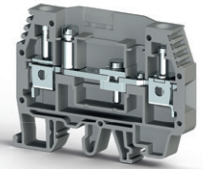
6/3		
1/B5		
IP 20 / -		
D-NS 8x10, DG 10/8		
50 pcs.		

### Socket Selections

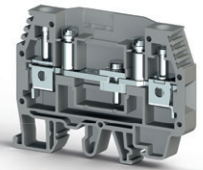
Test Socket      Socket



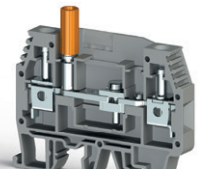
Without Socket



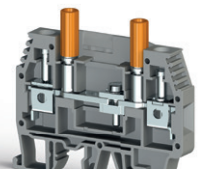
Single Socket



Double Socket



Single Test Socket

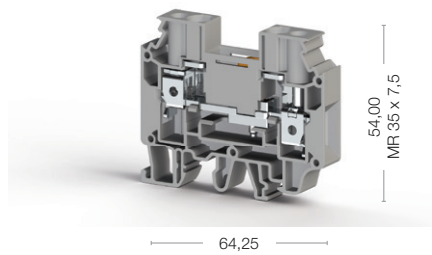


Double Test Socket

# WGO Series Test / Disconnect Terminals

## WGO 2 IR

Width: 10 mm

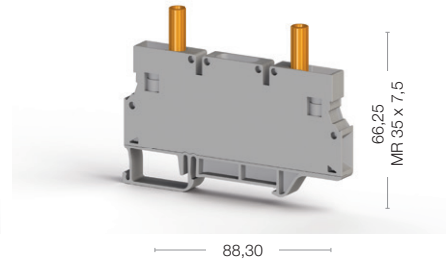


Cat No:

375 909  
375 900

## WGO 4

Width: 8 mm



Cat No:

376 090  
376 000



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	57	10 mm <sup>2</sup>
400	50	1,5-10 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
400	36	0,5-10 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,5-16 mm <sup>2</sup>
0,5-16 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 20-6
10-12 mm
1,2-1,8 Nm
IKTD 4 (0,8x4,0)

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,0 Nm
IKTD 4 (0,8x4,0)

Ordering Data
Without Socket - Beige / Grey
One Socket - Beige / Grey
Double Socket - Beige / Grey
One Test Socket - Beige / Grey
Double Test Socket - Beige / Grey

Type	Order No	Qty.
WGO 2 IR	375 900 - 909	50

Type	Order No	Qty.
WGO 4 (GREY)	376 091	50
WGO 4 (Grey)	376 090	50

End Plate
Grey
Beige

Type	Order No	Qty.
NPP/WGO 2 IR	450 249	25

Type	Order No	Qty.
------	----------	------

Cross Connection

Type	Order No	Qty.
IZUK 10W/2	476 502	10
IZUK 10W/3	476 503	10
IZUK 10W/4	476 504	10
IZUK 10W/6	476 506	10
IZUK 10W/10	476 509	5

Type	Order No	Qty.
IZUK 6/2	476 302	10
IZUK 6/3	476 303	10
IZUK 6/4	476 304	10
IZUK 6/6	476 306	10
IZUK 6/10	476 309	5

Test Plug

Type	Order No	Qty.
TF (Q4)	493 050	10

Type	Order No	Qty.
TF (Ø4)	493 050	10

Comb Connector

Type	Order No	Qty.
TKO 10/2	476 292	25
TKO 10/3	476 293	20
TKO 10/4	476 294	15
TKO 10/10	476 299	5

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/B6
IP 20 / -
D-NS 10x10, DG 10/10, SLF-P1 W

6/3
1/B5
IP 20 / -
D-NS 8x10, DG 10/8, SLF-P1 W, KC SLF-W 11,2x100mm

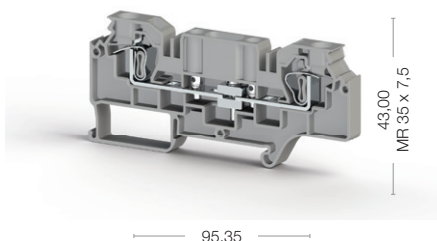
Package Quantity
50 pcs.

50 pcs.
---------

50 pcs.
---------

## WGO 5

Width: 8 mm

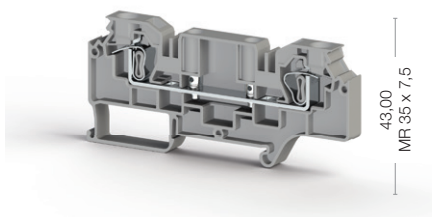


43,00  
MR 35 x 7,5

95,35

## WGO D5

Width: 8 mm



43,00  
MR 35 x 7,5

95,35

Cat No:

- 376 190
- 376 100

Voltage, V ~	Current, A	Cross-Section
500	41	6 mm <sup>2</sup>

0,2-10 mm <sup>2</sup>		
0,2-6 mm <sup>2</sup>		
1,5 mm <sup>2</sup>		
AWG 24-8		
10-12 mm		
0,8-1,2 Nm		
KTD 4 (0,8x4,0)		


Type	Order No	Qty.
NPP/WGO 5	450 359	25
APP/WGO 5	463 219	25
Cover WGO 5	498 260	1 meter

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

Type	Order No	Qty.
TF (Ø4)	493 050	10


6/3		
1/A5		
IP 20 / -		
D-NS 8x10, DG 10/8, SLF-P1 W, KCSLF-W 11,2x100mm		

40 pcs.

Cat No:

- 376 290
- 376 200

Voltage, V ~	Current, A	Cross-Section
500	41	6 mm <sup>2</sup>

0,2-10 mm <sup>2</sup>		
0,2-6 mm <sup>2</sup>		
1,5 mm <sup>2</sup>		
AWG 24-8		
10-12 mm		
0,8-1,2 Nm		
KTD 4 (0,8x4,0)		


Type	Order No	Qty.
NPP/WGO 5	450 359	25
APP/WGO 5	463 219	25

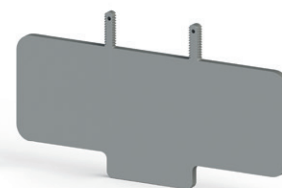
Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

Type	Order No	Qty.
TF (Ø4)	493 050	10


6/3		
1/A5		
IP 20 / -		
D-NS 8x10, DG 10/8, SLF-P1 W, KCSLF-W 11,2x100mm		

40 pcs.

APP/WGO 5 - Order No: 463 219

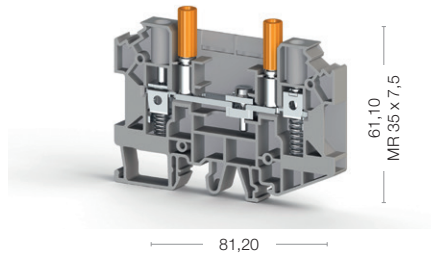


Protection Cover for WGO 5 - Order No: 498 260

# WGO Y Series Test / Disconnect Terminals

## WGO Y 6

Width: 8 mm

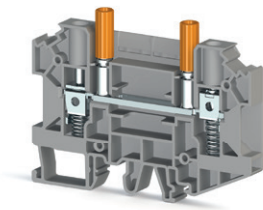


61,10  
MR 35 x 7,5

81,20

## WGO YD 6

Width: 8 mm



61,10  
MR 35 x 7,5

81,20

Cat No:

375 919  
375 910

Cat No:

375 929  
375 920



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
1000	41	6 mm <sup>2</sup>
500	36	0,5-10 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
1000	41	6 mm <sup>2</sup>
500	36	0,5-10 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
IKTD 4 (0,8x4,0)

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
IKTD 4 (0,8x4,0)

End Plate	
	Grey Beige

Type	Order No	Qty.
NPP/WGO Y 6	450 279	25
NPP/WGO Y 6	450 270	25

Type	Order No	Qty.
NPP/WGO YD 6	450 279	25
NPP/WGO YD 6	450 270	25

Cross Connection


Type	Order No	Qty.
IZUK 6/2	476 302	10
IZUK 6/3	476 303	10
IZUK 6/4	476 304	10
IZUK 6/6	476 306	10
IZUK 6/10	476 309	5
WGO UAA	498 300	1

Type	Order No	Qty.
IZUK 6/2	476 302	10
IZUK 6/3	476 303	10
IZUK 6/4	476 304	10
IZUK 6/6	476 306	10
IZUK 6/10	476 309	5
WGO UAA	498 300	1

Test Plug


Type	Order No	Qty.
TF (Q4)	493 050	10

Type	Order No	Qty.
TF (Q4)	493 050	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/B5
IP 20 / -
D-NS 8x10, DG 10/8, SLF-P1 W, KCSLF-W 11,2x100mm

6/3
1/B5
IP 20 / -
D-NS 8x10, DG 10/8, SLF-P1 W, KCSLF-W 11,2x100mm

Package Quantity
48 pcs.

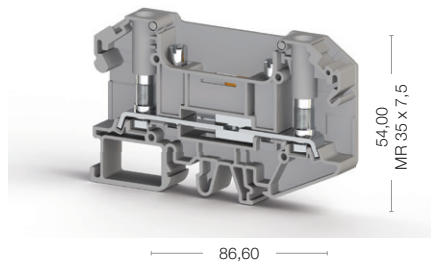
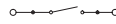
48 pcs.
---------

48 pcs.
---------

# WGO PB Series Test / Disconnect Terminals

## WGO PB 6/NM

Width: 11 mm

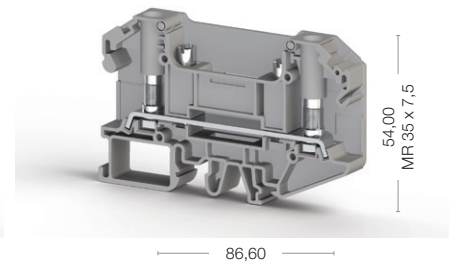


Cat No:

- 308 069
- 308 060

## WGO PBD 6/NM

Width: 11 mm



Cat No:

- 308 079
- 308 070



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	45	AWG 22-8
1000	41	6 mm <sup>2</sup>
600	45	AWG 22-8
630	36	0,5-6 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	45	AWG 22-8
600	45	AWG 22-8

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
AWG Conductor
Torque
Hole Diameter
Bolt Diameter
Screwdriver

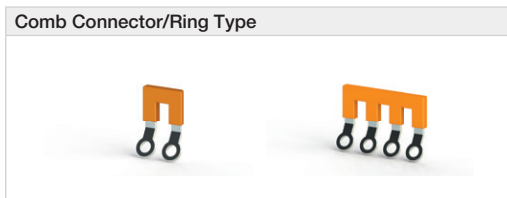
0,5-6 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 22-8
0,8-1,2 Nm
4,2 mm
4 mm
IKTD 5 (1,0x5,5)

0,5-6 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 22-8
0,8-1,2 Nm
4,2 mm
4 mm
IKTD 5 (1,0x5,5)



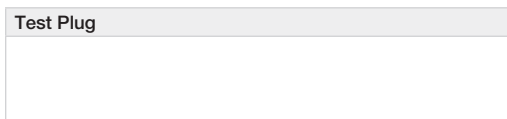
Type	Order No	Qty.
NPP/WGO PB 6	451 009	25
APP/WGO PB 6	464 019	25

Type	Order No	Qty.
NPP/WGO PB 6	451 009	25
APP/WGO PB 6	464 019	25



Type	Order No	Qty.
TKO PB 6/2	479 002	25
TKO PB 6/3	479 003	20
TKO PB 6/4	479 004	15
TKO PB 6/7	479 007	5
TKO PB 6/10	479 009	5

Type	Order No	Qty.
TKO PB 6/2	479 002	25
TKO PB 6/3	479 003	20
TKO PB 6/4	479 004	15
TKO PB 6/7	479 007	5
TKO PB 6/10	479 009	5





Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/NA
IP 20 / -
D-NS 8x10, DG 10/8

8/3
1/NA
IP 20 / -
D-NS 8x10, DG 10/8

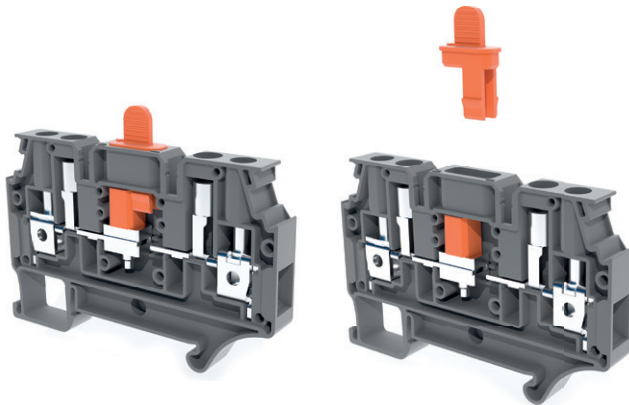
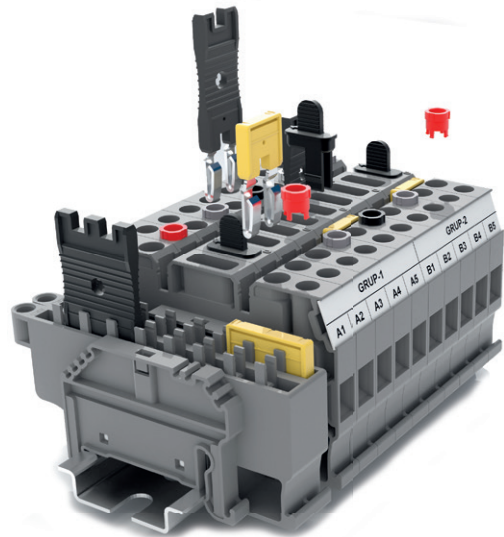
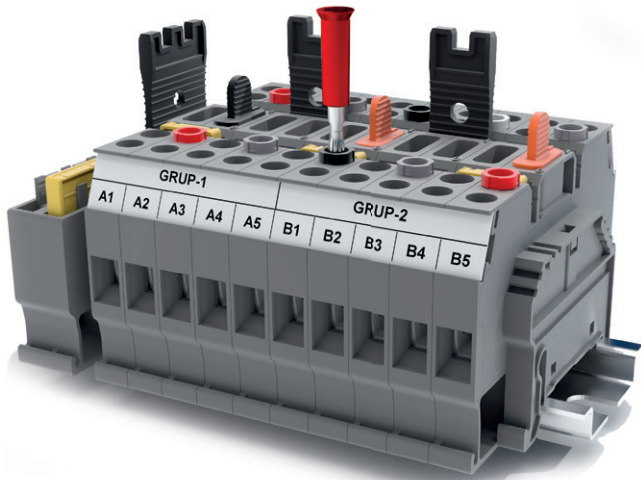
25 pcs.
---------

25 pcs.
---------

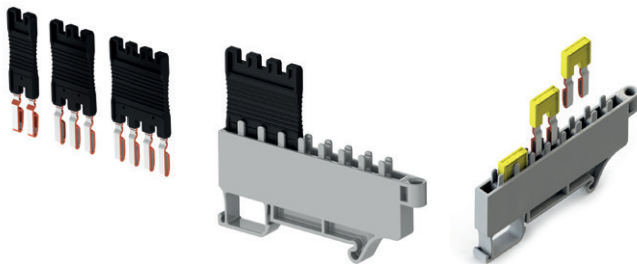
25 pcs.
---------

# WGO 6 Test and Disconnect Terminals

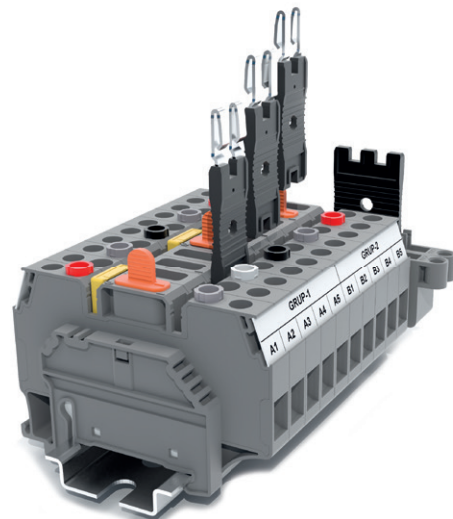
Complying with EN 45545-2 European railway standard for fire safety classes R22-R23-R24-R26 for HL 1 – HL 2 –HL 3



- 6mm<sup>2</sup> Closed Type Test and Disconnect Terminal Block, no need for an extra end plate usage.
- Insulation Material V0 PA complied with UL 94
- Suitable for 4mm diameter test plug with preformed self socket. No need for a socket and test socket model selection, test plug can be inserted directly.
- Test Socket color coding is possible thanks to WGO 6KP coding plastics.
- WGO 6PK ensures the Sliding Disconnect Bridge safety with exact positioning. When the circuit is disconnected, you can use WGO 6PK as a safety isolation to prevent unexpected tripping and arcing.
- Suitable for 11.2mm marking strip.
- DIN Rail mounted ATCS 6 connection holder prevents possible accessory loss for SCS 6 and CS 6, when they are not in use.

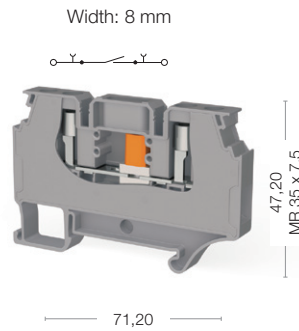


CS type (2-3-4-5-10 poles) accessories are push-in cross connectors, SCS type (2-3-4 poles) accessories are longer push-in short-circuit connectors. In case there is no accessory holder (ATCS 6) usage, SCS type connectors can be mounted upside down to same connection holes to prevent any accessory loss.



# WGO 6 Series Test / Disconnect Terminals

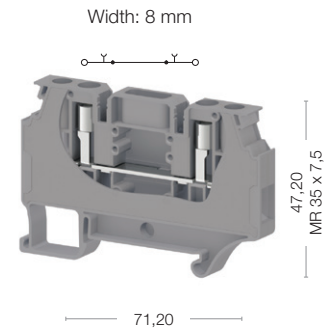
## WGO 6/NM



Cat No:

- 309 609
- 309 600

## WGO D6/NM



Cat No:

- 309 619
- 309 610



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	50	AWG 24-8

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	50	AWG 24-8

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
AWG Conductor
Torque
Hole Diameter
Bolt Diameter
Screwdriver

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
AWG 24-8
0,8-1,0 Nm
10 mm
B5
IKTD 4 (0,8x4)

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
AWG 24-8
0,8-1,0 Nm
10 mm
B5
IKTD 4 (0,8x4)

Cross Connection


Type	Order No	Qty.
CS 6/2	470 122	25
CS 6/3	470 123	20
CS 6/4	470 124	15
CS 6/5	470 125	10
CS 6/10	470 129	5
SCS 6/2	470 172	25
SCS 6/3	470 173	20
SCS 6/4	470 174	15

Type	Order No	Qty.
CS 6/2	470 122	25
CS 6/3	470 123	20
CS 6/4	470 124	15
CS 6/5	470 125	10
CS 6/10	470 129	5
SCS 6/2	470 172	25
SCS 6/3	470 173	20
SCS 6/4	470 174	15

Plastic Lock

Grey
Orange
Black

Type	Order No	Qty.
WGO 6_PK	469 079	50
WGO 6_PK	469 077	50
WGO 6_PK	469 075	50

Type	Order No	Qty.

Coding Plastic

Orange
Blue
Green
Yellow
Red
Black


Type	Order No	Qty.
WGO 6_KP	469 067	50
WGO 6_KP	469 061	50
WGO 6_KP	469 062	50
WGO 6_KP	469 063	50
WGO 6_KP	469 064	50
WGO 6_KP	469 065	50

Type	Order No	Qty.
WGO 6_KP	469 067	50
WGO 6_KP	469 061	50
WGO 6_KP	469 062	50
WGO 6_KP	469 063	50
WGO 6_KP	469 064	50
WGO 6_KP	469 065	50

Test Plug


Type	Order No	Qty.
TF04	493 050	10

Type	Order No	Qty.
TF04	493 050	10

Cross Connection Holder


Type	Order No	Qty.
ATCS 6	499 559	20

Type	Order No	Qty.
ATCS 6	499 559	20

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/NA
IP 20 / -
D-NS 8x10, DG 10/8, SLF-P1 W

6/3
1/NA
IP 20 / -
D-NS 8x10, DG 10/8, SLF-P1 W

Package Quantity


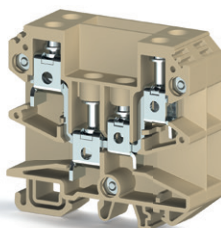
50 pcs.
---------

50 pcs.
---------

# Distribution Terminals

## AYK 10/16

Width: 11 mm


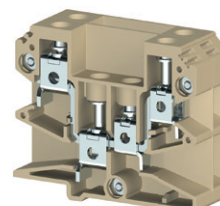



65,30  
MF 35x7,5

69,50

## AYK 10/16

Width: 11 mm

54,80

66,30

Cat No:

395 100

Cat No:

395 200



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
750	76	16 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
750	76	16 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

2,5-0,5 mm <sup>2</sup>
25-16 mm <sup>2</sup>
1,5-0,5/10-6 mm <sup>2</sup>
AWG 14/20-4/6
14/8-16/10 mm
1,2/1,2-2,0/1,8 Nm
IKTD 4 (0,8x4,0)

2,5-0,5 mm <sup>2</sup>
25-16 mm <sup>2</sup>
1,5-0,5/10-6 mm <sup>2</sup>
AWG 14/20-4/6
14/8-16/10 mm
1,2/1,2-2,0/1,8 Nm
IKTD 4 (0,8x4,0)

Ordering Data





Type	Order No	Qty.
NPP/AYK	450 090	10

Type	Order No	Qty.
NPP/AYK	450 090	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B6
IP 20 / -
D-NS 5x6, DB 5, DG 6/5,

8/3
1/B6
IP 20 / -
D-NS 5x6, DB 5, DG 6/5,

Package Quantity

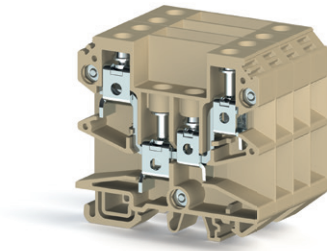
20 pcs.
---------

20 pcs.
---------



# AYK 10/16-2,3,4,5

Width: 23,5 - 34,5 - 45,5 - 56,5 mm  
(With End Plate)



Cat No:

■ 395 220

Voltage, V ~	Current, A	Cross-Section
750	76	16 mm <sup>2</sup>

2,5-0,5 mm <sup>2</sup>
25-16 mm <sup>2</sup>
1,5-0,5/10-6 mm <sup>2</sup>
AWG 14/20-4/6
14/8-16/10 mm
1,2/1,2-2,0/1,8 Nm
IKTD 4 (0,8x4,0)

Type	Order No	Qty.
AYK 10/16 - 2	395 220	20
AYK 10/16 - 3	395 230	20
AYK 10/16 - 4	395 240	20
AYK 10/16 - 5	395 250	20

Type	Order No	Qty.
NPP/AYK	450 090	10

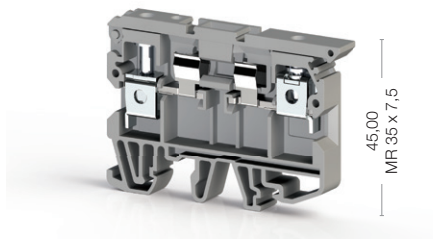
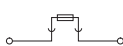
8/3
1/B6
IP 20 / -
D-NS 5x6, DB 5, DG 6/5,

20 pcs.
---------

# Screw Type Fuse Terminals

## ASK 2 S

Width: 8 mm



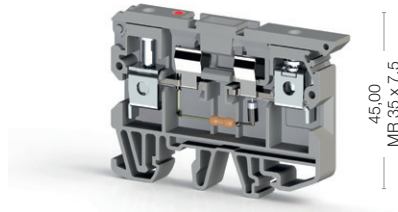
64,20

Cat No:

- 351 109
- 351 100

## ASK 2 LD

Width: 8 mm



64,20

Cat No:

- 351 219
- 351 210



Electrical Ratings
CE (EN 60947-7-3)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	6,3	6 mm <sup>2</sup>
300	6,3	AWG 26-8

Voltage, V ~	Current, A	Cross-Section
	6,3	6 mm <sup>2</sup>
	6,3	AWG 26-8

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
IKTD 3 (0,6x3,5)

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
IKTD 3 (0,6x3,5)

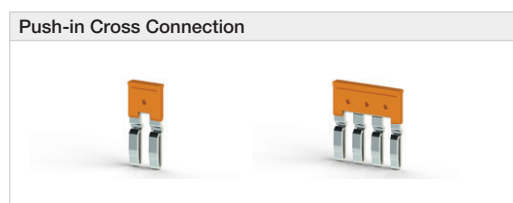
Ordering Data


Type	Order No	Qty.
ASK 2 LD (24 AC)	351 219	25
ASK 2 LD (24 DC)	351 229	25
ASK 2 LD (48 AC)	351 319	25
ASK 2 LD (48 DC)	351 329	25
ASK 2 LD (110 AC)	351 519	25
ASK 2 LD (110 DC)	351 529	25
ASK 2 LD (220 AC)	351 619	25
ASK 2 LD (220 DC)	351 629	25



Type	Order No	Qty.
NPP/ASK 2	450 049	25

Type	Order No	Qty.
NPP/ASK 2	450 049	25





Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
Fuse / Fuse Type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/B5
IP 20 / -
G/5x20-5x25
D-NS 5x6, DB 5, DG 6x5

6/3
1/B5
IP 20 / -
G/5x20-5x25
D-NS 5x6, DB 5, DG 6x5

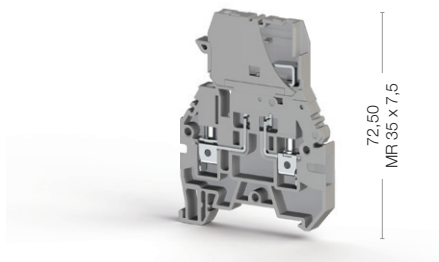
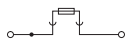
Package Quantity

50 pcs.
---------

25 pcs.
---------

## ASK 3 M

Width: 6,2 mm



72,50  
MR 35 x 7,5

54,10

Cat No:

- 355 109
- 355 100

Voltage, V ~	Current, A	Cross-Section
500	10	4 mm <sup>2</sup>
600	10	AWG 26-10

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.

Type	Order No	Qty.
NPP/ASK 3	450 059	10

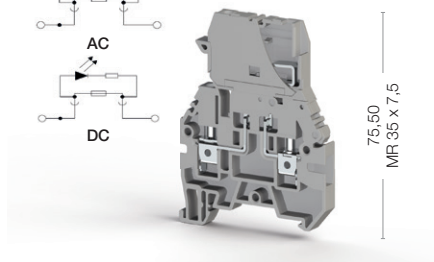
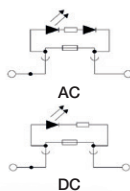
Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15

6/3
1/A4
IP 20 / -
G/5x20-5x25
DB 5, DB 10/6, D-NS 6x10, D-NS 5x6

30 pcs.
---------

## ASK 3 MLD

Width: 6,2 mm



72,50  
MR 35 x 7,5

54,10

Cat No:

- 355 219
- 355 210

Voltage, V ~	Current, A	Cross-Section
	10	4 mm <sup>2</sup>
	10	AWG 26-10

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
ASK 3 MLD (24 AC)	355 219	30
ASK 3 MLD (24 DC)	355 229	30
ASK 3 MLD (48 AC)	355 319	30
ASK 3 MLD (48 DC)	355 329	30
ASK 3 MLD (110 AC)	355 519	30
ASK 3 MLD (110 DC)	355 529	30
ASK 3 MLD (220 AC)	355 619	30
ASK 3 MLD (220 DC)	355 629	30

Type	Order No	Qty.
NPP/ASK 3	450 059	10

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15

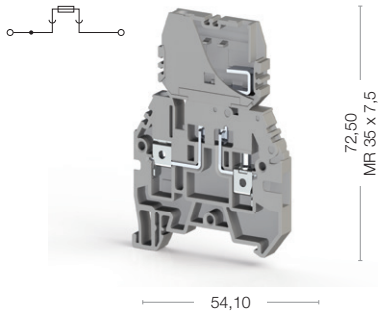
6/3
1/A4
IP 20 / -
G/5x20-5x25
DB 5, DB 10/6, D-NS 6x10, D-NS 5x6

30 pcs.
---------

# Screw Type Fuse Terminals

## ASK 3 F

Width: 6,2 mm

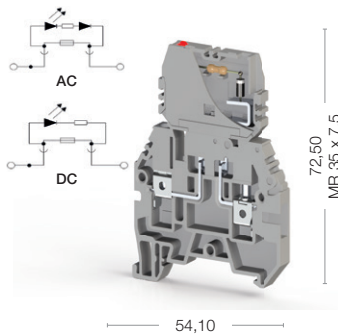


Cat No:

- 354 109
- 354 100

## ASK 3 FLD

Width: 6,2 mm

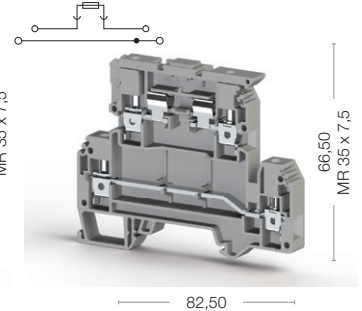


Cat No:

- 354 219
- 354 210

## AVK 4 FS

Width: 8 mm



Cat No:

- 353 309
- 353 300



Electrical Ratings
CE (EN 60947-7-3)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	10	4 mm <sup>2</sup>
600	10	AWG 26-10

Voltage, V ~	Current, A	Cross-Section
	10	4 mm <sup>2</sup>
	10	AWG 26-10

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	6,3/30	AWG 26-10

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

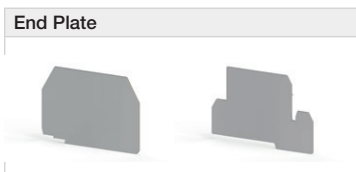
0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
8-9 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Ordering Data


Type	Order No	Qty.
ASK 3 FLD (24 AC)	354 219	30
ASK 3 FLD (24 DC)	354 229	30
ASK 3 FLD (48 AC)	354 319	30
ASK 3 FLD (48 DC)	354 329	30
ASK 3 FLD (110 AC)	354 519	30
ASK 3 FLD (110 DC)	354 529	30
ASK 3 FLD (220 AC)	354 619	30
ASK 3 FLD (220 DC)	354 629	30

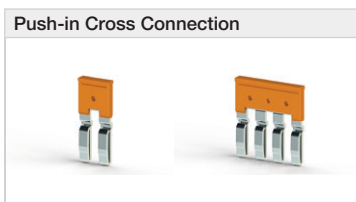



End Plate
NPP/ASK 3

Type	Order No	Qty.
NPP/ASK 3	450 059	10

Type	Order No	Qty.
NPP/ASK 3	450 059	10

Type	Order No	Qty.
NPP/AVK 4 FS	450 209	10



Push-in Cross Connection
UK 4/2
UK 4/3
UK 4/4

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
Fuse / Fuse Type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A4
IP 20 / -
G/5x20-5x25
DB 5, DB 10/6, D-NS 6x10, D-NS 5x6

6/3
1/A4
IP 20 / -
G/5x20-5x25
DB 5, DB 10/6, D-NS 6x10, D-NS 5x6

6/3
1/A4
IP 20 / -
G/5x20-5x25
D-NS 5x6, DB 5, DG 6/5

Package Quantity
30 pcs.

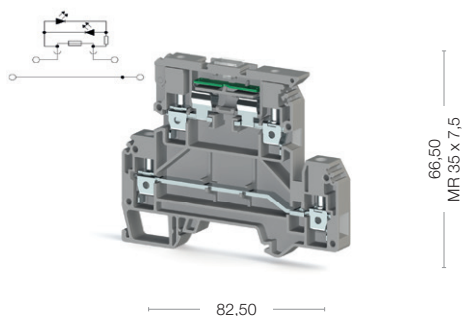
30 pcs.
---------

30 pcs.
---------

50 pcs.
---------

## AVK 4 FSLD

Width: 8 mm



Cat No:

- 353 329
- 353 320

Voltage, V ~	Current, A	Cross-Section
	32	4 mm <sup>2</sup>
300	6,3/30	AWG 26-10

0,2-6 mm <sup>2</sup>	0,2-6 mm <sup>2</sup>	0,5-2,5 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>	0,2-6 mm <sup>2</sup>	AWG 24-10
0,5-2,5 mm <sup>2</sup>	0,5-2,5 mm <sup>2</sup>	8-9 mm
AWG 24-10	AWG 24-10	0,5-0,8 Nm
8-9 mm	8-9 mm	IKTD 3 (0,6x3,5)
0,5-0,8 Nm	0,5-0,8 Nm	
IKTD 3 (0,6x3,5)	IKT3 (0,6x3,5)	

Type	Order No	Qty.
AVK 4 FSLD (110V AC/DC)	353 349	50
AVK 4 FSLD (24V AC/DC)	353 329	50
AVK 4 FSLD (220V AC/DC)	353 359	50

Type	Order No	Qty.
NPP/AVK 4FS	450 209	10

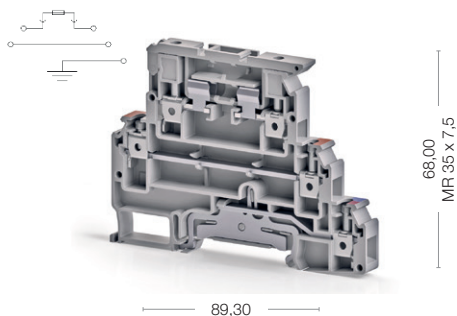
Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

6/3	6/3	6/3
1/A4	1/A4	1/A4
IP 20 / - G/5x20-5x25	IP 20 / - PE	IP 20 / - PE
D-NS 5x10, D-NS 5x6, DG 6/5, DB 5	DG 6/5, DB 5, D-NS 5x6	DG 6/5, DB 5, D-NS 5x6

50 pcs.	30 pcs.	30 pcs.
---------	---------	---------

## AVK 4 FST/NM

Width: 8 mm



Cat No:

- 314 109
- 314 100

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>	0,2-6 mm <sup>2</sup>	0,5-2,5 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>	0,2-6 mm <sup>2</sup>	AWG 24-10
0,5-2,5 mm <sup>2</sup>	0,5-2,5 mm <sup>2</sup>	8-9 mm
AWG 24-10	AWG 24-10	0,5-0,8 Nm
8-9 mm	8-9 mm	IKT3 (0,6x3,5)
0,5-0,8 Nm	0,5-0,8 Nm	
IKT3 (0,6x3,5)	IKT3 (0,6x3,5)	

Type	Order No	Qty.

Type	Order No	Qty.
NPP / AVK 4 FST_NM	451 429	10

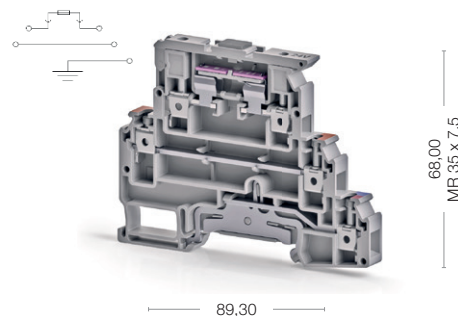
Type	Order No	Qty.

6/3	6/3	6/3
1/A4	1/A4	1/A4
IP 20 / - PE	IP 20 / - PE	IP 20 / - PE
DG 6/5, DB 5, D-NS 5x6	DG 6/5, DB 5, D-NS 5x6	DG 6/5, DB 5, D-NS 5x6

30 pcs.	30 pcs.	30 pcs.
---------	---------	---------

## AVK 4 FSTLD/NM 24V

Width: 8 mm



Cat No:

- 314 129
- 314 120

Voltage, V ~	Current, A	Cross-Section
24	32	4 mm <sup>2</sup>

0,2-6 mm <sup>2</sup>	0,2-6 mm <sup>2</sup>	0,5-2,5 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>	0,2-6 mm <sup>2</sup>	AWG 24-10
0,5-2,5 mm <sup>2</sup>	0,5-2,5 mm <sup>2</sup>	8-9 mm
AWG 24-10	AWG 24-10	0,5-0,8 Nm
8-9 mm	8-9 mm	IKT3 (0,6x3,5)
0,5-0,8 Nm	0,5-0,8 Nm	
IKT3 (0,6x3,5)	IKT3 (0,6x3,5)	

Type	Order No	Qty.
AVK 4 FSTLD/NM (48V)	314 139	30 pcs.
AVK 4 FSTLD/NM (110V)	314 149	30 pcs.
AVK 4 FSTLD/NM (220V)	314 159	30 pcs.

Type	Order No	Qty.
NPP / AVK 4 FST_NM	451 429	10

Type	Order No	Qty.

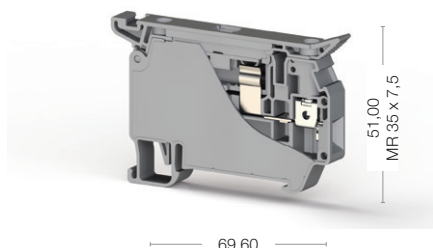
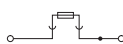
6/3	6/3	6/3
1/A4	1/A4	1/A4
IP 20 / - PE	IP 20 / - PE	IP 20 / - PE
DG 6/5, DB 5, D-NS 5x6	DG 6/5, DB 5, D-NS 5x6	DG 6/5, DB 5, D-NS 5x6

30 pcs.	30 pcs.	30 pcs.
---------	---------	---------

# Screw Type Fuse Terminals

## ASK 5

Width: 8 mm

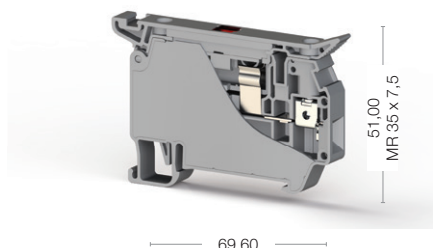


Cat No:

- 353 409
- 353 400

## ASK 5 LD

Width: 8 mm



Cat No:

- 353 429
- 353 420



Electrical Ratings
CE (EN 60947-7-3)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	10	4 mm <sup>2</sup>
300	10	AWG 26-10

Voltage, V ~	Current, A	Cross-Section
	10	4 mm <sup>2</sup>
	10	AWG 26-10

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
8-9 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
8-9 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Ordering Data

Type	Order No	Qty.
ASK 5 LD 24V AC/DC	353 429	50
ASK 5 LD 110V AC/DC	353 449	50
ASK 5 LD 220V AC/DC	353 439	50

Push-in Cross Connection

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
Fuse / Fuse Type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A4
IP 20 / -
G/5x20-5x25
D-NS 8x10, DG 10/8

6/3
1/A4
IP 20 / -
G/5x20-5x25
D-NS 8x10, DG 10/8

Package Quantity
50 pcs.

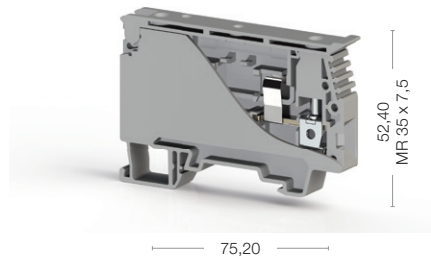
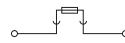
50 pcs.
---------

50 pcs.
---------

# Fuse Terminals for American Standards

## ASK 4 S

Width: 10 mm

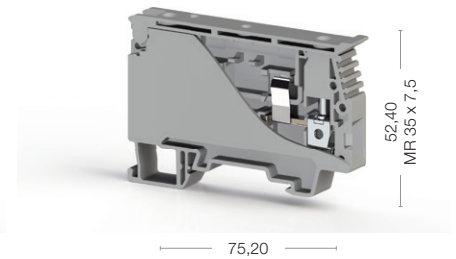


Cat No:

- 351 129
- 351 120

## ASK 4 LD

Width: 10 mm



Cat No:

- 351 719
- 351 710



Electrical Ratings
CE (EN 60947-7-3)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
750	6,3	6 mm <sup>2</sup>
600	6,3	AWG 22-8

Voltage, V ~	Current, A	Cross-Section
	6,3	6 mm <sup>2</sup>
	6,3	AWG 22-8

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque
Screwdriver

0,34-10 mm <sup>2</sup>
0,34-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 22-8
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,34-10 mm <sup>2</sup>
0,34-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 22-8
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Ordering Data


Type	Order No	Qty.
ASK 4 LD (24 AC)	351 719	20
ASK 4 LD (24 DC)	351 729	20
ASK 4 LD (48 AC)	351 739	20
ASK 4 LD (48 DC)	351 749	20
ASK 4 LD (110 AC)	351 759	20
ASK 4 LD (110 DC)	351 769	20
ASK 4 LD (220 AC)	351 779	20
ASK 4 LD (220 DC)	351 789	20

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
Fuse / Fuse Type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/B5
IP 20 / -
6,35x31,75
D-NS 8x10, DG 10/8

6/3
1/B5
IP 20 / -
6,35x31,75
D-NS 8x10, DG 10/8

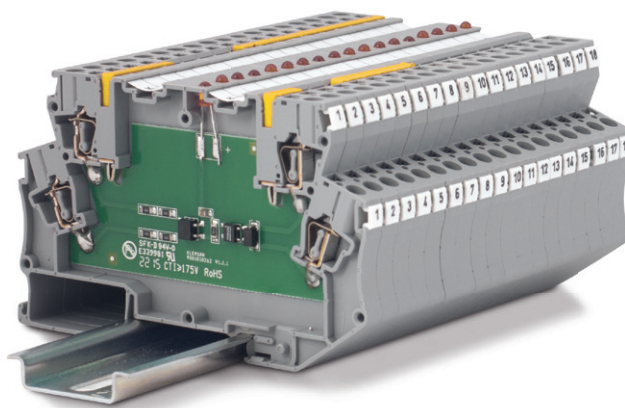
Package Quantity

20 pcs.
---------

20 pcs.
---------

# Double Level Electronic Terminals

## WG - EKI

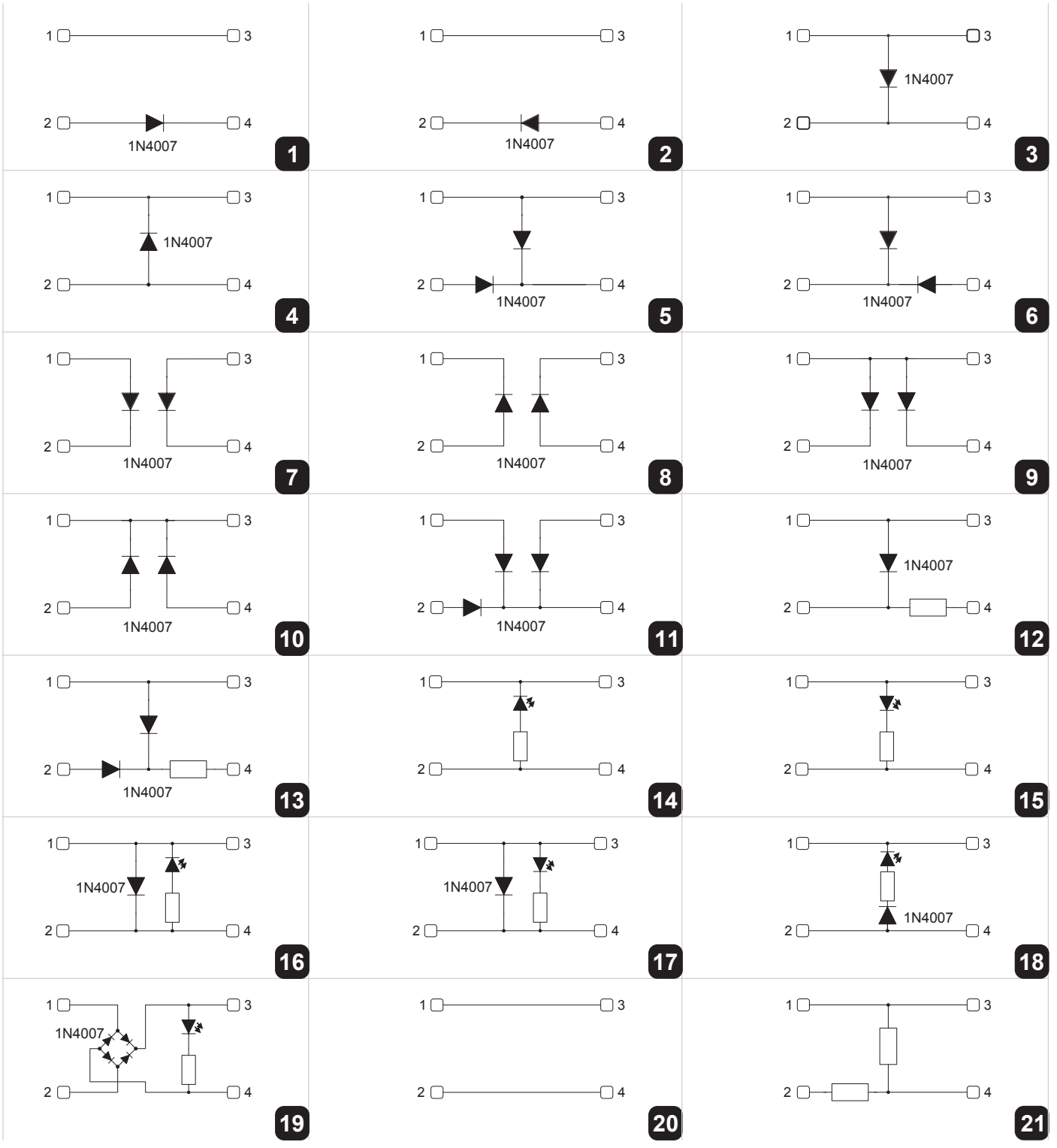


From reverse current protection to lamp test circuit, you can select among 20 ready to use circuits of WG EKI-N, or choose the empty one and apply your own circuit. There are many choices with different number of contacts and housing type suitable for your needs. Spring clamp connections speed up the cable installations whereas plug-in cross connectors provides easy and safe connection. New WG EKI-N series terminal blocks can be labeled by using plotter or thermal marking systems.

Electrical Ratings	
Terminal Current	10 A
Diode Voltage	1000 V
Diode Current	1 A
Connection Data	
Solid Strand, Screw Connection	0,8 - 4 mm <sup>2</sup>
Fine Strand, Screw Connection	0,8 - 2,5 mm <sup>2</sup>
AWG Conductor	AWG 28 - 12
Terminal Width	6,2 mm
Terminal Length	100,5 mm

Sch. Cir. Dia.	Input Voltage	Circuit Type	Order No
1	-	Reverse Current Protection	110 010N
2	-	Reverse Current Protection	110 020N
3	-	Reverse Current Protection	110 030N
4	-	Reverse Current Protection	110 040N
5	-	Lamp / Test Circuit	110 050N
6	-	Lamp / Test Circuit	110 060N
7	-	Reverse Current Protection	110 070N
8	-	Reverse Current Protection	110 080N
9	-	Lamp / Test Circuit	110 090N
10	-	Lamp / Test Circuit	110 100N
11	-	Lamp / Test Circuit	110 110N
12	24VAC/DC	Lamp / Test Circuit	110 120N
13	24VAC/DC	Lamp / Test Circuit	110 130N
14	24VDC	Voltage Indicator	110 140N
14	110VDC	Voltage Indicator	110 150N
14	220VDC	Voltage Indicator	110 160N
15	24VDC	Voltage Indicator	110 170N
15	110VDC	Voltage Indicator	110 180N
15	220VDC	Voltage Indicator	110 190N
16	24VDC	Voltage Indicator + Flyback Diode	110 200N
17	24VDC	Voltage Indicator + Flyback Diode	110 210N
18	24VAC/DC	Voltage Indicator	110 270N
18	48VAC/DC	Voltage Indicator	110 280N
18	110VAC/DC	Voltage Indicator	110 290N
18	220VAC/DC	Voltage Indicator	110 300N
19	24VAC/DC	Voltage Indicator + Rectifier	110 310N
19	110VAC/DC	Voltage Indicator + Rectifier	110 320N
19	220VAC/DC	Voltage Indicator + Rectifier	110 330N
20	-	Terminal with Cross Connection	110 380N
21	24VAC/DC	Voltage Divider	110 410N



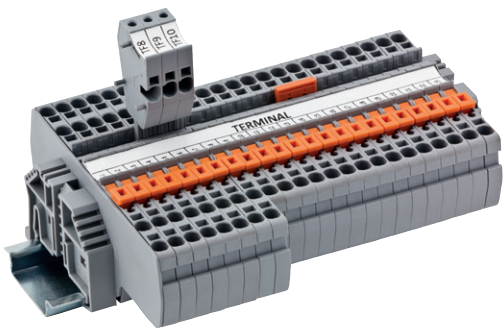
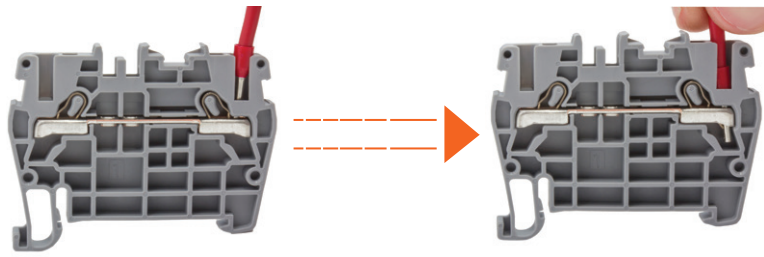


Accessories and Components

	End Plate	Plug-in Bridge 2 Holes	Plug-in Bridge 3 Holes	Plug-in Bridge 4 Holes	Plug-in Bridge 5 Holes	Plug-in Bridge 10 Holes	Plug-in Bridge 20 Holes	DG 6/5 Label	DB 5 Label	11.2 Strip Label
Order No	450389	470112	470113	470114	470115	470119	470180	505330	505850	1020100
Qty.	10	25	20	15	10	5	5	440	500	1

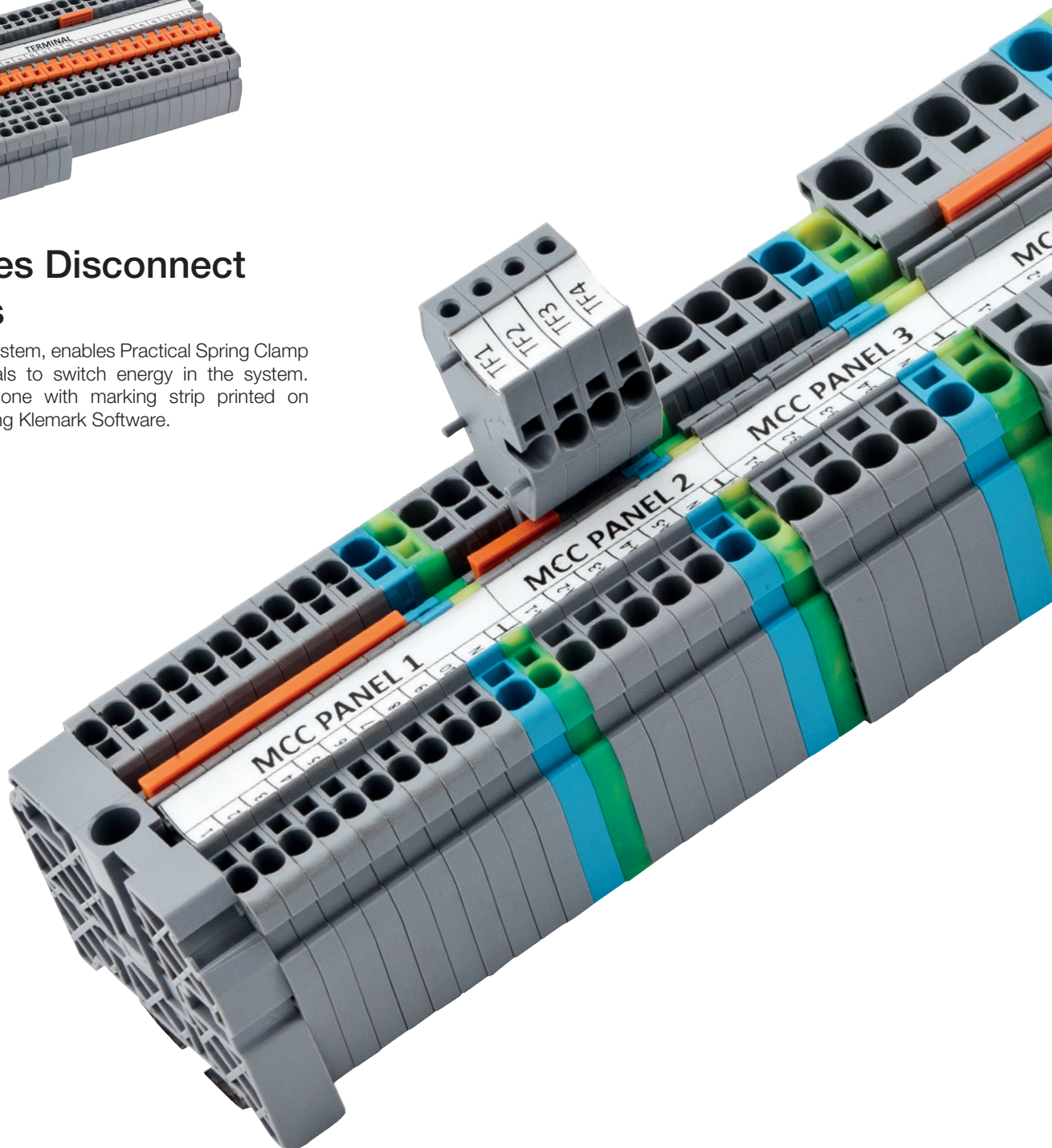
## Easy Mounting of PYK Series Terminals

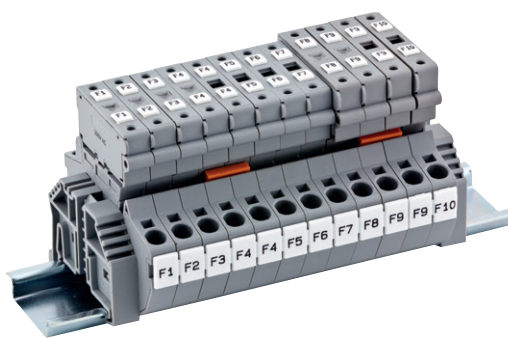
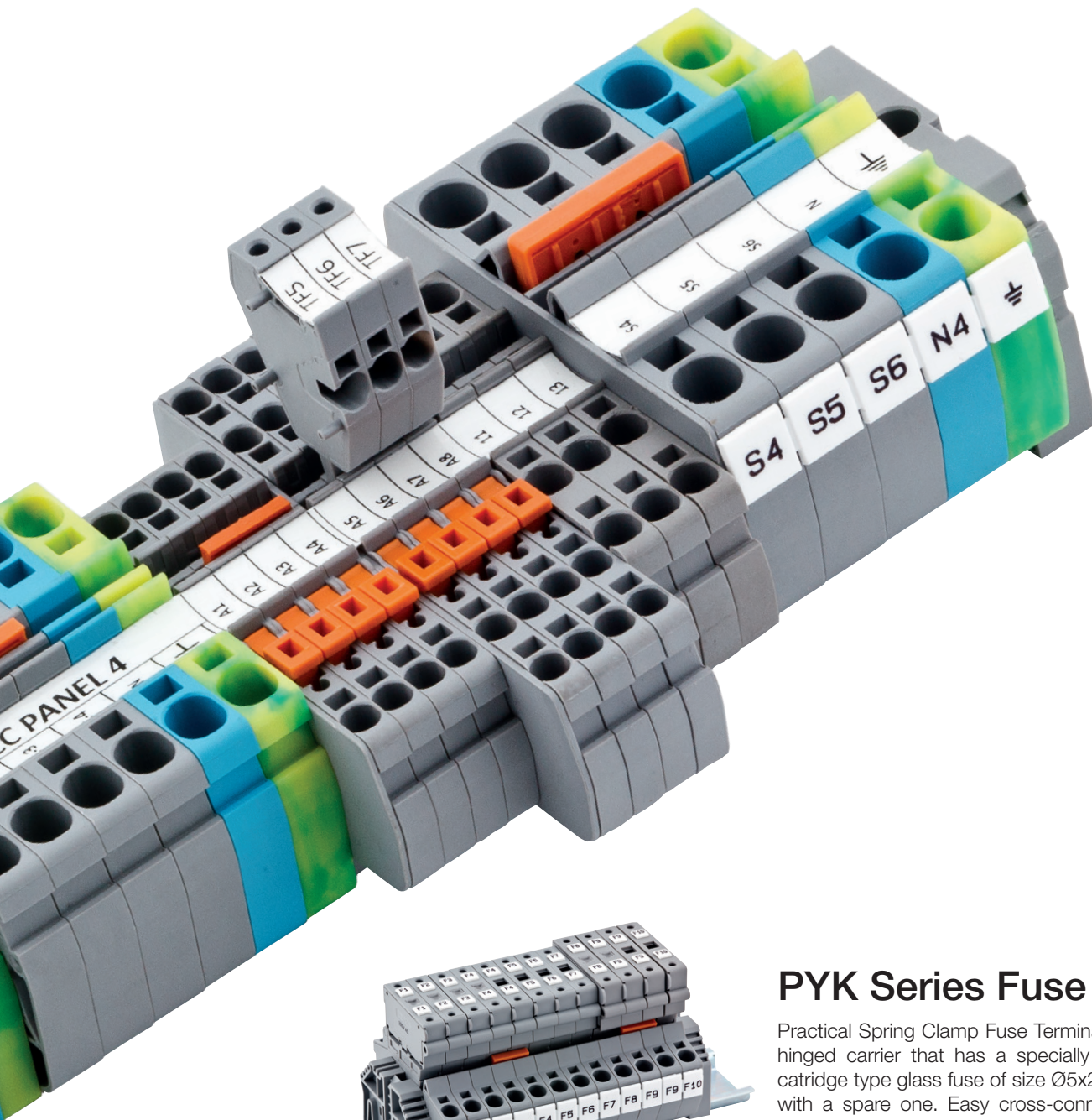
Solid/stranded cables(with ferrules) are connected to the terminal just by pushing-in,without the need to use a screwdriver. The patented design of its spring provides fast and safe connection in heavily vibrating environments.



## PYK Series Disconnect Terminals

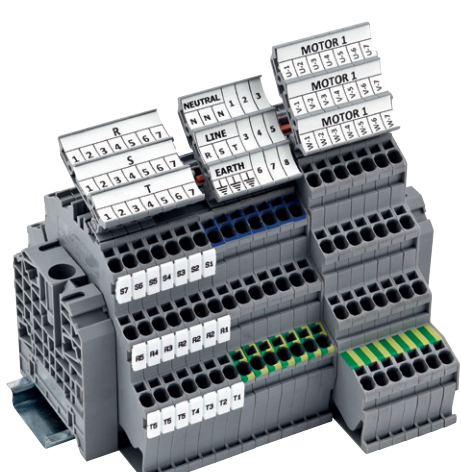
Knife Disconnect System, enables Practical Spring Clamp Disconnect Terminals to switch energy in the system. Marking can be done with marking strip printed on Thermal printer, using Klemark Software.





## PYK Series Fuse Terminals

Practical Spring Clamp Fuse Terminals has a sliding type hinged carrier that has a specially designed space for cartridge type glass fuse of size Ø5x20 or Ø5x25 together with a spare one. Easy cross-connection can be done by the help of Push in type Practical Cross Connection. Accessories facilitating Plotter labeling are available.

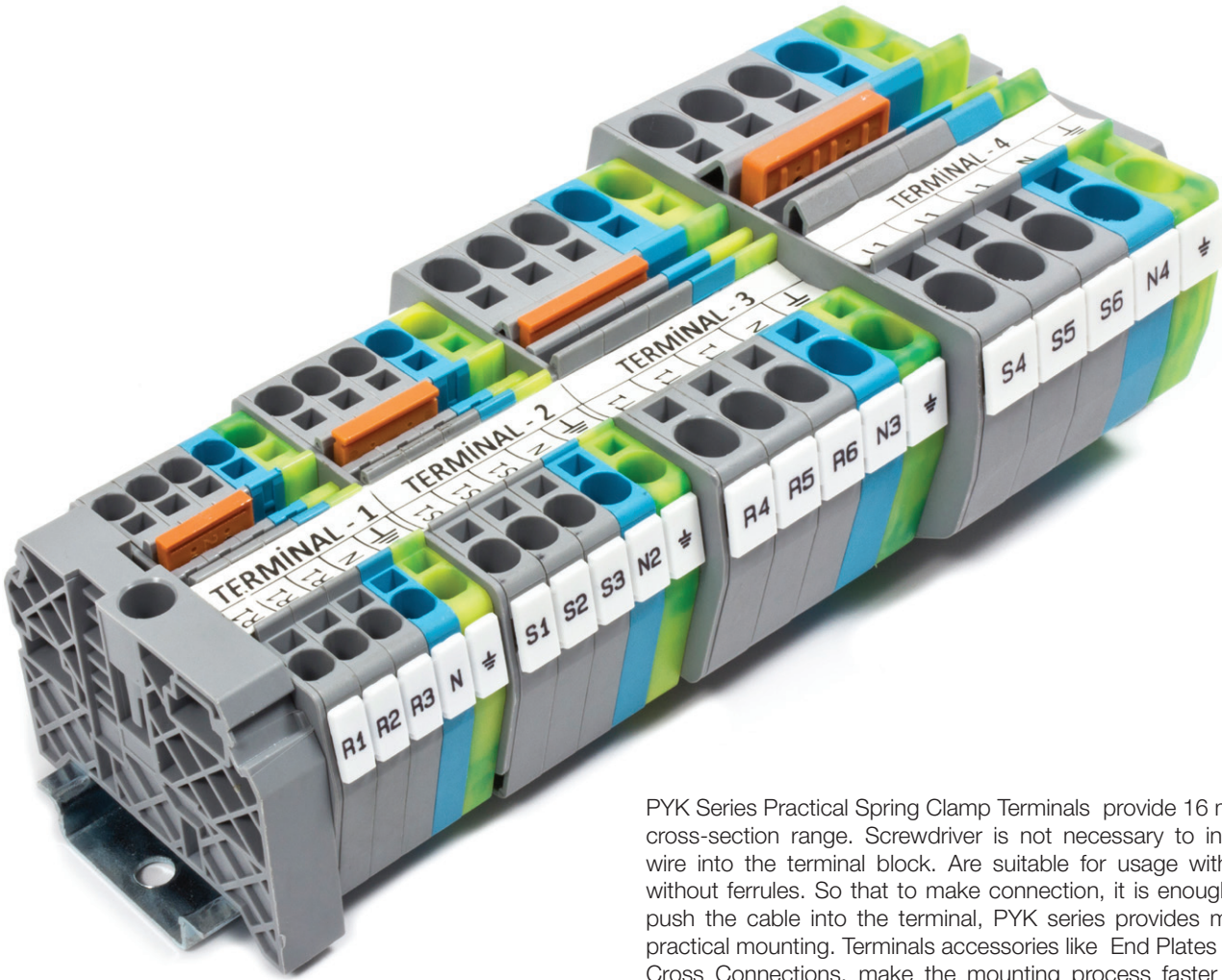


## PYK Series Multilevel Terminals

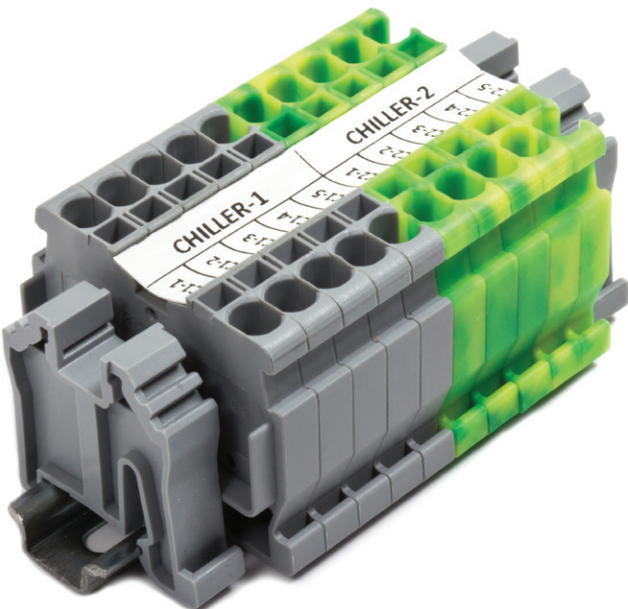
Practical Spring Clamp Multilevel Terminals are used to perform connection of wires in limited spaces, 2-3 times more connections can be done at the same space on the rail.

Cross-connection can be done between the layers. Marking is possible at each layer, at the same time usage of group marking carrier makes marking even clearer and visible.

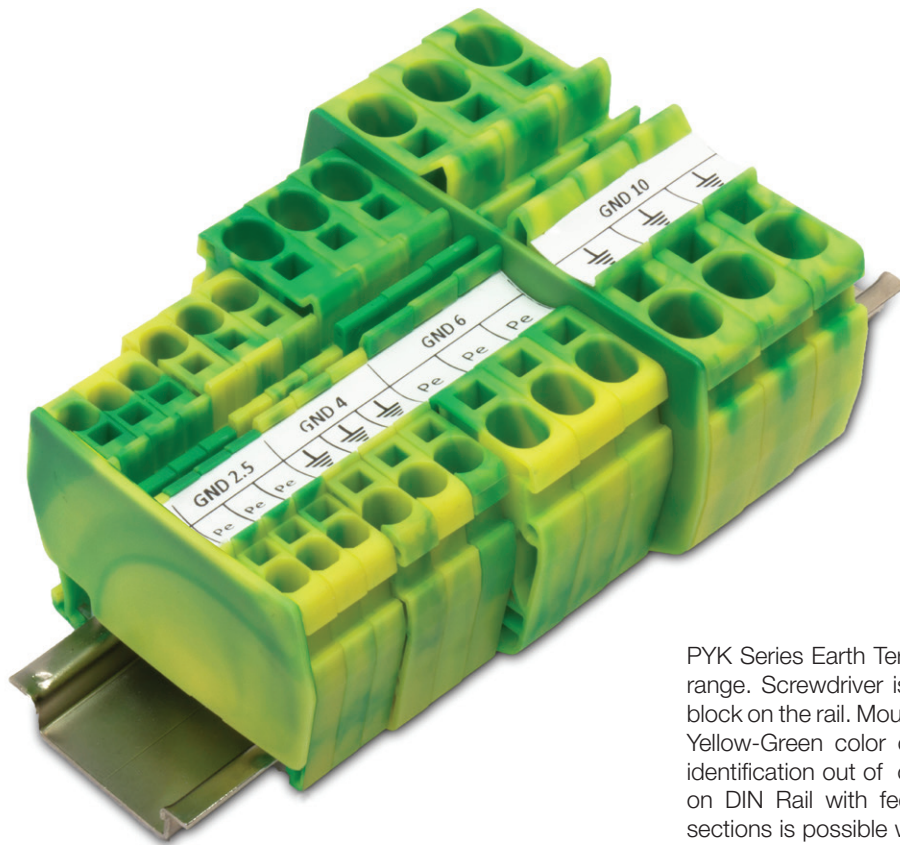
# PYK Series Terminals



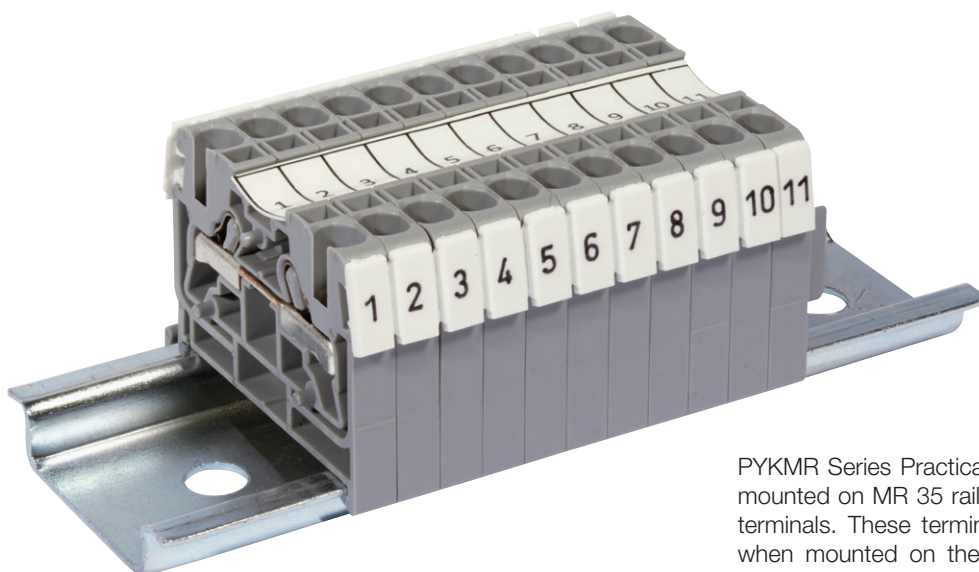
PYK Series Practical Spring Clamp Terminals provide 16 mm<sup>2</sup> cross-section range. Screwdriver is not necessary to install wire into the terminal block. Are suitable for usage with or without ferrules. So that to make connection, it is enough to push the cable into the terminal, PYK series provides more practical mounting. Terminals accessories like End Plates and Cross Connections, make the mounting process faster like in Test Terminals. Special Marking solutions for each cross section can be provided by Plotter labeling and with marking strip printed on Thermal printer, using Klemark Software. PYK Test Terminals, produced with the test and control aim, can be labeled with thermal marking strips and standard Dekafix markings.



PYKM Series Practical spring clamp mini Terminals, mounted on MR 15\*5,5 rail, provide both feed-through and Earth terminals. These terminals can be connected to each other when mounted on the DIN Rail and have safe connection. Practical Spring Clamp mini Terminals enable fast solutions on narrow spaces. Marking solutions are available with Thermal Printer labeling and Plotter labeling.



PYK Series Earth Terminals provides 16 mm<sup>2</sup> cross-section range. Screwdriver is not necessary to mount the terminal block on the rail. Mounting is more time-saving and practical. Yellow-Green color of the insulation body provides easy identification out of other Terminals. Side-by-side mounting on DIN Rail with feed-through terminals for same cross-sections is possible with good visual effect. Special Marking solutions for each cross section can be provided by Plotter labeling and with marking strip printed on Thermal printer, using Klemark Software.

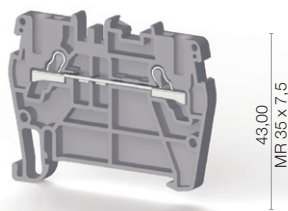


PYKMR Series Practical spring clamp mini Terminals, can be mounted on MR 35 rail, provide both feed-through and Earth terminals. These terminals can be connected to each other when mounted on the DIN Rail and have safe connection. Practical Spring Clamp mini Terminals enable fast solutions on narrow spaces. Marking solutions are available with Thermal Printer labeling and Plotter labeling.

# Practical Spring Clamp Terminals

## PYK 1,5

Width: 4,2 mm



43,00  
MR 35 x 7,5

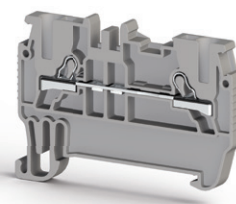
53,30

Cat No:

307 009  
307 000

## PYK 1,5 M

Width: 4,2 mm



37,80  
MR 35 x 7,5

52,00

Cat No:

307 019  
307 010



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	17,5	1,5 mm <sup>2</sup>
600	15	22-14 mm <sup>2</sup>
630	15	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
800	17,5	1,5 mm <sup>2</sup>
500	15	0,5-2,5 mm <sup>2</sup>

Connection Data	
Conductor cross section solid (min.-max.)	0,34-2,5 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,34-1,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	AWG 22-14
Insulation Stripping Length (min.-max.)	9-10 mm
Screwdriver	KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP/PYK 1,5	446 449	100

Type	Order No	Qty.
NPP/PYK 1,5 M	446 639	100



Type	Order No	Qty.
APP PYK 1,5 M	463 180	25

Type	Order No	Qty.
APP PYK 1,5 M	463 180	25



Type	Order No	Qty.
UK 1,5/2	476 602	25
UK 1,5/3	476 603	20
UK 1,5/4	476 604	15
UK 1,5/10	476 609	5

Type	Order No	Qty.
UK 1,5/2	476 602	25
UK 1,5/3	476 603	20
UK 1,5/4	476 604	15
UK 1,5/10	476 609	5



Technical Data	
Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A1-B1
Protection class / Protection conductor type	IP 20 / -

Technical Data	
Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A1-B1
Protection class / Protection conductor type	IP 20 / -

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

Marking Tags (Dekafix)
SLF-P1 W, DB 10/4, SLF-P2 W, D-NS 4,2x6, KCSLF-W 4,9 x 100mm

Marking Tags (Dekafix)
SLF-P1 W, DB 10/4, SLF-P2 W, D-NS 4,2x6, KCSLF-W 4,9 x 100mm

Package Quantity
80 pcs.

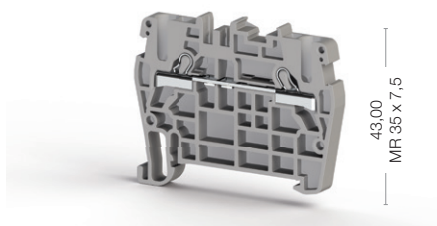
Package Quantity
100 pcs.

Package Quantity
100 pcs.

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

## PYK 2,5

Width: 5 mm



43,00  
MR 35 x 7,5

53,40

Cat No:

- 307 109
- 307 100

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20	AWG 22-12
800	24	2,5 mm <sup>2</sup>
800	21	0,5-2,5 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP PYK 2,5	446 449	100

Type	Order No	Qty.
APP/PYK 1,5-2,5-4	463 180	25

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

8/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, SLF-P1 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

100 pcs.

## PYK 4

Width: 6 mm



44,00  
MR 35 x 7,5

55,90

Cat No:

- 307 119
- 307 110

Voltage, V ~	Current, A	Cross-Section
800	32	4 mm <sup>2</sup>
600	30	AWG 22-10
800	32	4 mm <sup>2</sup>
800	28	0,5-4 mm <sup>2</sup>

0,34-6 mm <sup>2</sup>
0,25-4 mm <sup>2</sup>
1,0 mm <sup>2</sup>
AWG 22-10
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
NPP/PYK 4	446 459	100

Type	Order No	Qty.
APP PYK 4	463 180	25

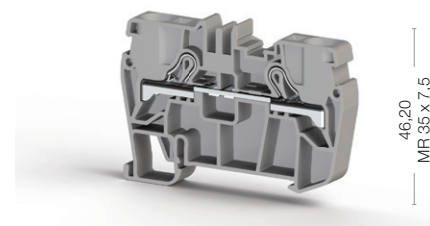
Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

8/3
1/A4
IP 20 / -
D-NS 6x10, SLF-P2 W, DB 10/6, DG 10/6, SLF-P1 W, DG 10/6T, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

100 pcs.

## PYK 6

Width: 8 mm



46,20  
MR 35 x 7,5

65,60

Cat No:

- 307 129
- 307 120

Voltage, V ~	Current, A	Cross-Section
800	41	6 mm <sup>2</sup>
600	35	AWG 20-8
800	36	0,5-6 mm <sup>2</sup>

0,5-10 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
1,5 mm <sup>2</sup>
AWG 20-8
11-13 mm
KTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/PYK 6	446 469	50

Type	Order No	Qty.
APP PYK 6	463 190	25

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

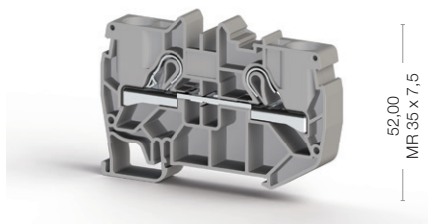
8/3
1/A5
IP 20 / -
D-NS 8x10, SLF-P2 W, DG 10/8, SLF-P1 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

60 pcs.

# Practical Spring Clamp Terminals

## PYK 10

Width: 10 mm



52,00  
MR 35 x 7,5

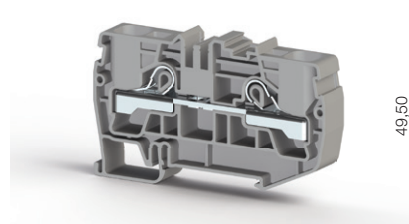
75,40

Cat No:

307 139  
307 130

## PYK 16

Width: 12 mm



49,50  
MR 35 x 7,5

81,45

Cat No:

307 659  
307 650



### Electrical Ratings

CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	57	10 mm <sup>2</sup>
600	55	AWG 20-6
800	50	0,5-10 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	76	16 mm <sup>2</sup>
600	80	AWG 20-4

### Connection Data

Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,5-16 mm <sup>2</sup>
0,5-10 mm <sup>2</sup>
4 mm <sup>2</sup>
AWG 20-6
13-15 mm
KTD 4 (0,8x4,0)

0,5-25 mm <sup>2</sup>
0,5-16 mm <sup>2</sup>
4 mm <sup>2</sup>
AWG 20-4
16-18 mm
KTD 4 (0,8x4,0)

### End Plate



Type	Order No	Qty.
NPP/PYK 10	446 479	50

Type	Order No	Qty.
NPP/PYK 16	450 419	25

### Partition Plate



Type	Order No	Qty.
APP PYK 10	463 200	25

### Push-in Cross Connection



Type	Order No	Qty.
UK 10/2	476 252	25
UK 10/3	476 253	20
UK 10/4	476 254	15
UK 10/10	476 259	5

Type	Order No	Qty.
UK 16/2	470 142	25
UK 16/3	470 143	20
UK 16/4	470 144	15
UK 16/5	470 145	10

### Technical Data

Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/B6
IP 20 / -

8/3
1/B7
IP 20 / -

### Marking Tags (Dekafix)

See pages 326-333 for a list of Dekafix

D-NS 10x10, SLF-P2 W, DG 10/10, SLF-P1 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm
---

D-NS 12x10, DG 10/10, SLF-P1 W, SLF-P2 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm
---

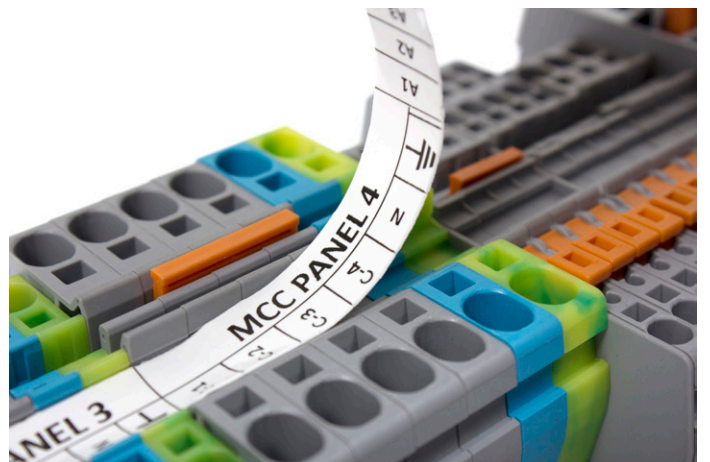
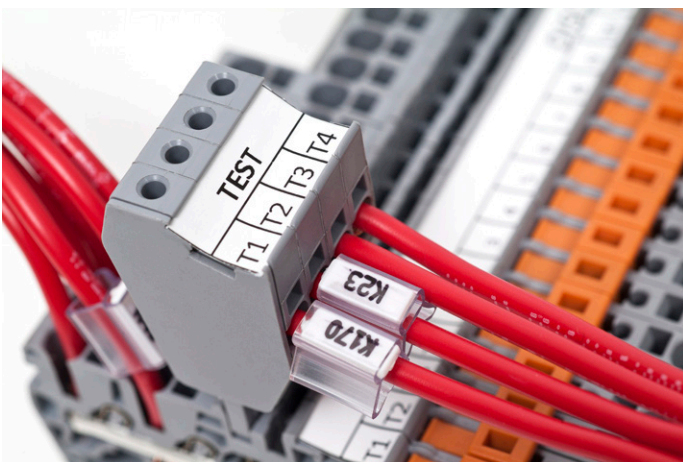
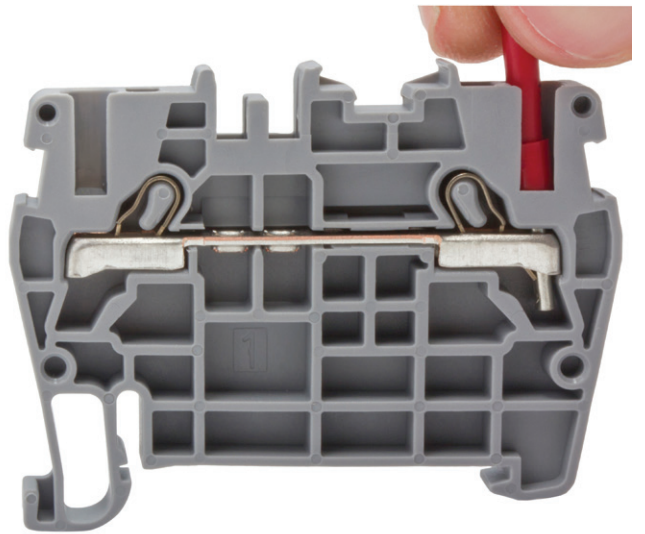
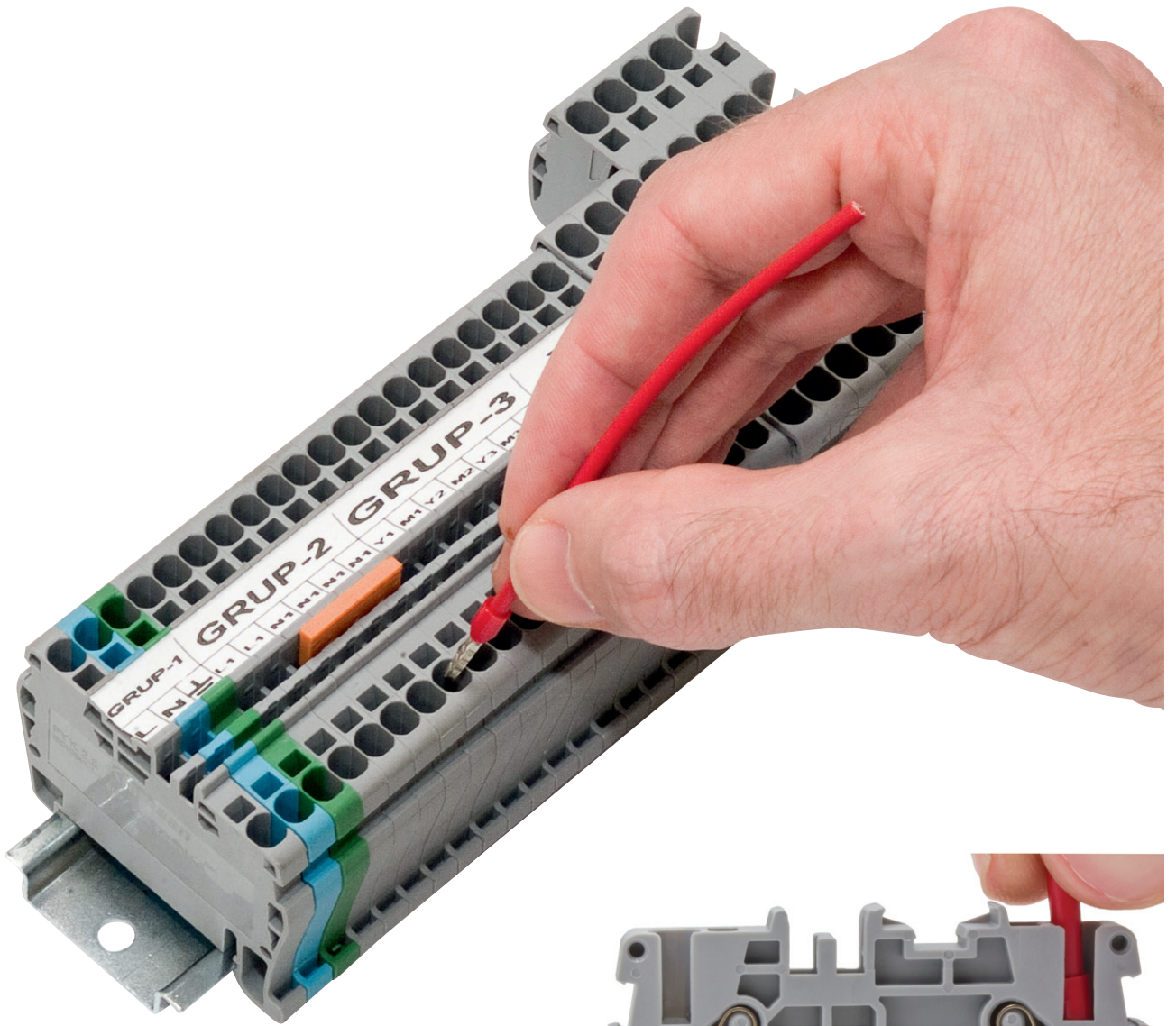
### Package Quantity

50 pcs.
---------

30 pcs.
---------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

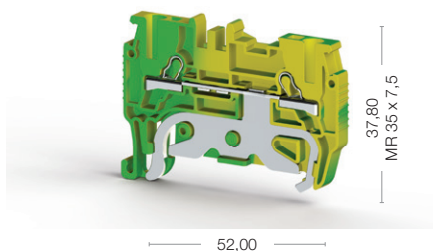
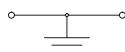




# Practical Spring Clamp Earth Terminals

## PYK 1,5 MT

Width: 4,2 mm

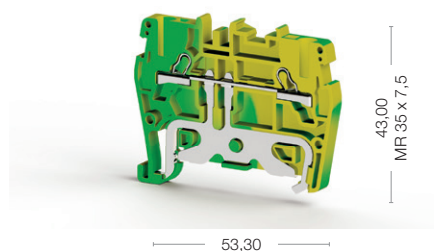
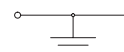


Cat No:

336 440

## PYK 1,5 T

Width: 4,2 mm



Cat No:

336 490



Electrical Ratings
CE (EN 60947-7-2)
UL
VDE (IEC 60947-7-2)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
		1,5 mm <sup>2</sup>
		0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		1,5 mm <sup>2</sup>
		0,5-2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,34-2,5 mm <sup>2</sup>
0,34-1,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-14
9-10 mm
KTD 1 (0,4x2,5)

0,34-2,5 mm <sup>2</sup>
0,34-1,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-14
9-10 mm
KTD 1 (0,4x2,5)

End Plate


Type	Order No	Qty.
NPP/PYK 1,5 MT	446 632 T	100

Type	Order No	Qty.
NPP/PYK 1,5 T	446 442 T	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A1-B1
IP 20 / PE
D-NS 4,2x6, DB 6/4, SLF-P1 W, SLF-P2 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

8/3
1/A1-B1
IP 20 / PE
D-NS 4,2x6, DB 6/4, SLF-P1 W, SLF-P2 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

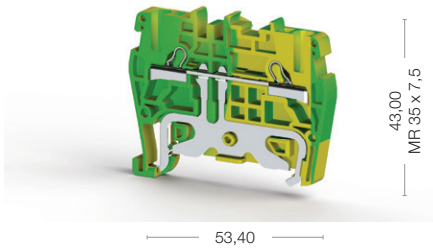
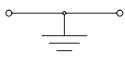
Package Quantity

100 pcs.
----------

100 pcs.
----------

## PYK 2,5 T

Width: 5 mm



Cat No:

336 500

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 22-12
		2,5 mm <sup>2</sup>
		0,5-2,5 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

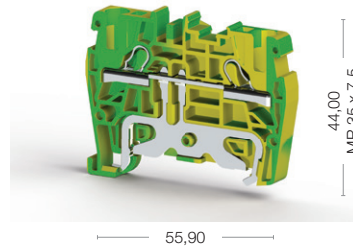
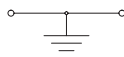
Type	Order No	Qty.
NPP/PYK 2,5 T	446 442 T	10

8/3
1/A3
IP 20 / PE
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

50 pcs.
---------

## PYK 4 T

Width: 6 mm



Cat No:

336 510

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 22-10
		4 mm <sup>2</sup>
		0,5-2,5 mm <sup>2</sup>

0,34-6 mm <sup>2</sup>
0,25-4 mm <sup>2</sup>
1 mm <sup>2</sup>
AWG 22-10
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
NPP/PYK 4 T	446 452 T	10

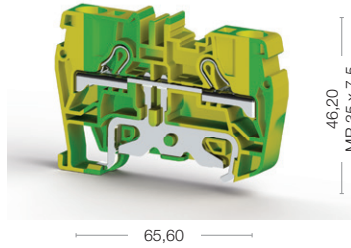
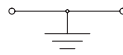
8/3
1/A4
IP 20 / PE
D-NS 6x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

50 pcs.
---------

# Practical Spring Clamp Earth Terminals

## PYK 6 T

Width: 8 mm

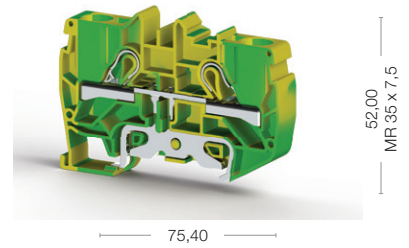
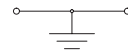


Cat No:

336 520

## PYK 10 T

Width: 10 mm



Cat No:

336 530



Electrical Ratings
CE (EN 60947-7-2)
UL
VDE (IEC 60947-7-2)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
600		6 mm <sup>2</sup> AWG 20-8
		0,5-6 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
600		10 mm <sup>2</sup> AWG 20-6
		0,5-10 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,5-10 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
1,5 mm <sup>2</sup>
AWG 20-8
11-13 mm
KTD 3 (0,6x3,5)

0,5-16 mm <sup>2</sup>
0,5-10 mm <sup>2</sup>
4 mm <sup>2</sup>
AWG 20-6
13-15 mm
KTD 4 (0,8x4,0)



Type	Order No	Qty.
NPP/PYK 6 T	446 462 T	10

Type	Order No	Qty.
NPP/PYK 10 T	446 472 T	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A5
IP 20 / PE
D-NS 8x10, SLF-P2 W, DG 10/8, SLF-P1 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

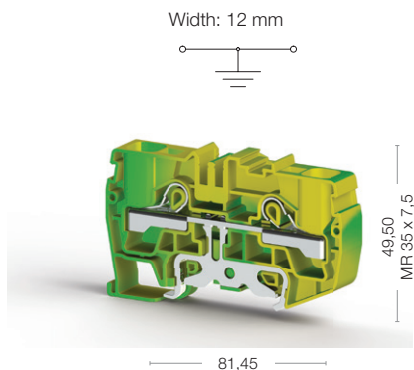
8/3
1/B6
IP 20 / PE
D-NS 10x10, SLF-P2 W, DG 10/10, SLF-P1 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

Package Quantity

60 pcs.
---------

25 pcs.
---------

## PYK 16 T



Cat No:

336 640

Voltage, V ~	Current, A	Cross-Section
		16 mm <sup>2</sup>
		AWG 20-4

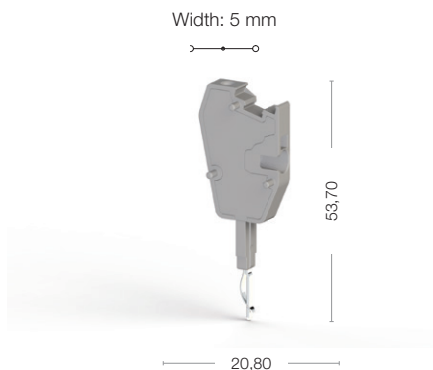
0,5-25 mm <sup>2</sup>
0,5-16 mm <sup>2</sup>
4 mm <sup>2</sup>
AWG 20-4
16-18 mm
KTD 4 (0,8x4,0)

Type	Order No	Qty.
NPP/PYK 16 T	450 412 T	25

8/3
1/B7
IP 20 / PE
D-NS 12x10, DG 10/10, SLF-P1 W, SLF-P2 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

30 pcs.
---------

## PYK Test



Cat No:

498 559  
498 550

Voltage, V ~	Current, A	Cross-Section
250	17,5	1,5 mm <sup>2</sup>
300	15	AWG 22-14

0,34-2,5 mm <sup>2</sup>
0,34-1,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-14
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
PYK TEST A	498 659	25

8/3
1/A1-B1
IP 20 / -

25 pcs.
---------

### Used for Terminals

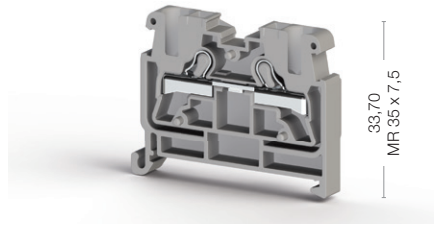
307 109	PYK 2,5
307 119	PYK 4
307 229	PYK 4 E
307 169	PYK 2,5 A
307 219	PYK 2,5 CCA
307 389	PYK 2,5 C
307439	PYK 2,5 E
304 200	AVK 2,5 RD
304 210	AVK 4 RD

PYK test terminals, which minimize the time needed for test and control connections, can be marked with Standard marking tags and thermal printer labels. PYK test terminals, being as a group together, Terminals can be used with PYK 2,5 terminals. When PYK Test A plates are added to Test terminals, the Terminals can be used with PYK 4 terminals.

# PYKMR Series Mini Terminals

## PYKMR 2,5

Width: 5 mm



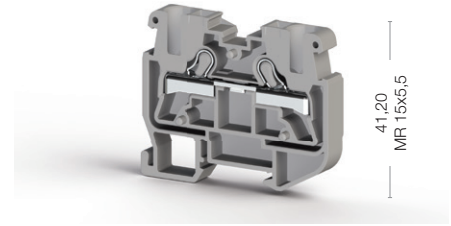
39,65

Cat No:

- 307 499
- 307 490

## PYKM 2,5

Width: 5 mm



37,70

Cat No:

- 307 399
- 307 390



Electrical Ratings
CE (EN 60947-7-1 / EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

End Plate
 Grey
Grey
Yellow- Green
Yellow- Green

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

Package Quantity
50 pcs.

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
630	21	0,5-4 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP1 R 2,5	446 589	100
NPP2 PYKMR 2,5	446 599	100

8/3
1/A3
IP 20 / -
D-NS 5x6, DB 5, DB 10/5, DG 6/5, DG 10/5T, SLF-P1 W, SLF-P2 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

50 pcs.
---------

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20	AWG 22-12
690	21	0,5-4 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

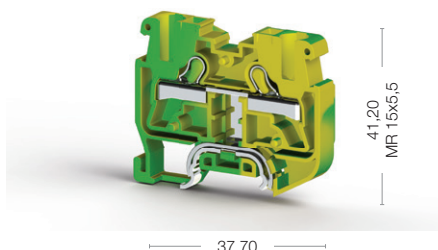
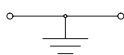
Type	Order No	Qty.
NPP1 PYKM 2,5	446 589	100
NPP2 PYKM 2,5	446 599	100

8/3
1/A3
IP 20 / -
D-NS 5x6, DB 5, DB 10/5, DG 6/5, DG 10/5T, SLF-P1 W, SLF-P2 W, KCSLF-W 4,9x100mm, KCSLF-W 11,2x100mm

50 pcs.
---------

# PYKM 2,5 T

Width: 5 mm



Cat No:

 336 430

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 22-12
		0,5-4 mm <sup>2</sup>

	0,34-4 mm <sup>2</sup>
	0,34-2,5 mm <sup>2</sup>
	0,5 mm <sup>2</sup>
	AWG 22-12
	9-10 mm
	KTD 1 (0,4x2,5)

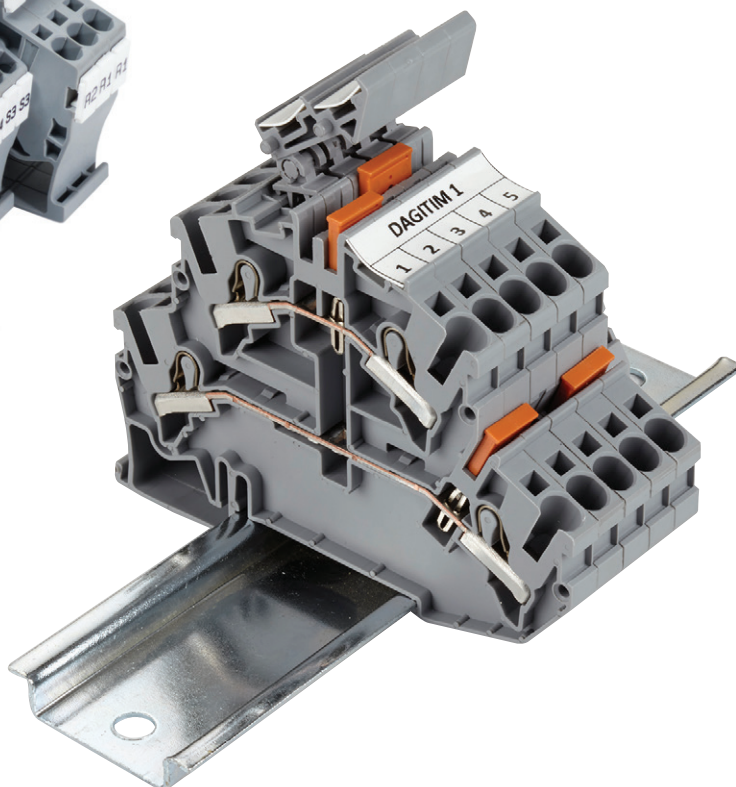
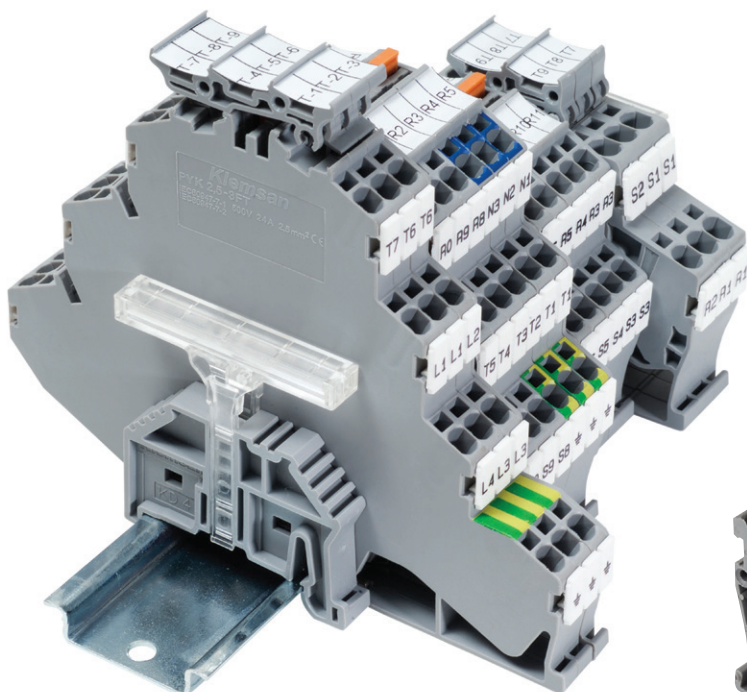
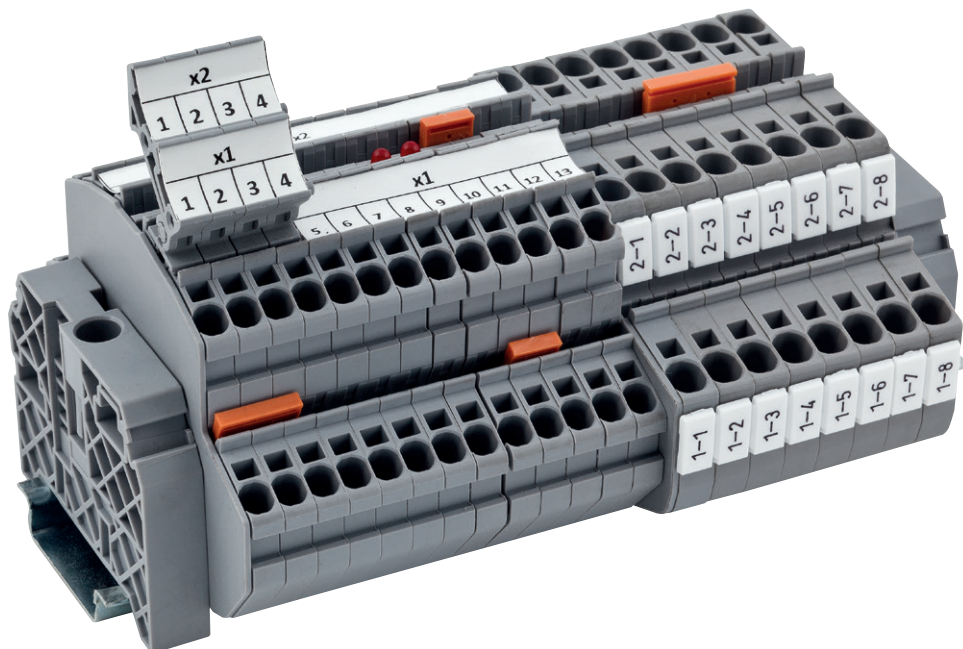
Type	Order No	Qty.
NPP1 PYKM 2,5T	446 582 T	25
NPP2 PYKM 2,5T	446 592 T	25

8/3
1/A3
IP 20 / PE
D-NS 5x6, DB 5, DB 10/5, DG 6/5, DG 10/5T, SLF-P1 W, SLF-P2 W, KCSLF-W 4,9x100, KCSLF-W 11,2x100

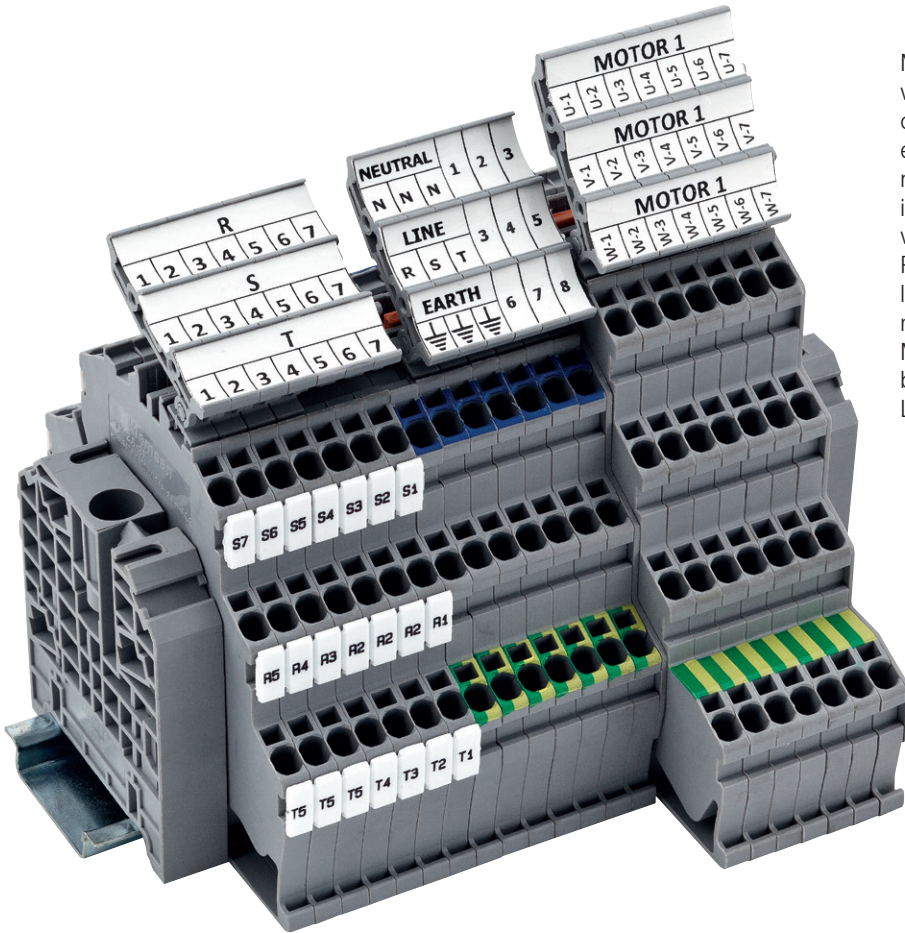
50 pcs.
---------

# PYK Series Multilevel Rail Terminals

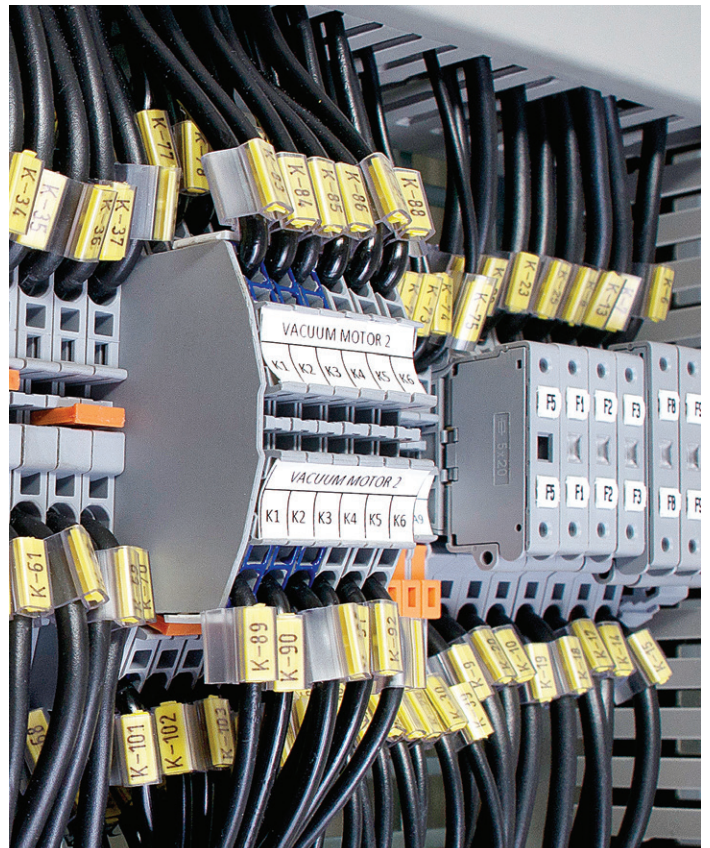
Double Deck Practical Spring Terminals are available in 2,5 - 4 mm cross section range. Double wiring density available without extension of mounting rails. Interconnection / shorting can be done at both layers. Group marking carrier is used to provide more visual marking in base layer. Special Marking solutions for each cross section can be provided by Thermal Printing and Plotter Labeling.





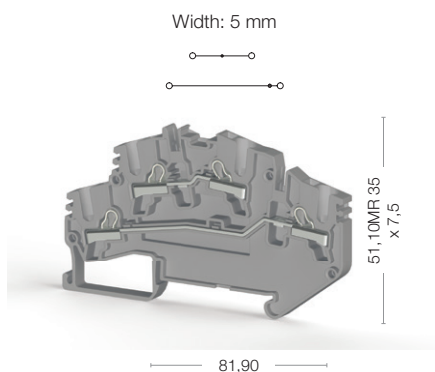


Multilevel Practical Spring Terminals make wiring more practical, reduce the installation costs and speed the wiring. Panels which exist switch lines & lightening, provide phase-neutral-Earth connection in one terminal. Are ideal for usage in industries where motors are working a lot, because of more practical wiring. Provide individual cross connections for each layer. Group marking carrier is used to provide more visual marking in base layer. Special Marking solutions for each cross section can be provided by Thermal Printing and Plotter Labeling.

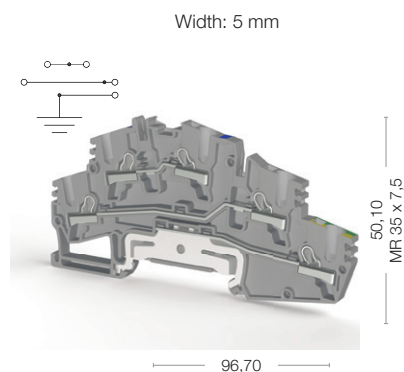


# Double - Deck Practical Spring Clamp Line Type Terminals

## PYK 2,5 - M2F



## PYK 2,5 - M2FT



Cat No:

- 307 699
- 307 690

Cat No:

- 307 709
- 307 700



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
250	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
250	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

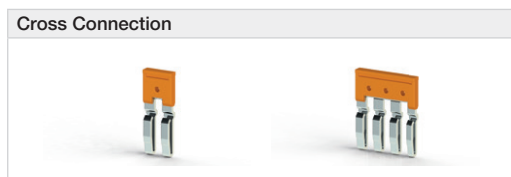
0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)



Type	Order No	Qty.
NPP PYK 2,5-M2F	450 439	10

Type	Order No	Qty.
NPP PYK 2,5-M2FT	450 429	30



Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm

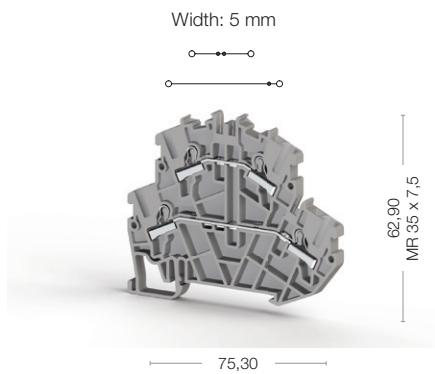
6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm

Package Quantity

30 pcs.
---------

30 pcs.
---------

## PYK 2,5 - 2 F



Cat No:

- 307 179
- 307 170

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 22-12
400	18	0,5-2,5 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

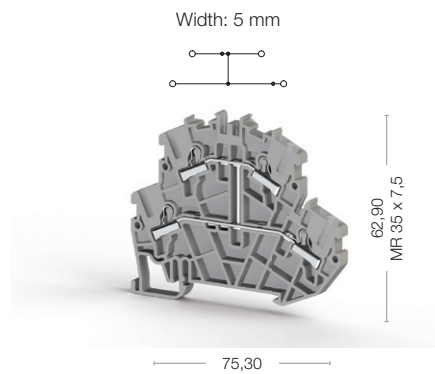
Type	Order No	Qty.
NPP PYK 2,5-2 F	446 519	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG, 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm

40 pcs.
---------

## PYK 2,5 - 2 FK



Cat No:

- 307 239
- 307 230

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 20-12

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

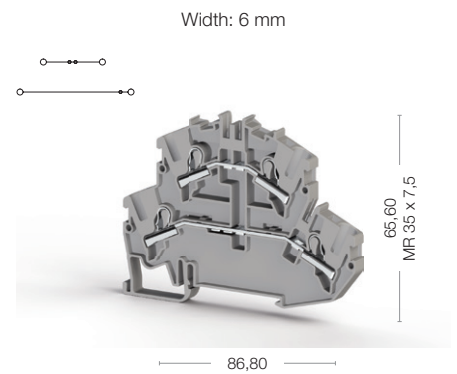
Type	Order No	Qty.
NPP PYK 2,5-2 FK	446 519	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm

40 pcs.
---------

## PYK 4 - 2 FN



Cat No:

- 307 579
- 307 570

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>

0,34-6 mm <sup>2</sup>
0,25-4 mm <sup>2</sup>
1 mm <sup>2</sup>
AWG 22-10
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
NPP PYK 4-2 FN	446 669	25

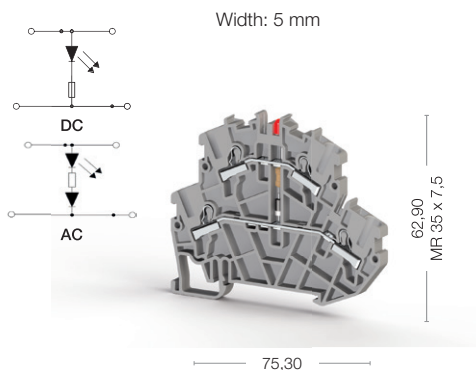
Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T, SLF-P1 W, KCSLF-W 11,2x100mm

25 pcs.
---------

# Double - Deck Practical Spring Clamp Terminals

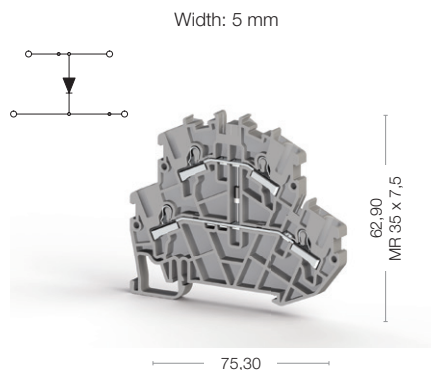
## PYK 2,5 - 2 FLD



Cat No:

- 307 349
- 307 340

## PYK 2,5 - 2 FD A



Cat No:

- 307 369
- 307 360



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

Ordering Data

Type	Order No	Qty.
24V DC	307 349	40
220V AC	307 359	40

Type	Order No	Qty.

Technical Data For Diode
Diode Voltage
Diode Current
Diod


1000 V
1 A
1 N 4007

End Plate


Type	Order No	Qty.
NPP PYK 2,5-2 FLD	446 519	10

Type	Order No	Qty.
NPP PYK 2,5-2 F	446 519	10

Cross Connection


Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

6/3
1/A3
IP 20 / -

6/3
1/A3
IP 20 / -

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KC SLF-W 11,2x100mm
--

D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KC SLF-W 11,2x100mm
--

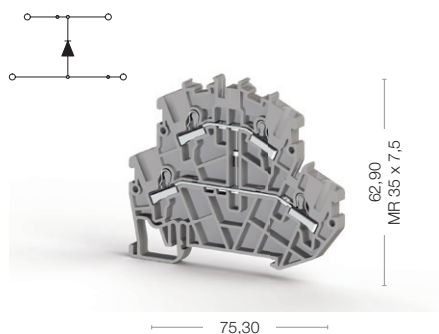
Package Quantity

40 pcs.
---------

40 pcs.
---------

# PYK 2,5 - 2 FD B

Width: 5 mm



Cat No:

- 307 379
- 307 370

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)


1000 V
1 A
1 N 4007

Type	Order No	Qty.
NPP PYK 2,5-2 F	446 519	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

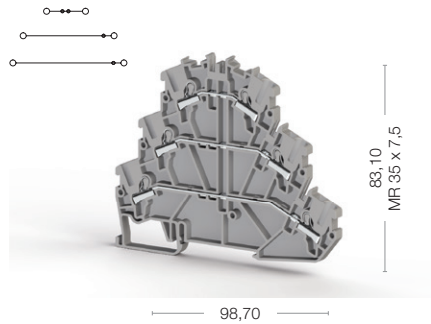
6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm

40 pcs.
---------

# Multilevel Practical Spring Clamp Terminals

## PYK 2,5 - 3 F

Width: 5 mm

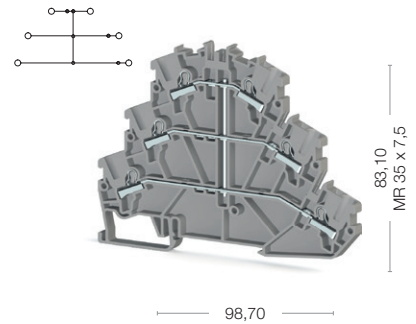


Cat No:

307 199  
307 190

## PYK 2,5 - 3 FK

Width: 5 mm



Cat No:

307 559  
307 550



Electrical Ratings
CE (EN 60947-7-1 / EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 22-12
500	18	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

End Plate

Type	Order No	Qty.
NPP PYK 2,5-3 F	446 529	10

Type	Order No	Qty.
NPP PYK 2,5-3 FK	446 529	10

Cross Connection

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KC SLF-W 11,2x100mm

6/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KC SLF-W 11,2x100mm

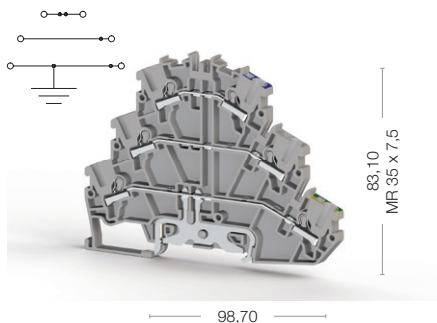
Package Quantity

30 pcs.
---------

30 pcs.
---------

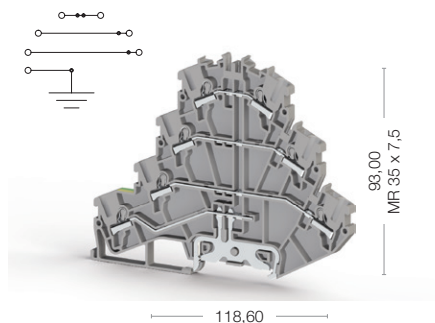
## PYK 2,5 - 2 FT

Width: 5 mm



## PYK 2,5 - 3 FT

Width: 5 mm



Cat No:

307 189  
307 180

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 22-12
400	18	0,5-2,5 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP PYK 2,5-2 FT	446 529	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

6/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm

30 pcs.

Cat No:

307 209  
307 200

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 22-12
400	18	0,5-2,5 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP PYK 2,5-3 FT	446 539	30

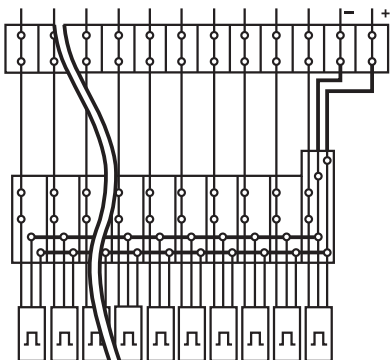
Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

6/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm

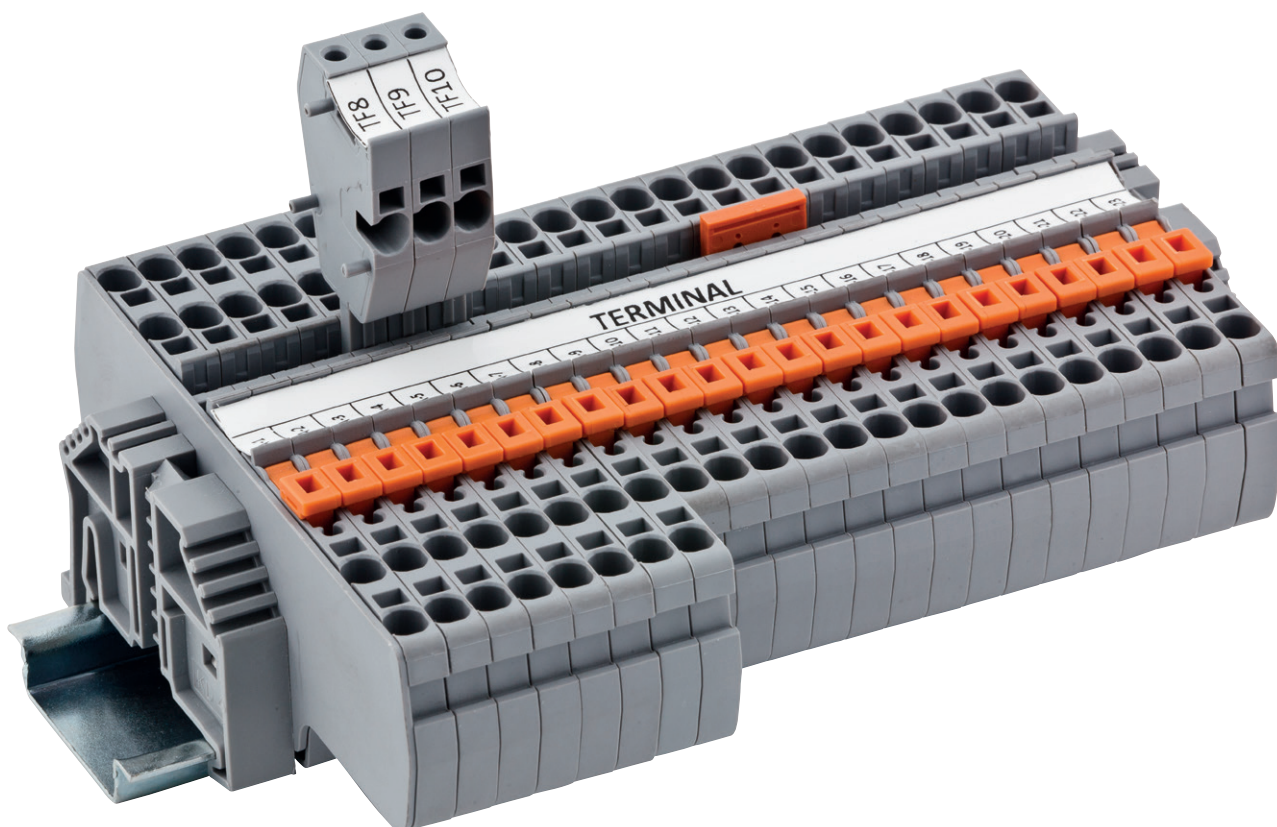
30 pcs.

# PYK Series Sensor / Fuse and Disconnect / Disconnect Terminals

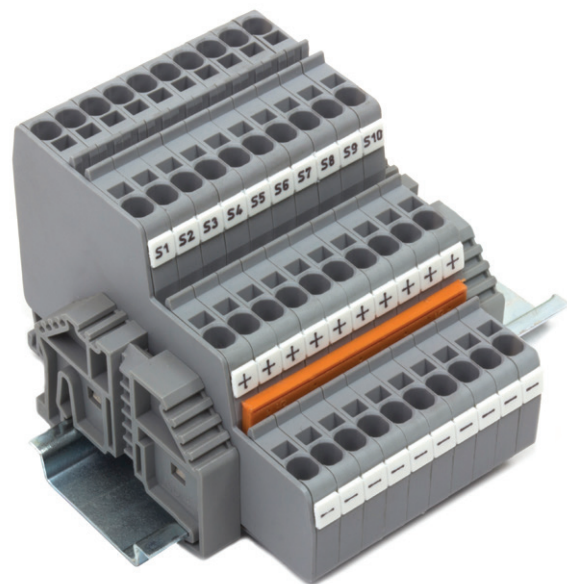
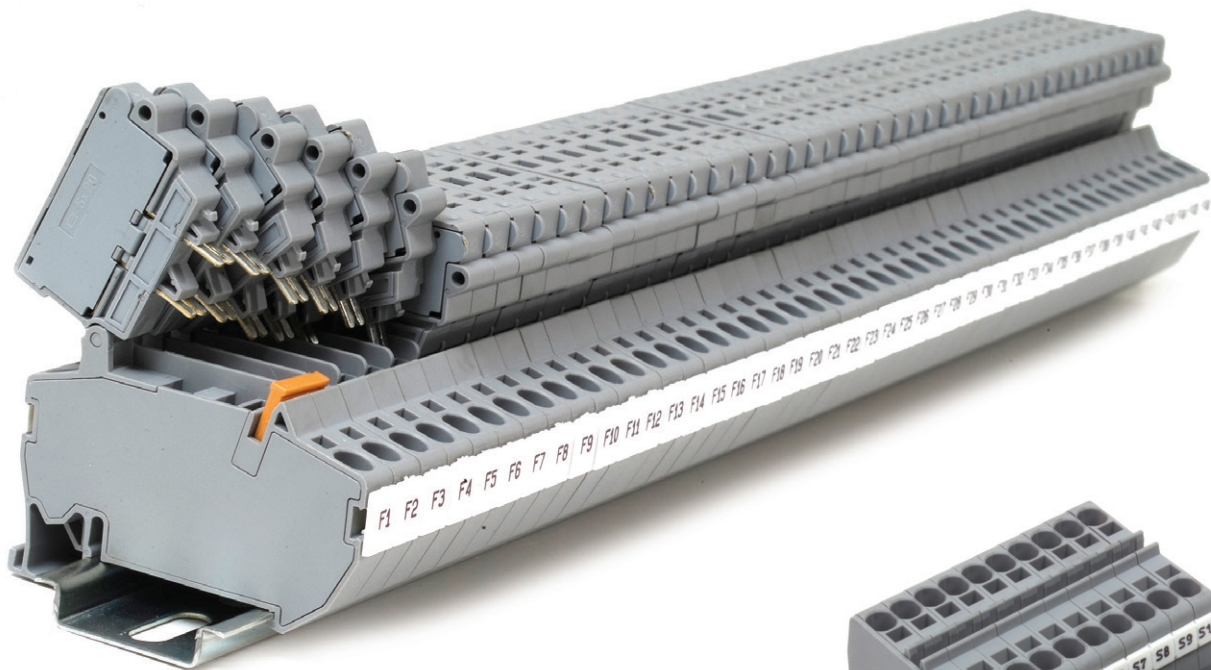
Practical Spring Clamp Fuse Terminals has a sliding type hinged carrier that has a specially designed space for cartridge type glass fuse of size  $\text{Ø}5 \times 20$  or  $\text{Ø}5 \times 25$ . Both sides of the terminals are closed and available for cross connection. Special Marking solutions can be provided by Plotter Labeling.



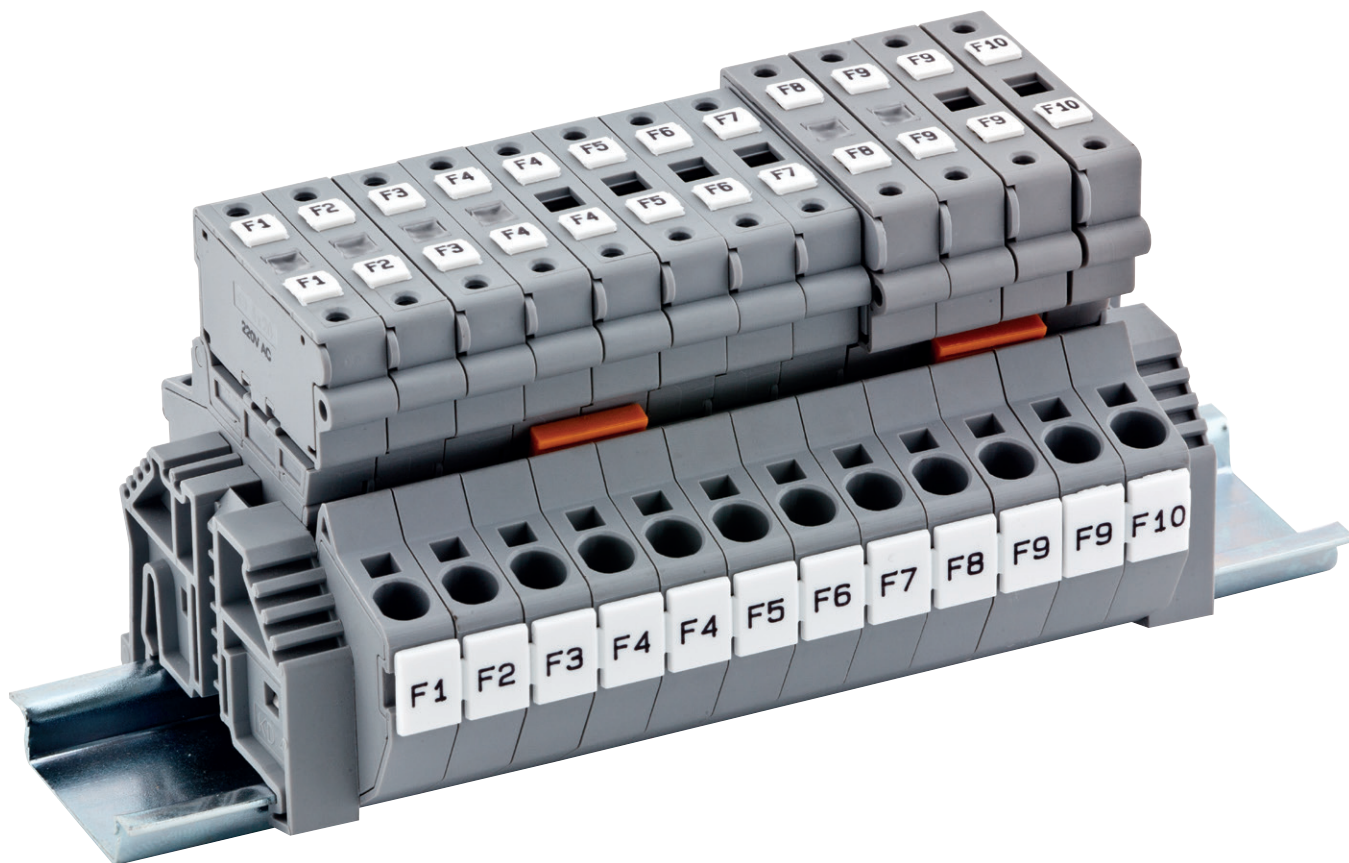
Practical Spring Terminals are making sensor connections, which are often used in industry, more practical and esthetic. All PYK series with single layer are available with marking strip printed on Thermal printer, using Klemark Software. Terminals can be used with NPN and PNP types of sensors. Special Marking solutions for each cross section can be provided by Thermal Printing and Plotter Labeling.







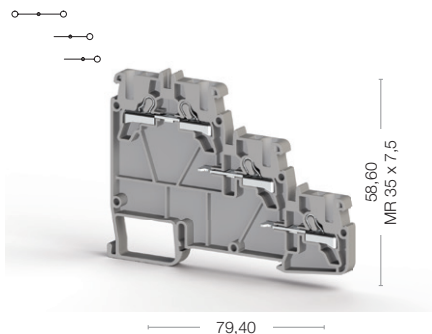
PYK series Disconnect Terminals enables to safely open-close the circuit , when the energy is on in the system. Can be marked with Thermal marking strip and cross-connected together with all other single-level terminals. Special Marking solutions can be provided by Thermal Printing and Plotter Labeling.



# Practical Spring Clamp Sensor Terminals

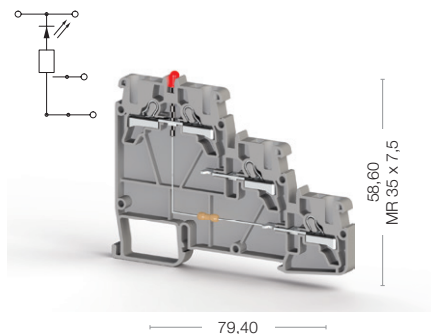
## PYK 3 S

Width: 5 mm



## PYK 3 SLD (NPN)

Width: 5 mm



Cat No:

307 409  
307 400

Cat No:

307 419  
307 410



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
250	24	2,5 mm <sup>2</sup>
300	20	AWG 22-12

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)



Type	Order No	Qty.
NPP PYK 3 S	446 609	10

Type	Order No	Qty.
NPP PYK 3 S	446 609	10



Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, KC SLF-W 4,9x100mm

8/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, KC SLF-W 4,9x100mm

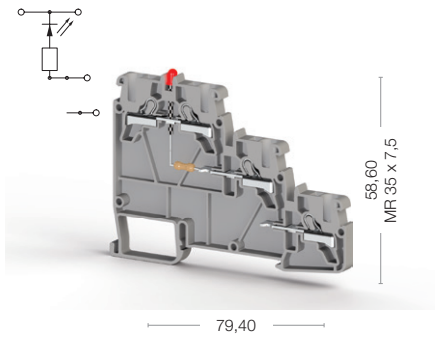
Package Quantity

20 pcs.
---------

20 pcs.
---------

# PYK 3 SLD (PNP)

Width: 5 mm



Cat No:

- 307 429
- 307 420

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP PYK 3 S	446 609	10

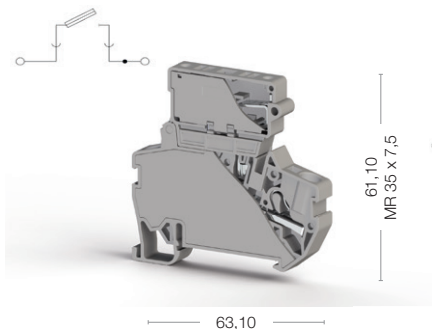
Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

8/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, KCSLF-W 4,9x100mm
20 pcs.

# Practical Spring Clamp Fuse and Disconnect Terminals

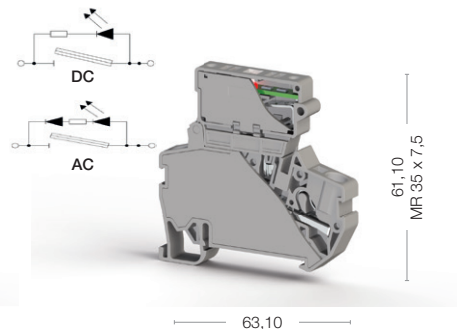
## PYK 4 S

Width: 8 mm



## PYK 4 SLD

Width: 8 mm




Cat No:

307 249  
307 240

Cat No:

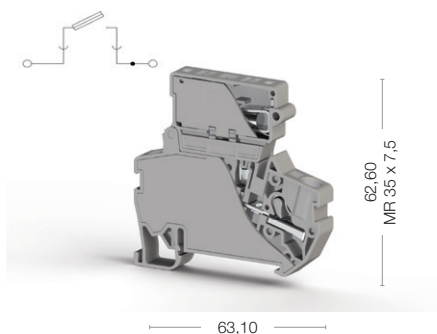
307 259  
307 250



Electrical Ratings	Voltage, V ~	Current, A	Cross-Section	Voltage, V ~	Current, A	Cross-Section
CE (EN 60947-7-3)	500	10	4 mm <sup>2</sup>		10	4 mm <sup>2</sup>
UL	300	10	AWG 22-10		10	AWG 22-10
VDE (IEC 60947-7-3)						
CSA						
ATEX						
Connection Data						
Conductor cross section solid (min.-max.)	0,34-6 mm <sup>2</sup>			0,34-6 mm <sup>2</sup>		
Conductor cross section stranded (min.-max.)	0,25-4 mm <sup>2</sup>			0,25-4 mm <sup>2</sup>		
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	1 mm <sup>2</sup>			1 mm <sup>2</sup>		
AWG Conductor	AWG 22-10			AWG 22-10		
Insulation Stripping Length (min.-max.)	9-10 mm			9-10 mm		
Screwdriver	KTD 2 (0,5x3,0)			KTD 2 (0,5x3,0)		
Ordering Data	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>
Grey	PYK 4 S (5x20)	307 249	15	PYK 4 SLD (5x20)	307 259 (24V DC)	15
Beige	PYK 4 S (5x20)	307 240	15	PYK 4 SLD (5x20)	307 269 (220V AC)	15
Grey	PYK 4 S (5x25)	307 289	15	PYK 4 SLD (5x25)	307 299 (24V DC)	15
Beige	PYK 4 S (5x25)	307 280	15	PYK 4 SLD (5x25)	307 309 (220V AC)	15
Push-in Cross Connection	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>
	UK 6/2	476 242	25	UK 6/2	476 242	25
	UK 6/3	476 243	20	UK 6/3	476 243	20
	UK 6/4	476 244	15	UK 6/4	476 244	15
	UK 6/10	476 249	5	UK 6/10	476 249	5
Technical Data						
Rated Impulse Voltage / Pollution severity	6/3			6/3		
Insulation material group / Gauge pin code according to IEC 60947-1	1/A4			1/A4		
Protection class / Protection conductor type	IP 20 / -			IP 20 / -		
Fuse / Fuse Type	G/5x20-5x25			G/5x20-5x25		
Marking Tags (Dekafix)						
See pages 326-333 for a list of Dekafix	D-NS 8x10, SLF-P2 W, DB 5, DG 10/8, KCSLF-W 4,9x100mm			D-NS 8x10, SLF-P2 W, DB 5, DG 10/8, KCSLF-W 4,9x100mm		
Package Quantity	15 pcs.			15 pcs.		

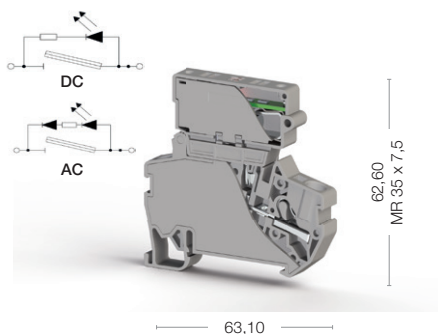
## PYK 4 I

Width: 8 mm



## PYK 4 ILD

Width: 8 mm



Cat No:

- 307 319
- 307 310

Voltage, V ~	Current, A	Cross-Section
500	10	4 mm <sup>2</sup>
300	10	AWG 22-10

0,34-6 mm <sup>2</sup>
0,25-4 mm <sup>2</sup>
1 mm <sup>2</sup>
AWG 22-10
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

6/3
1/A4
IP 20 / -
G/6,35x31,75
D-NS 8x10, SLF-P2 W, DB 5, DG 10/8, KCSLF-W 4,9x100mm

15 pcs.
---------

Cat No:

- 307 329
- 307 320

Voltage, V ~	Current, A	Cross-Section
	10	4 mm <sup>2</sup>
	10	AWG 22-10

0,34-6 mm <sup>2</sup>
0,25-4 mm <sup>2</sup>
1 mm <sup>2</sup>
AWG 22-10
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
PYK 4 ILD	307 329 (24V DC)	15
PYK 4 ILD	307 339 (220V AC)	15

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	20
UK 6/4	476 244	15
UK 6/10	476 249	5

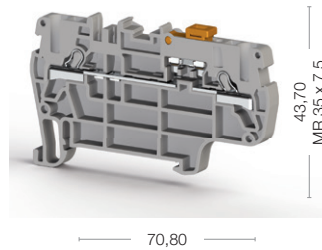
6/3
1/A4
IP 20 / -
G/6,35x31,75
D-NS 8x10, SLF-P2 W, DB 5, DG 10/8, KCSLF-W 4,9x100mm

15 pcs.
---------

# Practical Spring Clamp Fuse and Disconnect Terminals

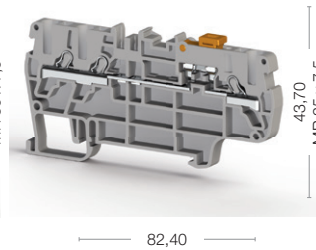
## PYK 2,5 A

Width: 5 mm



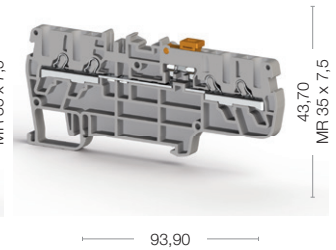
## PYK 2,5 EA

Width: 5 mm



## PYK 2,5 CCA

Width: 5 mm



Cat No:

307 169  
307 160

Cat No:

307 459  
307 450

Cat No:

307 219  
307 210



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
400	20	2,5 mm <sup>2</sup>
300	16	AWG 22-12

Voltage, V ~	Current, A	Cross-Section
400	16	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
400	16	2,5 mm <sup>2</sup>
300	10	AWG 22-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

End Plate

Type	Order No	Qty.
NPP/PYK 2,5 A	446 509	100

Type	Order No	Qty.
NPP/PYK 2,5 EA	446 629	100

Type	Order No	Qty.
NPP/PYK 2,5 CCA	446 549	100

Push-in Cross Connection

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

4/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm, KCSLF-W 4,9x100mm

4/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm, KCSLF-W 4,9x100mm

4/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm, KCSLF-W 4,9x100mm

Package Quantity
50 pcs.

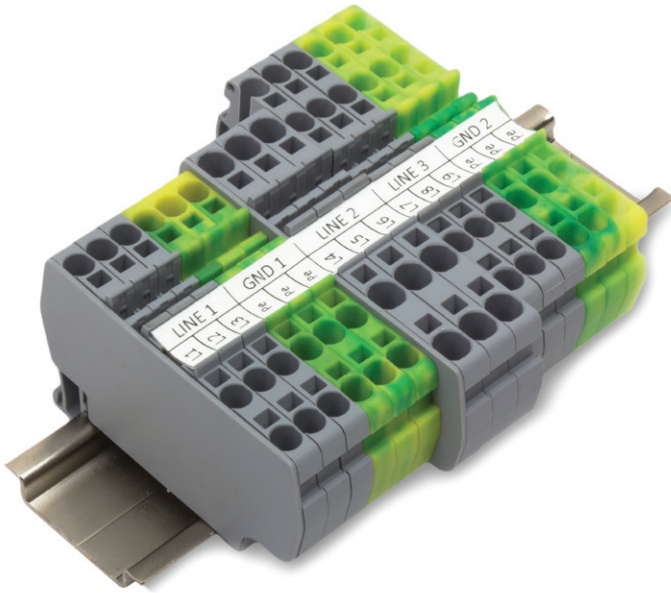
50 pcs.
---------

Package Quantity
60 pcs.

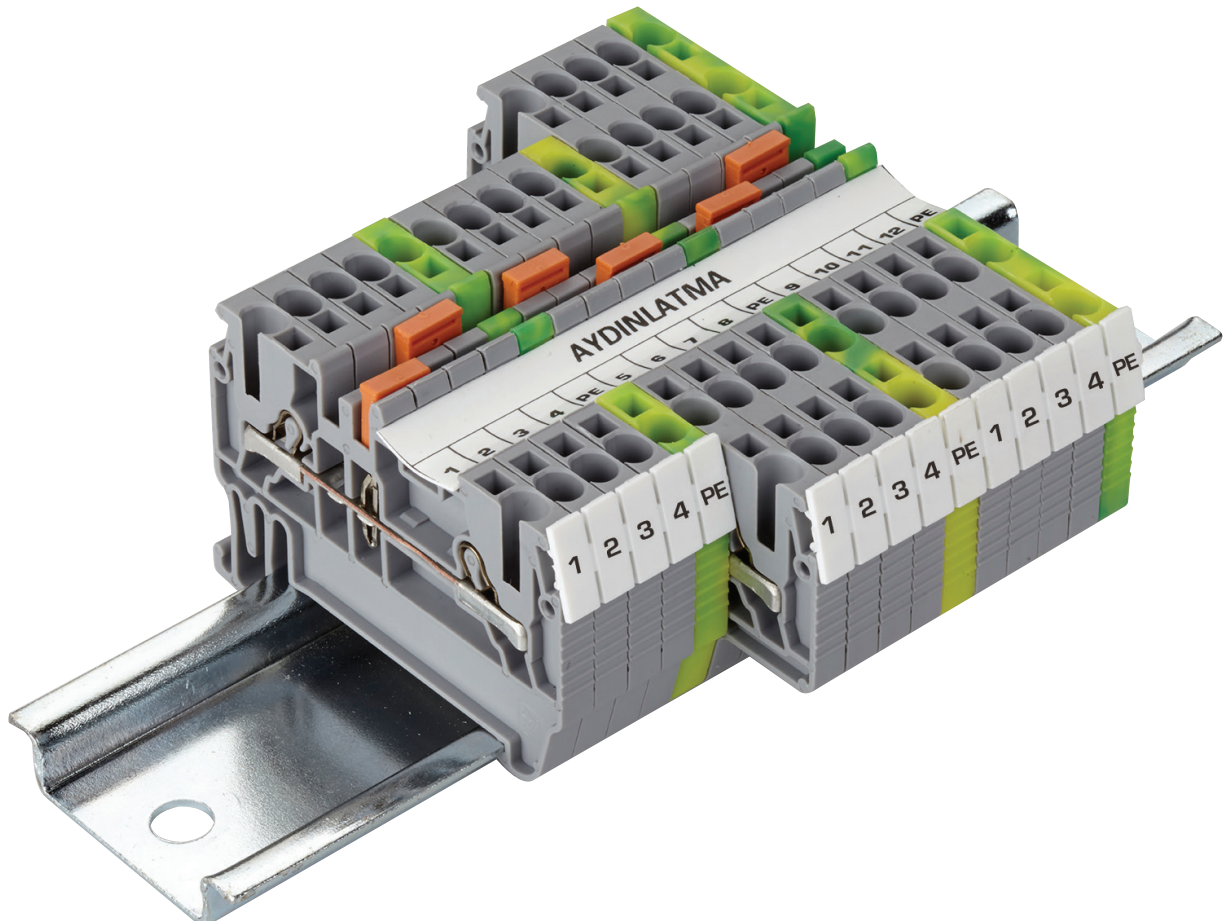
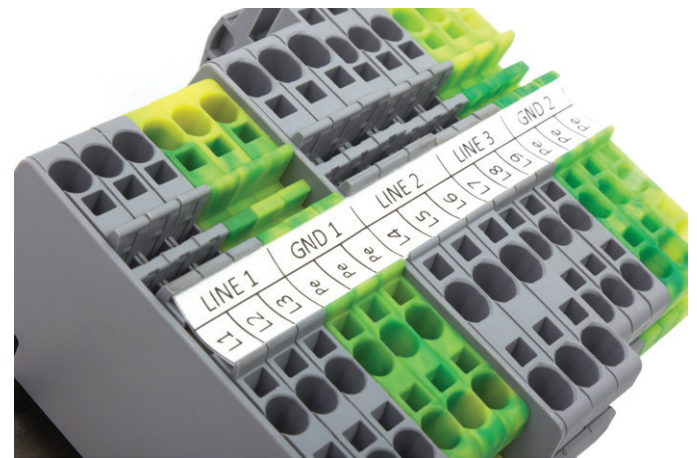
60 pcs.
---------

# PYK Series Multi input/output Terminals

## PYK Series One Input - Two Output Two Input - Two Output Terminals



PYK Series Multi Input/Output Terminals make wiring more practical, reduce the installation costs where double and multilevel terminals cannot be used in the panels. Marking is available with all single layer PYK type terminals, Terminals can be used with test terminals and cross connection is available. Have same features in Earth terminals with same cross sections. Special Marking solutions for each cross section can be provided by Thermal Printing and Plotter Labeling.



# PYK Series

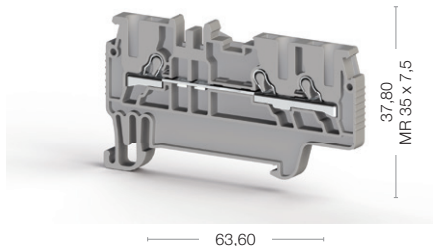
## One Input - Two Output

## Two Input - Two Output

## Terminals

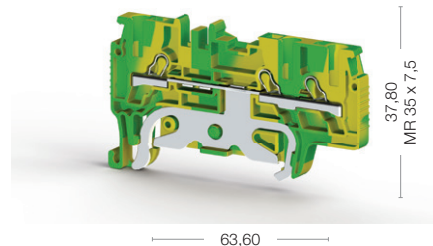
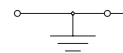
### PYK 1,5 ME

Width: 4,2 mm



### PYK 1,5 MET

Width: 4,2 mm



Cat No:

307 039  
307 030

Cat No:

336 460



Electrical Ratings
CE (EN 60947-7-1 - EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

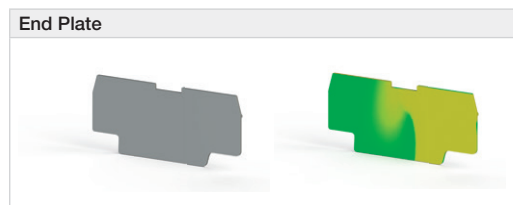
Voltage, V ~	Current, A	Cross-Section
800	17,5	1,5 mm <sup>2</sup>
500	15	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		1,5 mm <sup>2</sup>
		0,5-2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,34-2,5 mm <sup>2</sup>
0,34-1,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-14
9-10 mm
KTD 1 (0,4x2,5)

0,34-2,5 mm <sup>2</sup>
0,34-1,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-14
9-10 mm
KTD 1 (0,4x2,5)



Type	Order No	Qty.
NPP/PYK 1,5 ME	446 649	100

Type	Order No	Qty.
NPP/PYK 1,5 MET	446 642T	100



Type	Order No	Qty.
UK 1,5/2	476 602	25
UK 1,5/3	476 603	20
UK 1,5/4	476 604	15
UK 1,5/10	476 609	5


Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A1-B1
IP 20 / -
D-NS 4,2x6, DB 6/4

8/3
1/A1-B1
IP 20 / -
D-NS 4,2x6, DB 6/4

Package Quantity
70 pcs.

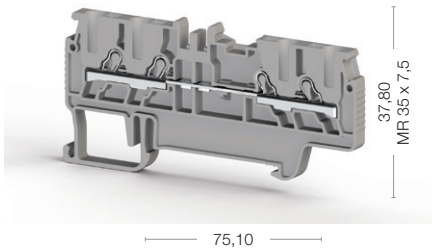
70 pcs.
---------

70 pcs.
---------



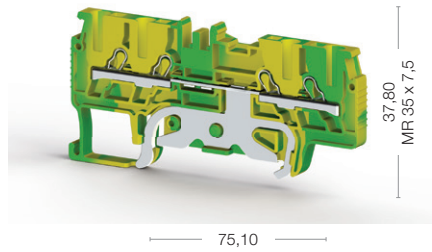
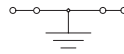
## PYK 1,5 MC

Width: 4,2 mm



## PYK 1,5 MCT

Width: 4,2 mm



Cat No:

307 029  
307 020

Voltage, V ~	Current, A	Cross-Section
800	17,5	1,5 mm <sup>2</sup>
500	15	0,5-2,5 mm <sup>2</sup>

0,34-2,5 mm <sup>2</sup>
0,34-1,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-14
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP/PYK 1,5 MC	446 659	100

Type	Order No	Qty.
UK 1,5/2	476 602	25
UK 1,5/3	476 603	20
UK 1,5/4	476 604	15
UK 1,5/10	476 609	5

8/3
1/A1-B1
IP 20 / -
D-NS 4,2x6, DB 6/4

70 pcs.
---------

Cat No:

336 450

Voltage, V ~	Current, A	Cross-Section
		1,5 mm <sup>2</sup>
		0,5-2,5 mm <sup>2</sup>

0,34-2,5 mm <sup>2</sup>
0,34-1,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-14
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP/PYK 1,5 MCT	446 652T	100


8/3
1/A1-B1
IP 20 / -
D-NS 4,2x6, DB 6/4

70 pcs.
---------

# PYK Series

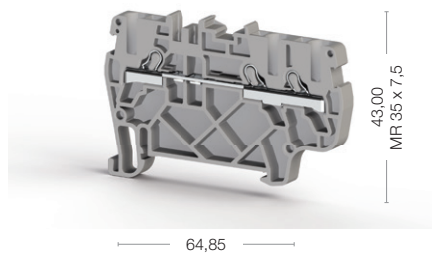
## One Input - Two Output

## Two Input - Two Output

## Terminals

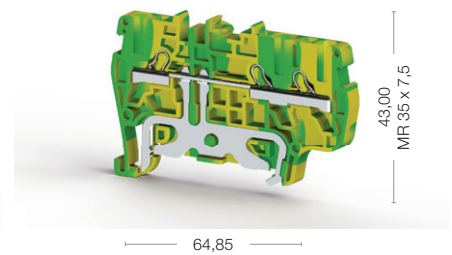
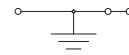
### PYK 2,5 E

Width: 5 mm



### PYK 2,5 ET

Width: 5 mm



Cat No:

307 439  
307 430

Cat No:

336 550



Electrical Ratings
CE (EN 60947-7-1 - EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20	AWG 22-12
630	21	0,5-4 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 22-12
		0,5-4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)



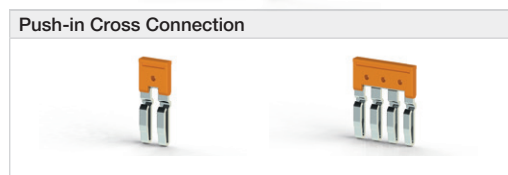
Type	Order No	Qty.
NPP/PYK 2,5 E	446 619	10

Type	Order No	Qty.
NPP/PYK 2,5 ET	446 612T	10



Type	Order No	Qty.
PYK TEST	498 559	25

Type	Order No	Qty.
------	----------	------



Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.
------	----------	------

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm, KCSLF-W 4,9x100mm

8/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm, KCSLF-W 4,9x100mm

Package Quantity
50 pcs.

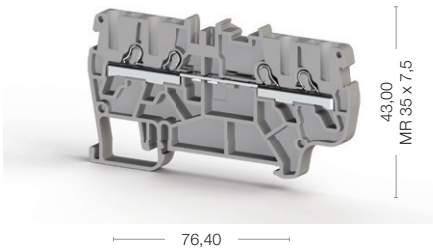
50 pcs.
---------

50 pcs.
---------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

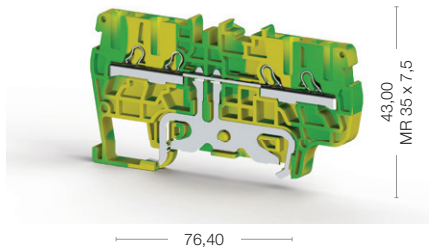
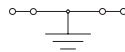
## PYK 2,5 C

Width: 5 mm



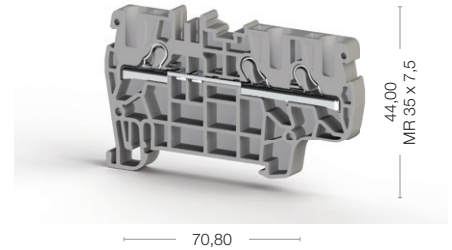
## PYK 2,5 CT

Width: 5 mm



## PYK 4 E

Width: 6 mm



Cat No:

- 307 389
- 307 380

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20	AWG 22-12
630	21	0,5-4 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP/PYK 2,5 C	446 499	10

Type	Order No	Qty.
PYK TEST	498 559	25

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

8/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm, KCSLF-W 4,9x100mm

50 pcs.
---------

Cat No:

- 336 540

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 22-12
		0,5-4 mm <sup>2</sup>

0,34-4 mm <sup>2</sup>
0,34-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 22-12
9-10 mm
KTD 1 (0,4x2,5)

Type	Order No	Qty.
NPP/PYK 2,5 CT	446 492T	10

Type	Order No	Qty.
------	----------	------

8/3
1/A3
IP 20 / -
D-NS 5x10, SLF-P2 W, DB 10/5, DG 10/5, DG 10/5T, SLF-P1 W, KCSLF-W 11,2x100mm, KCSLF-W 4,9x100mm

50 pcs.
---------

Cat No:

- 307 229
- 307 220

Voltage, V ~	Current, A	Cross-Section
800	32	4 mm <sup>2</sup>
600	30	AWG 22-12
800	26	0,5-4 mm <sup>2</sup>

0,34-6 mm <sup>2</sup>
0,25-4 mm <sup>2</sup>
1 mm <sup>2</sup>
AWG 22-10
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
NPP/PYK 4 E	446 559	50

Type	Order No	Qty.
PYK TEST	498 559	25
PYK TEST A	498 659	25

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

8/3
1/A4
IP 20 / -
D-NS 6x10, SLF-P2 W, DB 10/6, DG 10/6, DG 10/6T, SLF-P1 W, KCSLF-W 11,2x100mm, KCSLF-W 4,9x100mm

50 pcs.
---------

# PYK Series

## One input - Two Output

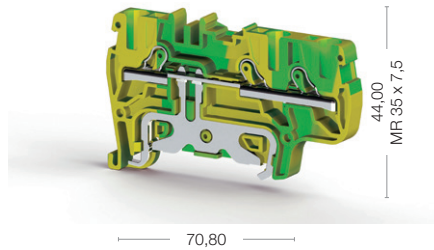
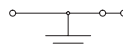
## Two input - Two Output

## Spring Clamp

## Terminals

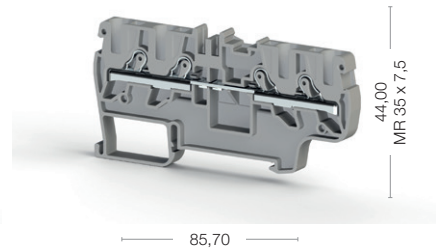
### PYK 4 ET

Width: 6 mm



### PYK 4 C

Width: 6 mm



Cat No:

336 600

Cat No:

307 669  
307 660



Electrical Ratings
CE (EN 60947-7-1 - EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

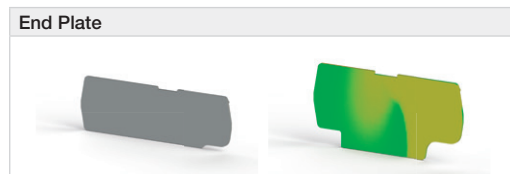
Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 22-10
		0,5-4 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	32	4 mm <sup>2</sup>
600	30	AWG 22-10

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

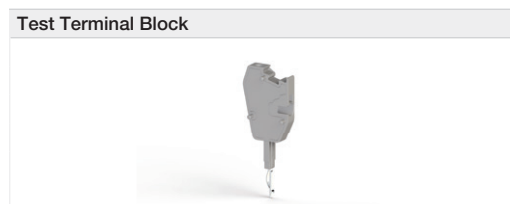
0,34-6 mm <sup>2</sup>
0,25-4 mm <sup>2</sup>
1 mm <sup>2</sup>
AWG 22-10
9-10 mm
KTD 2 (0,5x3,0)

0,34-6 mm <sup>2</sup>
0,25-4 mm <sup>2</sup>
1 mm <sup>2</sup>
AWG 22-10
9-10 mm
KTD 2 (0,5x3,0)



Type	Order No	Qty.
NPP/PYK 4 ET	446 552T	50

Type	Order No	Qty.
NPP/PYK 4C	446 679	25



Type	Order No	Qty.
PYK TEST	498 559	25
PYK TEST A	498 659	25

Type	Order No	Qty.
PYK TEST	498 559	25
PYK TEST A	498 659	25



Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

Type	Order No	Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T, SLF-P1 W, KCSLF-W 11,2x100mm

8/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T, SLF-P1 W, KCSLF-W 11,2x100mm

Package Quantity
50 pcs.

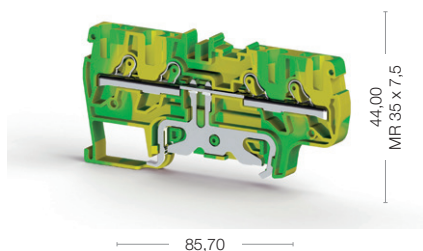
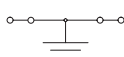
50 pcs.
---------

Package Quantity
45 pcs.

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

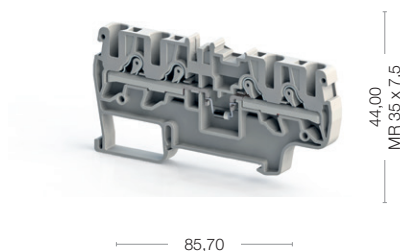
## PYK 4 CT

Width: 6 mm



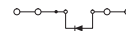
## PYK 4 CD-A

Width: 6 mm



## PYK 4 CD-B

Width: 6 mm



Cat No:

336 610

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 22-10

0,34-6 mm <sup>2</sup>		
0,25-4 mm <sup>2</sup>		
1 mm <sup>2</sup>		
AWG 22-10		
9-10 mm		
KTD 2 (0,5x3,0)		

Type	Order No	Qty.
NPP/PYK 4 CT	446 672T	25

Type	Order No	Qty.
PYK TEST	498 559	25
PYK TEST A	498 659	25


8/3		
1/A4		
IP 20 / -		
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T, SLF-P1 W, KCSLF-W 11,2x100mm		

45 pcs.
---------

Cat No:

307 679  
307 670

Voltage, V ~	Current, A	Cross-Section
1000	1	4 mm <sup>2</sup>

0,34-6 mm <sup>2</sup>		
0,25-4 mm <sup>2</sup>		
1 mm <sup>2</sup>		
AWG 22-10		
9-10 mm		
KTD 2 (0,5x3,0)		

Type	Order No	Qty.
NPP/PYK 4C	446 679	25
NPP/PYK 4C	446 670	25

Type	Order No	Qty.
PYK TEST	498 559	25
PYK TEST A	498 659	25


8/3		
1/A4		
IP 20 / -		
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T, SLF-P1 W, KCSLF-W 11,2x100mm		

45 pcs.
---------

Cat No:

307 689  
307 680

Voltage, V ~	Current, A	Cross-Section
1000	1	4 mm <sup>2</sup>

0,34-6 mm <sup>2</sup>		
0,25-4 mm <sup>2</sup>		
1 mm <sup>2</sup>		
AWG 22-10		
9-10 mm		
KTD 2 (0,5x3,0)		

Type	Order No	Qty.
NPP/PYK 4C	446 679	25
NPP/PYK 4C	446 670	25

Type	Order No	Qty.
PYK TEST	498 559	25
PYK TEST A	498 659	25


8/3		
1/A4		
IP 20 / -		
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T, SLF-P1 W, KCSLF-W 11,2x100mm		

45 pcs.
---------

# PYK Series

## One input - Two Output

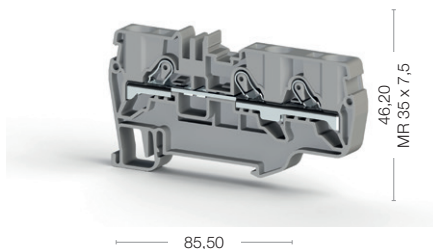
## Two input - Two Output

## Spring Clamp

## Terminals

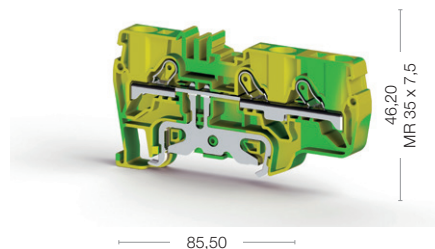
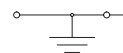
### PYK 6 E

Width: 8 mm



### PYK 6 ET

Width: 8 mm



Cat No:

307 639  
307 630

Cat No:

336 620



Electrical Ratings
CE (EN 60947-7-1 - EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	48	AWG 20-8

Voltage, V ~	Current, A	Cross-Section
		6 mm <sup>2</sup>
		AWG 20-8

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,5-10 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
1,5 mm <sup>2</sup>
AWG 20-8
11-13 mm
KTD 3 (0,6x3,5)

0,5-10 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
1,5 mm <sup>2</sup>
AWG 20-8
11-13 mm
KTD 3 (0,6x3,5)

End Plate

Type	Order No	Qty.
NPP/PYK 6 E	446 689	25

Type	Order No	Qty.
NPP/PYK 6 ET	446 682T	25

Test Terminal Block

Type	Order No	Qty.
PYK TEST	498 559	25


Push-in Cross Connection

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	10
UK 6/4	476 244	15
UK 6/9	476 249	5


Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A5
IP 20 / -
D-NS 8x10, DG 10/8, DG 10/8T, SLF-P1 W, KCSLF-W 11,2x100mm

8/3
1/A5
IP 20 / -
D-NS 8x10, DG 10/8, DG 10/8T, SLF-P1 W, KCSLF-W 11,2x100mm

Package Quantity

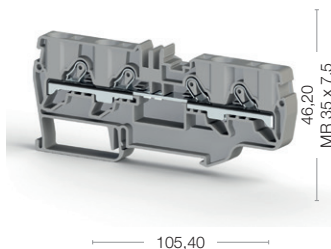
45 pcs.
---------

45 pcs.
---------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

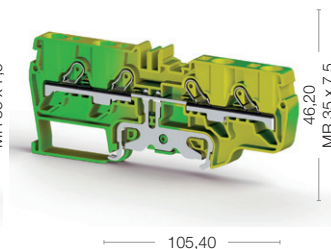
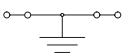
## PYK 6 C

Width: 8 mm



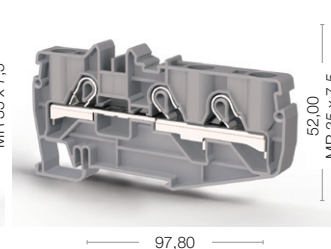
## PYK 6 CT

Width: 8 mm



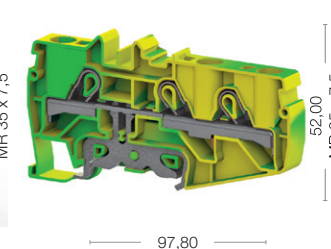
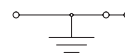
## PYK 10 E

Width: 10 mm



## PYK 10 ET

Width: 10 mm



Cat No:

307 649  
307 640

Cat No:

336 630

Cat No:

307 149  
307 140

Cat No:

336 650

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	48	AWG 20-8

Voltage, V ~	Current, A	Cross-Section
		6 mm <sup>2</sup>
		AWG 20-8

Voltage, V ~	Current, A	Cross-Section
800	57	10 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		10 mm <sup>2</sup>
		AWG 20-6

0,5-10 mm <sup>2</sup>		
0,5-6 mm <sup>2</sup>		
1,5 mm <sup>2</sup>		
AWG 20-8		
11-13 mm		
KTD 3 (0,6x3,5)		

0,5-10 mm <sup>2</sup>		
0,5-6 mm <sup>2</sup>		
1,5 mm <sup>2</sup>		
AWG 20-8		
11-13 mm		
KTD 3 (0,6x3,5)		

0,5-16 mm <sup>2</sup>		
0,5-10 mm <sup>2</sup>		
4 mm <sup>2</sup>		
AWG 20-6		
13-15 mm		
KTD 4 (0,8x4,0)		

0,5-16 mm <sup>2</sup>		
0,5-10 mm <sup>2</sup>		
4 mm <sup>2</sup>		
AWG 20-6		
13-15 mm		
KTD 4 (0,8x4,0)		

Type	Order No	Qty.
NPP/PYK 6 C	446 699	25

Type	Order No	Qty.
NPP/PYK 6 CT	446 692T	25

Type	Order No	Qty.
NPP/PYK 10E	446 709	25

Type	Order No	Qty.
NPP/PYK 10E	446 709	25

Type	Order No	Qty.
PYK TEST	498 559	25

Type	Order No	Qty.

Type	Order No	Qty.

Type	Order No	Qty.

Type	Order No	Qty.
UK 6/2	476 242	25
UK 6/3	476 243	10
UK 6/4	476 244	15
UK 6/9	476 249	5

Type	Order No	Qty.

Type	Order No	Qty.
UK 10/2	476 252	25
UK 10/3	476 253	20
UK 10/4	476 254	15
UK 10/10	476 259	5

Type	Order No	Qty.

8/3		
1/A5		
IP 20 / -		
D-NS 8x10, DG 10/8, DG 10/8T, SLF-P1 W, KCSLF-W 11,2x100mm,		

8/3		
1/A5		
IP 20 / -		
D-NS 8x10, DG 10/8, DG 10/8T, SLF-P1 W, KCSLF-W 11,2x100mm,		

8/3		
1/B7		
IP 20 / -		
D-NS 10x10, DG 10/10, SLF-P1 W, KCSLF-W 11,2x100mm,		

8/3		
1/B7		
IP 20 / -		
D-NS 10x10, DG 10/10, SLF-P1 W, KCSLF-W 11,2x100mm,		

35 pcs.		
---------	--	--

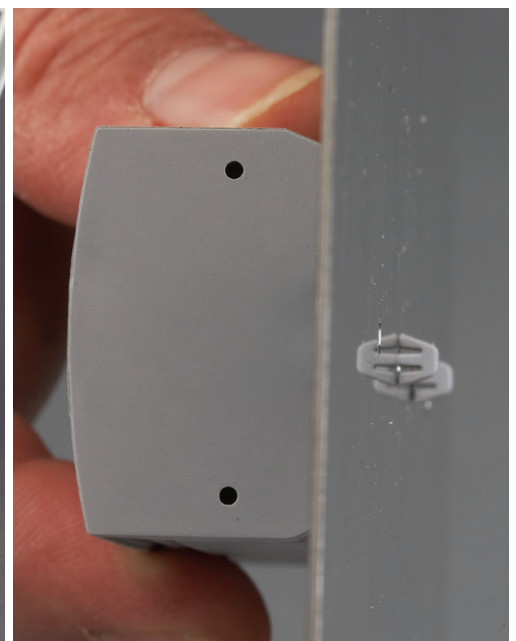
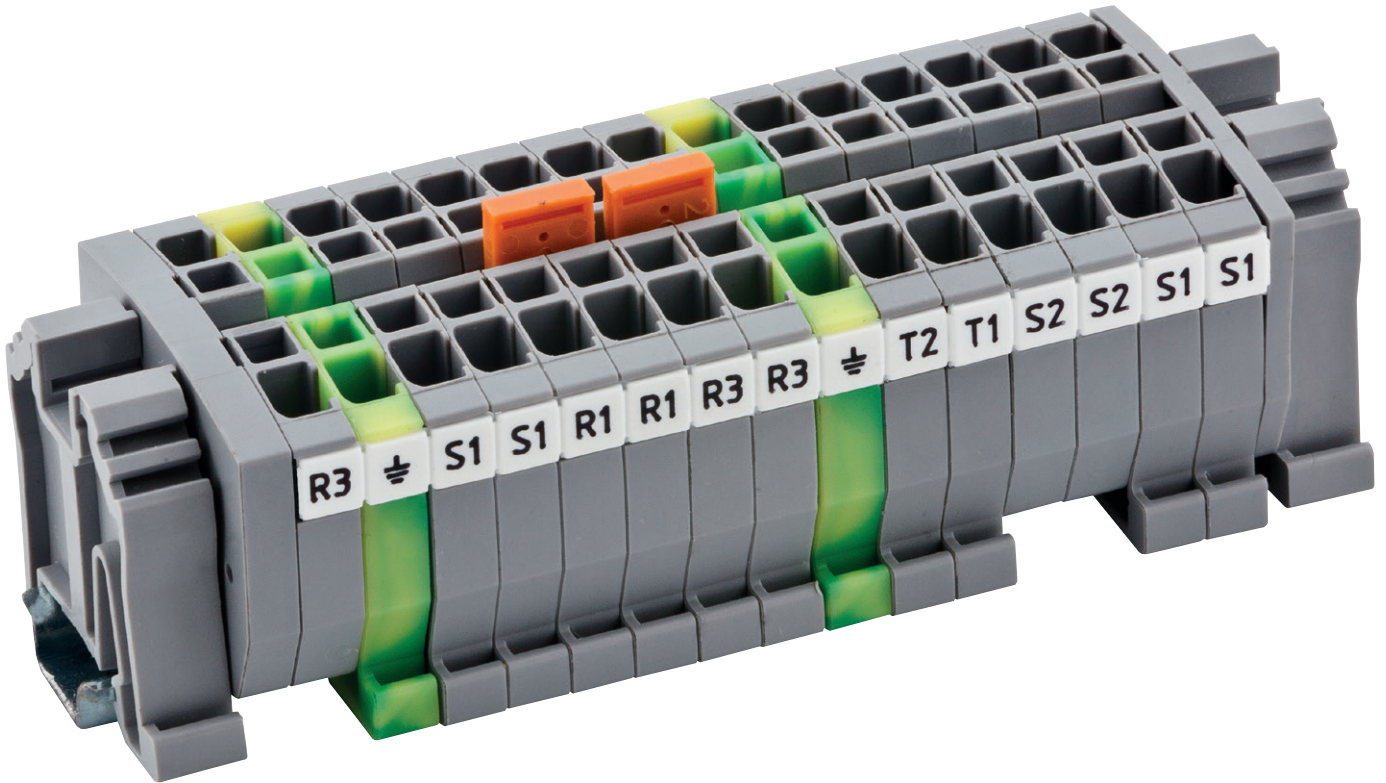
35 pcs.		
---------	--	--

50 pcs.		
---------	--	--

50 pcs.		
---------	--	--

# MYK Series Spring Clamp Terminals

MYK Type Mini Terminals are available in 2,5 mm<sup>2</sup> cross-section. Can be mounted on MR 15x5,5 mm DIN-rail or directly on a flat surface. Earth Terminals, accessories, suitable for each usage, like End Plates and Cross Connections, make the mounting process faster. Marking solutions can be provided by Plotter. MYK series offer ideal solutions to projects which have narrow and limited space in panels, junction Boxes.

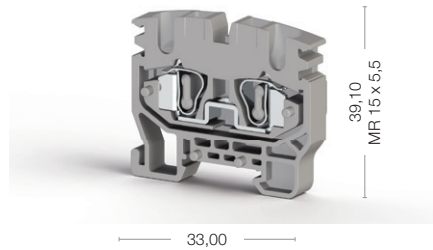




# MYK Series Mini Terminals

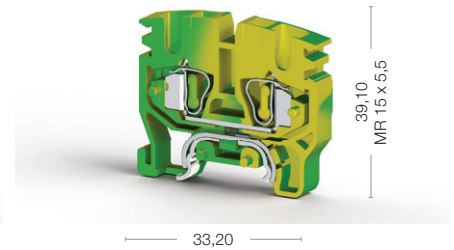
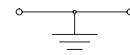
## MYK 2,5

Width: 5 mm



## MYK 2,5 T

Width: 5 mm



Cat No:

- 306 429
- 306 420

Cat No:

- 336 420



Electrical Ratings
CE (EN 60947-7-1 - EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

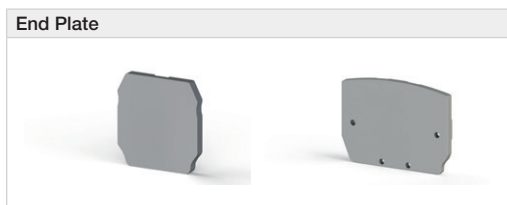
Voltage, V ~	Current, A	Cross-Section
750	24	2,5 mm <sup>2</sup>
600	20	AWG 22-12
320/500	18	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 22-12
		0,5-2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

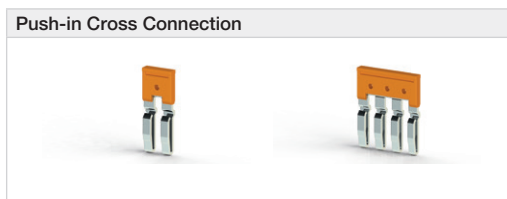
0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)



Type	Order No	Qty.
NPP 1 MYK	446 429	100
NPP 2 MYK	446 439	100

Type	Order No	Qty.
NPP 1 MYK 2,5 T	446 422T	100
NPP 2 MYK 2,5 T	446 432T	100



Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10


Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

8/3
1/B3
IP 20 / -
DB 5

8/3
1/B3
IP 20 / PE
DB 5

Package Quantity
50 pcs.

50 pcs.
---------

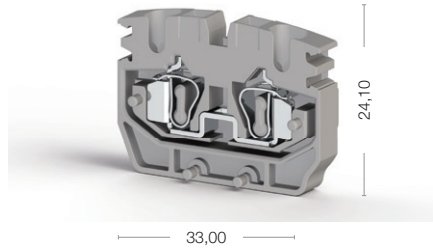
50 pcs.
---------

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

# MYK Series Mini Terminals

## MYPK 2,5

Width: 5 mm

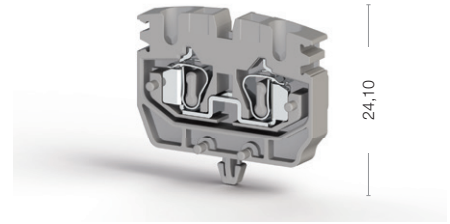


33,00

24,10

## MYSK 2,5

Width: 5 mm



33,00

24,10

Cat No:

- 306 439
- 306 430

Cat No:

- 306 449
- 306 440



Electrical Ratings
CE (EN 60947-7-1 - EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

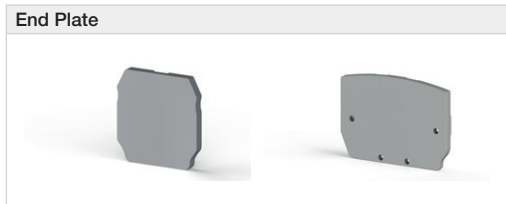
Voltage, V ~	Current, A	Cross-Section
750	24	2,5 mm <sup>2</sup>
600	20	AWG 22-12
320/500	18	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
750	24	2,5 mm <sup>2</sup>
600	20	AWG 22-12
320/500	18	0,5-2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)



Type	Order No	Qty.
NPP MYPD 1	495 079	100
NPP MYPD 2	495 089	100

Type	Order No	Qty.
NPP MYK 1	446 429	100
NPP MYK 2	446 439	100



Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B3
IP 20 / -
DB 5

8/3
1/B3
IP 20 / -
DB 5

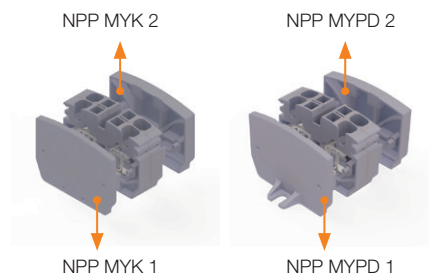
Package Quantity
100 pcs.

100 pcs.
----------

100 pcs.
----------

\* For panel surface Mounting

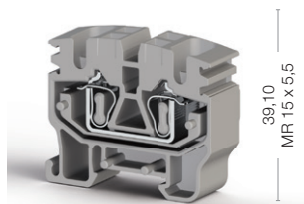
\* 3.5 mm (diameter) hole must be opened on panel surface.



# MYK Series Mini Terminals

## MYK 2,5 C

Width: 10 mm

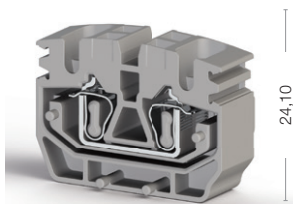
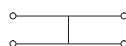


33,55

39,10  
MR 15 x 5,5

## MYPK 2,5 C

Width: 10 mm

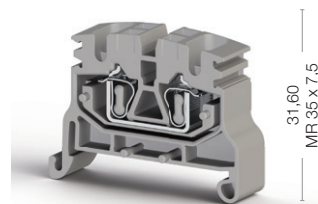
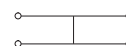


33,00

24,10

## MYKR 2,5 C

Width: 10 mm



40,75

31,60  
MR 35 x 7,5

Cat No:

306 479  
306 470

Cat No:

306 489  
306 480

Cat No:

306 499  
306 490



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded,
TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

End Plate

Push-in Cross Connection

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

Package Quantity
100 pcs.

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
NPP 1 MYK 2,5C	446 429	100
NPP 2 MYK 2,5C	446 439	100

8/3
1/B3
IP 20 / -
DB 5

100 pcs.
----------

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
NPP MYPD 1	495 079	100
NPP MYPD 2	495 089	100

8/3
1/B3
IP 20 / -
DB 5

100 pcs.
----------

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
NPP 1 MYK	446 429	100
NPP 2 MYK	446 439	100

8/3
1/B3
IP 20 / -
DB 5

100 pcs.
----------

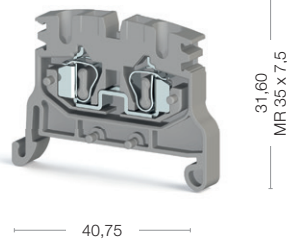
\* For panel surface mounting

Color							
Color code is the last digit of the order number							
Blue	Green	Yellow	Red	Black	White	Orange	Brown
1	2	3	4	5	6	7	8

# MYK Series Mini Terminals

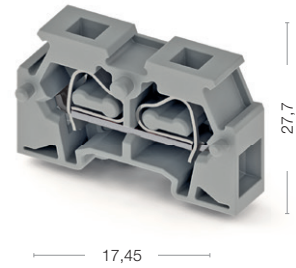
## MYKR 2,5

Width: 5 mm



## MPK 2,5

Width: 6,2 mm



Cat No:

- 306 509
- 306 500

Cat No:

- 306 519
- 306 510



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
750	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

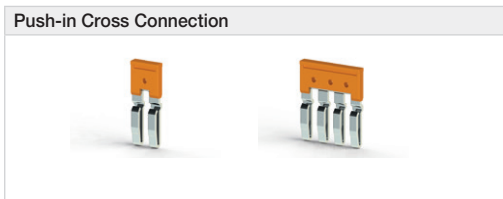
0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)



Type	Order No	Qty.
NPP 1 MYK	446 429	100
NPP 2 MYK	446 439	100

Type	Order No	Qty.
DDR_MPK 2,5	450 459	25



Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5
UK 2,5/16	474 260	10
UK 2,5/20	474 200	10

Type	Order No	Qty.

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B3
IP 20 / -
DB 5

8/3
1/B3
IP 20 / -
DB 5, DG 6/5, D-NS 6,2x6

Package Quantity

50 pcs.
---------

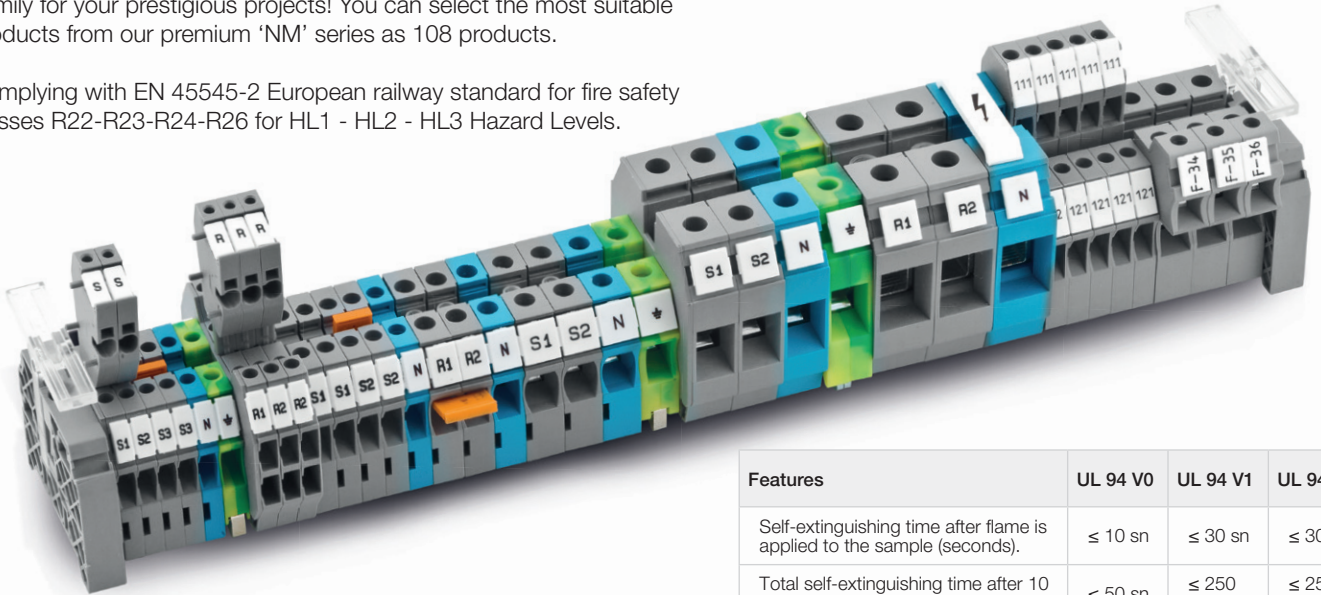
50 pcs.
---------

# “V0” Flammability Rating Product Range

## Screw Type ‘V0’ Products

‘V0’ flammability rating Screw Terminal Blocks are ready in KLEMSAN Family for your prestigious projects! You can select the most suitable products from our premium ‘NM’ series as 108 products.

Complying with EN 45545-2 European railway standard for fire safety classes R22-R23-R24-R26 for HL1 - HL2 - HL3 Hazard Levels.



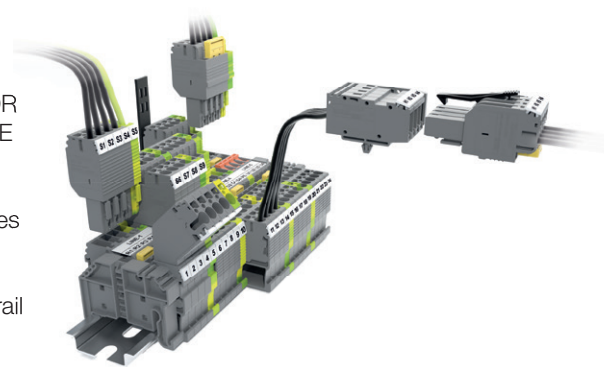
Features	UL 94 V0	UL 94 V1	UL 94 V2
Self-extinguishing time after flame is applied to the sample (seconds).	≤ 10 sn	≤ 30 sn	≤ 30 sn
Total self-extinguishing time after 10 consecutive flame treatments.	≤ 50 sn	≤ 250 sn	≤ 250 sn
Is the sample burn completely?	No	No	No
Subject material which shouldn't ignite by dripping from the sample.	Cotton	Cotton	Paper

## StoP Series Socket Type ‘V0’ Products

Klemsan StoP terminal blocks are highly recommended for LIFT / ELEVATOR INDUSTRY applications; also for RAILWAY TRANSPORTATION and MARINE INDUSTRIES as well.

Complying with EN 45545-2 European railway standard for fire safety classes R22-R23-R24-R26 for HL1 - HL2 - HL3 Hazard Levels.

StoP series are compatible with SRD series. You can mount them in same rail side by side and you can use marking strip and push-in cross connection.



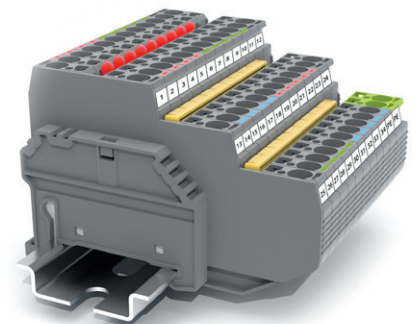
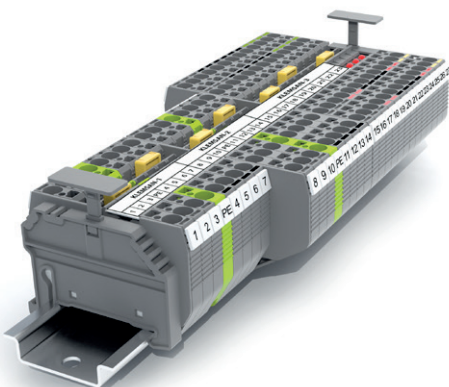
## SRD Series Spring Type ‘V0’ Products

Brand new series spring clamp type terminal blocks are ready for your projects!

SRD Series are empowered terminal blocks compare with YBK series.

The thickness is 5,2 mm and the plastic bodies and rail legs are more ergonomic.

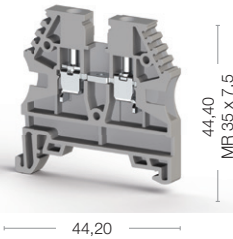
Complying with EN 45545-2 European railway standard for fire safety classes R22-R23-R24-R26 for HL1 - HL2 - HL3 Hazard Levels.



# AVK Series "V0" Terminals

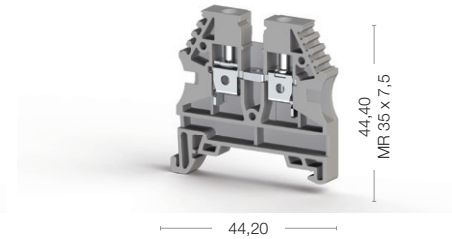
## AVK 2,5/NM

Width: 5 mm



## AVK 4/NM

Width: 6 mm



Cat No:

309 009  
309 000

Cat No:

309 019  
309 010



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
ATEX

Voltage, V ~	Current, A	Cross-Section
750	24	2,5 mm <sup>2</sup>
600	20	AWG 26-12
630	20	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
750	32	4 mm <sup>2</sup>
600	30	AWG 26-10
630	27	0,5-4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Screwdriver

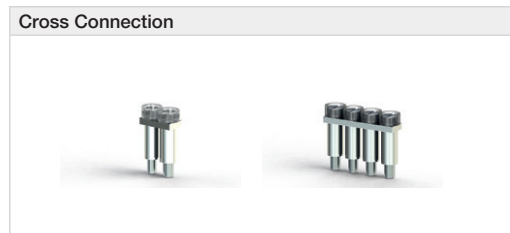
0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)



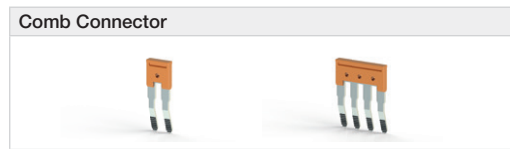
Type	Order No	Qty.
NPP/AVK 2,5-10/NM	451 069	100
APP/AVK 2,5-10/NM	464 059	25

Type	Order No	Qty.
NPP/AVK 2,5-10/NM	451 069	100
APP/AVK 2,5-10/NM	464 059	25



Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/20	474 210	20

Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5



Type	Order No	Qty.
TKO 2,5/2/NM	470 332	25
TKO 2,5/3/NM	470 333	20
TKO 2,5/4/NM	470 334	15
TKO 2,5/10/NM	470 339	5

Type	Order No	Qty.
TKO 4/2/NM	470 342	25
TKO 4/3/NM	470 343	20
TKO 4/4/NM	470 344	15
TKO 4/10/NM	470 349	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

8/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

Package Quantity
100 pcs.

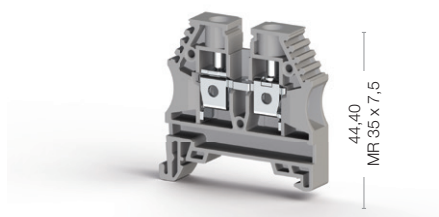
100 pcs.
----------

100 pcs.
----------

Color						
Color code is the last digit of the order number						
Blue	Green	Yellow	Red	Black	White	Orange
1	2	3	4	5	6	7

## AVK 6/NM

Width: 8 mm

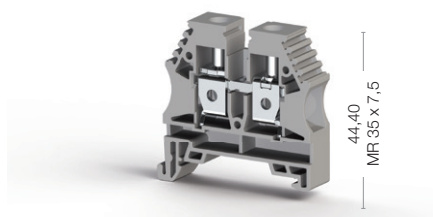


44,20

44,40  
MR 35 x 7,5

## AVK 10/NM

Width: 10 mm

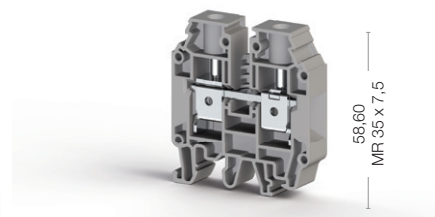


44,20

44,40  
MR 35 x 7,5

## AVK 16 RD/NM

Width: 12 mm



52,80

56,60  
MR 35 x 7,5

Cat No:

- 309 029
- 309 020

Voltage, V ~	Current, A	Cross-Section
630	41	6 mm <sup>2</sup>
600	50	AWG 26-8
630	36	0,5-6 mm <sup>2</sup>

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
IKTD 4 (0,8x4)

Type	Order No	Qty.
NPP/AVK 2,5-10/ NM	451 069	100
APP/AVK 2,5-10/ NM	464 059	25

Type	Order No	Qty.
UK 6/2	474 142	25
UK 6/3	474 143	20
UK 6/4	474 144	15
UK 6/10	474 149	5

Type	Order No	Qty.
TKO 6/2/NM	470 352	25
TKO 6/3/NM	470 353	20
TKO 6/4/NM	470 357	15
TKO 6/10/NM	470 359	5

8/3
1/B5
IP 20 / -
D-NS 8x10, DG 10/8

100 pcs.

Cat No:

- 309 039
- 309 030

Voltage, V ~	Current, A	Cross-Section
630	57	10 mm <sup>2</sup>
600	65	AWG 16-6
630	50	1,5-10 mm <sup>2</sup>

0,5-16 mm <sup>2</sup>
0,5-16 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 20-6
10-12 mm
1,2-1,8 Nm
IKTD 4 (0,8x4)

Type	Order No	Qty.
NPP/AVK 2,5-10/ NM	451 069	100
APP/AVK 2,5-10/ NM	464 059	25

Type	Order No	Qty.
UK 10/2	474 152	25
UK 10/3	474 153	20
UK 10/4	474 154	15
UK 10/10	474 159	5

Type	Order No	Qty.
TKO 10/2/NM	470 362	25
TKO 10/3/NM	470 363	20
TKO 10/4/NM	470 364	15
TKO 10/10/NM	470 369	5

8/3
1/B6
IP 20 / -
D-NS 10x10, DG 10/10

100 pcs.

Cat No:

- 309 059
- 309 050

Voltage, V ~	Current, A	Cross-Section
750	76	16 mm <sup>2</sup>
600	80	AWG 12-4
630	67	1,5-16 mm <sup>2</sup>

1,5-25 mm <sup>2</sup>
1,5-25 mm <sup>2</sup>
0,75-10 mm <sup>2</sup>
AWG 16-4
12-14 mm
1,2-2,0 Nm
IKTD 5 (1,0x5,5)

Type	Order No	Qty.
NPP/AVK 16 RD/ NM	451 049	100
APP/AVK 16 RD/ NM	464 229	25

Type	Order No	Qty.
UK 16/2	474 162	25
UK 16/3	474 163	20
UK 16/4	474 164	15
UK 16/10	474 169	5

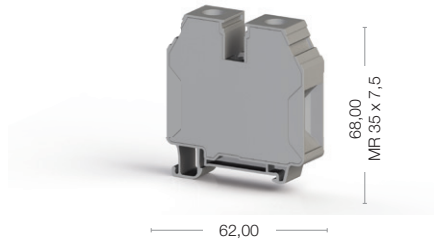

8/3
1/B7
IP 20 / -
D-NS 10x10, D-NS 12x10, DG 10x10

50 pcs.

# AVK Series "V0" Terminals

## AVK 35 RDS/NM

Width: 16 mm

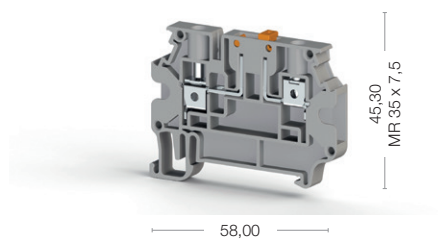
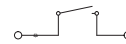


Cat No:

- 309 089
- 309 080

## AVK 4 A/NM

Width: 6 mm



Cat No:

- 309 179
- 309 170



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	125	35 mm <sup>2</sup>
600	115	AWG 10-2
800	111	6-50 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	20	4 mm <sup>2</sup>
300	16	AWG 26-10

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Screwdriver

6-50 mm <sup>2</sup>
6-35 mm <sup>2</sup>
4-16 mm <sup>2</sup>
AWG 10-2
16-18 mm
4,0-6,0 Nm
IKTD 6 (1,2x6,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

End Plate - Disconnect Plate

Type	Order No	Qty.

Type	Order No	Qty.
NPP/AVK 4 R-A/ NM	451 319	25

Cross Connection


Type	Order No	Qty.
UK 35/2 RDS	480 212	25
UK 35/3 RDS	480 213	20
UK 35/4 RDS	480 214	15
UK 35/10 RDS	480 219	5

Type	Order No	Qty.
UK 4/2/NM	470 312	25
UK 4/3/NM	470 313	20
UK 4/4/NM	470 314	15
UK 4/10/NM	470 319	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B9
IP 20 / -
D-NS 10x10, D-NS 14x10, DG 10/10

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T, SLF-P1 W, KCSLF-W 11,2x100mm

Package Quantity

50 pcs.
---------

50 pcs.
---------

\* Higher torque value compare to AVK 35 RD

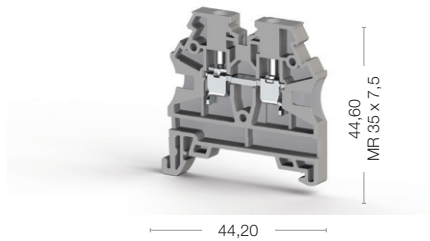
Color						
Color code is the last digit of the order number						
Blue	Green	Yellow	Red	Black	White	Orange
1	2	3	4	5	6	7



# AVK RD Series "V0" Terminals

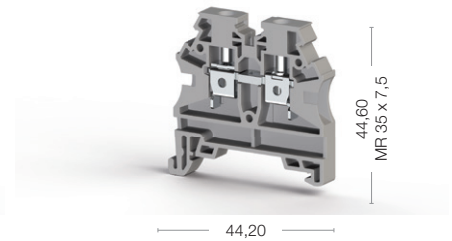
## AVK 2,5 RD/NM

Width: 5 mm



## AVK 4 RD/NM

Width: 6 mm



Cat No:

- 309 159
- 309 150

Cat No:

- 309 169
- 309 160



Electrical Ratings
CE (EN 60947-7-1)
UL - CuLus
VDE (IEC 60947-7-1)
CSA
ATEX

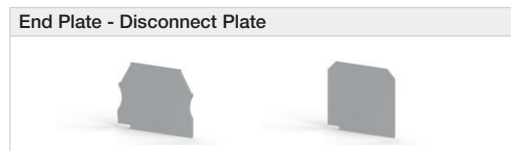
Voltage, V ~	Current, A	Cross-Section
750	24	2,5 mm <sup>2</sup>
600	20	AWG 26-12
630	20	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
750	32	4 mm <sup>2</sup>
600	30	AWG 26-10
630	25	0,5-4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Screwdriver

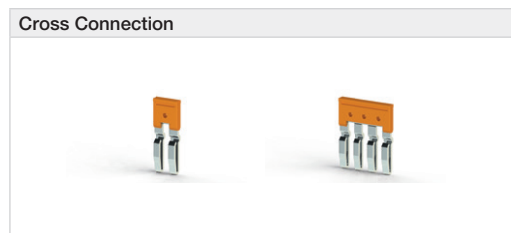
0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)



Type	Order No	Qty.
NPP/AVK 2,5-10/NM	451 069	100
APP/AVK 2,5-10/NM	464 059	25

Type	Order No	Qty.
NPP/AVK 2,5-10/NM	451 069	100
APP/AVK 2,5-10/NM	464 059	25



Type	Order No	Qty.
UK 2,5/2/NM	470 302	25
UK 2,5/3/NM	470 303	20
UK 2,5/4/NM	470 304	15
UK 2,5/10/NM	470 309	5

Type	Order No	Qty.
UK 4/2/NM	470 312	25
UK 4/3/NM	470 313	20
UK 4/4/NM	470 314	15
UK 4/10/NM	470 319	5



Type	Order No	Qty.
TKO 2,5/2/NM	470 332	25
TKO 2,5/3/NM	470 333	20
TKO 2,5/4/NM	470 334	15
TKO 2,5/10/NM	470 339	5

Type	Order No	Qty.
TKO 4/2/NM	470 342	25
TKO 4/3/NM	470 343	20
TKO 4/4/NM	470 344	15
TKO 4/10/NM	470 349	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP 20 / -
DB 10/5, DG 10/5, DG 10/5T, D-NS 5x10

8/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

Package Quantity
100 pcs.

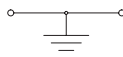
100 pcs.
----------

Package Quantity
100 pcs.

# AVK T Series "V0" Earth Terminals

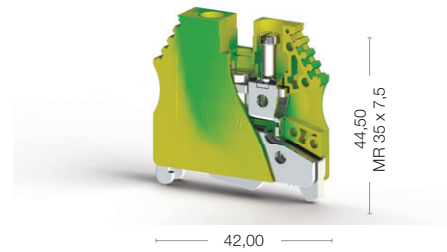
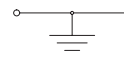
## AVK 2,5 / 4 TK/NM

Width: 6 mm



## AVK 6 TK/NM

Width: 8 mm



Cat No:

 341 010

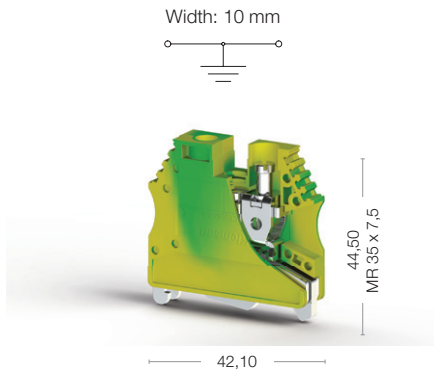
Cat No:

 341 020

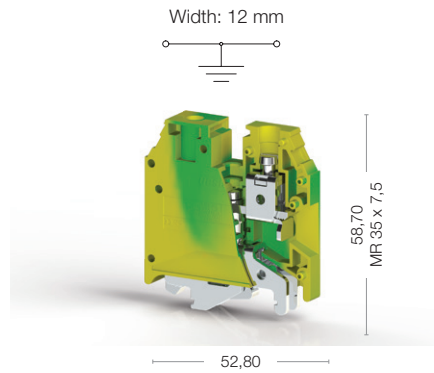


Electrical Ratings	Voltage, V ~	Current, A	Cross-Section	Voltage, V ~	Current, A	Cross-Section
CE (EN 60947-7-2)			2,5-4 mm <sup>2</sup>			6 mm <sup>2</sup>
UL - CuLus			AWG 26-10			AWG 26-8
ATEX			0,5-6 mm <sup>2</sup>			0,5-6 mm <sup>2</sup>
<b>Connection Data</b>						
Conductor cross section solid (min-max.)		0,2-6 mm <sup>2</sup>			0,2-10 mm <sup>2</sup>	
Conductor cross section stranded (min-max.)		0,2-6 mm <sup>2</sup>			0,2-10 mm <sup>2</sup>	
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)		0,5-2,5 mm <sup>2</sup>			0,5-4 mm <sup>2</sup>	
AWG Conductor		AWG 24-10			AWG 24-8	
Insulation Stripping Length (min.-max.)		9-10 mm			10-12 mm	
Torque (min-max.)		0,5-0,8 Nm			0,8-1,2 Nm	
Rail Tightening torque, (min-max.)		0,4-0,6 Nm			0,6-0,8 Nm	
Screwdriver		IKTD 3 (0,6x3,5)			IKTD 4 (0,8x4)	
<b>Technical Data</b>						
Rated Impulse Voltage / Pollution severity	8/3			8/3		
Insulation material group / Gauge pin code according to IEC 60947-1	1/A4			1/B5		
Protection class / Protection conductor type	IP 20 / PE			IP 20 / PE		
<b>Marking Tags (Dekafix)</b>						
See pages 326-333 for a list of Dekafix	D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T			D-NS 8x10, DG 10/8		
<b>Package Quantity</b>						
		50 pcs.			25 pcs.	

## AVK 10 TK/NM



## AVK 16 T RD/NM



Cat No:

341 030

Voltage, V ~	Current, A	Cross-Section
		10 mm <sup>2</sup>
		AWG 16-6
		1,5-16 mm <sup>2</sup>

0,5-16 mm <sup>2</sup>		
0,5-16 mm <sup>2</sup>		
0,5-6 mm <sup>2</sup>		
AWG 20-6		
10-12 mm		
1,2-1,8 Nm		
0,8-1,0 Nm		
IKTD 4 (1,2x6,5)		

8/3		
1/B6		
IP 20 / PE		
D-NS 10x10, DG 10/10		
25 pcs.		

Cat No:

341 040

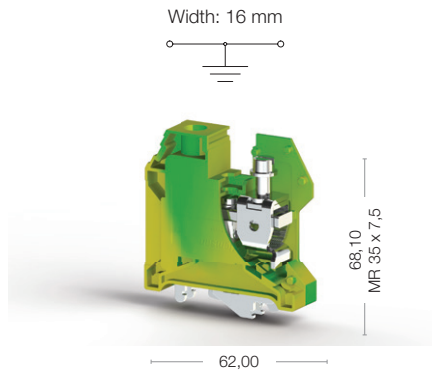
Voltage, V ~	Current, A	Cross-Section
		16 mm <sup>2</sup>
		AWG 12-4
		1,5-16 mm <sup>2</sup>

1,5-25 mm <sup>2</sup>		
1,5-25 mm <sup>2</sup>		
0,75-10 mm <sup>2</sup>		
AWG 16-4		
12-14 mm		
1,2-2,0 Nm		
1,0-1,2 Nm		
IKTD 5 (1,2x6,5)		

8/3		
1/B7		
IP 20 / PE		
D-NS 10x10, D-NS 12x10, DG 10/10		
50 pcs.		

# AVK T Series "V0" Earth Terminals

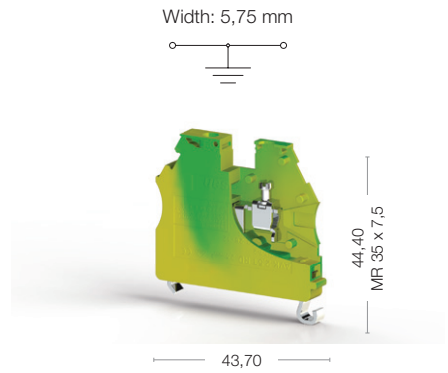
## AVK 35 T RDS/NM



Cat No:

341 060

## AVK 2,5 T RD/NM



Cat No:

341 090



Electrical Ratings
CE (EN 60947-7-2)
UL - CuLus
ATEX

Voltage, V ~	Current, A	Cross-Section
		35 mm <sup>2</sup>
		AWG 10-2
		6-50 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 26-12
		0,5-2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min-max.)
Rail Tightening torque, (min-max.)
Screwdriver

6-50 mm <sup>2</sup>
6-35 mm <sup>2</sup>
4-16 mm <sup>2</sup>
AWG 10-2
16-18 mm
4,0-6,0 Nm
1,2-1,5 Nm
IKTD 6 (1,2x6,5)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/B9
IP 20 / PE
D-NS 10x10, D-NS 14x10, DG 10/10

8
1/A3
IP 20 / PE
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

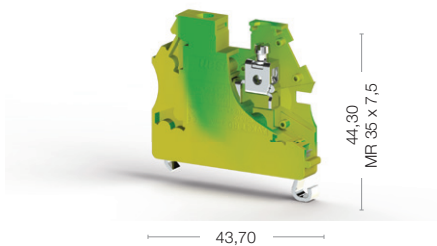
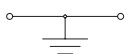
Package Quantity

25 pcs.
---------

50 pcs.
---------

# AVK 4 T RD/NM

Width: 6,2 mm



Cat No:

 341 100

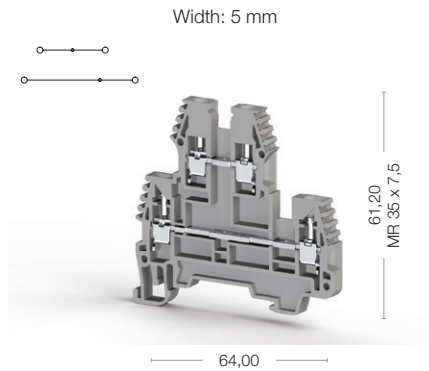
Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 26-10
		0,5-4 mm <sup>2</sup>

	0,2-6 mm <sup>2</sup>
	0,2-6 mm <sup>2</sup>
	0,5-2,5 mm <sup>2</sup>
	AWG 24-10
	9-10 mm
	0,5-0,8 Nm
	IKTD 3 (0,6x3,5)

	8
	1/A4
	IP 20 / PE
	D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T
	50 pcs.

# Screw Type "V0" Double - Deck Terminals

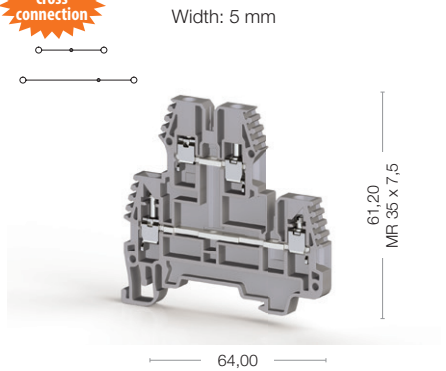
## PIK 2,5 N/NM



Cat No:

- 309 189
- 309 180

## PIK 2,5 RD/NM



Cat No:

- 309 429
- 309 420



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 26-12
400	19	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 26-12
400	19	0,5-2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Ordering Data



Technical Data For Diode
Diode Voltage
Diode Current
Diod





Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25



Type	Order No	Qty.
AD 1	467 919	100




Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Type	Order No	Qty.
UK 2,5/2/NM	470 302	25
UK 2,5/3/NM	470 303	20
UK 2,5/4/NM	470 304	15
UK 2,5/10/NM	470 309	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

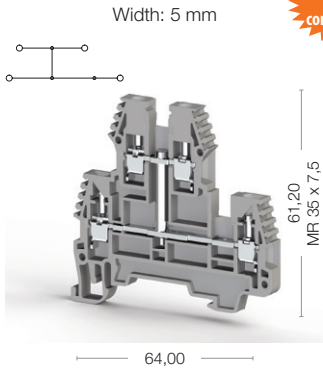
6/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

Package Quantity
166

100 pcs.
----------

100 pcs.
----------

# PIK 2,5 NK/NM



Cat No:

- 309 199
- 309 190

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 26-12

0,2-4 mm <sup>2</sup>		
0,2-4 mm <sup>2</sup>		
0,5-1,5 mm <sup>2</sup>		
AWG 24-12		
9-10 mm		
0,4-0,6 Nm		
IKTD 3 (0,6x3,5)		

Type	Order No	Qty.


Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
AD 1	467 919	100

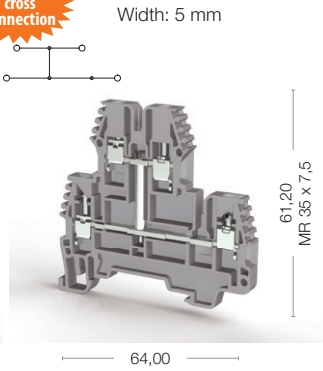
Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Note: Only lower decks can be cross-connected

6/3		
1/A3		
IP 20 / -		
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T		

20 pcs.		
---------	--	--

# PIK 2,5 RDK/NM



Cat No:

- 309 439
- 309 430

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>		
0,2-4 mm <sup>2</sup>		
0,5-1,5 mm <sup>2</sup>		
AWG 24-12		
9-10 mm		
0,4-0,6 Nm		
IKTD 3 (0,6x3,5)		

Type	Order No	Qty.


Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
AD 1	467 919	100

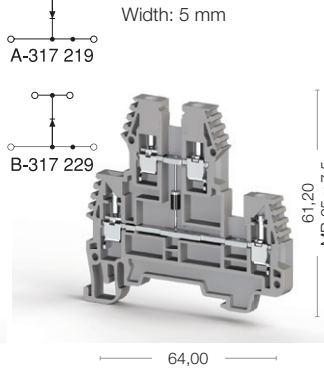
Type	Order No	Qty.
UK 2,5/2/NM	470 302	25
UK 2,5/3/NM	470 303	20
UK 2,5/4/NM	470 304	15
UK 2,5/10/NM	470 309	5

Note: Only lower decks can be cross-connected

6/3		
1/A3		
IP 20 / -		
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T		

100 pcs.		
----------	--	--

# PIK 2,5 ND/NM



Cat No:

- 315 049
- 315 040

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	20	AWG 26-12

0,2-4 mm <sup>2</sup>		
0,2-4 mm <sup>2</sup>		
0,5-1,5 mm <sup>2</sup>		
AWG 24-12		
9-10 mm		
0,4-0,6 Nm		
IKTD 3 (0,6x3,5)		

Type	Order No	Qty.
PIK 2,5 ND A/NM	315 049	20
PIK 2,5 ND B/NM	315 059	20


Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
AD 1	467 919	100

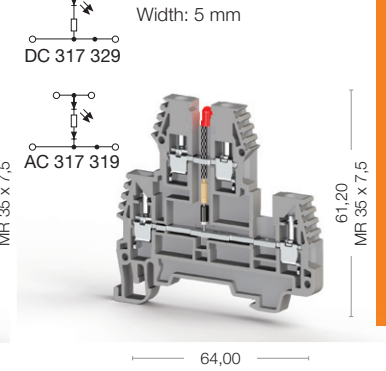
Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Note: Only lower decks can be cross-connected

6/3		
1/A3		
IP 20 / -		
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T		

20 pcs.		
---------	--	--

# PIK 2,5 NLD/NM



Cat No:

- 309 229
- 309 220

Voltage, V ~	Current, A	Cross-Section
	24	2,5 mm <sup>2</sup>
	20	AWG 26-12

0,2-4 mm <sup>2</sup>		
0,2-4 mm <sup>2</sup>		
0,5-1,5 mm <sup>2</sup>		
AWG 24-12		
9-10 mm		
0,4-0,6 Nm		
IKTD 3 (0,6x3,5)		

Type	Order No	Qty.
PIK 2,5 NLD/NM (24AC)	309 229	20
PIK 2,5 NLD/NM (24DC)	309 239	20
PIK 2,5 NLD/NM (48AC)	309 249	20
PIK 2,5 NLD/NM (48DC)	309 259	20
PIK 2,5 NLD/NM (110AC)	309 269	20
PIK 2,5 NLD/NM (110DC)	309 279	20
PIK 2,5 NLD/NM (220AC)	309 289	20
PIK 2,5 NLD/NM (220DC)	309 299	20


Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
AD 1	467 919	100

Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Note: Only lower decks can be cross-connected

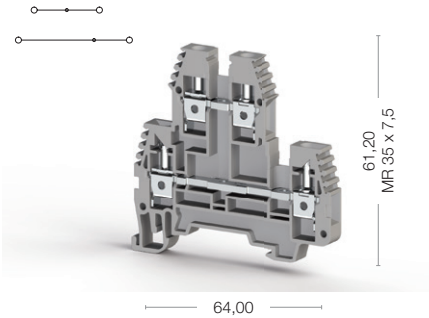
6/3		
1/A3		
IP 20 / -		
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T		

20 pcs.		
---------	--	--

# Screw Type "V0" Double - Deck Terminals

## PIK 4 N/NM

Width: 6 mm

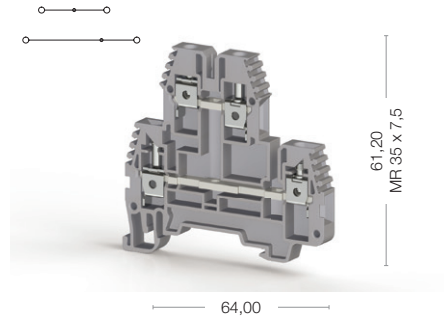


Cat No:

- 309 309
- 309 300

## PIK 4 RD/NM

Width: 6 mm



Cat No:

- 309 449
- 309 440



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 26-10
400	26	0,5-4 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 26-10
400	26	0,5-4 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Ordering Data




Technical Data For Diode
Diode Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Small Partition


Type	Order No	Qty.
AD 1	467 919	100


Cross Connection


Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5

Type	Order No	Qty.
UK 4/2/NM	470 312	25
UK 4/3/NM	470 313	20
UK 4/4/NM	470 314	15
UK 4/10/NM	470 319	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

Package Quantity
<b>168</b>

100 pcs.
----------

100 pcs.
----------



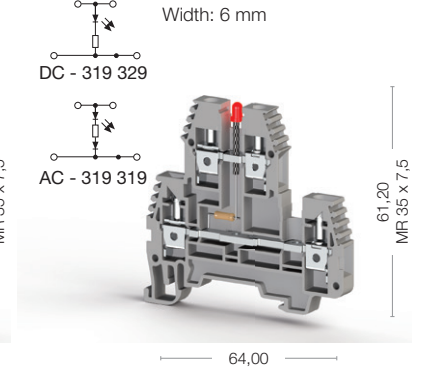
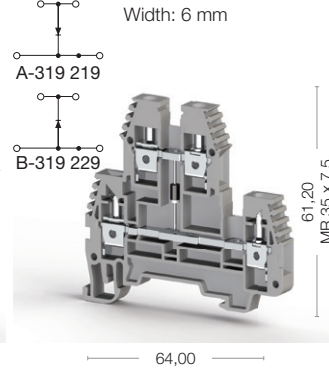
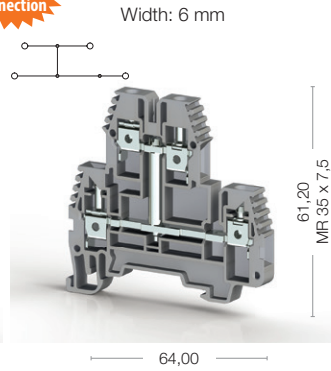
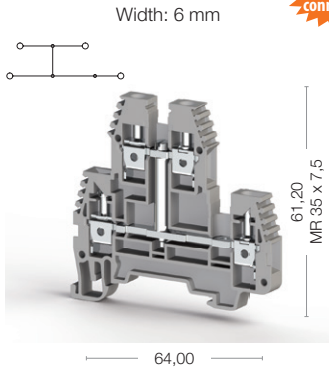
# PIK 4 NK/NM



# PIK 4 RDK/NM

# PIK 4 ND/NM

# PIK 4 NLD/NM



Cat No:

Cat No:

Cat No:

Cat No:

- 309 319
- 309 310

- 309 459
- 309 450

- 315 069
- 315 060

- 309 349
- 309 340

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 26-10

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	30	AWG 26-10

Voltage, V ~	Current, A	Cross-Section
	24	4 mm <sup>2</sup>
	30	AWG 26-10

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.

Type	Order No	Qty.

Type	Order No	Qty.
PIK 4 ND A/NM	315 069	20
PIK 4 ND B/NM	315 079	20

Type	Order No	Qty.
PIK 4 NLD/NM (24AC)	309 349	20
PIK 4 NLD/NM (24DC)	309 359	20
PIK 4 NLD/NM (48AC)	309 369	20
PIK 4 NLD/NM (48DC)	309 379	20
PIK 4 NLD/NM (110AC)	309 389	20
PIK 4 NLD/NM (110DC)	309 399	20
PIK 4 NLD/NM (220AC)	309 409	20
PIK 4 NLD/NM (220DC)	309 419	20



1000 V
1 A
1 N 4007


Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
NPP/PIK 2,5-4 N/NM	451 309	25

Type	Order No	Qty.
AD 1	467 919	100

Type	Order No	Qty.

Type	Order No	Qty.
AD 1	467 919	100

Type	Order No	Qty.
AD 1	467 919	100

Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5

Type	Order No	Qty.
UK 4/2/NM	470 312	25
UK 4/3/NM	470 313	20
UK 4/4/NM	470 314	15
UK 4/10/NM	470 319	5

Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5

Type	Order No	Qty.
UK 4/2	474 132	25
UK 4/3	474 133	20
UK 4/4	474 134	15
UK 4/10	474 139	5
UK 4/20	474 180	5
UK 4/50	474 190	5

Note: Only lower decks can be cross-connected

Note: Only lower decks can be cross-connected

Note: Only lower decks can be cross-connected

Note: Only lower decks can be cross-connected

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

6/3
1/A4
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

20 pcs.

100 pcs.

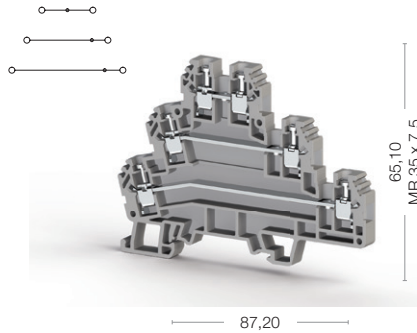
20 pcs.

20 pcs.

# Screw Type "V0" Multilevel Terminals

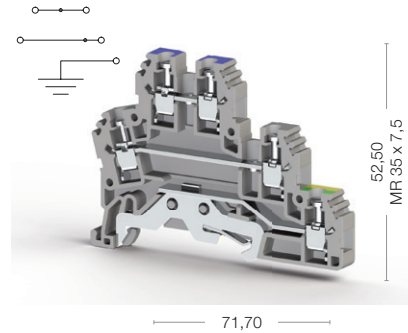
## PUK 3/NM

Width: 6 mm



## PUK 2 T/NM

Width: 6 mm



Cat No:

- 309 479
- 309 470

Cat No:

- 309 469
- 309 460



Electrical Ratings
CE (EN 60947-7-1 - EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
440	24	2,5 mm <sup>2</sup>
600	24	AWG 24-12
400	21	0,5-2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
440	24	2,5 mm <sup>2</sup>
600	24	AWG 24-12
400	21	0,5-2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
7-8 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
7-8 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)



Type	Order No	Qty.
NPP/PUK 3/NM	451 339	10

Type	Order No	Qty.
NPP/PUK 2 T/NM	451 329	10



Type	Order No	Qty.
UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

Type	Order No	Qty.
UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP 20 / -
DB 5

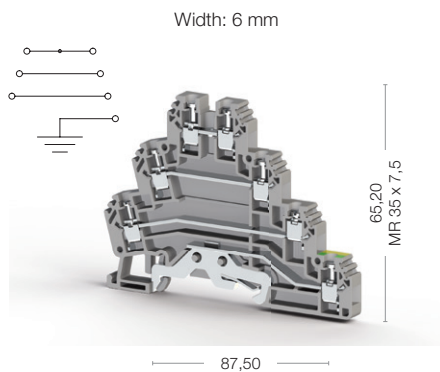
6/3
1/A3
IP 20 / NA / PE
DB 5

Package Quantity
20 pcs.

20 pcs.
---------

20 pcs.
---------

# PUK 3 T/NM



Cat No:

- 309 489
- 309 480

Voltage, V ~	Current, A	Cross-Section
440	24	2,5 mm <sup>2</sup>
600	24	AWG 24-12
400	21	0,5-2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
7-8 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/PUK 3 T/NM	451 349	10

Type	Order No	Qty.
UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5

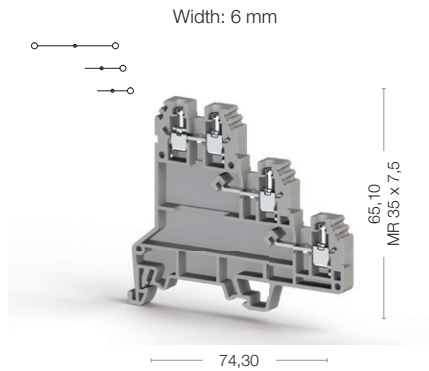
Note: Only upper decks can be cross-connected

6/3
1/A3
IP 20 / NA / PE
DB 5

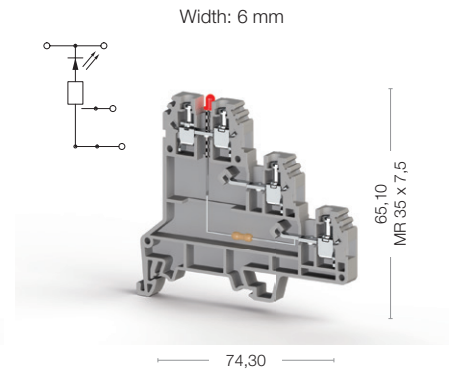
20 pcs.
---------

# Screw Type "V0" Sensor Terminals

## PUK 3 S/NM



## PUK 3 SLD (NPN)/NM



Cat No:

- 309 499
- 309 490

Cat No:

- 309 509
- 309 500



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 24-12

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>
300	20	AWG 24-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

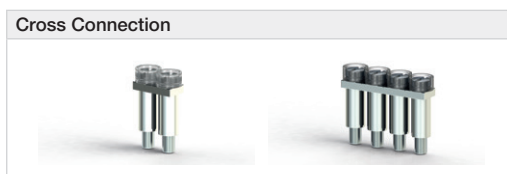
0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
7-8 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
7-8 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)



Type	Order No	Qty.
NPP/PUK 3 S/NM	451 359	10

Type	Order No	Qty.
NPP/PUK 3 S/NM	451 359	10



Type	Order No	Qty.
UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

Type	Order No	Qty.
UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP 20 / -
DB 5

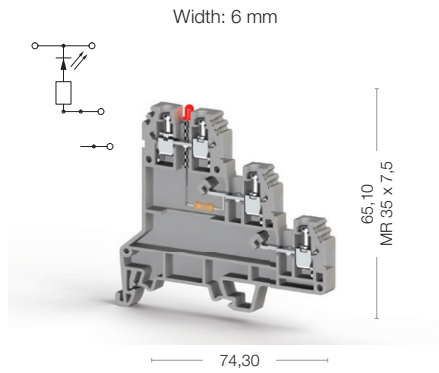
6/3
1/A3
IP 20 / -
DB 5

Package Quantity
20 pcs.

20 pcs.
---------

20 pcs.
---------

# PUK 3 SLD (PNP)/NM



Cat No:

- 309 519
- 309 510

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>
300	20	AWG 24-12

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
7-8 mm
0,4-0,6 Nm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/PUK 3 S/NM	451 359	10

Type	Order No	Qty.
UK 2,5/2	480 132	25
UK 2,5/3	480 133	20
UK 2,5/4	480 134	15
UK 2,5/10	480 139	5
UK 2,5/35	480 140	5

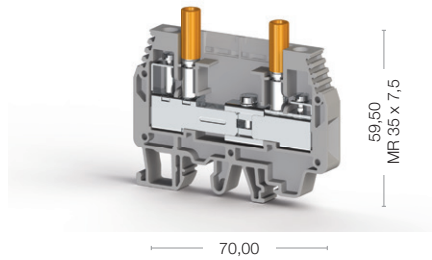
6/3
1/A3
IP 20 / PE
DB 5

20 pcs.
---------

# WGO Series "V0" Test / Disconnect Terminals

## WGO 3/NM

Width: 8 mm

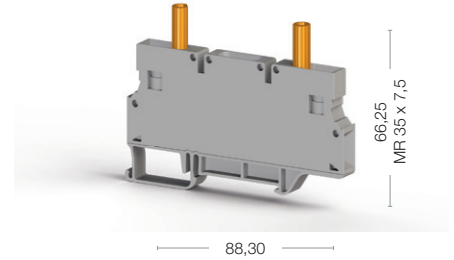


Cat No:

309 569  
309 560

## WGO 4/NM

Width: 8 mm



Cat No:

309 589  
309 580



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
400	41	6 mm <sup>2</sup>
300	43	AWG 20-8

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
300	48	AWG 26-8
400	36	0,5-10 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,2 Nm
IKTD 4 (0,8x4,0)

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
0,5-4 mm <sup>2</sup>
AWG 24-8
10-12 mm
0,8-1,0 Nm
IKTD 4 (0,8x4,0)

Ordering Data
Without Socket - Beige / Grey
One Socket - Beige / Grey
Double Socket - Beige / Grey
One Test Socket - Beige / Grey
Double Test Socket - Beige / Grey

Type	Order No	Qty.
WGO 3/NM	309 529 - 520	50
WGO 3/NM	309 539 - 530	50
WGO 3/NM	309 549 - 540	50
WGO 3/NM	309 559 - 550	50
WGO 3/NM	309 569 - 560	50

Type	Order No	Qty.
WGO 4/NM	309 579 - 570	50
WGO 4/NM	309 589 - 580	50



Type	Order No	Qty.
NPP/WGO 3/NM	451 369	25

Type	Order No	Qty.



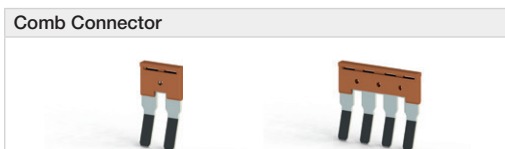
Type	Order No	Qty.
IZUK 6/2/NM	470 372	10
IZUK 6/3/NM	470 373	10
IZUK 6/4/NM	470 374	10
IZUK 6/6/NM	470 376	10
IZUK 6/10/NM	470 379	5
WGO UAA	498 300	1

Type	Order No	Qty.
IZUK 6/2/NM	470 372	10
IZUK 6/3/NM	470 373	10
IZUK 6/4/NM	470 374	10
IZUK 6/6/NM	470 376	10
IZUK 6/10/NM	470 379	5



Type	Order No	Qty.
TF (Ø4)	493 050	10

Type	Order No	Qty.
TF (Ø4)	493 050	10



Type	Order No	Qty.
TKO 6/2/NM	470 352	25
TKO 6/3/NM	470 353	20
TKO 6/4/NM	470 354	15
TKO 6/10/NM	470 359	5

Type	Order No	Qty.
UK 6/2/NM	470 322	25
UK 6/3/NM	470 323	20
UK 6/4/NM	470 324	15
UK 6/10/NM	470 329	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

6/3
1/B5
IP 20 / -

6/3
1/B5
IP 20 / -

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 8x10, DG 10/8
--------------------

D-NS 8x10, DG 10/8, SLF-P1 W, KCSLF-W 11,2x100mm
--

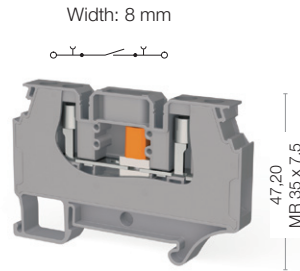
Package Quantity

50 pcs.
---------

50 pcs.
---------

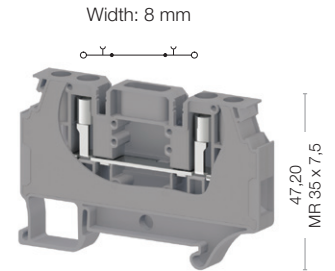
# WGO 6 Series "V0" Test / Disconnect Terminals

## WGO 6/NM



Cat No: 71,20

## WGO D6/NM



Cat No: 71,20



309 609  
309 600

309 619  
309 610

Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	50	AWG 24-8

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	50	AWG 24-8

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
AWG Conductor
Torque
Hole Diameter
Bolt Diameter
Screwdriver

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
AWG 24-8
0,8-1,0 Nm
10 mm
B5
IKTD 4 (0,8x4)

0,2-10 mm <sup>2</sup>
0,2-10 mm <sup>2</sup>
AWG 24-8
0,8-1,0 Nm
10 mm
B5
IKTD 4 (0,8x4)

Cross Connection

Type	Order No	Qty.
CS 6/2	470 122	25
CS 6/3	470 123	20
CS 6/4	470 124	15
CS 6/5	470 125	10
CS 6/10	470 129	5
SCS 6/2	470 172	25
SCS 6/3	470 173	20
SCS 6/4	470 174	15

Type	Order No	Qty.
CS 6/2	470 122	25
CS 6/3	470 123	20
CS 6/4	470 124	15
CS 6/5	470 125	10
CS 6/10	470 129	5
SCS 6/2	470 172	25
SCS 6/3	470 173	20
SCS 6/4	470 174	15

Plastic Lock
Grey
Orange
Black

Type	Order No	Qty.
WGO 6_PK	469 079	50
WGO 6_PK	469 077	50
WGO 6_PK	469 075	50

Coding Plastic
Orange
Blue
Green
Yellow
Red
Black

Type	Order No	Qty.
WGO 6_KP	469 067	50
WGO 6_KP	469 061	50
WGO 6_KP	469 062	50
WGO 6_KP	469 063	50
WGO 6_KP	469 064	50
WGO 6_KP	469 065	50

Type	Order No	Qty.
WGO 6_KP	469 067	50
WGO 6_KP	469 061	50
WGO 6_KP	469 062	50
WGO 6_KP	469 063	50
WGO 6_KP	469 064	50
WGO 6_KP	469 065	50

Test Plug

Type	Order No	Qty.
TFØ4	493 050	10

Type	Order No	Qty.
TFØ4	493 050	10

Cross Connection Holder

Type	Order No	Qty.
ATCS 6	499 559	20

Type	Order No	Qty.
ATCS 6	499 559	20

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/NA
IP 20 / -
D-NS 8x10, DG 10/8, SLF-P1 W, KCSLF-W 11,2x100mm

6/3
1/NA
IP 20 / -
D-NS 8x10, DG 10/8, SLF-P1 W, KCSLF-W 11,2x100mm

Package Quantity
50 pcs.

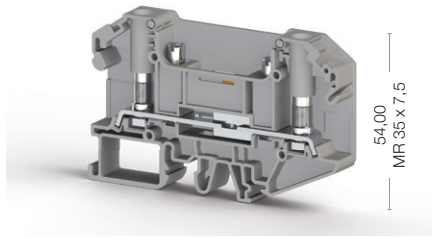
50 pcs.
---------

Package Quantity
50 pcs.

# WGO PB Series "V0" Test / Disconnect Terminals

## WGO PB 6/NM

Width: 11 mm



54,00  
MR 35 x 7,5

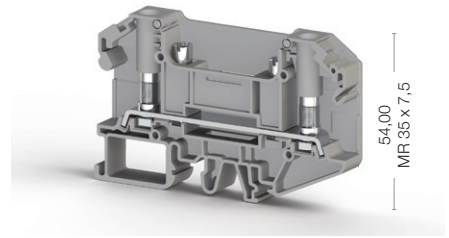
86,60

Cat No:

- 308 069
- 308 060

## WGO PBD 6/NM

Width: 11 mm



54,00  
MR 35 x 7,5

86,60

Cat No:

- 308 079
- 308 070



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	45	AWG 22-8
600	45	AWG 22-8
630	36	0,5-6 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	45	AWG 22-8
600	45	AWG 22-8

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
AWG Conductor
Torque
Hole Diameter
Bolt Diameter
Screwdriver

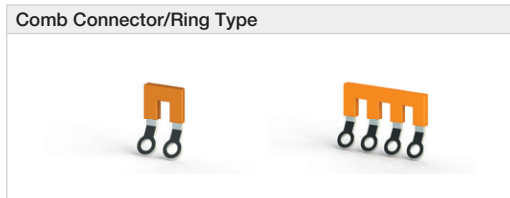
0,5-6 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 22-8
0,8-1,2 Nm
4,2 mm
4 mm
IKTD 5 (1,0x5,5)

0,5-6 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 22-8
0,8-1,2 Nm
4,2 mm
4 mm
IKTD 5 (1,0x5,5)



Type	Order No	Qty.
NPP/WGO PB 6	451 009	25
APP/WGO PB 6	464 019	25

Type	Order No	Qty.
NPP/WGO PB 6	451 009	25
APP/WGO PB 6	464 019	25



Type	Order No	Qty.
TKO PB 6/2	479 002	25
TKO PB 6/3	479 003	20
TKO PB 6/4	479 004	15
TKO PB 6/7	479 007	5
TKO PB 6/10	479 009	5

Type	Order No	Qty.
TKO PB 6/2	479 002	25
TKO PB 6/3	479 003	20
TKO PB 6/4	479 004	15
TKO PB 6/7	479 007	5
TKO PB 6/10	479 009	5





Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/NA
IP 20 / -
D-NS 8x10, DG 10/8

8/3
1/NA
IP 20 / -
D-NS 8x10, DG 10/8

--

25 pcs.
---------

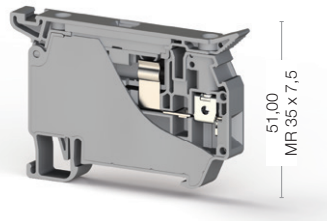
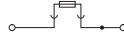
25 pcs.
---------



# Screw Type "V0" Fuse Terminals

## ASK 5/NM

Width: 8 mm

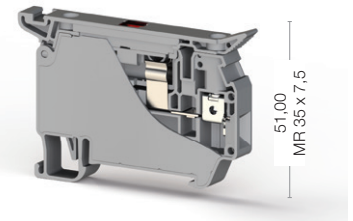
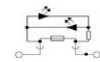


Cat No:

■ 315 009

## ASK 5 LD/NM

Width: 8 mm



Cat No:

■ 315 019



Electrical Ratings
CE (EN 60947-7-3)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	10	4 mm <sup>2</sup>
300	10	AWG 26-10

Voltage, V ~	Current, A	Cross-Section
	10	4 mm <sup>2</sup>
	10	AWG 26-10

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)
AWG Conductor
Insulation Stripping Length (min.-max.)
Torque (min.-max.)
Screwdriver

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
8-9 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
8-9 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

Ordering Data

Type	Order No	Qty.
ASK 5 LD/NM 24V AC/DC	315 019	50
ASK 5 LD /NM 110V AC/DC	315 029	50
ASK 5 LD /NM 220V AC/DC	315 039	50

Type	Order No	Qty.
ASK 5 LD/NM 24V AC/DC	315 019	50
ASK 5 LD /NM 110V AC/DC	315 029	50
ASK 5 LD /NM 220V AC/DC	315 039	50

Push-in Cross Connection

Type	Order No	Qty.
UK 6/2/NM	470 322	25
UK 6/3/NM	470 323	20
UK 6/4/NM	470 324	15
UK 6/10/NM	470 329	5

Type	Order No	Qty.
UK 6/2/NM	470 322	25
UK 6/3/NM	470 323	20
UK 6/4/NM	470 324	15
UK 6/10/NM	470 329	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
Fuse / Fuse Type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A4
IP 20 / -
G/5x20-5x25
D-NS 8x10, DG 10/8

6/3
1/A4
IP 20 / -
G/5x20-5x25
D-NS 8x10, DG 10/8

Package Quantity
50 pcs.

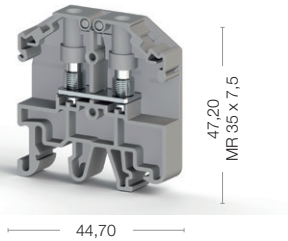
50 pcs.
---------

50 pcs.
---------

# PB Series "V0" Feed Through and Earth Terminals

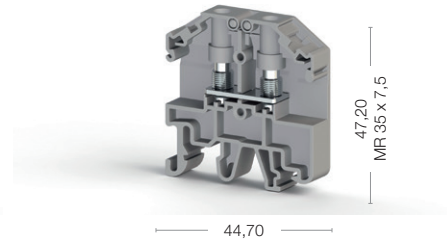
## PB 2,5/NM

Width: 9 mm



## PB 2,5K/NM

Width: 9 mm



Cat No:

308 029

Cat No:

308 039



Electrical Ratings
CE (EN 60947-7-1 / EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20/15	AWG 26-14
600	20/15	AWG 26-14

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20/15	AWG 26-14
600	20/15	AWG 26-14

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
AWG Conductor
Torque (min.-max.)
Hole Diameter
Bolt Diameter
Screwdriver
Rail Tightening torque, min.-max.

0,1-2,5 mm <sup>2</sup>
0,1-2,5 mm <sup>2</sup>
AWG 26-14
0,6-0,8 Nm
3,2 mm
3,0 mm
IKTD 4 (0,8x4,0)

0,1-2,5 mm <sup>2</sup>
0,1-2,5 mm <sup>2</sup>
AWG 26-14
0,6-0,8 Nm
3,2 mm
3,0 mm
IKTD 4 (0,8x4,0)

End Plate - Disconnect Plate

Type	Order No	Qty.
NPP/PB 2,5/NM	451 029	25
APP/PB 2,5-6/NM	464 009	25

Type	Order No	Qty.
NPP/PB 2,5/NM	451 029	25
APP/PB 2,5-6/NM	464 009	25

Cross Connection

Type	Order No	Qty.
TKO PB 2,5/2	479 012	25
TKO PB 2,5/3	479 013	20
TKO PB 2,5/4	479 014	15
TKO PB 2,5/7	479 017	5
TKO PB 2,5/10	479 019	5

Type	Order No	Qty.
TKO PB 2,5/2	479 012	25
TKO PB 2,5/3	479 013	20
TKO PB 2,5/4	479 014	15
TKO PB 2,5/7	479 017	5
TKO PB 2,5/10	479 019	5

Test Plug

Type	Order No	Qty.

Type	Order No	Qty.
TF (Ø2,3)	493 023	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/NA
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

8/3
1/NA
IP 20 / -
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T

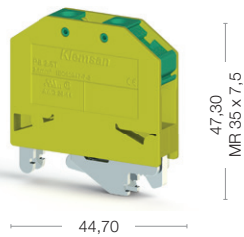
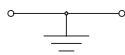
Package Quantity

45 pcs.
---------

45 pcs.
---------

## PB 2,5T/NM

Width: 10 mm

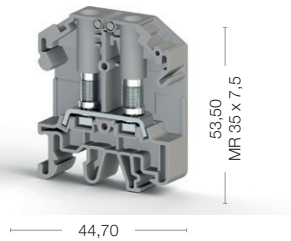


Cat No:

337 010

## PB 6/NM

Width: 11 mm

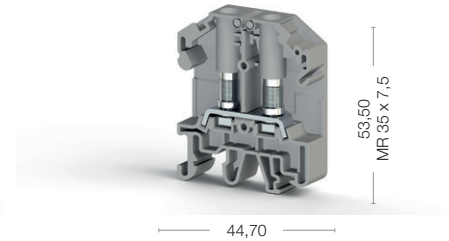


Cat No:

308 009

## PB 6K/NM

Width: 11 mm



Cat No:

308 019

Voltage, V ~	Current, A	Cross-Section
		AWG 26-14
		AWG 26-14

0,1-2,5 mm <sup>2</sup>		
0,1-2,5 mm <sup>2</sup>		
AWG 26-14		
0,6-0,8 Nm		
3,2 mm		
3,0 mm		
IKTD 5 (1,0x5,5)		
0,4-0,6 Nm		

Type	Order No	Qty.
NPP / PB 6/NM	451 019	25
APP / PB 2,5-6/NM	464 009	25

Type	Order No	Qty.
TKO- PB 6/2	479 002	25
TKO- PB 6/3	479 003	20
TKO- PB 6/4	479 004	15
TKO- PB 6/7	479 007	5
TKO- PB 6/10	479 009	5

Type	Order No	Qty.
TF (Ø4)	493 050	10

8/3		
1/NA		
IP 20 / PE		
D-NS 6x10, DB 10/6, DG 10/6, DG 10/6T		
45 pcs.		

Voltage, V ~	Current, A	Cross-Section
800	41	6 mm <sup>2</sup>
600	45	AWG 22-8
600	45	AWG 22-8

0,5-6mm <sup>2</sup>		
0,5-6 mm <sup>2</sup>		
AWG 22-8		
0,8-1,2 Nm		
4,2 mm		
4,0 mm		
IKTD 5 (1,0x5,5)		

Type	Order No	Qty.
NPP / PB 6/NM	451 019	25
APP / PB 2,5-6/NM	464 009	25

Type	Order No	Qty.
TKO- PB 6/2	479 002	25
TKO- PB 6/3	479 003	20
TKO- PB 6/4	479 004	15
TKO- PB 6/7	479 007	5
TKO- PB 6/10	479 009	5

Type	Order No	Qty.
TF (Ø4)	493 050	10

8/3		
1/NA		
IP 20 / -		
D-NS 8x10, DG 10/8		
40 pcs.		

Voltage, V ~	Current, A	Cross-Section
800	41	6 mm <sup>2</sup>
600	45	AWG 22-8
600	45	AWG 22-8

0,5-6mm <sup>2</sup>		
0,5-6 mm <sup>2</sup>		
AWG 22-8		
0,8-1,2 Nm		
4,2 mm		
4,0 mm		
IKTD 5 (1,0x5,5)		

Type	Order No	Qty.
NPP / PB 6/NM	451 019	25
APP / PB 2,5-6/NM	464 009	25

Type	Order No	Qty.
TKO- PB 6/2	479 002	25
TKO- PB 6/3	479 003	20
TKO- PB 6/4	479 004	15
TKO- PB 6/7	479 007	5
TKO- PB 6/10	479 009	5

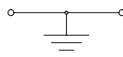
Type	Order No	Qty.
TF (Ø4)	493 050	10

8/3		
1/NA		
IP 20 / -		
D-NS 8x10, DG 10/8		
40 pcs.		


# PB Series "V0" Feed Through and Earth Terminals

## PB 6 T/NM

Width: 12 mm

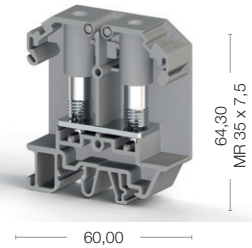


Cat No:


 337 000

## PB 25/NM (M5)

Width: 18 mm



Cat No:

 308 049



Electrical Ratings
CE (EN 60947-7-1 / EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

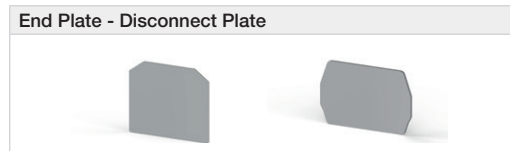
Voltage, V ~	Current, A	Cross-Section
		6 mm <sup>2</sup>
		AWG 22-8
		AWG 22-8

Voltage, V ~	Current, A	Cross-Section
800	101	25 mm <sup>2</sup>
600	115/85	AWG 26-4
600	115/85	AWG 26-4

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
AWG Conductor
Torque (min.-max.)
Hole Diameter
Bolt Diameter
Screwdriver
Rail Tightening torque, min.-max.

0,5-6 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 22-8
0,8-1,2 Nm
4 mm
4,0 mm
IKTD 5 (1,0x5,5)
0,6-08 Nm

1,5-25 mm <sup>2</sup>
1,5-25 mm <sup>2</sup>
AWG 26-4
3-3,5 Nm
5,2 mm
5,0 mm
IKTD 5 (1,0x5,5)



Type	Order No	Qty.
NPP PB 25/NM	451 039	25
APP PB 25/NM	464 019	25



Type	Order No	Qty.
TKO PB 25/2	479 022	25

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/NA
IP 20 / PE

8/3
1/NA
IP 20 / PE

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 8x10, DG 10/8
--------------------

D-NS 10x10, DG 10/10, D-NS 12x10
----------------------------------

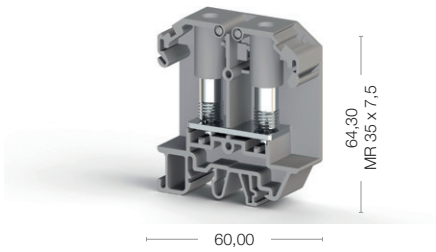
Package Quantity

40 pcs.
---------

10 pcs.
---------

# PB 25/NM (M6)

Width: 18 mm



Cat No:

■ 308 059

Voltage, V ~	Current, A	Cross-Section
800	101	25 mm <sup>2</sup>
600	115/85	AWG 26-4
600	115/85	AWG 26-4

1,5-25 mm <sup>2</sup>
1,5-25 mm <sup>2</sup>
AWG 16-4
3,2-3,7 Nm
6,2 mm
6,0 mm
IKTD 5 (1,0x5,5)

Type	Order No	Qty.
NPP PB 25/NM	451 039	25
APP PB 25/NM	464 019	25

Type	Order No	Qty.
TKO PB 25/2	479 022	25

8/3
1/NA
IP 20 / PE
D-NS 10x10, DG 10/10, D-NS 12x10

10 pcs.
---------

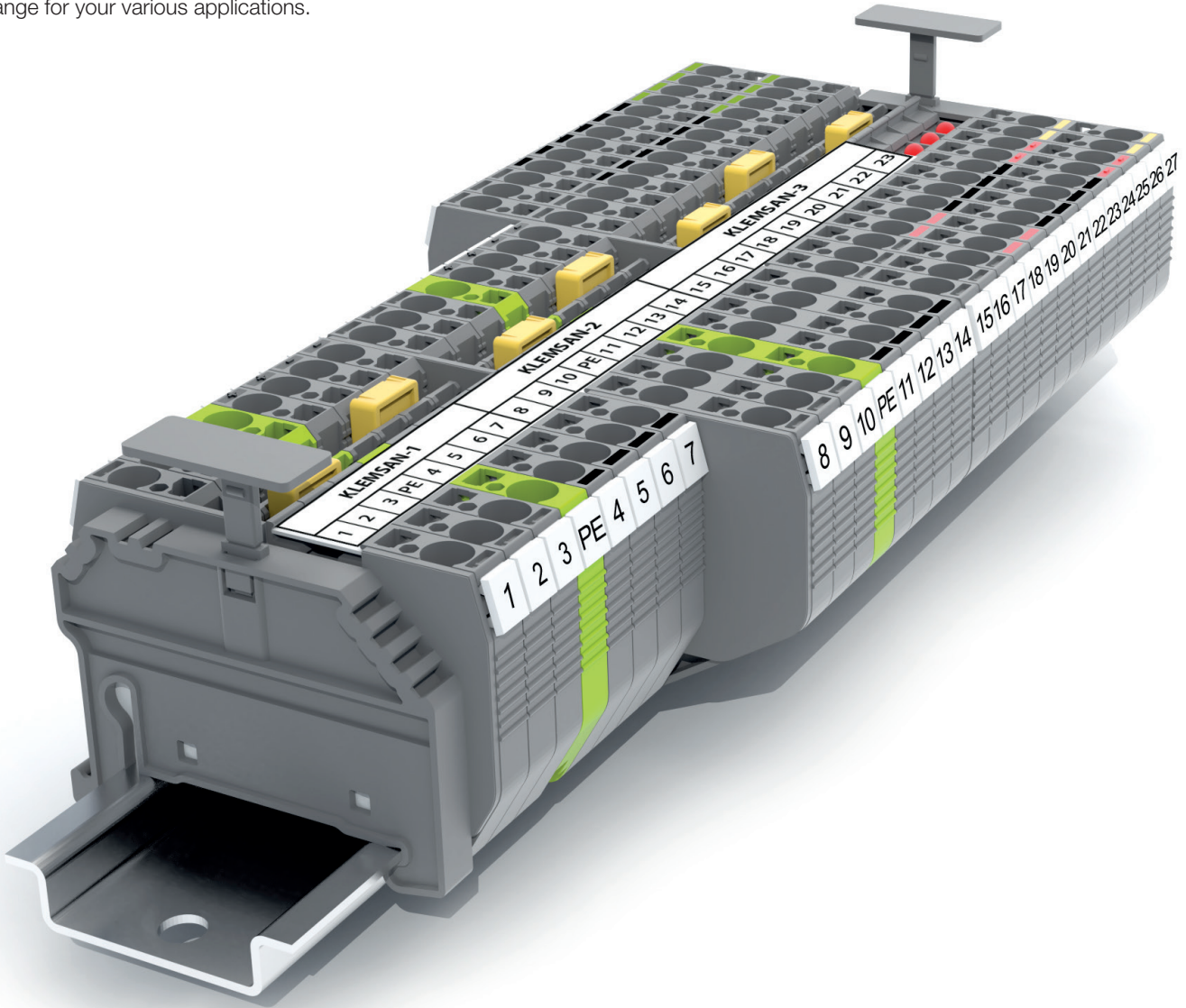
# SRD Series Terminals

**Complying with EN 45545-2 European railway standard for fire safety classes R22-R23-R24-R26 for HL1 - HL2 - HL3**

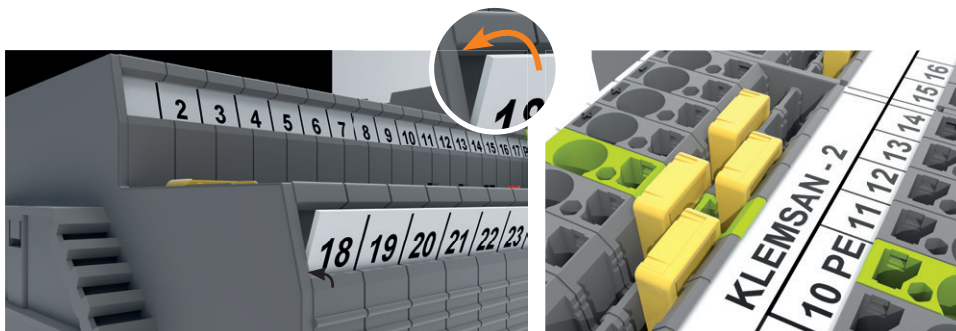
**This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.**

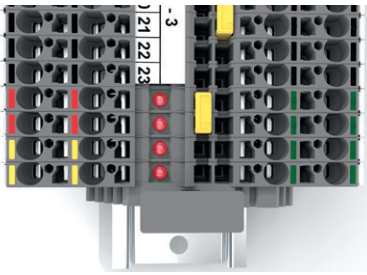
Thanks to new ergonomical design and used push-in cross connections, SRD Series have quicker and easier rail mounting advantages compared with YBK series.

You can select special types SRD Series terminals (such as Led, Diodes... etc ) from the range for your various applications.

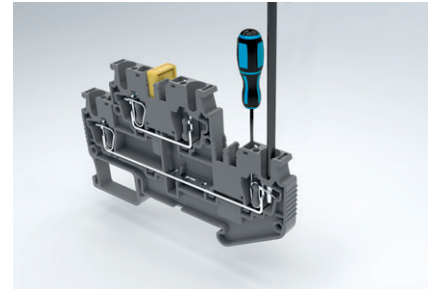


SRD Series can be marked with marking strips, printed with thermal transfer printers. Single floor terminals can be marked with 11.2 mm strip labels, and double floor terminals can be marked with 4.9 mm strip labels.

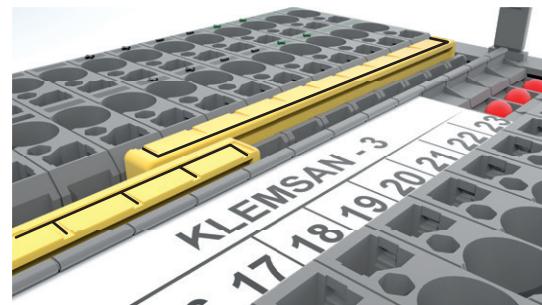
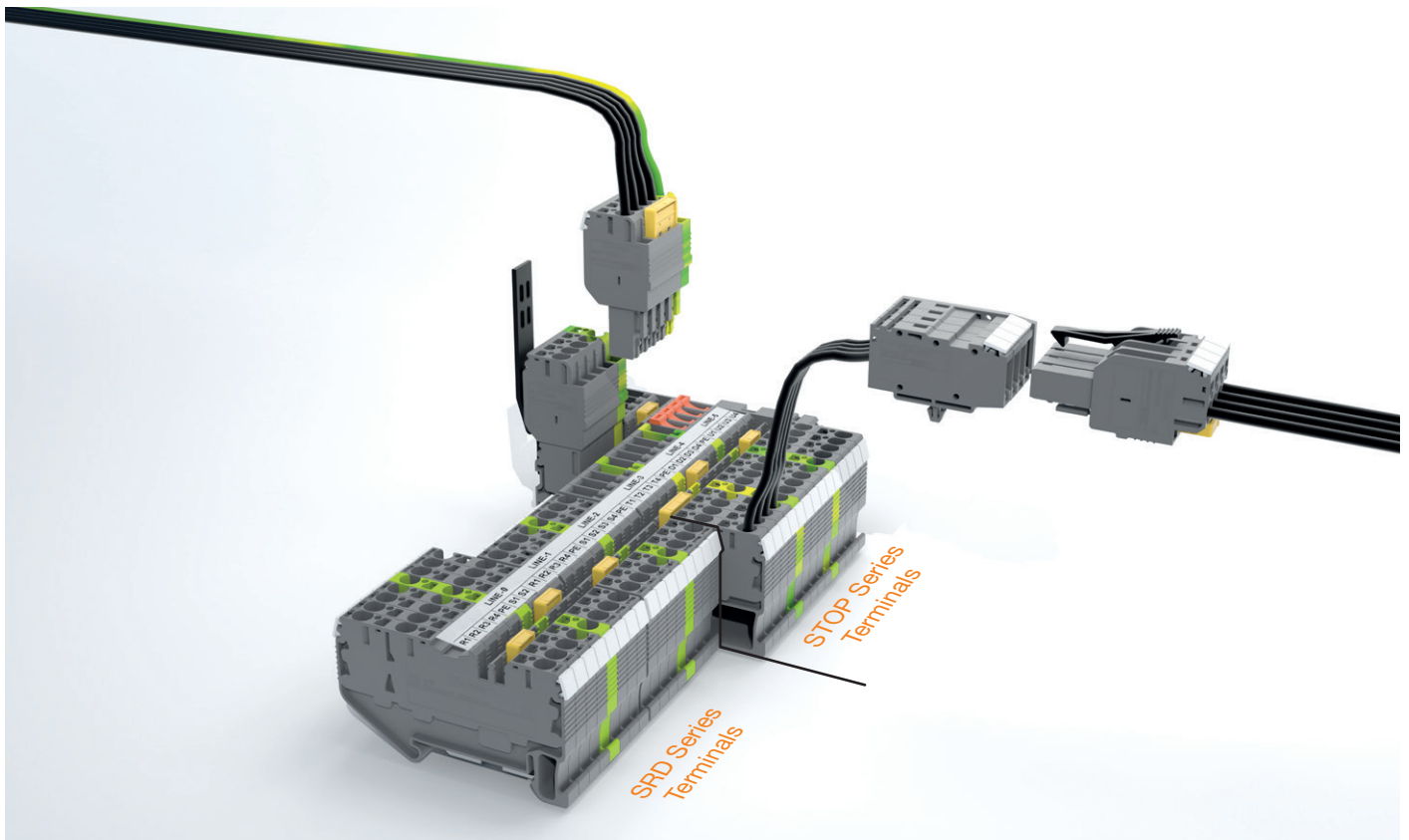




- ■ (Green +) and (Red -) : ..V/DC and Diode Version
- (Blue) : Neutral Connections
- (Black) : Combined Connections
- (Yellow) : Combined Connections



**Wire Assembly for Terminals:**  
Wires can be assembled quickly and easily by opening the spring cage with suitable screwdriver



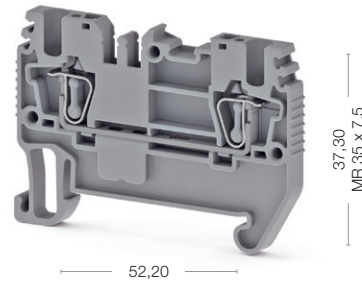
**Cross Connection:**

Thanks to dual cross connection ability, user can make continous cross connections. Same cross connections can be used together with STOP series even on same DIN Rail Project. You can use permanent markers to indicate poles on cross-connectors.

# SRD 1,5

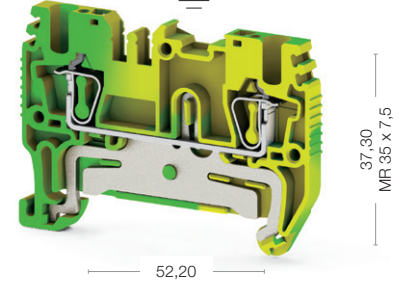
# SRD 1,5

Width: 4,2 mm



# SRD 1,5 T

Width: 4,2 mm



Cat No:

311 009  
311 000

Cat No:

337 080



### Electrical Ratings

IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	17,5	0,08 - 1,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		0,08 - 1,5 mm <sup>2</sup>

### Connection Data

Conductor cross section solid (min.-max.)	0,08 - 1,5 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,08 - 1,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-16
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT1 (0,4x2,5)



### Technical Data For Diode

Diode Reverse Voltage
Diode Current
Diod



### End Plate



Type	Order No	Qty.
NPP/SRD 2,5	451 059	50

Type	Order No	Qty.
NPP/SRD 2,5	451 052T	50

### Partition Plate



Type	Order No	Qty.
APP/SRD 2,5	464 029	50

Type	Order No	Qty.
APP/SRD 2,5	464 029	50

### Test Plug



Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

### Cross Connection



Type	Order No	Qty.
CS 1,5/2	470 002	25
CS 1,5/3	470 003	20
CS 1,5/4	470 004	15
CS 1,5/5	470 005	10
CS 1,5/10	470 009	5

Type	Order No	Qty.

### Technical Data

Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/PE

### Marking Tags (Dekafix)

See pages 326-333 for a list of Dekafix

D-NS 4,2x6, SLF-P1 W, KC SLF-W 11,2x100mm
---

D-NS 4,2x6, SLF-P1 W, KC SLF-W 11,2x100mm
---

### Package Quantity

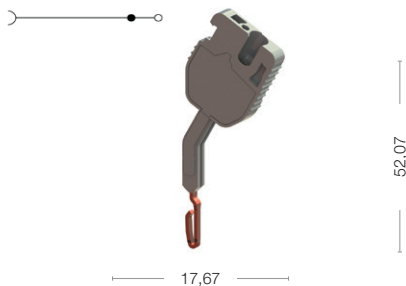
50
----

50
----



## TST 1,5

Width: 4,2 mm



Cat No:

499 659

Voltage, V ~	Current, A	Cross-Section
500	10	1,5 mm <sup>2</sup>

0,08 - 1,5 mm <sup>2</sup>		
0,08 - 1,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-16		
8-10		
KT1 (0,4x2,5)		


Type	Order No	Qty.

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

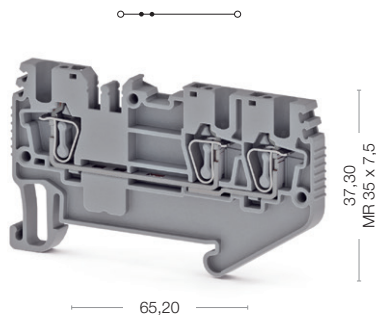
Type	Order No	Qty.

1/A1		
IP 20 / -		
D-NS 4,2x6		

50
----

## SRD 1,5 E

Width: 4,2 mm



Cat No:

311 019  
311 010

Voltage, V ~	Current, A	Cross-Section
800	17,5	0,08 - 1,5 mm <sup>2</sup>

0,08 - 1,5 mm <sup>2</sup>		
0,08 - 1,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-16		
8-10		
KT1 (0,4x2,5)		


Type	Order No	Qty.
NPP/SRD 2,5 E	451 159	50

Type	Order No	Qty.
APP/SRD 2,5 E	464 079	50

Type	Order No	Qty.
TF Ø2	493 020	5

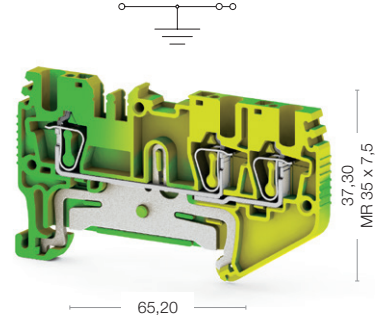
Type	Order No	Qty.
CS 1,5/2	470 002	25
CS 1,5/3	470 003	20
CS 1,5/4	470 004	15
CS 1,5/5	470 005	10
CS 1,5/10	470 009	5

8/3		
1/A3		
IP20/NA		
D-NS 4,2x6, SLF-P1 W, KCSLF-W 11,2x100mm		

50
----

## SRD 1,5 ET

Width: 4,2 mm



Cat No:

337 090

Voltage, V ~	Current, A	Cross-Section
		0,08 - 1,5 mm <sup>2</sup>

0,08 - 1,5 mm <sup>2</sup>		
0,08 - 1,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-16		
8-10		
KT1 (0,4x2,5)		


Type	Order No	Qty.
NPP/SRD 2,5 E	451 152T	50

Type	Order No	Qty.
APP/SRD 2,5 E	464 079	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.

8/3		
1/A3		
IP20/PE		
D-NS 4,2x6, SLF-P1 W, KCSLF-W 11,2x100mm		

50
----

# SRD 1,5

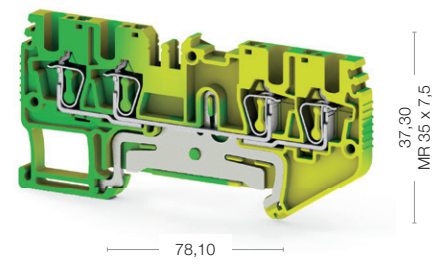
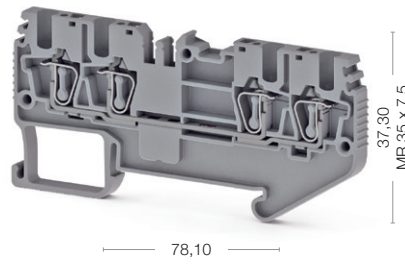
# SRD 1,5 C

# SRD 1,5 CT

Width: 4,2 mm



Width: 4,2 mm



Cat No:

- 311 029
- 311 020

Cat No:

- 337 100



### Electrical Ratings

IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	17,5	0,08 - 1,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		0,08 - 1,5 mm <sup>2</sup>

### Connection Data

Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 1,5 mm <sup>2</sup>
0,08 - 1,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-16
8-10
KT1 (0,4x2,5)

0,08 - 1,5 mm <sup>2</sup>
0,08 - 1,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-16
8-10
KT1 (0,4x2,5)

### Technical Data For Diode

Diode Reverse Voltage
Diode Current
Diod



### End Plate



Type	Order No	Qty.
NPP/SRD 2,5 C	451 189	50

Type	Order No	Qty.
NPP/SRD 2,5 C	451 182T	50

### Partition Plate



Type	Order No	Qty.
APP/SRD 2,5 C	464 119	50

Type	Order No	Qty.
APP/SRD 2,5	464 119	50

### Test Plug



Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

### Cross Connection



Type	Order No	Qty.
CS 1,5/2	470 002	25
CS 1,5/3	470 003	20
CS 1,5/4	470 004	15
CS 1,5/5	470 005	10
CS 1,5/10	470 009	5

Type	Order No	Qty.

### Technical Data

Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/PE

### Marking Tags (Dekafix)

See pages 326-333 for a list of Dekafix

D-NS 4,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

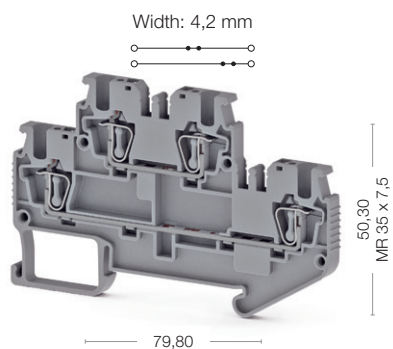
D-NS 4,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

### Package Quantity

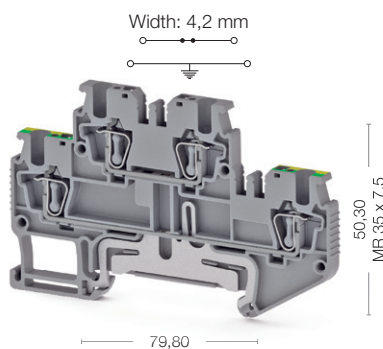
50

50

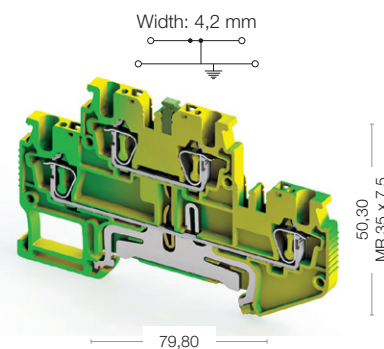
## SRD 1,5 2F



## SRD 1,5 FT



## SRD 1,5 2T



Cat No:

311 049 311 041  
311 040

Voltage, V ~	Current, A	Cross-Section
500	17,5	0,08 - 1,5 mm <sup>2</sup>

0,08 - 1,5 mm <sup>2</sup>		
0,08 - 1,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-16		
8-10		
KT1 (0,4x2,5)		

Type	Order No	Qty.
NPP / SRD 2.5_2F	451 079	50

Type	Order No	Qty.
APP / SRD 2.5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 1,5/2	470 002	25
CS 1,5/3	470 003	20
CS 1,5/4	470 004	15
CS 1,5/5	470 005	10
CS 1,5/10	470 009	5

8/3		
1/A3		
IP20/NA		
D-NS 4,2x6, SLF-P2 W, KC SLF-W 4,9x100mm		

50
----

Cat No:

311 039  
311 030

Voltage, V ~	Current, A	Cross-Section
500	17,5	0,08 - 1,5 mm <sup>2</sup>

0,08 - 1,5 mm <sup>2</sup>		
0,08 - 1,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-16		
8-10		
KT1 (0,4x2,5)		

Type	Order No	Qty.
NPP / SRD 2.5_2F	451 079	50

Type	Order No	Qty.
APP / SRD 2.5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 1,5/2	470 002	25
CS 1,5/3	470 003	20
CS 1,5/4	470 004	15
CS 1,5/5	470 005	10
CS 1,5/10	470 009	5

8/3		
1/A3		
IP20/NA/PE		
D-NS 4,2x6, SLF-P2 W, KC SLF-W 4,9x100mm		

50
----

Cat No:

337 110

Voltage, V ~	Current, A	Cross-Section
		0,08 - 1,5 mm <sup>2</sup>

0,08 - 1,5 mm <sup>2</sup>		
0,08 - 1,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-16		
8-10		
KT1 (0,4x2,5)		

Type	Order No	Qty.
NPP / SRD 2.5_2F	451 079	50

Type	Order No	Qty.
APP / SRD 2.5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 1,5/2	470 002	25
CS 1,5/3	470 003	20
CS 1,5/4	470 004	15
CS 1,5/5	470 005	10
CS 1,5/10	470 009	5

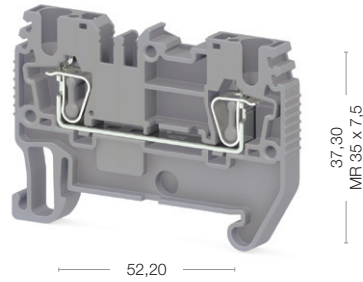
8/3		
1/A3		
IP20/PE		
D-NS 4,2x6, SLF-P2 W, KC SLF-W 4,9x100mm		

50
----

# SRD 2,5

# SRD 2,5

Width: 5,2 mm

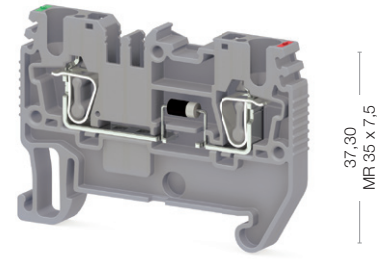
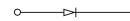


52,20

37,30  
MR 35 x 7,5

# SRD 2,5 D-A

Width: 5,2 mm



52,20

37,30  
MR 35 x 7,5

Cat No:

- 311 059
- 311 050

Cat No:

- 311 069
- 311 060



### Electrical Ratings

IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
600	1	AWG 28-12

The max. current is determined by the diode.  
Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.

### Connection Data

Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

### Technical Data For Diode

Diode Reverse Voltage
Diode Current
Diode

1000V
1 A
1 N 4007

### End Plate



Type	Order No	Qty.
NPP/SRD 2,5	451 059	50

Type	Order No	Qty.
NPP/SRD 2,5	451 059	50

### Partition Plate



Type	Order No	Qty.
APP/SRD 2,5	464 029	50

Type	Order No	Qty.
APP/SRD 2,5	464 029	50

### Test Plug



Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

### Cross Connection



Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

### Technical Data

Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

### Package Quantity

50
----

50
----

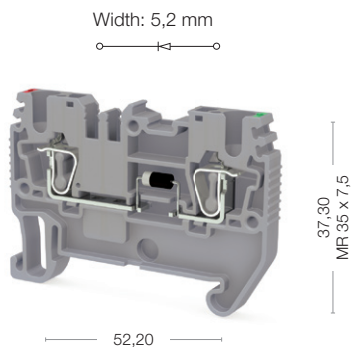
50
----

### Color

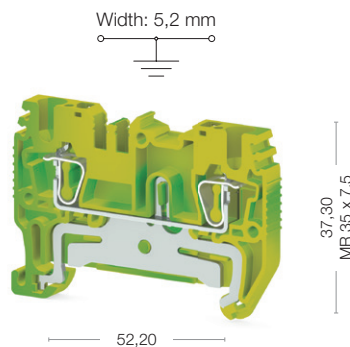
Color code is the last digit of the order number

Blue	Green	Yellow	Red	Black	White	Orange
1	2	3	4	5	6	7

## SRD 2,5 D-B



## SRD 2,5 T



## TST 2,5



Cat No:

- 311 079
- 311 070

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
600	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0,5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5	451 059	50

Type	Order No	Qty.
APP/SRD 2,5	464 029	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

50
----

Cat No:

- 337 120

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5	451 052T	50

Type	Order No	Qty.
APP/SRD 2,5	464 029	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2		
CS 2,5/3		
CS 2,5/4		
CS 2,5/5		
CS 2,5/10		
CS 2,5/20		

8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

50
----

Cat No:

- 499 759

Voltage, V ~	Current, A	Cross-Section
500	15	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.

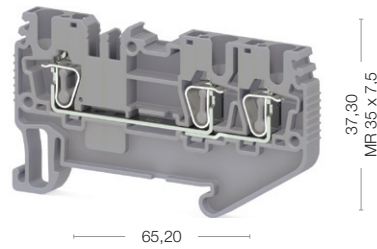
8/3
1/A3
IP20/-
D-NS 5,2x6

50
----

# SRD 2,5 E

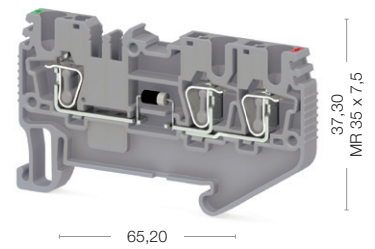
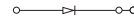
# SRD 2,5 E

Width: 5,2 mm



# SRD 2,5 ED-A

Width: 5,2 mm



Cat No:

311 089  
311 080

Cat No:

311 099  
311 090



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
600	1	AWG 28-12

The max. current is determined by the diode.  
Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.

Connection Data	
Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-12
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT1 (0,4x2,5)

Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-12
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT1 (0,4x2,5)

Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-12
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT1 (0,4x2,5)

Technical Data For Diode	
Diode Reverse Voltage	1000V
Diode Current	1 A
Diod	1 N 4007

Diode Reverse Voltage	1000V
Diode Current	1 A
Diod	1 N 4007

Diode Reverse Voltage	1000V
Diode Current	1 A
Diod	1 N 4007

End Plate


Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data	
Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

Package Quantity
50

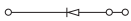
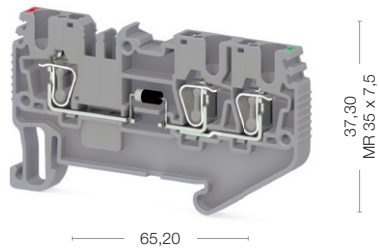
50
----

50
----

Color														
Color code is the last digit of the order number														
<table border="1"> <tr> <td>Blue</td> <td>Green</td> <td>Yellow</td> <td>Red</td> <td>Black</td> <td>White</td> <td>Orange</td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> </tr> </table>	Blue	Green	Yellow	Red	Black	White	Orange	1	2	3	4	5	6	7
Blue	Green	Yellow	Red	Black	White	Orange								
1	2	3	4	5	6	7								


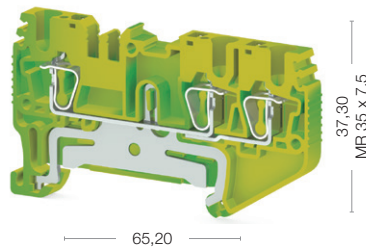
## SRD 2,5 ED-B

Width: 5,2 mm

## SRD 2,5 ET

Width: 5,2 mm

Cat No:

- 311 109
- 311 100

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
600	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

50
----

Cat No:

- 337 130

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5E	451 152T	50

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Type	Order No	Qty.
TF Ø2	493 020	5

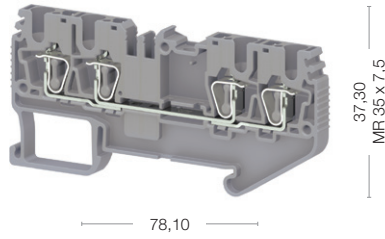
8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

50
----

# SRD 2,5 C

# SRD 2,5 C

Width: 5,2 mm

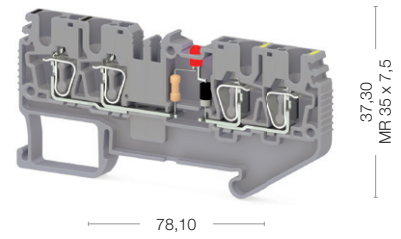
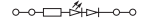


78,10

37,30  
MPR 35 x 7,5

# SRD 2,5 CLD-24VAC

Width: 5,2 mm



78,10

37,30  
MPR 35 x 7,5

Cat No:

- 311 119
- 311 110

Cat No:

- 311 169
- 311 160



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>
24V (AC)	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod


1000V
1 A
1 N 4007

End Plate

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Partition Plate

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

Package Quantity

50
----

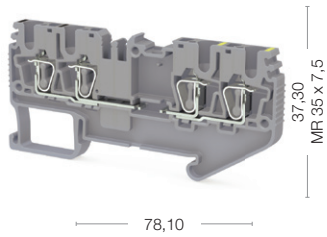
50
----

Color						
Color code is the last digit of the order number						
Blue	Green	Yellow	Red	Black	White	Orange
1	2	3	4	5	6	7



## SRD 2,5 Cx2

Width: 5,2 mm

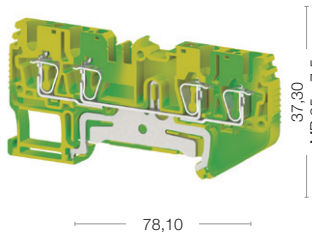


37,30  
MPR 35 x 7,5

78,10

## SRD 2,5 CT

Width: 5,2 mm

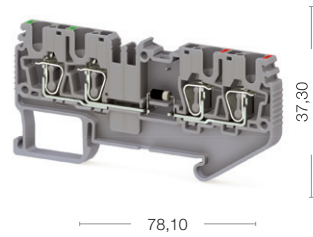
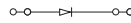


37,30  
MPR 35 x 7,5

78,10

## SRD 2,5 CD-A

Width: 5,2 mm

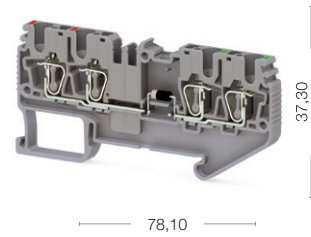
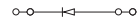


37,30  
MPR 35 x 7,5

78,10

## SRD 2,5 CD-B

Width: 5,2 mm



37,30  
MPR 35 x 7,5

78,10

Cat No:

311 149  
311 140

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Cat No:

337 140

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

Cat No:

311 129  
311 120

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20	AWG 28-12

Cat No:

311 139  
311 130

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>
600	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
NPP/SRD 2,5C	451 182T	50

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

50

50

50

50

SRD 2,5 CLD-..... Ordering Data		
24VDC	Gray	311 159
	Beige	311 150
48VAC	Gray	311 189
	Beige	311 180

SRD 2,5 CLD-..... Ordering Data		
48VDC	Gray	311 179
	Beige	311 170
110VAC	Gray	311 209
	Beige	311 200

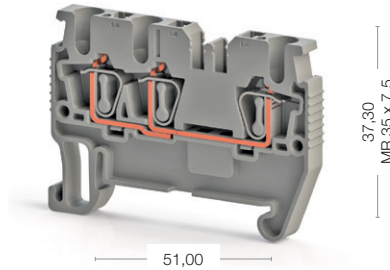
SRD 2,5 CLD-..... Ordering Data		
110VDC	Gray	311 199
	Beige	311 190
220VAC	Gray	311 229
	Beige	311 220

SRD 2,5 CLD-..... Ordering Data		
220VDC	Gray	311 219
	Beige	311 210

# SRD 2,5 M

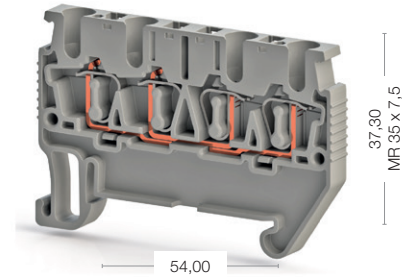
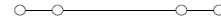
## SRD 2,5 ME

Width: 5,2 mm



## SRD 2,5 MC

Width: 5,2 mm



Cat No:

312 329  
312 320

Cat No:

312 339  
312 330



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod

End Plate


Type	Order No	Qty.
NPP / SRD 2.5ME	451 399	50

Type	Order No	Qty.
NPP / SRD 2.5MC	451 409	50

Partition Plate


Type	Order No	Qty.

Type	Order No	Qty.

Test Plug


Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

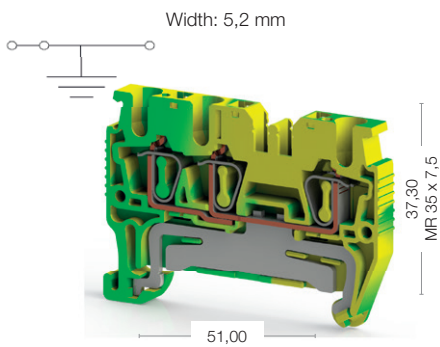
Package Quantity

50
----

50
----

Color						
Color code is the last digit of the order number						
Blue	Green	Yellow	Red	Black	White	Orange
1	2	3	4	5	6	7

# SRD 2,5 MET



Cat No:

337 260

Voltage, V ~	Current, A	Cross-Section

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP / SRD 2.5ME	451 399	50

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.

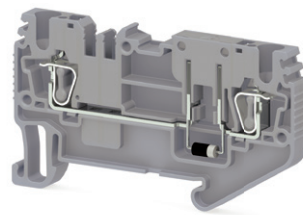
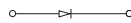
8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50

# SRD 2,5 A

# SRD 2,5 AD-A

Width: 5,2 mm

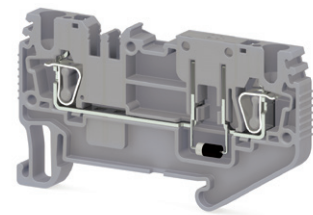


37,30  
MR 35 x 7,5

65,40

# SRD 2,5 AD-B

Width: 5,2 mm



37,30  
MR 35 x 7,5

65,40

Cat No:

- 311 249
- 311 240

Cat No:

- 311 259
- 311 250



### Electrical Ratings

IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

### Connection Data

Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

### Technical Data For Diode

Diode Reverse Voltage
Diode Current
Diod

1000V
1 A
1 N 4007

1000V
1 A
1 N 4007

### End Plate



Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

### Partition Plate



Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

### Test Plug



Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

### Cross Connection



Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

### Technical Data

Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA

### Marking Tags (Dekafix)

See pages 326-333 for a list of Dekafix

D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

### Package Quantity

50
----

50
----

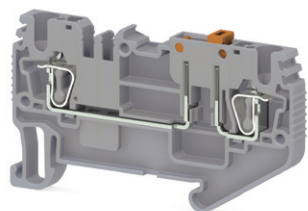
### Color

Color code is the last digit of the order number

Blue	Orange
1	Z

## SRD 2,5 A

Width: 5,2 mm

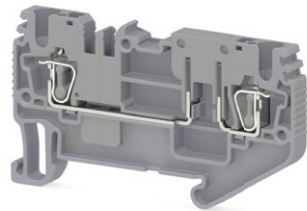


38,90  
MF 35 x 7,5

65,40

## SRD 2,5 AK

Width: 5,2 mm



37,30  
MF 35 x 7,5

65,40

Cat No:

- 311 239
- 311 230

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

50
----

Cat No:

- 311 269
- 311 260

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

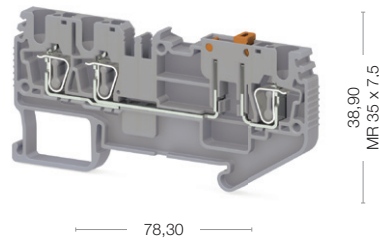
8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

50
----

# SRD 2,5 EA

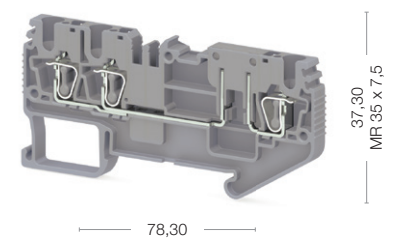
# SRD 2,5 EA

Width: 5,2 mm



# SRD 2,5 EAK

Width: 5,2 mm



Cat No:

- 311 279
- 311 270

Cat No:

- 311 309
- 311 300



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Partition Plate

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

Package Quantity

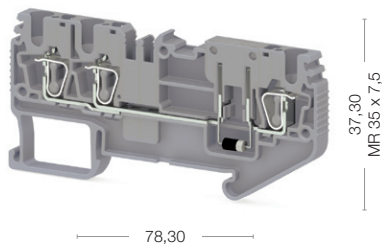
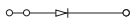
50
----

50
----

Color	
Color code is the last digit of the order number	
Blue	Orange
1	Z

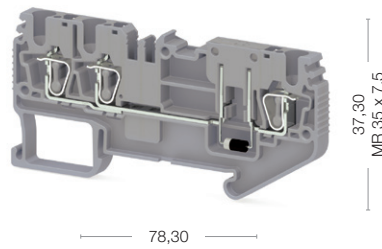
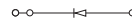
## SRD 2,5 EAD-A

Width: 5,2 mm



## SRD 2,5 EAD-B

Width: 5,2 mm



Cat No:

- 311 289
- 311 280

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

50
----

Cat No:

- 311 299
- 311 290

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

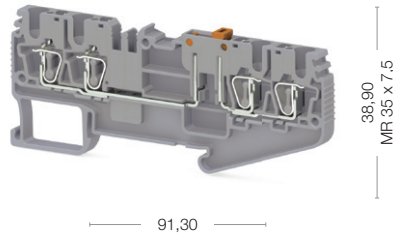
8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

50
----

# SRD 2,5 CA

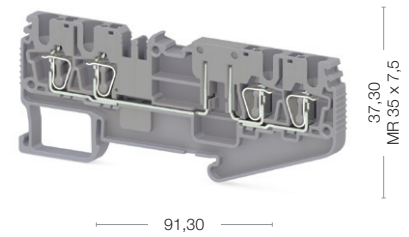
# SRD 2,5 CA

Width: 5,2 mm



# SRD 2,5 CAK

Width: 5,2 mm



Cat No:

- 311 319
- 311 310

Cat No:

- 311 349
- 311 340



## Electrical Ratings

IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

## Connection Data

Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-12
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT1 (0,4x2,5)

Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-12
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT1 (0,4x2,5)

Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-12
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT1 (0,4x2,5)

## Technical Data For Diode

Diode Reverse Voltage	
Diode Current	
Diod	

Diode Reverse Voltage	
Diode Current	
Diod	

Diode Reverse Voltage	
Diode Current	
Diod	

## End Plate



Type	Order No	Qty.
NPP/SRD 2,5CA	451 169	50

Type	Order No	Qty.
NPP/SRD 2,5CA	451 169	50

## Partition Plate



Type	Order No	Qty.
APP/SRD 2,5CA	464 089	50

Type	Order No	Qty.
APP/SRD 2,5CA	464 089	50

## Test Plug



Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

## Cross Connection



Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

## Technical Data

Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA

Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA

Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA

## Marking Tags (Dekafix)

See pages 326-333 for a list of Dekafix

D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

D-NS 5,2x6, SLF-P1 W, KCSLF-W 11,2x100mm

## Package Quantity

50

50

## Color

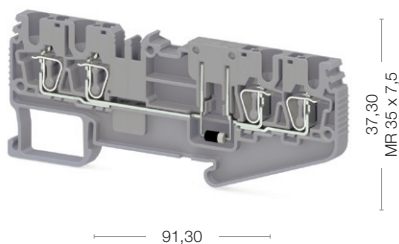
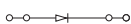
Color code is the last digit of the order number

Blue	Orange
1	2



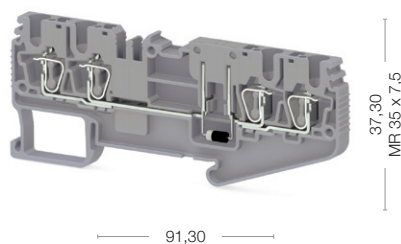
## SRD 2,5 CAD-A

Width: 5,2 mm



## SRD 2,5 CAD-B

Width: 5,2 mm



Cat No:

- 311 329
- 311 320

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5CA	451 169	50

Type	Order No	Qty.
APP/SRD 2,5CA	464 089	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

50
----

Cat No:

- 311 339
- 311 330

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5CA	451 169	50

Type	Order No	Qty.
APP/SRD 2,5CA	464 089	50

Type	Order No	Qty.
TF Ø2	493 020	5

CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

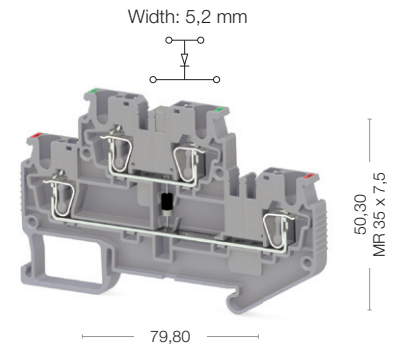
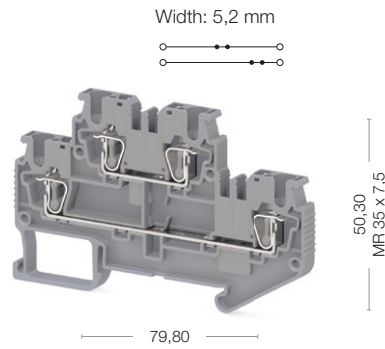
8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W, KC SLF-W 11,2x100mm

50
----

# SRD 2,5-2F

# SRD 2,5-2F

# SRD 2,5-2FD-A



Cat No:

- 311 359
- 311 351
- 311 350

Cat No:

- 311 369
- 311 360



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod


1000V
1 A
1 N 4007

End Plate


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5,2x6, SLF-P2 W
----------------------

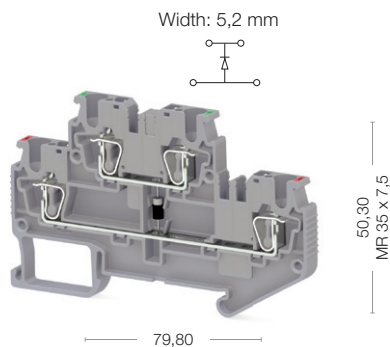
D-NS 5,2x6, SLF-P2 W
----------------------

Package Quantity

50
----

50
----

## SRD 2,5-2FD-B



Cat No:

- 311 379
- 311 370

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

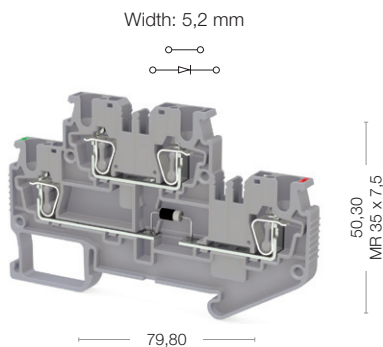
Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W
50

## SRD 2,5-2FD-L



Cat No:

- 311 499
- 311 490

Voltage, V ~	Current, A	Cross-Section
500	24/1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

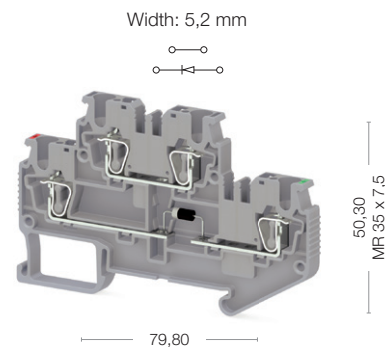
Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
50

## SRD 2,5-2FD-R



Cat No:

- 311 389
- 311 380

Voltage, V ~	Current, A	Cross-Section
500	24/1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

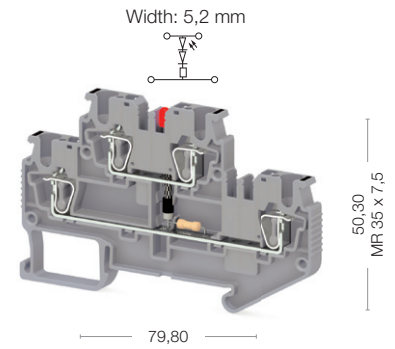
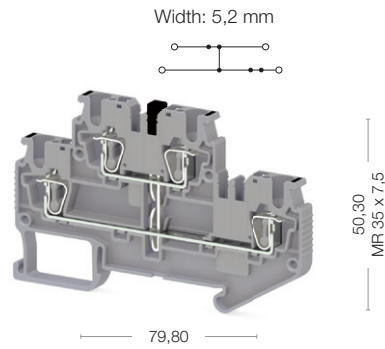
Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
50

# SRD 2,5-2F

# SRD 2,5-2FK

# SRD 2,5-2FLD-24VAC



Cat No:

- 311 519
- 311 510

Cat No:

- 311 409
- 311 400



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>
24V (AC)	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

Package Quantity

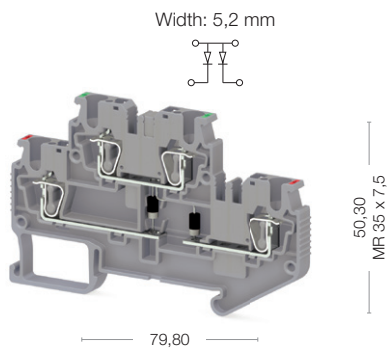
50
----

50
----

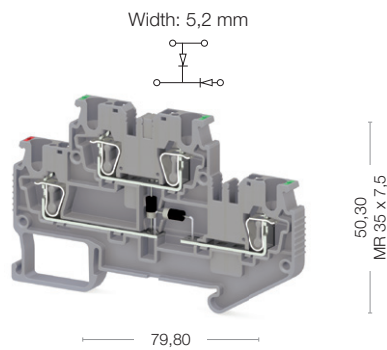
### SRD 2,5-2FLD-..... Ordering Data

24VDC	Gray	311 399	48VAC	Gray	311 429	48VDC	Gray	311 419	110VAC	Gray	311 449
	Beige	311 390		Beige	311 420		Beige	311 410		Beige	311 440

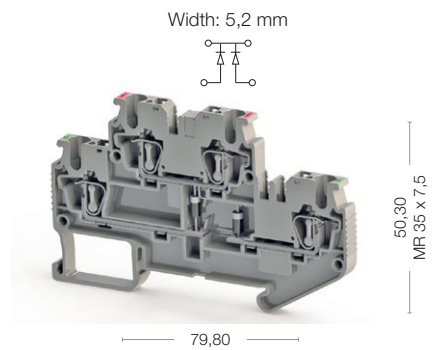
## SRD 2,5-F2D-A



## SRD 2,5-F2D-B



## SRD 2,5-F2D-C



Cat No:

- 311 479
- 311 470

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KC SLF-W 4,9x100mm

50
----

Cat No:

- 311 489
- 311 480

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KC SLF-W 4,9x100mm

50
----

Cat No:

- 312 249
- 312 240

Voltage, V ~	Current, A	Cross-Section
300	1	AWG 28-12
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W

50
----

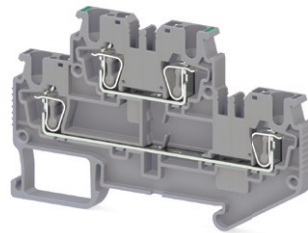
### SRD 2,5-2FLD-..... Ordering Data

110VDC	Gray	311 439	220VAC	Gray	311 469	220VDC	Gray	311 459
	Beige	311 430		Beige	311 460		Beige	311 450

# SRD 2,5-2F SRD 2,5-FT

## SRD 2,5-FN

Width: 5,2 mm

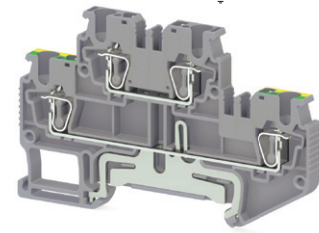
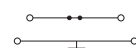


79,80

50,30  
MF 35 x 7,5

## SRD 2,5-FT

Width: 5,2 mm



79,80

50,30  
MF 35 x 7,5

Cat No:

- 311 509
- 311 500

Cat No:

- 311 529
- 311 520



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod



End Plate


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA/PE

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

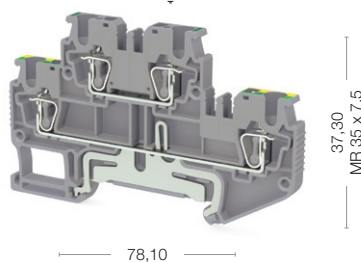
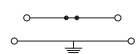
Package Quantity

50
----

50
----

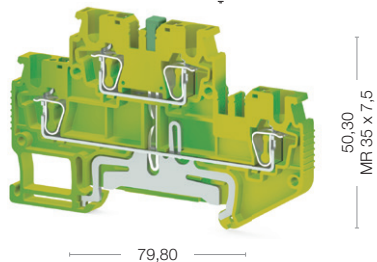
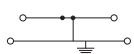
## SRD 2,5-NT

Width: 5,2 mm



## SRD 2,5-2T

Width: 5,2 mm



Cat No:

- 311 539
- 311 530

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Type	Order No	Qty.
	451 079	50

Type	Order No	Qty.
	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

Cat No:

- 337 150

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Type	Order No	Qty.
NPP/SRD 2,5-2F	451 072T	50

Type	Order No	Qty.
	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

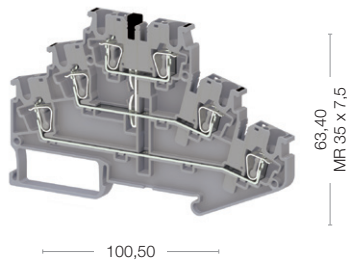
50
----

# SRD 2,5-3F

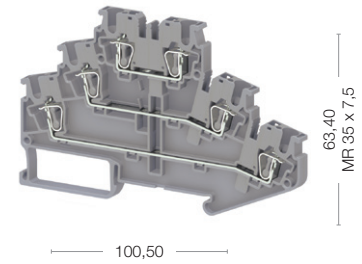
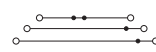
# SRD 2,5-2KF

# SRD 2,5-3F

Width: 5,2 mm



Width: 5,2 mm



Cat No:

- 311 569
- 311 560

Cat No:

- 311 549
- 311 541
- 311 540



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod



End Plate

Type	Order No	Qty.
NPP/SRD 2.5_3F	451 109	50

Type	Order No	Qty.
NPP/SRD 2.5_3F	451 109	50

Partition Plate

Type	Order No	Qty.

Type	Order No	Qty.

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

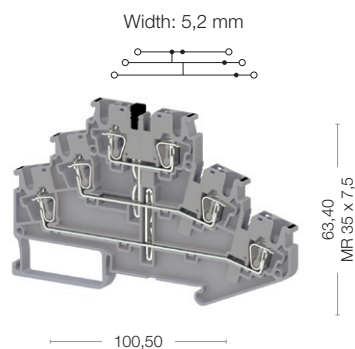
Package Quantity

50
----

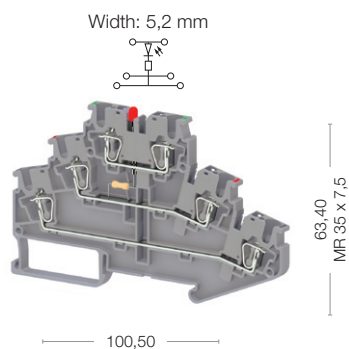
50
----



## SRD 2,5-3FK



## SRD 2,5-3FLD-24VDC



Cat No:

- 311 559
- 311 550

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KC SLF-W 4,9x100mm

50
----

Cat No:

- 311 579
- 311 570

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>
24V (DC)	20A	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KC SLF-W 4,9x100mm

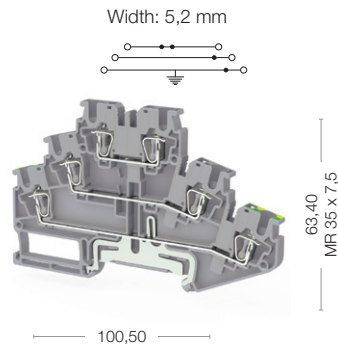
50
----

### SRD 2,5 CLD-..... Ordering Data

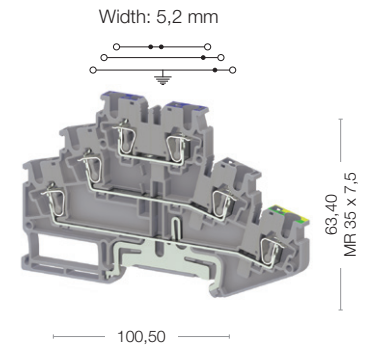
48VDC	Gray	311 589
	Beige	311 580
110VDC	Gray	311 599
	Beige	311 590
200VDC	Gray	311 609
	Beige	311 600

# SRD 2,5-2FT

# SRD 2,5-2FT



# SRD 2,5-NFT



Cat No:

- 311 619
- 311 610

Cat No:

- 311 669
- 311 660



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod



End Plate


Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Partition Plate


Type	Order No	Qty.

Type	Order No	Qty.

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA/PE

8/3
1/A3
IP20/NA/PE

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

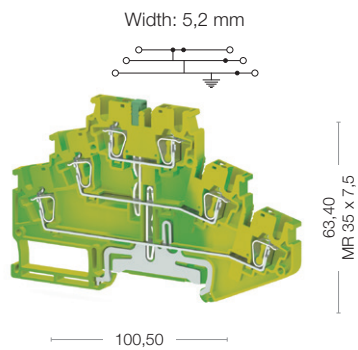
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

Package Quantity

50
----

50
----

# SRD 2,5-3T



Cat No:

337 160

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_3F	451 102T	50

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.

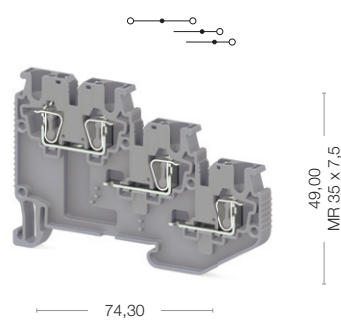
8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
50

# SRD 2,5-3S

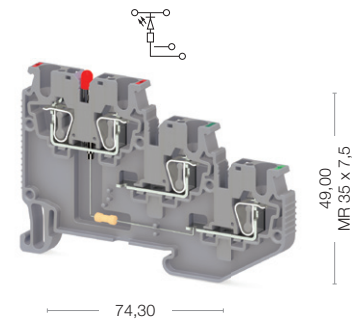
# SRD 2,5-3S

# SRD 2,5-3SLD-NPN

Width: 5,2 mm



Width: 5,2 mm



Cat No:

311 629  
311 620

Cat No:

311 639  
311 630



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
250	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP/SRD 2,5-3S	451 179	50

Type	Order No	Qty.
NPP/SRD 2,5-3S	451 179	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

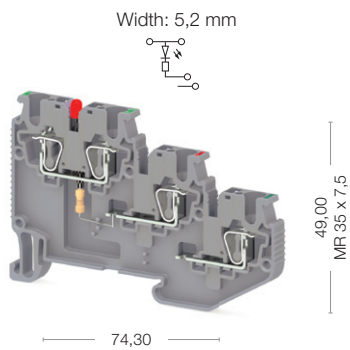
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

Package Quantity

50
----

50
----

## SRD 2,5-3SLD-PNP



Cat No:

- 311 649
- 311 640

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5-3S	451 179	50

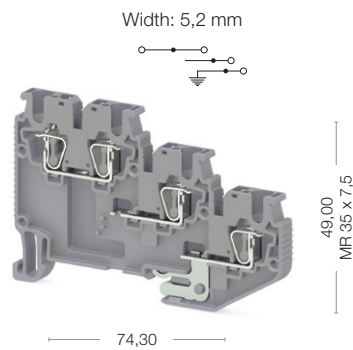
Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

## SRD 2,5-2ST



Cat No:

- 311 659
- 311 650

Voltage, V ~	Current, A	Cross-Section
250	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5-3S	451 179	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

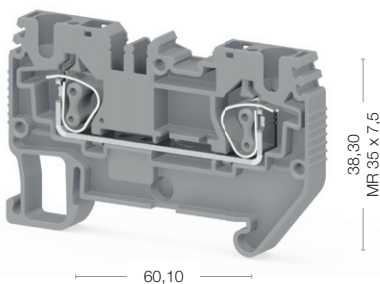
8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

# SRD 4

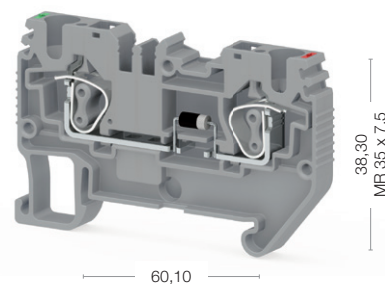
# SRD 4

Width: 6,2 mm



# SRD 4 D-A

Width: 6,2 mm



Cat No:

- 311 679
- 311 670

Cat No:

- 311 689
- 311 680



### Electrical Ratings

IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	32	4 mm <sup>2</sup>
600	30	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
800	1	4 mm <sup>2</sup>
300	1	AWG 28-10

The max. current is determined by the diode.  
Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.

### Connection Data

Conductor cross section solid (min.-max.)	0,08 -6 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 4 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	1 mm <sup>2</sup>
AWG Conductor	28-10
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT3 (0,6x3,5)

Conductor cross section solid (min.-max.)	0,08 -6 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 4 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	1 mm <sup>2</sup>
AWG Conductor	28-10
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT3 (0,6x3,5)

Conductor cross section solid (min.-max.)	0,08 -6 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 4 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	1 mm <sup>2</sup>
AWG Conductor	28-10
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT3 (0,6x3,5)

### Technical Data For Diode

Diode Reverse Voltage	
Diode Current	
Diod	

Diode Reverse Voltage	1000V
Diode Current	1 A
Diod	1 N 4007

Diode Reverse Voltage	1000V
Diode Current	1 A
Diod	1 N 4007

### End Plate



Type	Order No	Qty.
NPP/SRD 4	451 239	50

Type	Order No	Qty.
NPP/SRD 4	451 239	50

### Partition Plate



Type	Order No	Qty.
APP/SRD 4	464 149	50

Type	Order No	Qty.
APP/SRD 4	464 149	50

### Test Plug



Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

### Cross Connection



Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

### Technical Data

Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	D-NS 6,2x6, SLF-P1 W

Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	D-NS 6,2x6, SLF-P1 W

Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA
<b>Marking Tags (Dekafix)</b>	
See pages 326-333 for a list of Dekafix	D-NS 6,2x6, SLF-P1 W

### Package Quantity

50
----

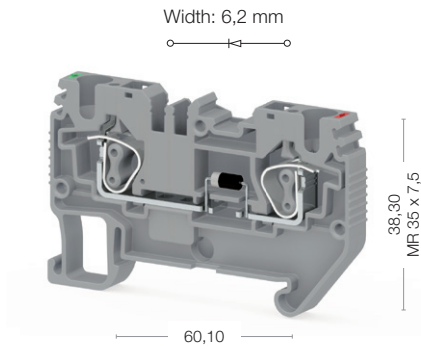
50
----

### Color

Color code is the last digit of the order number

Blue	Green	Yellow	Red	Black	White	Orange
1	2	3	4	5	6	7

## SRD 4 D-B



Cat No:

- 311 699
- 311 690

Voltage, V ~	Current, A	Cross-Section
800	1	4 mm <sup>2</sup>
300	1	AWG 28-10
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4	451 239	50

Type	Order No	Qty.
APP/SRD 4	464 149	50

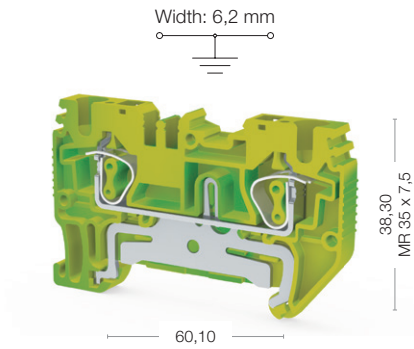
Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P1 W

50
----

## SRD 4 T



Cat No:

- 337 170

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 28-10

0,08 - 6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)


Type	Order No	Qty.
NPP/SRD 4	451 232T	50

Type	Order No	Qty.
APP/SRD 4	464 149	50

Type	Order No	Qty.
TF Ø2	493 020	5


8/3
1/A3
IP20/PE
D-NS 6,2x6, SLF-P1 W

50
----

## TST 4



Cat No:

- 499 859

Voltage, V ~	Current, A	Cross-Section
500	20	4 mm <sup>2</sup>

0,08 - 6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)


Type	Order No	Qty.

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.

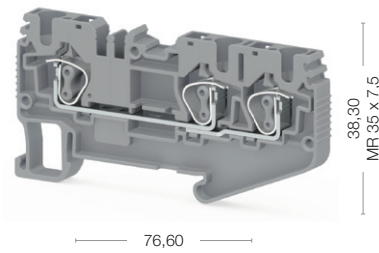
1/A4
IP 20 / -
D-NS 6,2x6

50
----

# SRD 4 E

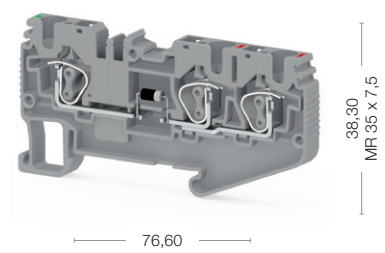
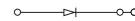
# SRD 4 E

Width: 6,2 mm



# SRD 4 ED-A

Width: 6,2 mm



Cat No:

311 709  
311 700

Cat No:

311 719  
311 710



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	32	4 mm <sup>2</sup>
600	30	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
800	1	4 mm <sup>2</sup>
300	1	AWG 28-10

The max. current is determined by the diode.  
Installed: Diode 1N 4007, reverse voltage: 1300 V,  
maximum continuous current: 0.5 A.

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

0,08 - 6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod

1000V
1 A
1 N 4007

1000V
1 A
1 N 4007

End Plate

Type	Order No	Qty.
NPP/SRD 4 E	451 199	50

Type	Order No	Qty.
NPP/SRD 4E	451 199	50

Partition Plate

Type	Order No	Qty.
APP/SRD 4E	464 129	50

Type	Order No	Qty.
APP/SRD 4E	464 129	50

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P1 W

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P1 W

Package Quantity
50

50
----

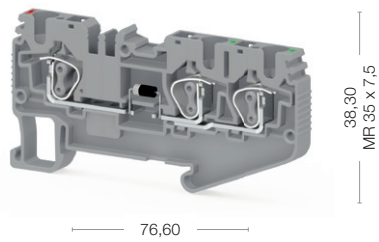
50
----

Color						
Color code is the last digit of the order number						
Blue	Green	Yellow	Red	Black	White	Orange
1	2	3	4	5	6	7



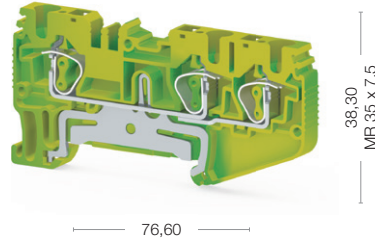
## SRD 4 ED-B

Width: 6,2 mm



## SRD 4 ET

Width: 6,2 mm



Cat No:

311 729  
311 720

Voltage, V ~	Current, A	Cross-Section
800	1	4 mm <sup>2</sup>
300	1	AWG 28-10
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4E	451 199	50

Type	Order No	Qty.
APP/SRD 4E	464 129	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P1 W

50
----

Cat No:

337 180

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 28-10

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4E	451 192T	50

Type	Order No	Qty.
APP/SRD 4E	464 129	50

Type	Order No	Qty.
TF Ø2	493 020	5

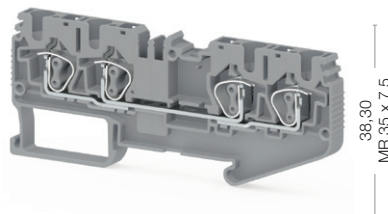
8/3
1/A3
IP20/PE
D-NS 6,2x6, SLF-P1 W

50
----

# SRD 4 C

# SRD 4 C

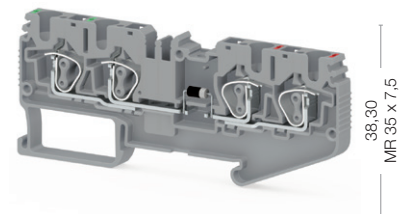
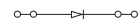
Width: 6,2 mm



93,00

# SRD 4 CD-A

Width: 6,2 mm



93,00

Cat No:

- 311 739
- 311 730

Cat No:

- 311 749
- 311 740



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	32	4 mm <sup>2</sup>
600	30	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
800	1	4 mm <sup>2</sup>
600	1	AWG 28-10

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod


1000V
1 A
1 N 4007

End Plate


Type	Order No	Qty.
NPP/SRD 4C	451 209	50

Type	Order No	Qty.
NPP/SRD 4C	451 209	50

Partition Plate


Type	Order No	Qty.
APP/SRD 4C	464 139	50

Type	Order No	Qty.
APP/SRD 4C	464 139	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 6,2x6, SLF-P1 W
----------------------

D-NS 6,2x6, SLF-P1 W
----------------------

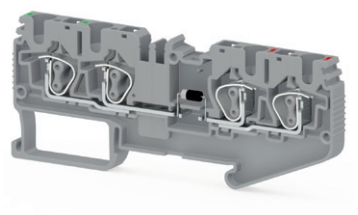
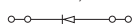
Package Quantity

50
----

50
----

# SRD 4 CD-B

Width: 6,2 mm



38,30  
MF 35 x 7,5

93,00

Cat No:

- 311 759
- 311 750

Voltage, V ~	Current, A	Cross-Section
800	1	4 mm <sup>2</sup>
600	1	AWG 28-10

0,08 - 6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4C	451 209	50

Type	Order No	Qty.
APP/SRD 4C	464 139	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

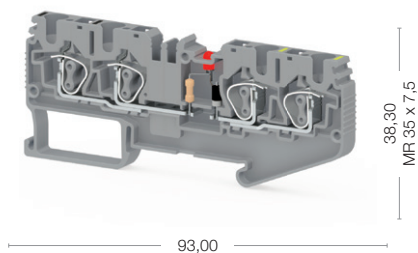
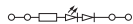
8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P1 W

50
----

# SRD 4 CLD

# SRD 4 CLD-24VAC

Width: 6,2 mm



Cat No:

- 311 789
- 311 780



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
24	32	4 mm <sup>2</sup>
24V (AC)	20mA	AWG 28-10

SRD 4 CLD-..... Ordering Data		
24VDC	Gray	311 779
	Beige	311 770
48VAC	Gray	311 809
	Beige	311 800
48VDC	Gray	311 799
	Beige	311 790
110VAC	Gray	311 829
	Beige	311 820
110VDC	Gray	311 819
	Beige	311 810
220VAC	Gray	311 849
	Beige	311 840
220VDC	Gray	311 839
	Beige	311 830

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

Connection Data
0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod

Technical Data For Diode

End Plate


Type	Order No	Qty.
NPP/SRD 4C	451 209	50

Partition Plate


Type	Order No	Qty.
APP/SRD 4C	464 139	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

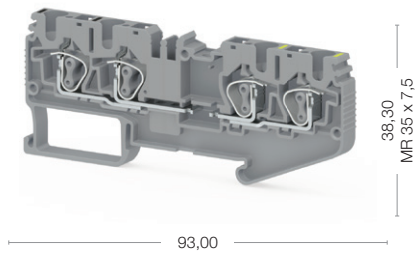
D-NS 6,2x6, SLF-P1 W
----------------------

Package Quantity

50
----

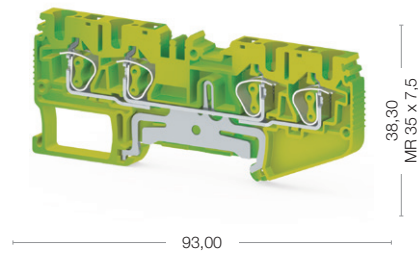
## SRD 4 Cx2

Width: 6,2 mm



## SRD 4 CT

Width: 6,2 mm



Cat No:

- 311 769
- 311 760

Cat No:

- 337 190

Voltage, V ~	Current, A	Cross-Section
400	32	4 mm <sup>2</sup>
300	30/1	AWG 28-10

0,08 - 6 mm <sup>2</sup>		
0,14 - 4 mm <sup>2</sup>		
1 mm <sup>2</sup>		
28-10		
8-10		
KT3 (0,6x3,5)		


Type	Order No	Qty.
NPP/SRD 4C	451 209	50

Type	Order No	Qty.
APP/SRD 4C	464 139	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3		
1/A3		
IP20/NA		
D-NS 6,2x6, SLF-P1 W		

50		
----	--	--

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 28-10

0,08 - 6 mm <sup>2</sup>		
0,14 - 4 mm <sup>2</sup>		
1 mm <sup>2</sup>		
28-10		
8-10		
KT3 (0,6x3,5)		


Type	Order No	Qty.
NPP/SRD 24C	451 202T	50

Type	Order No	Qty.
APP/SRD 4C	464 139	50

Type	Order No	Qty.
TF Ø2	493 020	5

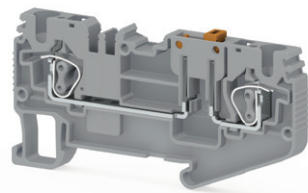
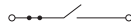

8/3		
1/A3		
IP20/PE		
D-NS 6,2x6, SLF-P1 W		

50		
----	--	--

# SRD 4 A

# SRD 4 A

Width: 6,2 mm

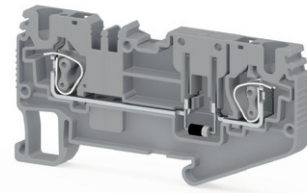
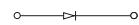


38,30  
MF 35 x 7,5

76,60

# SRD 4 AD-A

Width: 6,2 mm



38,30  
MF 35 x 7,5

76,60

Cat No:

311 869  
311 860

Cat No:

311 879  
311 870



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	20	4 mm <sup>2</sup>
300	20	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10

The max. current is determined by the diode.  
Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod

1000V
1 A
1 N 4007

1000V
1 A
1 N 4007

End Plate


Type	Order No	Qty.
NPP/SRD 4E	451 199	50

Type	Order No	Qty.
NPP/SRD 4E	451 199	50

Partition Plate


Type	Order No	Qty.
APP/SRD 4E	464 129	50

Type	Order No	Qty.
APP/SRD 4E	464 129	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 6,2x6, SLF-P1 W
----------------------

D-NS 6,2x6, SLF-P1 W
----------------------

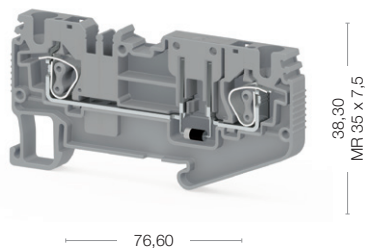
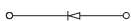
Package Quantity

50
----

50
----

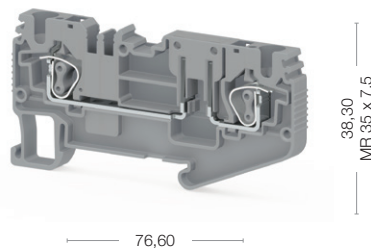
## SRD 4 AD-B

Width: 6,2 mm



## SRD 4 AK

Width: 6,2 mm



Cat No:

- 311 889
- 311 880

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4E	451 199	50

Type	Order No	Qty.
APP/SRD 4E	464 129	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P1 W

50
----

Cat No:

- 311 899
- 311 890

Voltage, V ~	Current, A	Cross-Section
500	20	4 mm <sup>2</sup>
300	20	AWG 28-10

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4E	451 199	50

Type	Order No	Qty.
APP/SRD 4E	464 129	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

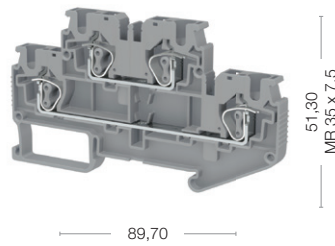
8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P1 W

50
----

# SRD 4-2F

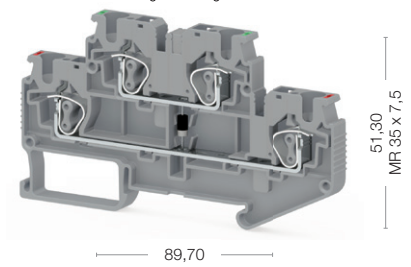
# SRD 4-2F

Width: 6,2 mm



# SRD 4-2FD-A

Width: 6,2 mm



Cat No:

311 909 311 901  
311 900

Cat No:

311 919  
311 910



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Connection Data	
Conductor cross section solid (min.-max.)	0,08 -6 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 4 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	1 mm <sup>2</sup>
AWG Conductor	28-10
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT3 (0,6x3,5)

Technical Data For Diode	
Diode Reverse Voltage	1000V
Diode Current	1 A
Diod	1 N 4007

End Plate


Partition Plate


Test Plug


Cross Connection


Technical Data	
Rated Impulse Voltage / Pollution severity	8/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/NA

Marking Tags (Dekafix)	
See pages 326-333 for a list of Dekafix	D-NS 6,2x6, SLF-P2 W

Package Quantity
50

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Type	Order No	Qty.
D-NS 6,2x6, SLF-P2 W	D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm	

Package Quantity
50

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

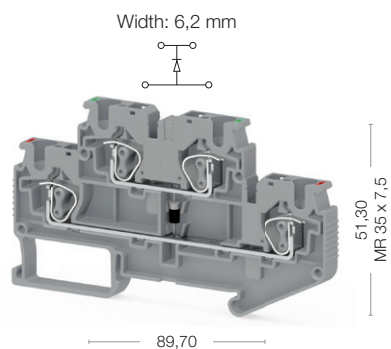
Type	Order No	Qty.
D-NS 6,2x6, SLF-P2 W	D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm	

Type	Order No	Qty.
D-NS 6,2x6, SLF-P2 W	D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm	

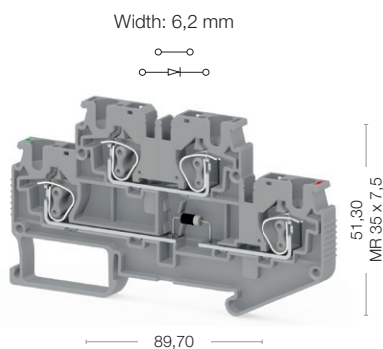
Package Quantity
50



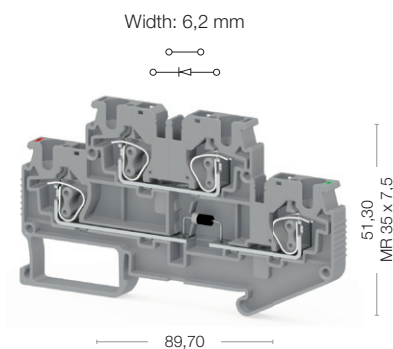
## SRD 4-2FD-B



## SRD 4-2FD-L



## SRD 4-2FD-R



Cat No:

- 311 929
- 311 920

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
50

Cat No:

- 312 049
- 312 040

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
50

Cat No:

- 311 939
- 311 930

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
TF Ø2	493 020	5

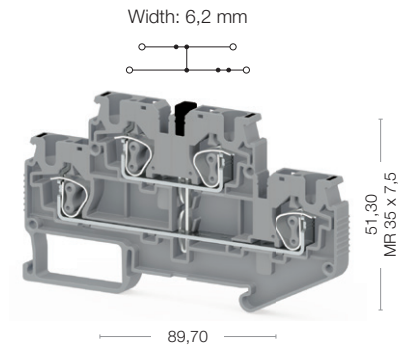
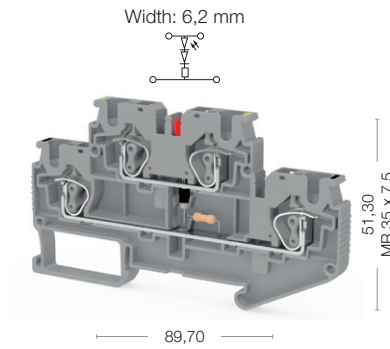
Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
50

# SRD 4-2F

# SRD 4-2FLD-24VAC

# SRD 4-2FK



Cat No:

- 311 959
- 311 950

Cat No:

- 312 069
- 312 060



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
24	32	4 mm <sup>2</sup>
24V (AC)	20mA	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 28-10

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod



End Plate

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Partition Plate

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

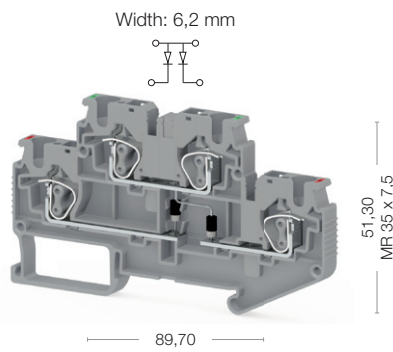
D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

Package Quantity
50

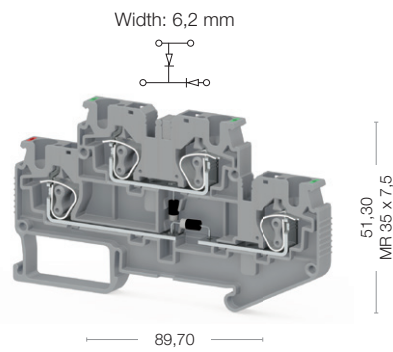
50
----

50
----

## SRD 4-F2D-A



## SRD 4-F2D-B



Cat No:

- 312 029
- 312 020

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	1	AWG 28-10
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P2 W, KC SLF-W 4,9x100mm
50

Cat No:

- 312 039
- 312 030

Voltage, V ~	Current, A	Cross-Section
500	1	4 mm <sup>2</sup>
300	10-28	AWG 28-10
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
TF Ø2	493 020	5

CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A3
IP20/NA
D-NS 6,2x6, SLF-P2 W, KC SLF-W 4,9x100mm
50

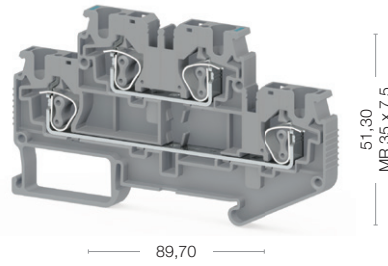
### SRD 2,5-2FLD-..... Ordering Data

24VDC	Gray	311 949
	Beige	311 940
48VAC	Gray	311 979
	Beige	311 970
48VDC	Gray	311 969
	Beige	311 960
110VAC	Gray	311 999
	Beige	311 990
110VDC	Gray	311 989
	Beige	311 980
220VAC	Gray	312 019
	Beige	312 010
220VDC	Gray	312 009
	Beige	312 000

# SRD 4-2F SRD 4-FT

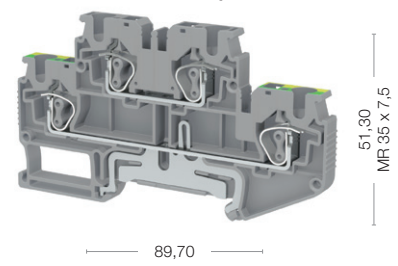
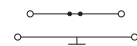
## SRD 4-FN

Width: 6,2 mm



## SRD 4-FT

Width: 6,2 mm



Cat No:

- 312 059
- 312 050

Cat No:

- 312 079
- 312 070



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 28-10

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod



End Plate


Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Partition Plate


Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA/PE

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 6,2x6, SLF-P2 W, KC SLF-W 4,9x100mm
--

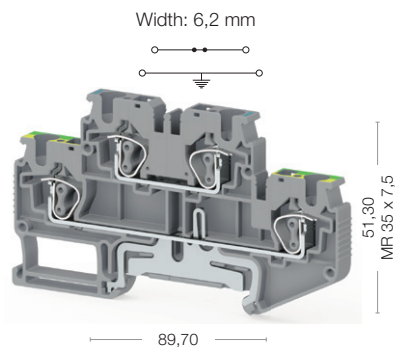
D-NS 6,2x6, SLF-P2 W, KC SLF-W 4,9x100mm
--

Package Quantity

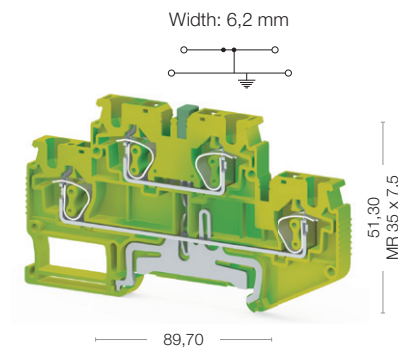
50
----

50
----

## SRD 4-NT



## SRD 4-2T



Cat No:

- 312 089
- 312 080

Voltage, V ~	Current, A	Cross-Section
500	32	4 mm <sup>2</sup>
300	30	AWG 28-10

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)


Type	Order No	Qty.
NPP/SRD 4_2F	451 219	50

Type	Order No	Qty.
APP/SRD 4_2F	464 159	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A3
IP20/NA/PE
D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

Cat No:

- 337 200

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 28-10

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)


Type	Order No	Qty.
NPP/SRD 4-2F	451 212T	50

Type	Order No	Qty.
APP/SRD 4-2F	464 159	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

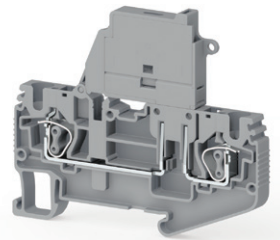
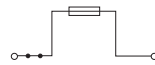
8/3
1/A3
IP20/PE
D-NS 6,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

# SRD 4 S SRD 4 SLD

# SRD 4S

Width: 6,2 mm

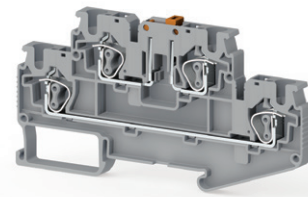
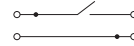


76,60

64,80  
MP 35 x 7,5

# SRD 4 AF

Width: 6,2 mm



76,60

86,30  
MP 35 x 7,5

Cat No:

- 312 119
- 312 110

Cat No:

- 312 099
- 312 090



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	10	4 mm <sup>2</sup>
300	10	AWG 28-10

Voltage, V ~	Current, A	Cross-Section
500	32	24 mm <sup>2</sup>
300	T:20A, B:30A	AWG 28-10

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP/SRD 4E	451 199	50

Type	Order No	Qty.
NPP/SRD 4AF	451 229	50

Partition Plate


Type	Order No	Qty.
APP/SRD 4E	464 129	50

Type	Order No	Qty.
APP/SRD 4AF	464 169	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA

8/3
1/A3
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 6,2x6, SLF-P1 W
----------------------

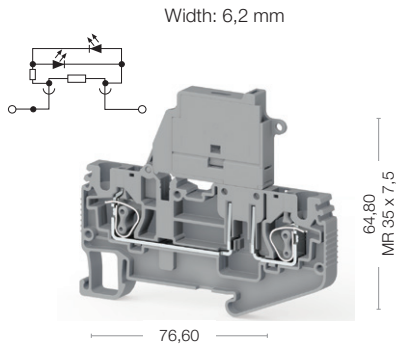
D-NS 6,2x6, SLF-P2 W
----------------------

Package Quantity

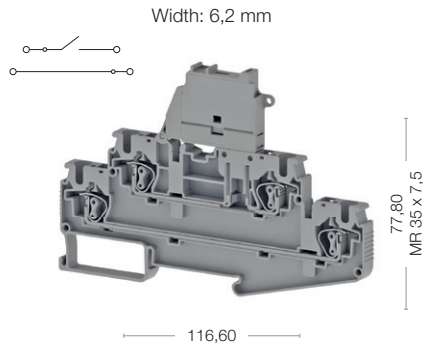
50
----

50
----

# SRD 4 SLD 24V AC/DC



# SRD 4 FS



Cat No:

- 312 139
- 312 130

Voltage, V ~	Current, A	Cross-Section
24	10	4 mm <sup>2</sup>
24	10	AWG 28-10

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

Type	Order No	Qty.

Type	Order No	Qty.
NPP/SRD 4E	451 199	50

Type	Order No	Qty.
APP/SRD 4E	464 129	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A4
IP20/NA
D-NS 6,2x6, SLF-P1 W

50
----

Cat No:

- 312 259
- 312 250

Voltage, V ~	Current, A	Cross-Section
24	10	4 mm <sup>2</sup>
24	10	AWG 28-10

0,08 -6 mm <sup>2</sup>
0,14 - 4 mm <sup>2</sup>
1 mm <sup>2</sup>
28-10
8-10
KT3 (0,6x3,5)

Type	Order No	Qty.

Type	Order No	Qty.
NPP/SRD 4FS	451 379	50

Type	Order No	Qty.
APP/SRD 4E	464 129	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 4/2	470 112	25
CS 4/3	470 113	20
CS 4/4	470 114	15
CS 4/5	470 115	10
CS 4/10	470 119	5
CS 4/20	470 180	10

8/3
1/A4
IP20/NA
DG 6/5, SLF-P2 W, KC SLF-W 4,9x100mm

50
----

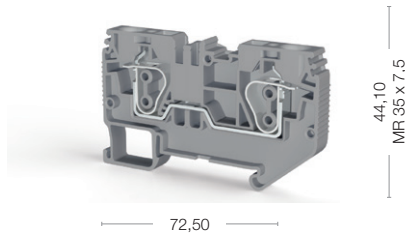
SRD 4 SLD -..... Ordering Data		
48V AC/DC	Gray	312 149
	Beige	312 140
110V AC/DC	Gray	312 159
	Beige	312 150
220V AC/DC	Gray	312 169
	Beige	312 160

SRD 4 FSLD -..... Ordering Data		
24V AC/DC	Gray	312 269
	Beige	312 260
48V AC/DC	Gray	312 279
	Beige	312 270
110V AC/DC	Gray	312 289
	Beige	312 280
220V AC/DC	Gray	312 299
	Beige	312 290

# SRD 6

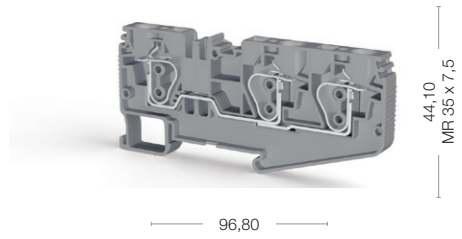
# SRD 6

Width: 8 mm



# SRD 6 E

Width: 8 mm



Cat No:

- 312 199
- 312 190

Cat No:

- 312 209
- 312 200



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	43	AWG 24-8

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>
600	43	AWG 24-8

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,2 -10 mm <sup>2</sup>
0,2 - 6 mm <sup>2</sup>
1,5 mm <sup>2</sup>
24-8
10-12
KTD 3 (0,6 x Ø3,5)

0,2 -10 mm <sup>2</sup>
0,2 - 6 mm <sup>2</sup>
1,5 mm <sup>2</sup>
24-8
10-12
KTD 3 (0,6 x Ø3,5)

End Block

Type	Order No	Qty.
KD3	495 049	100
KD4	495 059	100
KD7	495 210	50
KD8	495 229	50

Type	Order No	Qty.
KD3	495 049	100
KD4	495 059	100
KD7	495 210	50
KD8	495 229	50

End Plate


Type	Order No	Qty.
NPP/SRD 6	451 249	50

Type	Order No	Qty.
NPP/SRD 6 E	451 259	50

Partition Plate


Type	Order No	Qty.
APP/SRD 6	464 179	50

Type	Order No	Qty.
APP/SRD 6 E	464 189	50

Test Plug


Type	Order No	Qty.
TF Ø2,3	493 023	5

Type	Order No	Qty.
TF Ø2,3	493 023	5

Cross Connection


Type	Order No	Qty.
CS 6/2	470 122	25
CS 6/3	470 123	20
CS 6/4	470 124	15
CS 6/5	470 125	10
CS 6/10	470 129	5

Type	Order No	Qty.
CS 6/2	470 122	25
CS 6/3	470 123	20
CS 6/4	470 124	15
CS 6/5	470 125	10
CS 6/10	470 129	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A5
IP20/NA

8/3
1/A5
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 8x6, SLF-P1 W
--------------------

D-NS 8x6, SLF-P1 W
--------------------

Package Quantity

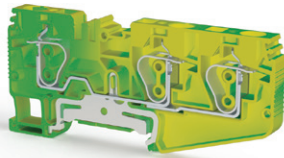
50
----

50
----



## SRD 6 ET

Width: 8 mm

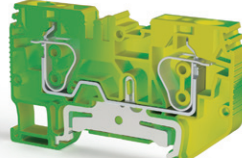
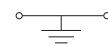


44,10  
MF 35 x 7,5

96,80

## SRD 6 T

Width: 8 mm



44,10  
MF 35 x 7,5

72,50

Cat No:

337 220

Voltage, V ~	Current, A	Cross-Section
		6 mm <sup>2</sup>
		AWG 24-8

0,2 - 10 mm <sup>2</sup>
0,2 - 6 mm <sup>2</sup>
1,5 mm <sup>2</sup>
24-8
10-12
KTD 3 (0,6 x Ø3,5)

Type	Order No	Qty.
KD3	495 049	100
KD4	495 059	100
KD7	495 210	50
KD8	495 229	50

Type	Order No	Qty.
NPP/SRD 6 E	451 252T	50

Type	Order No	Qty.
APP/SRD 6 E	464 189	50

Type	Order No	Qty.
TF Ø2,3	493 023	5


8/3
1/A5
IP20/PE
D-NS 8x6, SLF-P1 W

50
----

Cat No:

337 210

Voltage, V ~	Current, A	Cross-Section
		6 mm <sup>2</sup>
		AWG 24-8

0,2 - 10 mm <sup>2</sup>
0,2 - 6 mm <sup>2</sup>
1,5 mm <sup>2</sup>
24-8
10-12
KTD 3 (0,6 x Ø3,5)

Type	Order No	Qty.
KD3	495 049	100
KD4	495 059	100
KD7	495 210	50
KD8	495 229	50

Type	Order No	Qty.
NPP/SRD 6	451 242 T	50

Type	Order No	Qty.
APP/SRD 6	464 179	50

Type	Order No	Qty.
TF Ø2,3	493 023	5


8/3
1/A5
IP20/PE
D-NS 8x6, SLF-P1 W

50
----

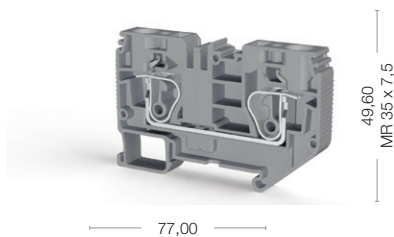
Color	Digit
Orange	7
White	6
Black	5
Red	4
Yellow	3
Green	2
Blue	1

Color code is the last digit of the order number

# SRD 10

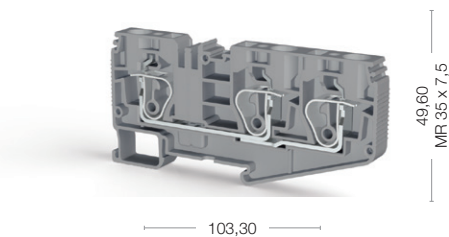
# SRD 10

Width: 10 mm



# SRD 10 E

Width: 10 mm



Cat No:

- 312 219
- 312 210

Cat No:

- 312 229
- 312 220



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	57	10 mm <sup>2</sup>
600	60	AWG 20-6

Voltage, V ~	Current, A	Cross-Section
1000	57	10 mm <sup>2</sup>
600	60	AWG 20-6

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,2 -16 mm <sup>2</sup>
0,2 - 10 mm <sup>2</sup>
2,5 mm <sup>2</sup>
24-6
16-18
KTD 4 (0,8 x Ø4,0)

0,2 -16 mm <sup>2</sup>
0,2 - 10 mm <sup>2</sup>
2,5 mm <sup>2</sup>
24-6
16-18
KTD 4 (0,8 x Ø4,0)

End Block

Type	Order No	Qty.
KD3	495 049	100
KD4	495 059	100
KD7	495 210	50
KD8	495 229	50

Type	Order No	Qty.
KD3	495 049	100
KD4	495 059	100
KD7	495 210	50
KD8	495 229	50

End Plate


Type	Order No	Qty.
NPP/SRD 10	451 279	50

Type	Order No	Qty.
NPP/SRD 10 E	451 299	50

Partition Plate


Type	Order No	Qty.
APP/SRD 10	464 199	50

Type	Order No	Qty.
APP/SRD 10 E	464 219	50

Test Plug


Type	Order No	Qty.
TF Ø2,3	493 023	5

Type	Order No	Qty.
TF Ø2,3	493 023	5

Cross Connection


Type	Order No	Qty.
CS 10/2	470 132	25
CS 10/3	470 133	20
CS 10/4	470 134	15
CS 10/5	470 135	10
CS 10/10	470 139	5

Type	Order No	Qty.
CS 10/2	470 132	25
CS 10/3	470 133	20
CS 10/4	470 134	15
CS 10/5	470 135	10
CS 10/10	470 139	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A6
IP20/NA

8/3
1/A6
IP20/NA

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 10x6, SLF-P1 W
---------------------

D-NS 10x6, SLF-P1 W
---------------------

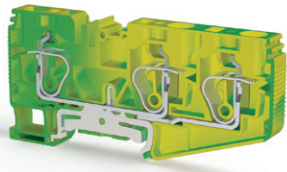
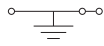
Package Quantity

50
----

50
----

# SRD 10 ET

Width: 10 mm

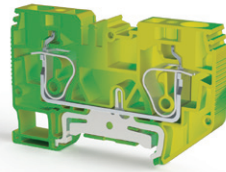
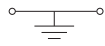


49,60  
MP 35 x 7,5

103,30

# SRD 10 T

Width: 10 mm



49,60  
MP 35 x 7,5

77,00

Cat No:

337 240

Voltage, V ~	Current, A	Cross-Section
		10 mm <sup>2</sup>
		AWG 20-6

0,2 - 16 mm <sup>2</sup>		
0,2 - 10 mm <sup>2</sup>		
2,5 mm <sup>2</sup>		
24-6		
16-18		
KTD 4 (0,8 x Ø4,0)		

Type	Order No	Qty.
KD3	495 049	100
KD4	495 059	100
KD7	495 210	50
KD8	495 229	50

Type	Order No	Qty.
NPP/SRD 10 E	451 292T	50

Type	Order No	Qty.
APP/SRD 10 E	464 219	50

Type	Order No	Qty.
TF Ø2,3	493 023	5

Type	Order No	Qty.

8/3		
1/A6		
IP20/NA		
D-NS 10x6, SLF-P1 W		

50
----

Cat No:

337 230

Voltage, V ~	Current, A	Cross-Section
		10 mm <sup>2</sup>
		AWG 20-6

0,2 - 16 mm <sup>2</sup>		
0,2 - 10 mm <sup>2</sup>		
2,5 mm <sup>2</sup>		
24-6		
16-18		
KTD 4 (0,8 x Ø4,0)		

Type	Order No	Qty.
KD3	495 049	100
KD4	495 059	100
KD7	495 210	50
KD8	495 229	50

Type	Order No	Qty.
NPP/SRD 10	451 272 T	50

Type	Order No	Qty.
APP/SRD 10	464 199	50

Type	Order No	Qty.
TF Ø2,3	493 023	5

Type	Order No	Qty.

8/3		
1/A6		
IP20/NA		
D-NS 10x6, SLF-P1 W		

50
----

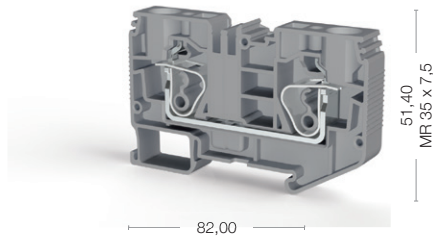
Color	Order No
Orange	7
White	6
Black	5
Red	4
Yellow	3
Green	2
Blue	1

Color code is the last digit of the order number

# SRD 16

# SRD 16

Width: 12 mm

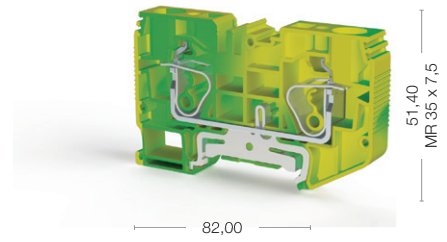
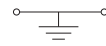


Cat No:

- 312 239
- 312 230

# SRD 16 T

Width: 12 mm



Cat No:

- 337 250



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	76	16 mm <sup>2</sup>
600	78	AWG 16-4

Voltage, V ~	Current, A	Cross-Section
		16 mm <sup>2</sup>
		AWG 16-4

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,2 -25 mm <sup>2</sup>
0,2 - 16 mm <sup>2</sup>
2,5 mm <sup>2</sup>
24-4
17
KTD 5 (1,0 x Ø5,5)

0,2 -25 mm <sup>2</sup>
0,2 - 16 mm <sup>2</sup>
2,5 mm <sup>2</sup>
24-4
17
KTD 5 (1,0 x Ø5,5)

End Block

Type	Order No	Qty.
KD 3	495 049	100
KD 4	495 059	100
KD 7	495 210	50
KD 8	495 229	50

Type	Order No	Qty.
KD 3	495 049	100
KD 4	495 059	100
KD 7	495 210	50
KD 8	495 229	50

End Plate


Type	Order No	Qty.
NPP/SRD 16	451 289	50

Type	Order No	Qty.
NPP/SRD 16T	451 282T	50

Partition Plate


Type	Order No	Qty.
APP/SRD 16	464 209	50

Type	Order No	Qty.
APP/SRD 16	464 209	50

Test Plug


Type	Order No	Qty.
TF Ø2,3	493 023	5

Type	Order No	Qty.
TF Ø2,3	493 023	5

Cross Connection


Type	Order No	Qty.
CS 16/2	470 152	25


Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A7
IP20/NA
D-NS 12x6, SLF-P1 W

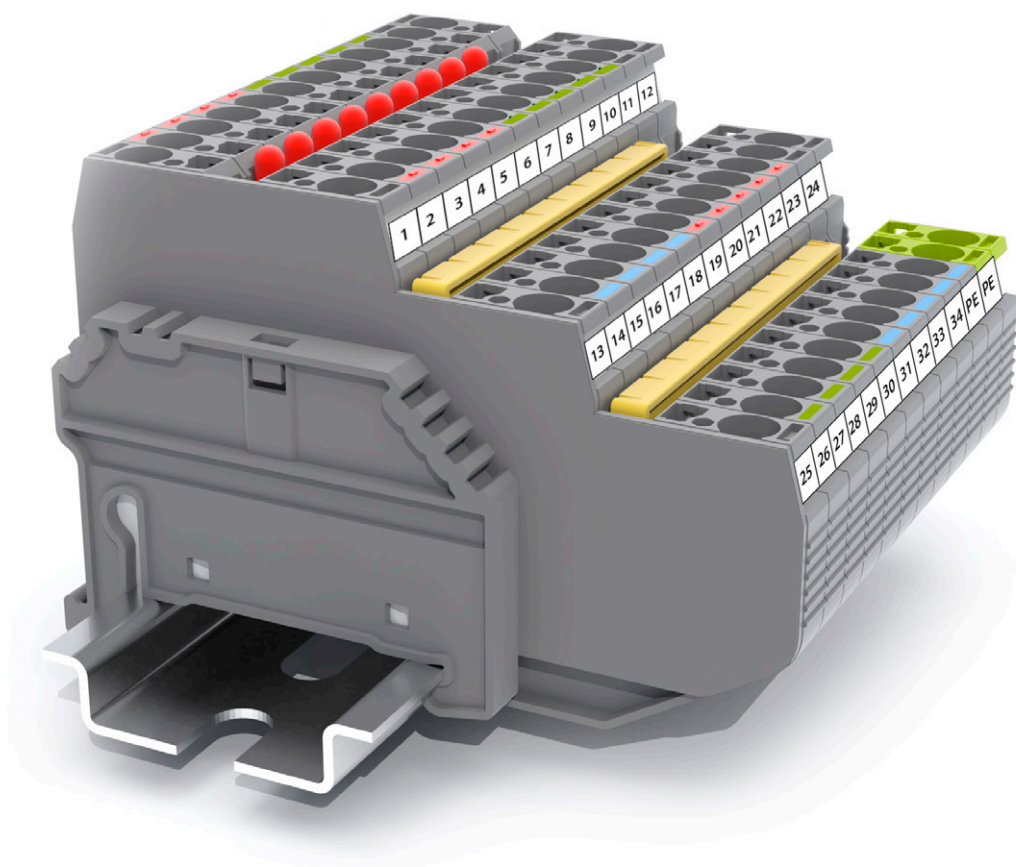
8/3
1/A7
IP20/NA
D-NS 12x6, SLF-P1 W

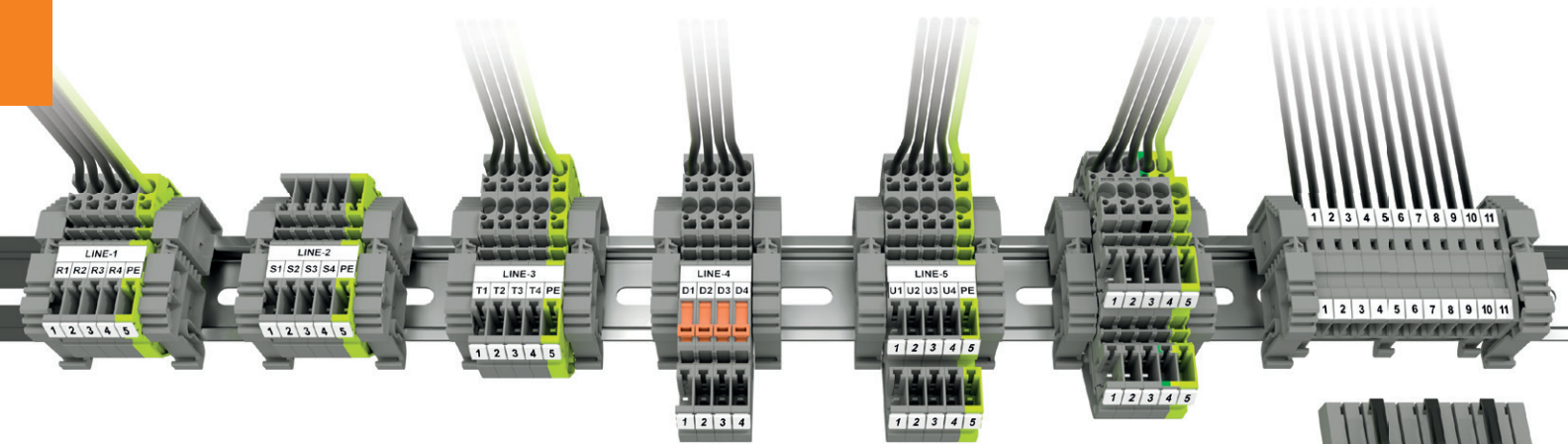
Package Quantity

50
----

50
----

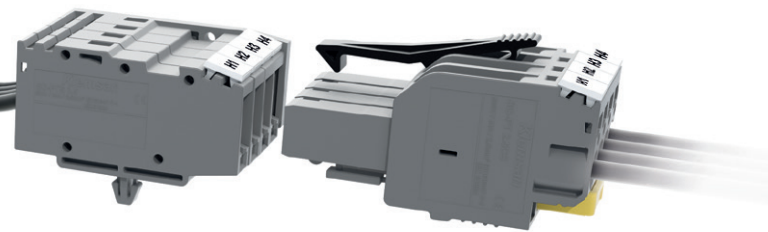
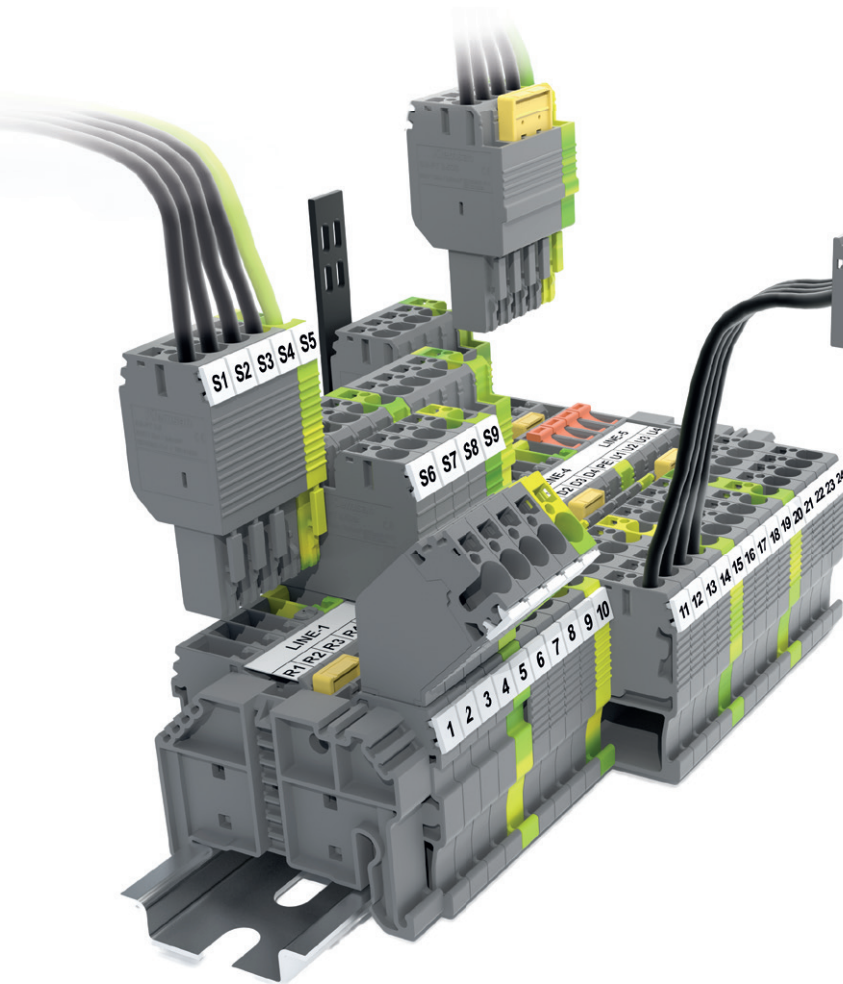
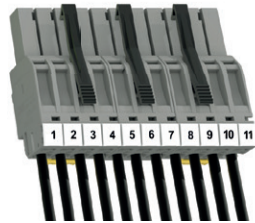
Color						
Color code is the last digit of the order number						
Blue	Green	Yellow	Red	Black	White	Orange
1	2	3	4	5	6	7





### DIN Rail Mounting

Airborne connection terminals can be used on DIN Rails as well as the other rail terminals with different sized structures.

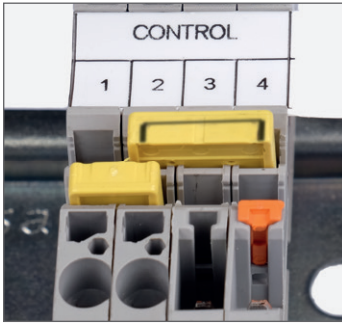


Klemsan StoP terminal blocks are **highly recommended** for **LIFT / ELEVATOR INDUSTRY** applications; also for **RAILWAY TRANSPORTATION** and **MARINE INDUSTRIES** as well.

By using our brand new series Klemsan StoP Terminal Blocks, you can easily build your signal or power circuits with plugs and sockets. Besides DIN Rail mount types, you can also make coupling of terminals without any DIN Rail fixing. The new StoP terminals enable users to intervene energy breakdowns quickly, making tests faster and safer.

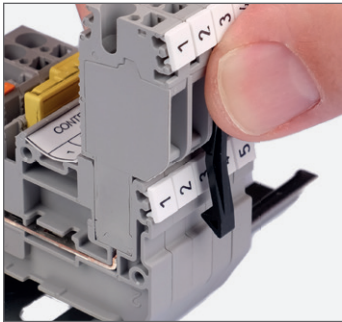
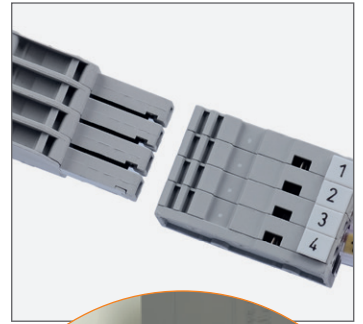
- By using pin locks, user can match the right plugs and sockets. This prevents misconnection.
- Plugs and sockets can be purchased separately to make customized sets.
- Same cross-connectors can be used for both terminals and sockets.
- User can use either strip labels or marking tags for the proper marking of the terminal block set.

## Custom Solutions for Processes



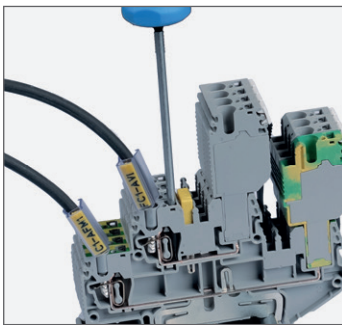
### Cross-Connection

It is possible to make dual cross-connections on terminals and same cross-connectors can also be used for sockets. You may use permanent markers to indicate poles on cross-connectors.



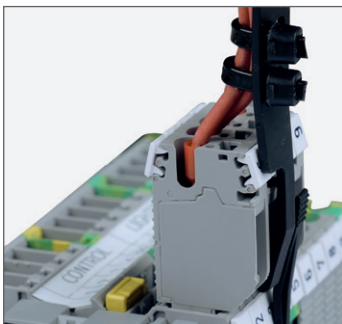
### Socket Locks

Extra optional locks prevent your circuits from excessive vibrations. Sockets can be removed from terminals by simply pushing the clip upwards.



### Wire Assembly for Terminals

Wires can be assembled quickly and easily by opening the spring cage with the suitable screwdriver.



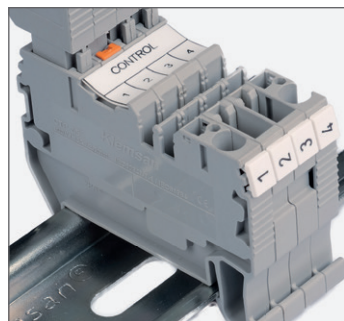
### Cable Tie Mount

You can use a cable tie to hold all cables together assembled to the socket by using cable tie mount.



### Airborne Connection

Airborne connection terminals can be used for making quick and safe connections inside the panels or installation ducts.

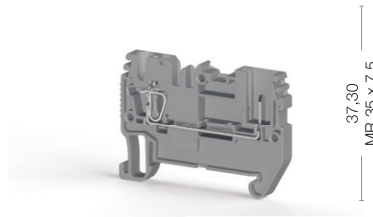


### Pin Coding

Use orange pins on terminals to prevent the misconnection of sockets.

### CTP 2.5

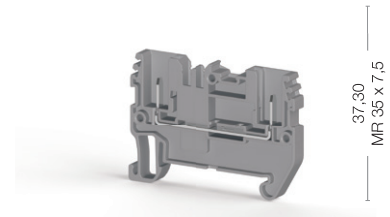
Width: 5,2 mm



Cat No: 51,60

### PTP 2.5

Width: 5,2 mm



Cat No: 51,60

- 310 129
- 310 120
- 310 121

- 310 109
- 310 100
- 310 101



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>		
0,14 - 2,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-12		
8-10 mm		

0,08 - 4 mm <sup>2</sup>		
0,14 - 2,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-12		
8-10 mm		



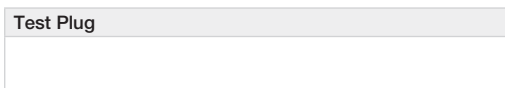
Type	Order No	Qty.
NPP/CTP 2,5	451 059	50

Type	Order No	Qty.
NPP/CTP 2,5	451 059	50



Type	Order No	Qty.
APP/SRD 2,5	464 029	50

Type	Order No	Qty.
APP/SRD 2,5	464 029	50



Type	Order No	Qty.

Type	Order No	Qty.



Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5
CS 2,5 / 20	470 170	10

Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5
CS 2,5 / 20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

Package Quantity
50

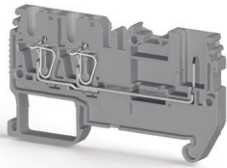
50
----

50
----



## CTP 2.5 E

Width: 5,2 mm

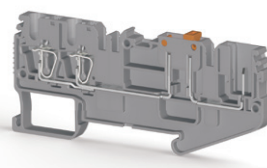


37,30  
MR 35  
x 7,5

Cat No: 65,00

## CTP 2.5 EA

Width: 5,2 mm

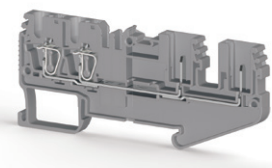
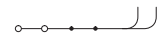


37,30  
MR 35  
x 7,5

Cat No: 85,50

## CTP 2.5 C

Width: 5,2 mm



37,30  
MR 35  
x 7,5

Cat No: 85,60

- 310 139
- 310 130
- 310 131

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

Type	Order No	Qty.
NPP/CTP 2,5	451 089	50

Type	Order No	Qty.
APP/CTP 2,5E	464 039	50

Type	Order No	Qty.

Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5
CS 2,5 / 20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

- 310 159

Voltage, V ~	Current, A	Cross-Section
400	20	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

Type	Order No	Qty.
NPP/CTP 2,5 C	451 099	50

Type	Order No	Qty.
APP/CTP 2,5C	464 049	50

Type	Order No	Qty.

Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5
CS 2,5 / 20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

- 310 149

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

Type	Order No	Qty.
NPP/CTP 2,5 C	451 099	50

Type	Order No	Qty.
APP/CTP 2,5C	464 049	50

Type	Order No	Qty.

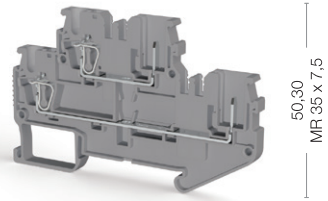
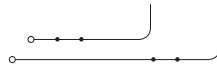
Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5
CS 2,5 / 20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

### CTP 2.5-2F

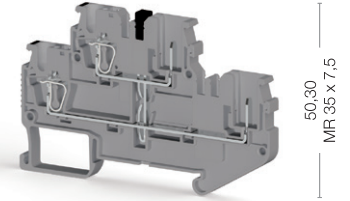
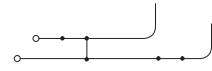
Width: 5,2 mm



Cat No: 79,20

### CTP 2.5-2FK

Width: 5,2 mm



Cat No: 79,20

- 310 169
- 310 160
- 310 161

- 310 179



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm



Type	Order No	Qty.
NPP/CTP 2,5 F	451 079	25

Type	Order No	Qty.
NPP/CTP 2,5 F	451 079	25



Type	Order No	Qty.
APP/SRD 2,5-2F	464 069	50

Type	Order No	Qty.
APP/SRD 2,5-2F	464 069	50



Type	Order No	Qty.
TF02	493 020	5

Type	Order No	Qty.
TF02	493 020	5



Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5
CS 2,5 / 20	470 170	10

Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5
CS 2,5 / 20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KC SLF-W 4,9x100mm

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KC SLF-W 4,9x100mm

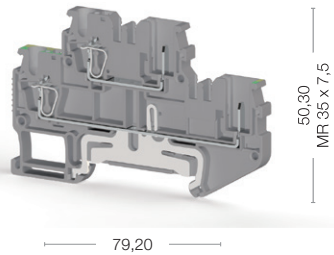
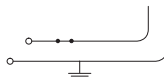
Package Quantity
50

50
----

50
----

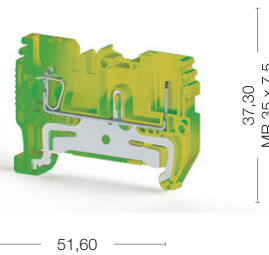
## CTP 2.5-FT

Width: 5,2 mm



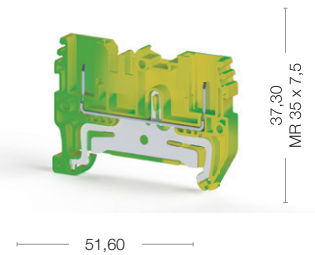
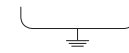
## CTP 2.5 T

Width: 5,2 mm



## PTP 2.5 T

Width: 5,2 mm



Cat No:

310 189

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>		
0,14 - 2,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-12		
8-10 mm		

Type	Order No	Qty.
NPP/CTP 2,5 F	451 079	25

Type	Order No	Qty.
APP/SRD 2,5-2F	464 069	50

Type	Order No	Qty.
TF02	493 020	5

Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5
CS 2,5 / 20	470 170	10

6/3		
1/A3		
IP20/NA/PE		
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm		

50
----

Cat No:

337 040

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

0,08 - 4 mm <sup>2</sup>		
0,14 - 2,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-12		
8-10 mm		

Type	Order No	Qty.
NPP/CTP 2,5 T	451 052 T	50

Type	Order No	Qty.
APP/SRD 2,5	464 029	50

Type	Order No	Qty.
TF02	493 020	5

Type	Order No	Qty.

6/3		
1/A3		
IP20/PE		
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm		

50
----

Cat No:

337 020

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

0,08 - 4 mm <sup>2</sup>		
0,14 - 2,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-12		
8-10 mm		

Type	Order No	Qty.
NPP/CTP 2,5 T	451 052 T	50

Type	Order No	Qty.
APP/SRD 2,5	464 029	50

Type	Order No	Qty.
TF02	493 020	5

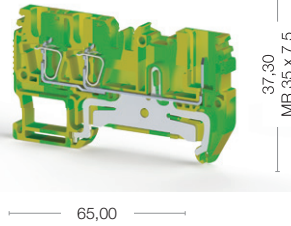
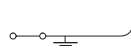
Type	Order No	Qty.

6/3		
1/A3		
IP20/PE		
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm		

50
----

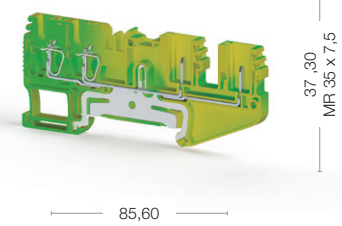
### CTP 2.5 ET

Width: 5,2 mm



### CTP 2.5 CT

Width: 5,2 mm



Cat No:

337 050

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

Connection Data	
Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-12
Insulation Stripping Length (min.-max.)	8-10 mm
Screwdriver	

Technical Data For Diode	
Diode Reverse Voltage	
Diode Current	
Diod	

Type	Order No	Qty.
NPP/CTP 2,5 ET	451 082 T	50

Type	Order No	Qty.
APP/CTP 2,5E	464 039	50

Type	Order No	Qty.
TF02	493 020	5

Technical Data	
Rated Impulse Voltage / Pollution severity	6/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/PE
Marking Tags (Dekafix)	D-NS 5,2x6, SLF-P1 W

Package Quantity	
	50

Cat No:

337 060

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

Connection Data	
Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-12
Insulation Stripping Length (min.-max.)	8-10 mm
Screwdriver	

Technical Data For Diode	
Diode Reverse Voltage	
Diode Current	
Diod	

Type	Order No	Qty.
NPP/CTP 2,5 CT	451 092 T	50

Type	Order No	Qty.

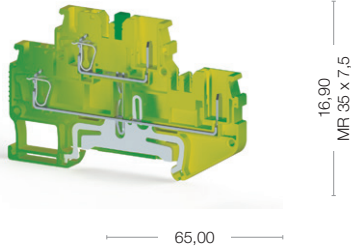
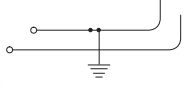
Type	Order No	Qty.

Technical Data	
Rated Impulse Voltage / Pollution severity	6/3
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3
Protection class / Protection conductor type	IP20/PE
Marking Tags (Dekafix)	D-NS 5,2x6, SLF-P1 W

Package Quantity	
	50

## CTP 2.5-2T

Width: 5,2 mm



16,90  
MR 35 x 7,5

65,00

Cat No:

337 070

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>
		AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

Type	Order No	Qty.
NPP/CTP 2,5 2T	451 072 T	25

Type	Order No	Qty.
APP/SRD 2,5 2F	464 069	50

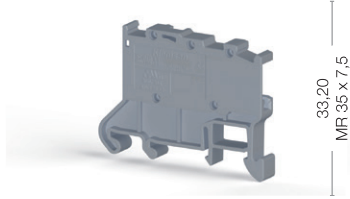
Type	Order No	Qty.
TF02	493 020	5

6/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P1 W

50
----

## SC-PTR 2.5

Width: 5,2 mm



33,20  
MR 35 x 7,5

Cat No: 41,70

310 949  
310 940  
310 941

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

Type	Order No	Qty.
NPP/SC-PT 2,5	451 119	50

Type	Order No	Qty.

Type	Order No	Qty.
TF02	493 020	5

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

• Can be used with Klemsan products only

## SC-PT 2.5

Width: 5,2 mm



35,00

Cat No: 16,90

310 929  
310 920  
310 921

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

Type	Order No	Qty.
NPP/SC-PT 2,5	451 119	50

Type	Order No	Qty.

Type	Order No	Qty.
TF02	493 020	5

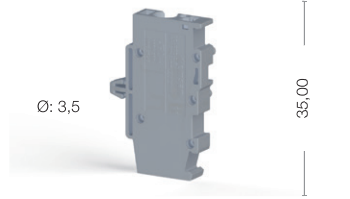
6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

• Can be used with Klemsan products only

## SC-PTS 2.5

Width: 5,2 mm



35,00

Cat No: 16,90

310 939  
310 930  
310 931

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

Type	Order No	Qty.
NPP/SC-PT 2,5	451 119	50

Type	Order No	Qty.

Type	Order No	Qty.
TF02	493 020	5

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

• Can be used with Klemsan products only

# Series Terminals

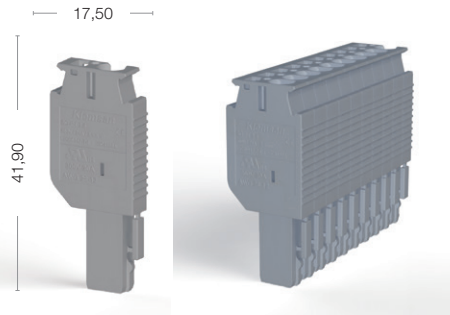
CTP: Clamp to Pin,  
PTP: Pin to Pin

• Can be used with Klemmsan products only



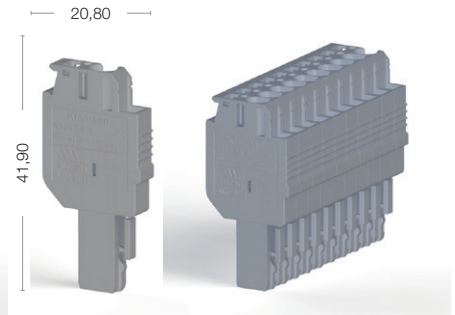
## SG-PT 2.5

Width: 5,2 mm



## SG-PT 2.5 CS

Width: 5,2 mm



Electrical Ratings
CE (IEC 61984 / IEC 60947-7-1)
UL

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm



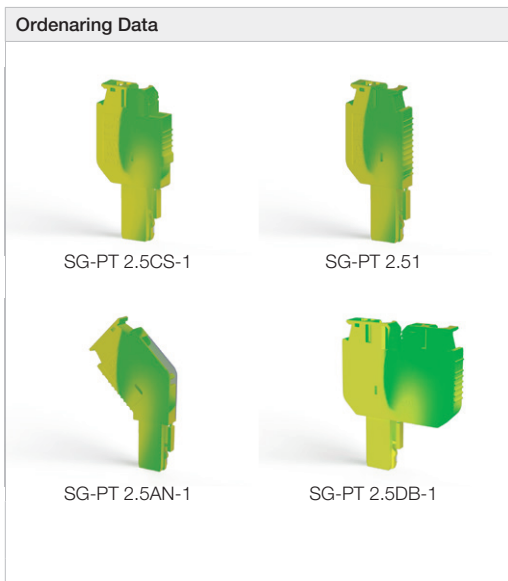
Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5

Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

6/3
1/A3
IP 20 / -

6/3
1/A3
IP 20 / -



Type	Order No	Qty.
SG-PT 2.5-1	310 209	50
SG-PT 2.5-2	310 219	50
SG-PT 2.5-3	310 229	50
SG-PT 2.5-4	310 239	50
SG-PT 2.5-5	310 249	50
SG-PT 2.5-6	310 259	25
SG-PT 2.5-7	310 269	25
SG-PT 2.5-8	310 279	25
SG-PT 2.5-9	310 289	25
SG-PT 2.5-10	310 299	25
SG-PT 2.5-11	310 309	10
SG-PT 2.5-12	310 319	10
SG-PT 2.5-13	310 329	10
SG-PT 2.5-14	310 339	10
SG-PT 2.5-15	310 349	10
SG-PT 2,5/1L	310 359	50
SG-PT 2,5G/1M	310 369	50
SG-PT 2,5G/1R	310 379	50
SG-PT 2.5-1	310 202T	50
SG-PT 2.5-1L	310 352T	50
SG-PT 2.5G-1M	310 362T	50
SG-PT 2.5G-1R	310 372T	50

Type	Order No	Qty.
SG-PT 2.5CS-1	310 389	50
SG-PT 2.5CS-2	310 399	50
SG-PT 2.5CS-3	310 409	50
SG-PT 2.5CS-4	310 419	50
SG-PT 2.5CS-5	310 429	50
SG-PT 2.5CS-6	310 439	25
SG-PT 2.5CS-7	310 449	25
SG-PT 2.5CS-8	310 459	25
SG-PT 2.5CS-9	310 469	25
SG-PT 2.5CS-10	310 479	25
SG-PT 2.5CS-11	310 489	10
SG-PT 2.5CS-12	310 499	10
SG-PT 2.5CS-13	310 509	10
SG-PT 2.5CS-14	310 519	10
SG-PT 2.5CS-15	310 529	10
SG-PT 2,5CS/1L	310 539	50
SG-PT 2,5GCS/1M	310 549	50
SG-PT 2,5GCS/1R	310 559	50
SG-PT 2.5CS-1	310 382T	50
SG-PT 2.5CS-1L	310 532T	50
SG-PT 2.5GCS-1M	310 542T	50
SG-PT 2.5GCS-1R	310 552T	50

Just combine single units of **L-R** products for left and right ends, add desired quantities of **M** products in-between to make your custom sockets.

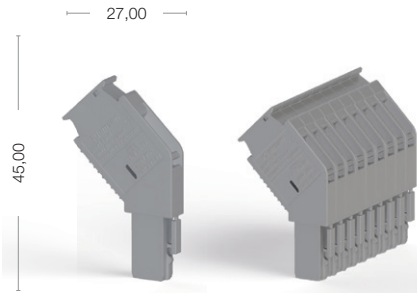


### Marking Tags (Dekafix):

See pages 326-333 for usage of Dekafix / D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

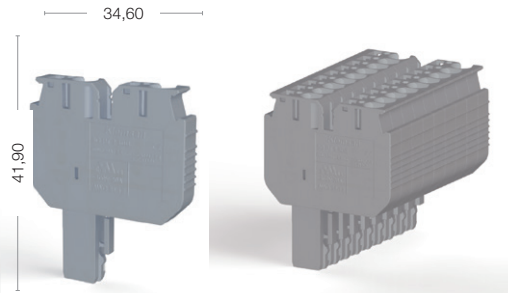
## SG-PT 2.5 AN

Width: 5,2 mm



## SG-PT 2.5 DB

Width: 5,2 mm



Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

Type	Order No	Qty.

6/3
1/A3
IP 20 / -

Type	Order No	Qty.
SG-PT 2.5AN-1	310 749	50
SG-PT 2.5AN-2	310 759	50
SG-PT 2.5AN-3	310 769	50
SG-PT 2.5AN-4	310 779	50
SG-PT 2.5AN-5	310 789	50
SG-PT 2.5AN-6	310 799	25
SG-PT 2.5AN-7	310 809	25
SG-PT 2.5AN-8	310 819	25
SG-PT 2.5AN-9	310 829	25
SG-PT 2.5AN-10	310 839	25
SG-PT 2.5AN-11	310 849	10
SG-PT 2.5AN-12	310 859	10
SG-PT 2.5AN-13	310 869	10
SG-PT 2.5AN-14	310 879	10
SG-PT 2.5AN-15	310 889	10
SG-PT 2,5GAN/1M	310 909	50
SG-PT 2,5GAN/1R	310 919	50
SG-PT 2.5AN-1	310 742T	50
SG-PT 2.5AN-1L	310 892T	50
SG-PT 2,5GAN-1M	310 902T	50
SG-PT 2,5GAN-1R	310 912T	50

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>
300	20	AWG 28-12

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10 mm

Type	Order No	Qty.
CS 2,5 / 2	470 102	25
CS 2,5 / 3	470 103	20
CS 2,5 / 4	470 104	15
CS 2,5 / 5	470 105	10
CS 2,5 / 10	470 109	5

6/3
1/A3
IP 20 / -

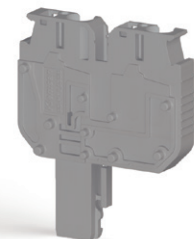
Type	Order No	Qty.
SG-PT 2.5DB-1	310 569	50
SG-PT 2.5DB-2	310 579	50
SG-PT 2.5DB-3	310 589	50
SG-PT 2.5DB-4	310 599	50
SG-PT 2.5DB-5	310 609	50
SG-PT 2.5DB-6	310 619	25
SG-PT 2.5DB-7	310 629	25
SG-PT 2.5DB-8	310 639	25
SG-PT 2.5DB-9	310 649	25
SG-PT 2.5DB-10	310 659	25
SG-PT 2.5DB-11	310 669	10
SG-PT 2.5DB-12	310 679	10
SG-PT 2.5DB-13	310 689	10
SG-PT 2.5DB-14	310 699	10
SG-PT 2.5DB-15	310 709	10
SG-PT 2,5GDB/1M	310 729	50
SG-PT 2,5GDB/1R	310 739	50
SG-PT 2.5DB-1	310 562T	50
SG-PT 2.5DB-1L	310 712T	50
SG-PT 2,5GDB-1M	310 722T	50
SG-PT 2,5GDB-1R	310 732T	50



SG-PT 2.5AN-1 L

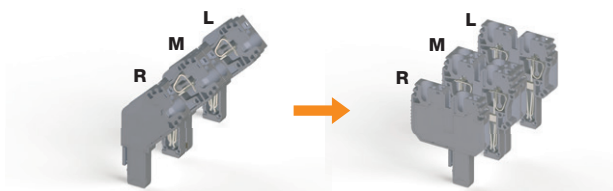










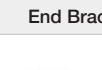


SG-PT 2.5GAN-1M



SG-PT 2.5GDB-1M

• Can be used with Klemisan products only

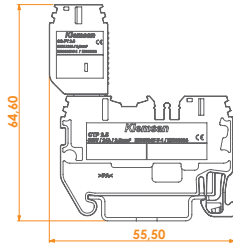


Type		Compatible Products
<b>Socket Locks</b>		
SG-L 469 005 📦 50 Qty.		SG-PT 2.5 SG-PT 2.5CS SG-PT 2.5AN SG-PT 2.5DB
SG-L2 469 015 📦 50 Qty.		
<b>Pin Lock</b>		
SG-N 469 027 📦 50 Qty.		CTP 2.5 PTP 2.5 CTP 2.5E CTP 2.5EA CTP 2.5C CTP 2.5-2F CTP 2.5-2FK CTP 2.5-FT CTP 2.5T PTP 2.5T CTP 2.5ET CTP 2.5CT CTP 2.5-2T
<b>Cable Tie Holder</b>		
SG-P 469 035 📦 100 Qty.		SG-PT 2.5 SG-PT 2.5CS SG-PT 2.5AN SG-PT 2.5DB
<b>Cross-Connection</b>		
SRD K2.5 470 201 📦 100 Qty.		CTP 2.5-2F CTP 2.5-FT
SRD K2.5 470 202 📦 100 Qty.		
<b>Seperation Plates</b>		
APP/SRD CTP 2.5 464 029 📦 50 Qty.		CTP 2.5 PTP 2.5 CTP 2.5T PTP 2.5T
APP/CTP 2.5E 464 039 📦 50 Qty.		CTP 2.5E
APP/CTP 2.5C 464 049 📦 50 Qty.		CTP 2.5C
APP/SRD CTP 2.5-2F 464 069 📦 25 Qty.		CTP 2.5-2FK CTP 2.5-FT CTP 2.5-2F CTP 2.5-2T
<b>End Brackets</b>		
KD 3 / NM 497 009		CTP 2.5 PTP 2.5 CTP 2.5E CTP 2.5EA CTP 2.5C CTP 2.5-2F CTP 2.5-2FK CTP 2.5-FT CTP 2.5T PTP 2.5T CTP 2.5ET CTP 2.5CT CTP 2.5-2T
KD 4 / NM 497 069		

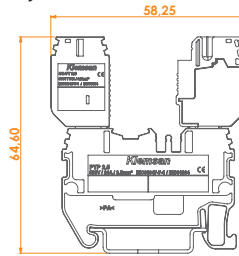
Type		Compatible Products
<b>Rails</b>		
MR35X7.5 (1m) 500 601 📦 20 Qty.		CTP 2.5 PTP 2.5 CTP 2.5E CTP 2.5EA CTP 2.5C CTP 2.5-2F CTP 2.5-2FK CTP 2.5-FT CTP 2.5T PTP 2.5T CTP 2.5ET CTP 2.5CT CTP 2.5-2T SC-PTR 2.5
MR35X7.5 Slotted (1m ) 500 602 📦 20 Qty.		
MR35X15 (1m ) 500 606 📦 10 Qty.		
MR35X15 Slotted (1m ) 500 607 📦 10 Qty.		
<b>Marking</b>		
SLF-P1 W 1020 100 📦 1 Qty.		CTP 2.5 PTP 2.5 CTP 2.5E CTP 2.5EA CTP 2.5C CTP 2.5T PTP 2.5T CTP 2.5ET CTP 2.5CT
DG 6/5 505 330 📦 440 Qty.		Compatible with all StoP products.
D-NS 5,2x6 810 450 📦 720 Qty.		Compatible with all StoP products.
<b>Test Plug</b>		
TF02 493 020 📦 50 Qty.		CTP 2.5 CTP 2.5E CTP 2.5EA CTP 2.5C CTP 2.5-2F CTP 2.5-2FK CTP 2.5-FT CTP 2.5T CTP 2.5ET CTP 2.5CT CTP 2.5-2T SG-PT 2.5 SG-PT 2.5CS SG-PT 2.5AN SG-PT 2.5DB
<b>Screwdriver</b>		
KTD 1 561 130 📦 10 Qty.		Compatible with all StoP products.



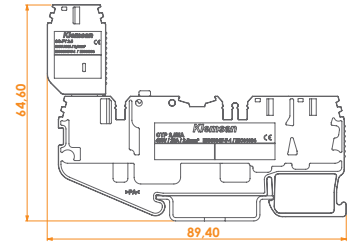
**CTP 2,5**



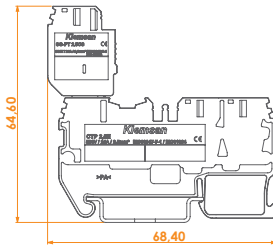
**PTP 2,5**



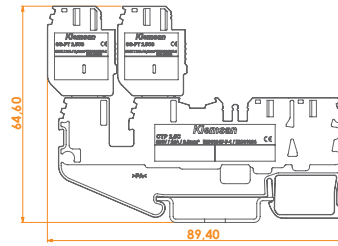
**CTP 2,5EA**



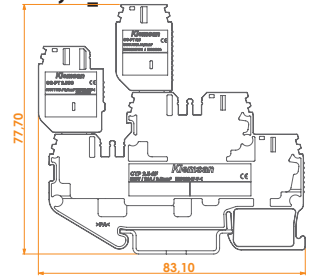
**CTP 2,5E**



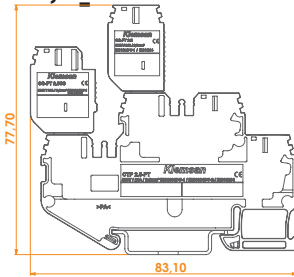
**CTP 2,5C**



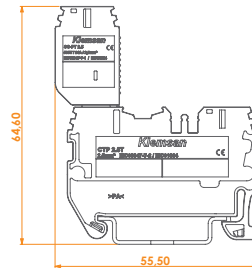
**CTP 2,5 2F**



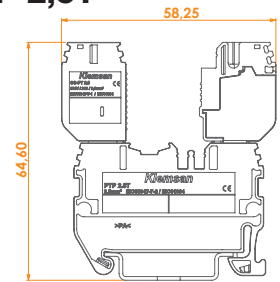
**CTP 2,5 2FT**



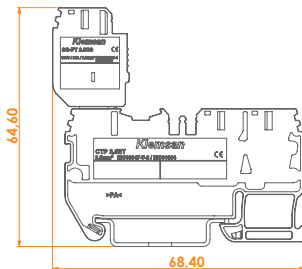
**CTP 2,5T**



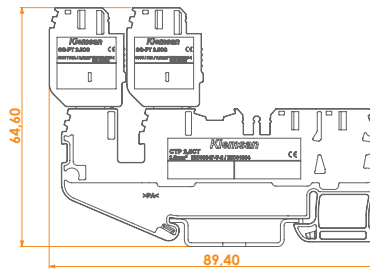
**PTP 2,5T**



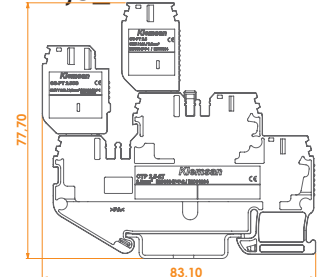
**CTP 2,5ET**



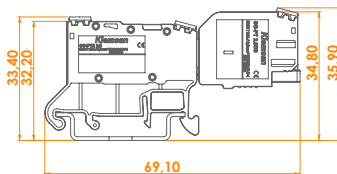
**CTP 2,5CT**



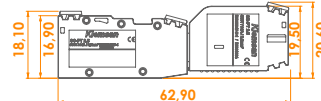
**CTP 2,5 2T**



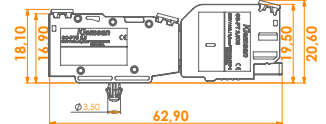
**SC-PTR 2,5**



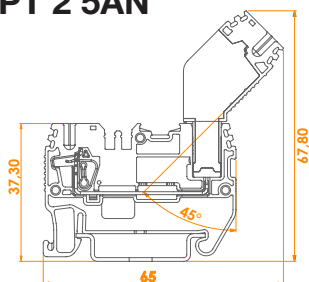
**SC-PT 2,5**



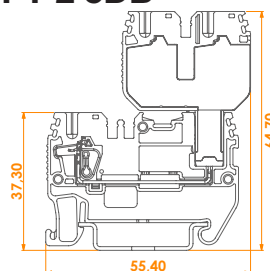
**SC-PTS 2,5**



**SC\_PT 2 5AN**



**SG\_PT 2 5DB**



\* All dimensions shown are in millimeters.

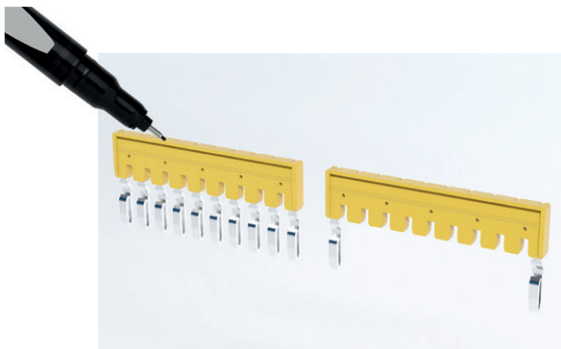
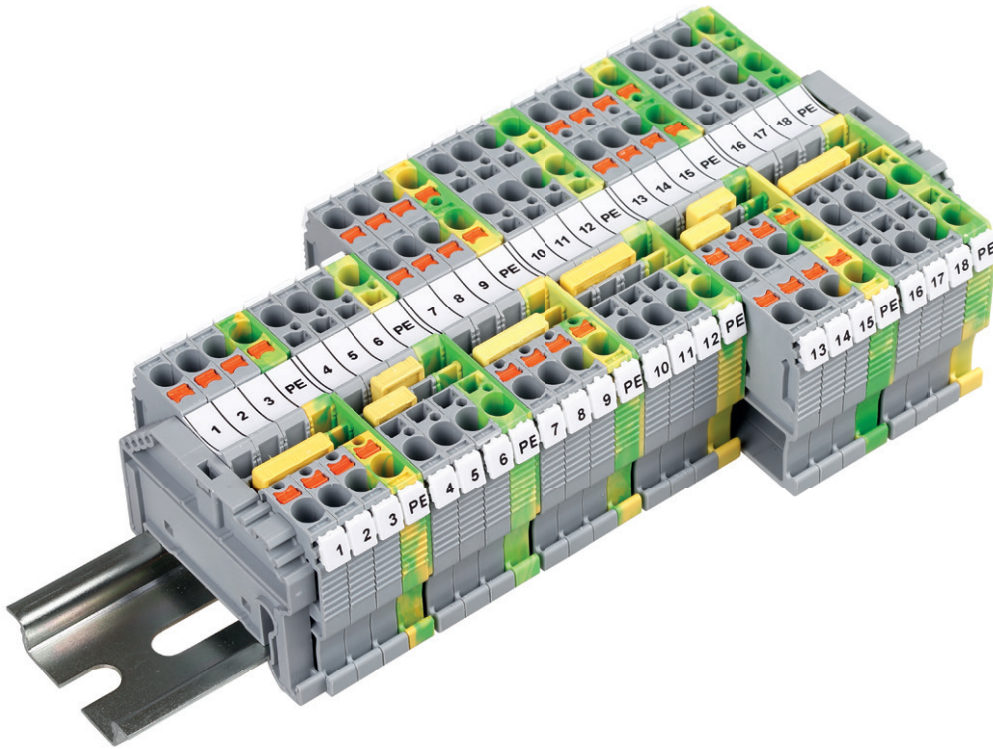
# PRD Series Terminals

PRD Push-In Terminal Blocks can be connected wires from 0.08 mm<sup>2</sup> (28 AWG) cross-section up to 25 mm<sup>2</sup> (4 AWG)

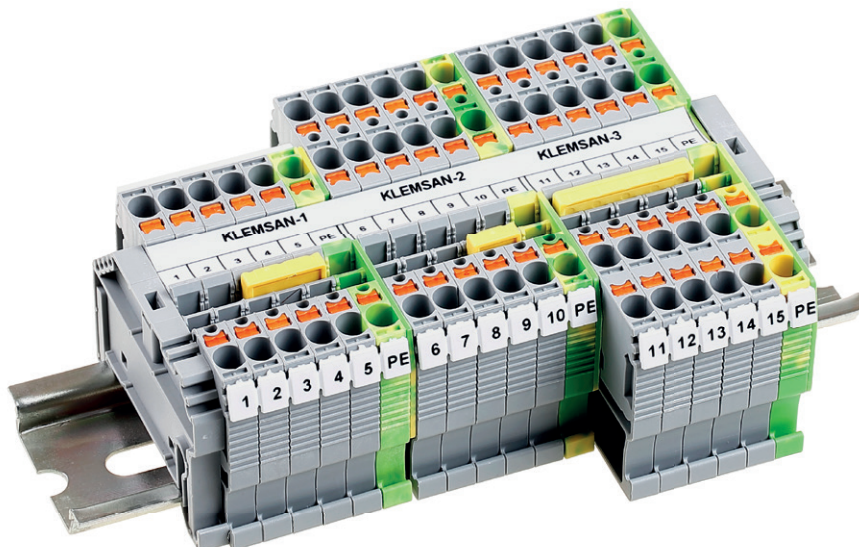
PRD Series Push-In Terminal Blocks not necessary the use of screwdrivers for conductor assembly. Pushing the wire that meets the specified conditions into the terminal blocks completes the assembly. While removing the conductor, disassembly is carried out by applying pressure to the orange button with a suitable screwdriver. Single-core, stranded and ferrule conductors can be connected without any problems without using a hand tool.



Dimensions and wire entries are the same as SRD Series Cage Clamp Spring Type Terminals. Single-layer versions 11.2 mm; Multi-layer versions can be marked with a 4.9 mm strip label.



Thanks to dual cross-connection ability, user can make continuous cross connections. Same cross connections can be used together with SRD Series even on same DIN Rail Project. You can use permanent markers to indicate poles on cross-connectors.

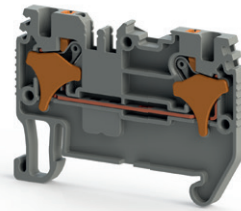


# PRD 1

**Coming  
Soon...**

# PRD 1

Width: 3,6 mm

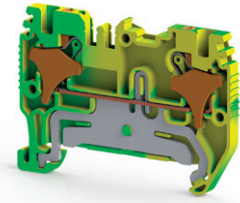


52,20

37,30  
MF 35 x 7,5

# PRD 1T

Width: 3,6 mm



52,20

37,30  
MF 35 x 7,5

Cat No:

328 009  
328 000

Cat No:

337 580



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	17,5	1 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		1 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

Conductor cross section solid (min.-max.)	Conductor cross section stranded (min.-max.)
0,08 - 1,5 mm <sup>2</sup>	0,14 - 1,5 mm <sup>2</sup>
28-16	8-10
KT1 (0,4x2,5)	

Conductor cross section solid (min.-max.)	Conductor cross section stranded (min.-max.)
0,08 - 1,5 mm <sup>2</sup>	0,14 - 1,5 mm <sup>2</sup>
28-16	8-10
KT1 (0,4x2,5)	

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP/SRD 2,5	451 059	50

Type	Order No	Qty.
NPP/SRD 2,5	451 052T	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5	464 029	50

Type	Order No	Qty.
APP / SRD 2.5	464 029	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 1/2	469 902	25
CS 1/3	470 903	20
CS 1/4	471 904	15
CS 1/5	472 905	10
CS 1/10	473 909	5

Type	Order No	Qty.

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A1/B1
IP20/NA
D-NS 3,6x6, SLF-P1 W

8/3
1/A1/B1
IP20/PE
D-NS 3,6x6, SLF-P1 W

Package Quantity

50
----

50
----

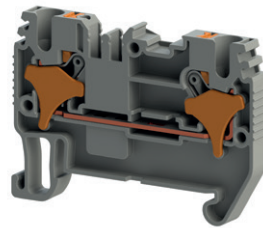
*Klemsan*

50<sup>th</sup>  
ANNIVERSARY

# PRD 2,5

# PRD 2,5

Width: 5,2 mm

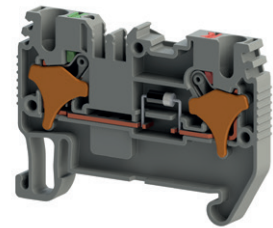


52,20

37,30  
MF 35 x 7,5

# PRD 2,5 D-A

Width: 5,2 mm



52,20

37,30  
MF 35 x 7,5

Cat No:

- 328 059
- 328 050

Cat No:

- 328 069
- 328 060



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

Connection Data
0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Connection Data
0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate

Type	Order No	Qty.
NPP / SRD 2.5	451 059	50

Type	Order No	Qty.
NPP / SRD 2.5	451 059	50

Partition Plate

Type	Order No	Qty.
APP / SRD 2.5	464 029	50

Type	Order No	Qty.
APP / SRD 2.5	464 029	50

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

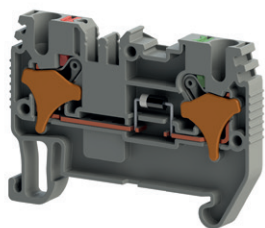
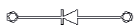
Package Quantity

50
----

50
----

## PRD 2,5 D-B

Width: 5,2 mm

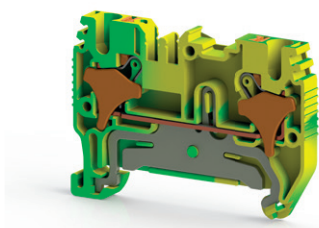


52,20

37,30  
MR 35 x 7,5

## PRD 2,5 T

Width: 5,2 mm



52,20

37,30  
MR 35 x 7,5

Cat No:

- 328 079
- 328 070

Cat No:

- 337 620

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>

0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)



Type	Order No	Qty.
NPP / SRD 2.5	451 059	50

Type	Order No	Qty.
NPP / SRD 2.5	451 052T	50

Type	Order No	Qty.
APP / SRD 2.5	464 029	50

Type	Order No	Qty.
APP / SRD 2.5	464 029	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P1 W

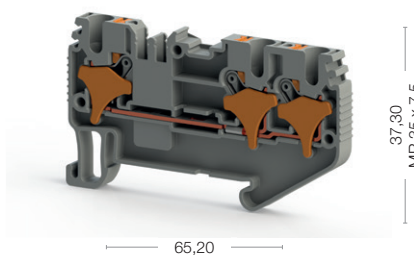
50
----

50
----

# PRD 2,5 E

# PRD 2,5 E

Width: 5,2 mm

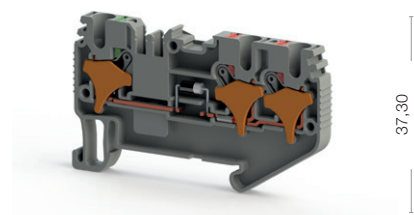
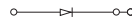


65,20

37,30  
MR 35 x 7,5

# PRD 2,5 ED-A

Width: 5,2 mm



65,20

37,30  
MR 35 x 7,5

Cat No:

- 328 089
- 328 080

Cat No:

- 328 099
- 328 090



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

Connection Data
0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Connection Data
0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP / SRD 2.5E	451 159	50

Type	Order No	Qty.
NPP / SRD 2.5E	451 159	50

Partition Plate


Type	Order No	Qty.
APP / SRD 2.5E	464 079	50

Type	Order No	Qty.
APP / SRD 2.5E	464 079	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

Package Quantity

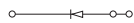
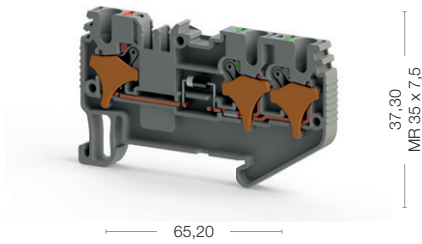
50
----

50
----



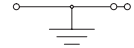
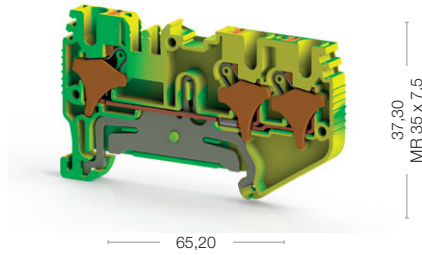
## PRD 2,5 ED-B

Width: 5,2 mm

## PRD 2,5 ET

Width: 5,2 mm

Cat No:

- 328 109
- 328 100

Cat No:

- 337 630

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)



Type	Order No	Qty.
NPP / SRD 2.5E	451 159	50

Type	Order No	Qty.
NPP / SRD 2.5E	451 152T	50

Type	Order No	Qty.
APP / SRD 2.5E	464 079	50

Type	Order No	Qty.
APP / SRD 2.5E	464 079	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P1 W

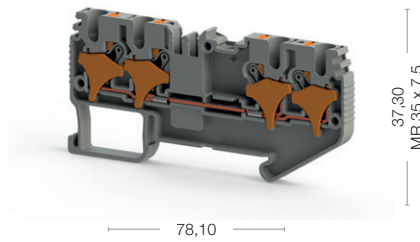
50
----

50
----

# PRD 2,5 C

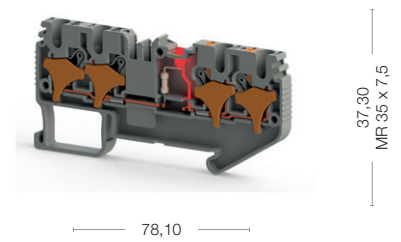
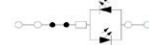
# PRD 2,5 C

Width: 5,2 mm



# PRD 2,5 CLD-24V AC/DC

Width: 5,2 mm



Cat No:

- 328 119
- 328 110

Cat No:

- 328 169
- 328 160



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

Connection Data
0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Connection Data
0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP / SRD 2.5C	451 189	50

Type	Order No	Qty.
NPP / SRD 2.5C	451 189	50

Partition Plate


Type	Order No	Qty.
APP / SRD 2.5C	464 119	50

Type	Order No	Qty.
APP / SRD 2.5C	464 119	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

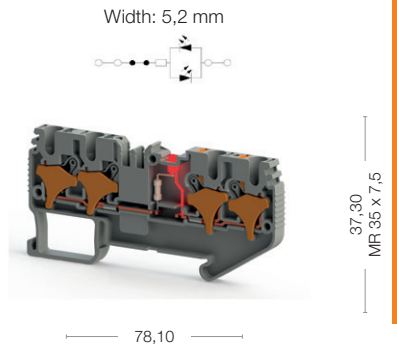
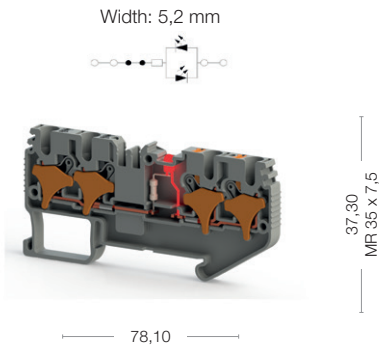
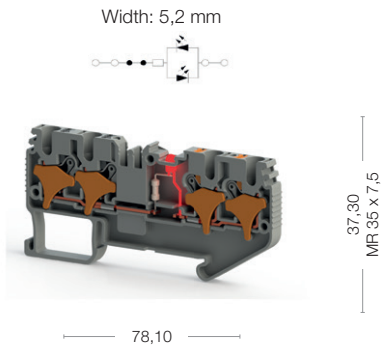
8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

Package Quantity

50
----

50
----

# PRD 2,5 CLD-48V AC/DC    PRD 2,5 CLD-110V AC/DC    PRD 2,5 CLD-220V AC/DC



Cat No:

- 328 179
- 328 170

Voltage, V ~	Current, A	Cross-Section
48	24	2,5 mm <sup>2</sup>



Type	Order No	Qty.
NPP / SRD 2.5C	451 189	50

Type	Order No	Qty.
APP / SRD 2.5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10



Cat No:

- 328 199
- 328 190

Voltage, V ~	Current, A	Cross-Section
110	24	2,5 mm <sup>2</sup>



Type	Order No	Qty.
NPP / SRD 2.5C	451 189	50

Type	Order No	Qty.
APP / SRD 2.5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10



Cat No:

- 328 219
- 328 210

Voltage, V ~	Current, A	Cross-Section
220	24	2,5 mm <sup>2</sup>



Type	Order No	Qty.
NPP / SRD 2.5C	451 189	50

Type	Order No	Qty.
APP / SRD 2.5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

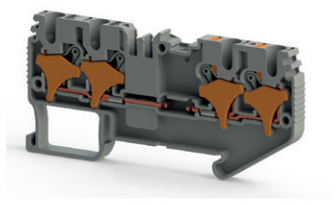
Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10



# PRD 2,5 C

# PRD 2,5 Cx2

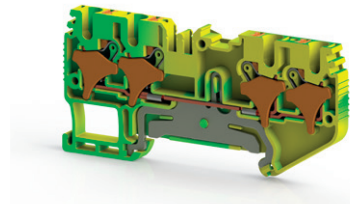
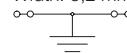
Width: 5,2 mm



78,10

# PRD 2,5 CT

Width: 5,2 mm



78,10

Cat No:

- 328 149
- 328 140

Cat No:

- 337 640



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

Connection Data
0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Connection Data
0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP / SRD 2.5C	451 189	50

Type	Order No	Qty.
NPP / SRD 2.5C	451 182T	50

Partition Plate


Type	Order No	Qty.
APP / SRD 2.5C	464 119	50

Type	Order No	Qty.
APP / SRD 2.5C	464 119	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P1 W

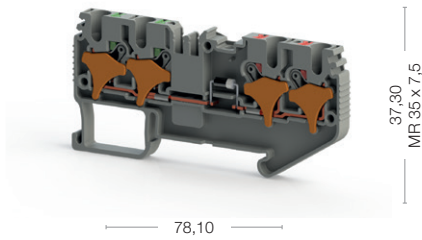
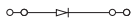
Package Quantity

50
----

50
----

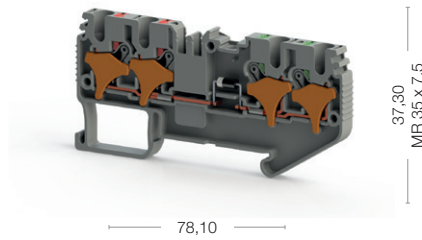
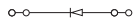
## PRD 2,5 CD-A

Width: 5,2 mm



## PRD 2,5 CD-B

Width: 5,2 mm



Cat No:

- 328 129
- 328 120

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP / SRD 2.5C	451 189	50

Type	Order No	Qty.
APP / SRD 2.5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W
50

Cat No:

- 328 139
- 328 130

Voltage, V ~	Current, A	Cross-Section
800	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 -4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP / SRD 2.5C	451 189	50

Type	Order No	Qty.
APP / SRD 2.5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

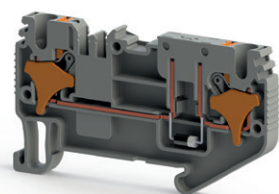
Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W
50

# PRD 2,5 A

## PRD 2,5 AD-A

Width: 5,2 mm

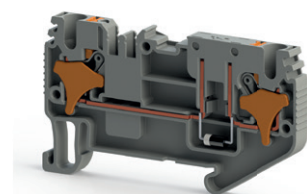


37,30  
MP 35 x 7,5

65,40

## PRD 2,5 AD-B

Width: 5,2 mm



37,30  
MP 35 x 7,5

65,40

Cat No:

328 249  
328 240

Cat No:

328 259  
328 250



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode

1000V
1 A
1 N 4007

1000V
1 A
1 N 4007

End Plate

Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Partition Plate

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

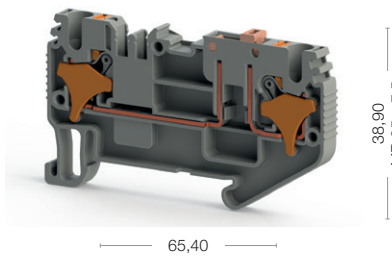
Package Quantity
50

50
----

50
----

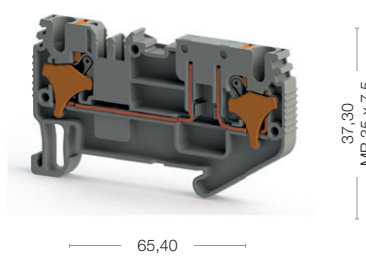
## PRD 2,5 A

Width: 5,2 mm



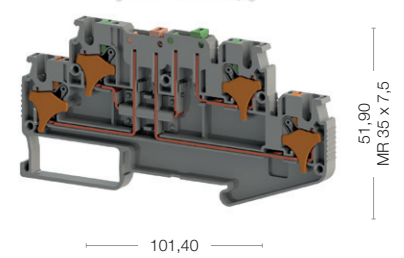
## PRD 2,5 AK

Width: 5,2 mm



## PRD 2,5 AA

Width: 5,2 mm



Cat No:

- 328 239
- 328 230

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>

	0,08 - 4 mm <sup>2</sup>	
	0,14 - 2,5 mm <sup>2</sup>	
	0,5 mm <sup>2</sup>	
	28-12	
	8-10	
	KT1 (0,4x2,5)	


Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3		
1/A3		
IP20/NA		
D-NS 5,2x6, SLF-P1 W		

50
----

Cat No:

- 328 269
- 328 260

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>

	0,08 - 4 mm <sup>2</sup>	
	0,14 - 2,5 mm <sup>2</sup>	
	0,5 mm <sup>2</sup>	
	28-12	
	8-10	
	KT1 (0,4x2,5)	


Type	Order No	Qty.
NPP/SRD 2,5E	451 159	50

Type	Order No	Qty.
APP/SRD 2,5E	464 079	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3		
1/A3		
IP20/NA		
D-NS 5,2x6, SLF-P1 W		

50
----

Cat No:

- 328 739
- 328 730

Voltage, V ~	Current, A	Cross-Section
400	20	2,5 mm <sup>2</sup>

	0,08 - 4 mm <sup>2</sup>	
	0,14 - 2,5 mm <sup>2</sup>	
	0,5 mm <sup>2</sup>	
	28-12	
	8-10	
	KT1 (0,4x2,5)	


Type	Order No	Qty.
NPP/PRD 2,5AA	451 449	50

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

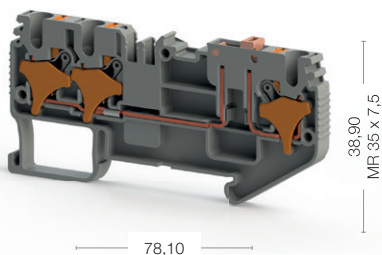
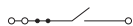
6/3		
1/A3		
IP20/NA		
D-NS 5,2x6, SLF-P1 W		

50
----

# PRD 2,5 EA

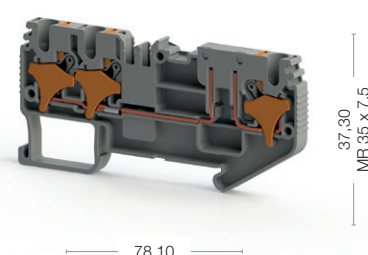
# PRD 2,5 EA

Width: 5,2 mm



# PRD 2,5 EAK

Width: 5,2 mm



Cat No:

- 328 279
- 328 270

Cat No:

- 328 309
- 328 300



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

Package Quantity

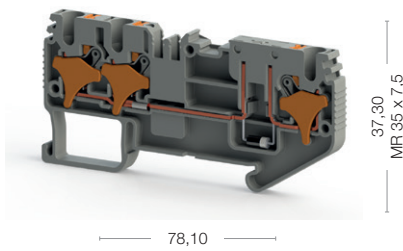
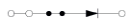
50
----

50
----



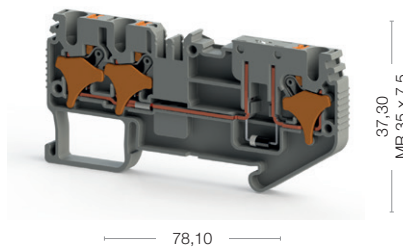
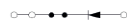
## PRD 2,5 EAD-A

Width: 5,2 mm



## PRD 2,5 EAD-B

Width: 5,2 mm



Cat No:

- 328 289
- 328 280

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

Cat No:

- 328 299
- 328 290

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5C	451 189	50

Type	Order No	Qty.
APP/SRD 2,5C	464 119	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

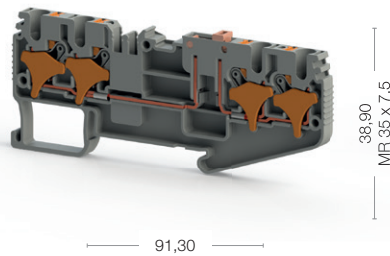
6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

# PRD 2,5 CA

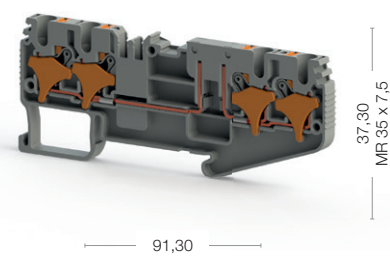
# PRD 2,5 CA

Width: 5,2 mm



# PRD 2,5 CAK

Width: 5,2 mm



Cat No:

- 328 319
- 328 310

Cat No:

- 328 349
- 328 340



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	20	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP/SRD 2,5CA	451 169	50

Type	Order No	Qty.
NPP/SRD 2,5CA	451 169	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5CA	464 089	50

Type	Order No	Qty.
APP/SRD 2,5CA	464 089	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

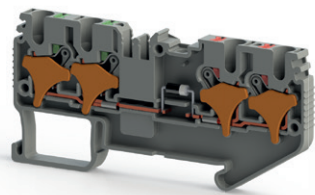
Package Quantity

50
----

50
----

## PRD 2,5 CAD-A

Width: 5,2 mm

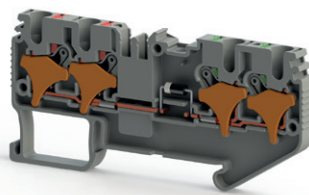


37,30  
MF 35 x 7,5

91,30

## PRD 2,5 CAD-B

Width: 5,2 mm



37,30  
MF 35 x 7,5

91,30

Cat No:

- 328 329
- 328 320

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5CA	451 169	50

Type	Order No	Qty.
APP/SRD 2,5CA	464 089	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

Cat No:

- 328 339
- 328 330

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5CA	451 169	50

Type	Order No	Qty.
APP/SRD 2,5CA	464 089	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

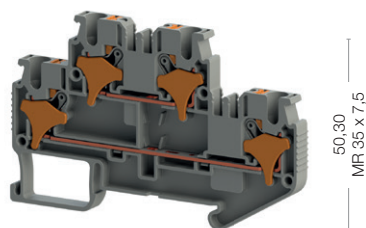
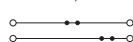
6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P1 W

50
----

# PRD 2,5-2F

# PRD 2,5-2F

Width: 5,2 mm

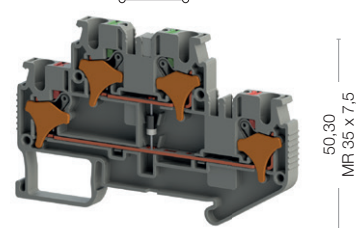


79,80

50,30  
MR 35 x 7,5

# PRD 2,5-2FD-A

Width: 5,2 mm



79,80

50,30  
MR 35 x 7,5

Cat No:

- 328 359
- 328 351
- 328 350

Cat No:

- 328 369
- 328 360



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode


1000V
1 A
1 N 4007

End Plate


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

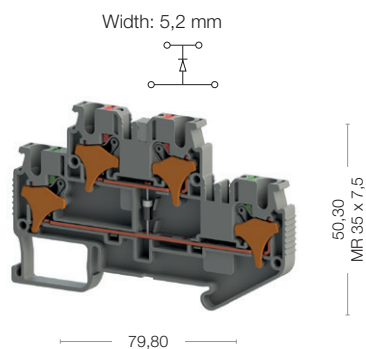
6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

Package Quantity

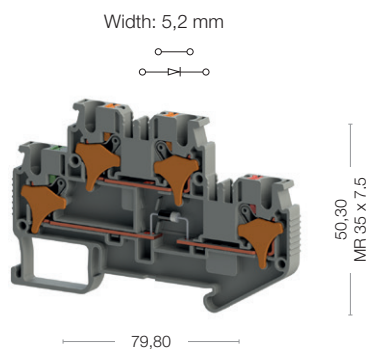
50
----

25
----

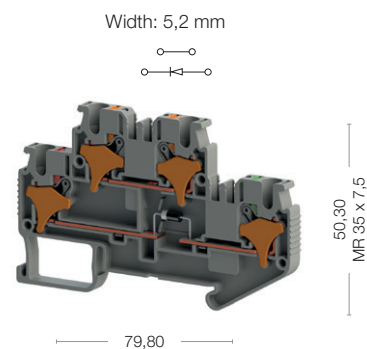
## PRD 2,5-2FD-B



## PRD 2,5-2FD-L



## PRD 2,5-2FD-R



Cat No:

- 328 379
- 328 370

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

25
----

Cat No:

- 328 399
- 328 390

Voltage, V ~	Current, A	Cross-Section
500	24/1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

25
----

Cat No:

- 328 389
- 328 380

Voltage, V ~	Current, A	Cross-Section
500	24/1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

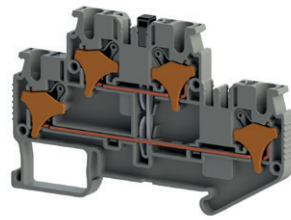
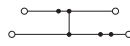
25
----

# PRD 2,5-2F

# PRD 2,5-2FK

# PRD 2,5-2FLD-24V AC/DC

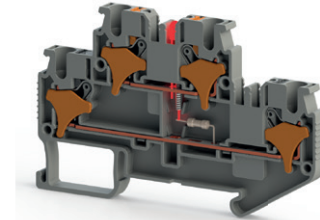
Width: 5,2 mm



79,80

50,30  
MR 35 x 7,5

Width: 5,2 mm



79,80

50,30  
MR 35 x 7,5

Cat No:

- 328 519
- 328 510

Cat No:

- 328 419
- 328 410



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Partition Plate

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

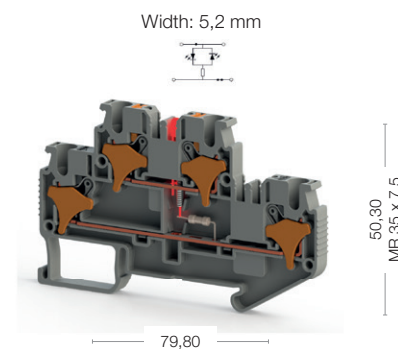
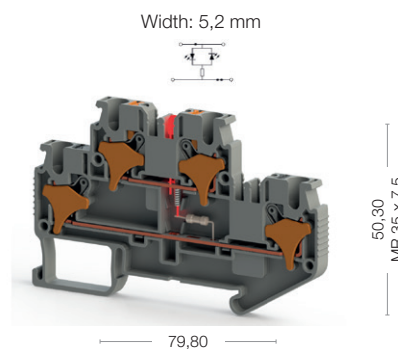
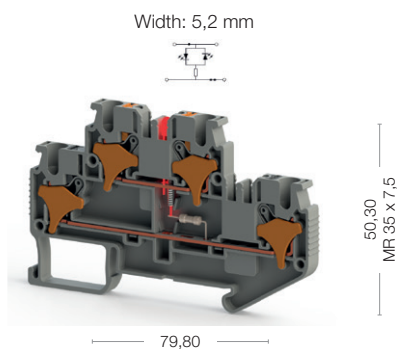
6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

Package Quantity

50
----

25
----

# PRD 2,5-2FLD-48V AC/DC PRD 2,5-2FLD-110V AC/DC PRD 2,5-2FLD-220V AC/DC



Cat No:

- 328 429
- 328 420

Voltage, V ~	Current, A	Cross-Section
48	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

25
----

Cat No:

- 328 449
- 328 440

Voltage, V ~	Current, A	Cross-Section
110	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

25
----

Cat No:

- 328 469
- 328 460

Voltage, V ~	Current, A	Cross-Section
220	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

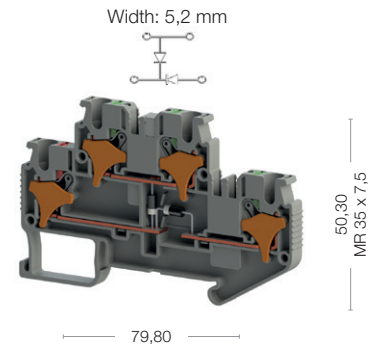
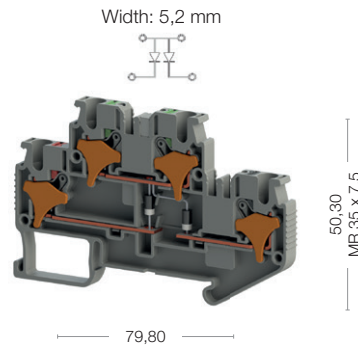
6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

25
----

# PRD 2,5-2F

# PRD 2,5-F2D-A

# PRD 2,5-F2D-B



Cat No:

- 328 489
- 328 480

Cat No:

- 328 499
- 328 490



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod

1000V
1 A
1 N 4007

1000V
1 A
1 N 4007

End Plate


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

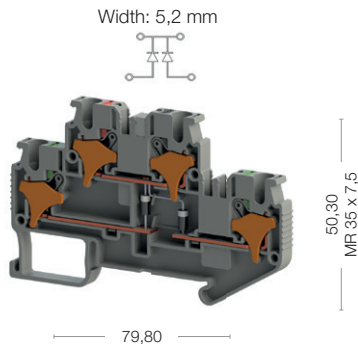
Package Quantity

25
----

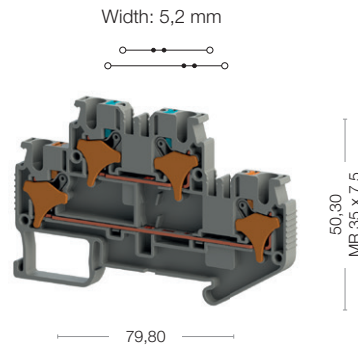
25
----



## PRD 2,5-F2D-C



## PRD 2,5-FN



Cat No:

- 328 509
- 328 500

Voltage, V ~	Current, A	Cross-Section
500	1	2,5 mm <sup>2</sup>
The max. current is determined by the diode. Installed: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 0.5 A.		

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KC SLF-W 4,9x100mm

25
----

Cat No:

- 328 529
- 328 520

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

1000V
1 A
1 N 4007

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF Ø2	493 020	5

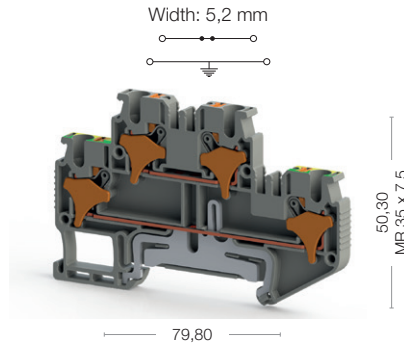
Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KC SLF-W 4,9x100mm

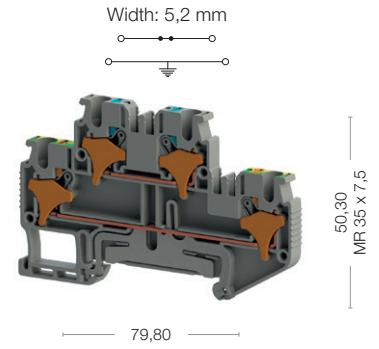
50
----

# PRD 2,5-FT

# PRD 2,5-FT



# PRD 2,5-NT



Cat No:

- 328 539
- 328 530

Cat No:

- 328 549
- 328 540



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Type	Order No	Qty.
NPP/SRD 2,5_2F	451 079	50

Partition Plate


Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

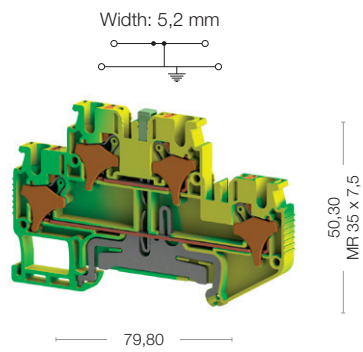
6/3
1/A3
IP20/NA/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

Package Quantity

50
----

50
----

# PRD 2,5-2T



Cat No:

337 650

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_2F	451 072T	50

Type	Order No	Qty.
APP/SRD 2,5_2F	464 069	50

Type	Order No	Qty.
TF 02	493 020	5

Type	Order No	Qty.

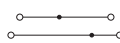
6/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

# PRD 2,5-M2F

# PRD 2,5-M2F

Width: 5,2 mm



51,81  
MR35 x 7,5

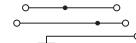
84,05

Cat No:

328 749

# PRD 2,5-M2FT

Width: 5,2 mm



51,81  
MR35 x 7,5

84,05

Cat No:

328 759



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod

End Plate

Test Plug

Cross Connection

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

Package Quantity
50

Voltage, V ~	Current, A	Cross-Section
400	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/PRD 2,5-M2F	451 439	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

4/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

Voltage, V ~	Current, A	Cross-Section
400	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/PRD 2,5-M2F	451 439	50

Type	Order No	Qty.
TF Ø2	493 020	5

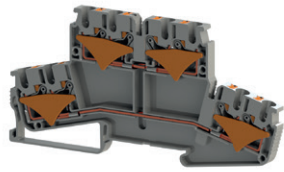
Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

4/3
1/A3
IP20/NA/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

## PRD 2,5-2FC

Width: 5,2 mm

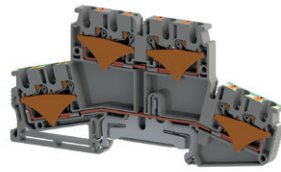
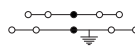


55,80  
MF 35 x 7,5

112,31

## PRD 2,5-2FCT

Width: 5,2 mm



55,80  
MF 35 x 7,5

112,31

Cat No:

328 769

Cat No:

328 779

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/PRD 2,5-2FC	451 479	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50

Voltage, V ~	Current, A	Cross-Section
800	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/PRD 2,5-2FC	451 479	50

Type	Order No	Qty.
TF Ø2	493 020	5

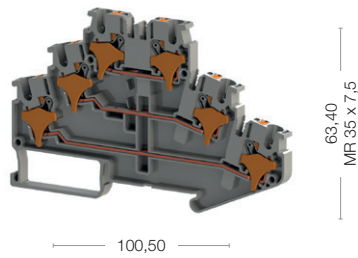
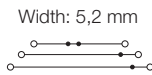
Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

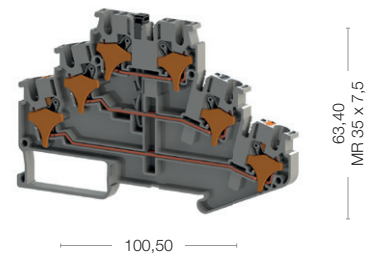
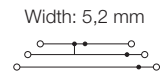
50

# PRD 2,5-3F

# PRD 2,5-3F



# PRD 2,5-2KF



Cat No:

- 328 559
- 328 551
- 328 550

Cat No:

- 328 579
- 328 570



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
400	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
400	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate

Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Partition Plate

Type	Order No	Qty.

Type	Order No	Qty.

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

4/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

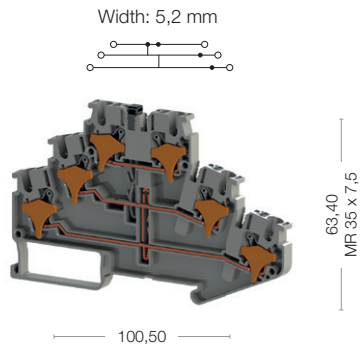
4/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

Package Quantity

50
----

50
----

# PRD 2,5-3FK



Cat No:

- 328 569
- 328 560

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

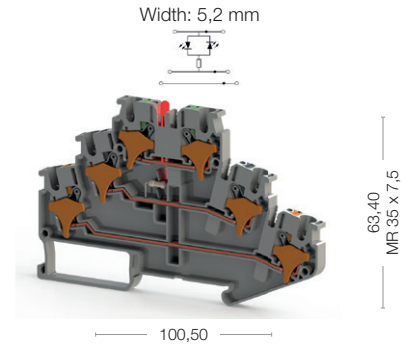
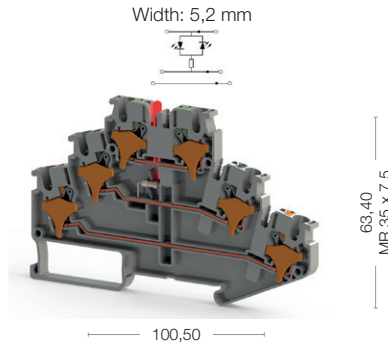
Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KC SLF-W 4,9x100mm

50
----

# PRD 2,5-3F

# PRD 2,5-3FLD-24V AC/DC PRD 2,5-3FLD-48V AC/DC



Cat No:

- 328 699
- 328 690

Cat No:

- 328 709
- 328 700



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
48	48	2,5 mm <sup>2</sup>

Connection Data	
Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>
AWG Conductor	28-12
Insulation Stripping Length (min.-max.)	8-10
Screwdriver	KT1 (0,4x2,5)



Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod



End Plate


Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Partition Plate

Type	Order No	Qty.

Type	Order No	Qty.

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

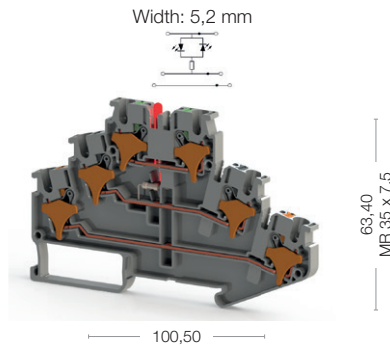
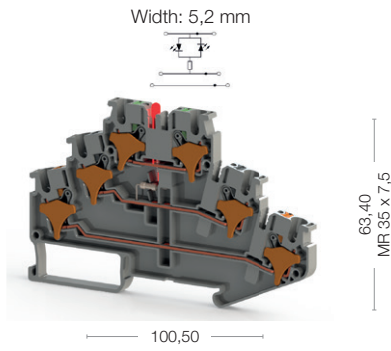
Package Quantity

50
----

50
----



# PRD 2,5-3FLD-110V AC/DC PRD 2,5-3FLD-220V AC/DC



Cat No:

- 328 719
- 328 710

Voltage, V ~	Current, A	Cross-Section
110	110	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

Cat No:

- 328 729
- 328 720

Voltage, V ~	Current, A	Cross-Section
220	220	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

6/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

# PRD 2,5-2FT

# PRD 2,5-2FT

# PRD 2,5-NFT

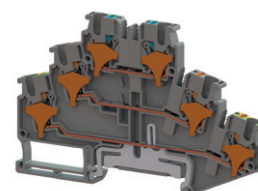
Width: 5,2 mm



63,40  
MF 35 x 7,5

100,50

Width: 5,2 mm



63,40  
MF 35 x 7,5

100,50

Cat No:

- 328 669
- 328 660

Cat No:

- 328 679
- 328 670



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
500	24	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate

Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Type	Order No	Qty.
NPP/SRD 2,5_3F	451 109	50

Partition Plate

Type	Order No	Qty.

Type	Order No	Qty.

Test Plug

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection

Type	Order No	Qty.
CS 2,5 /2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

8/3
1/A3
IP20/NA/PE

8/3
1/A3
IP20/NA/PE

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm
---

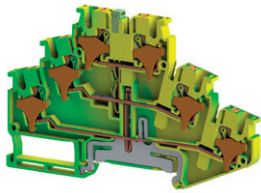
Package Quantity

50
----

50
----

# PRD 2,5-3T

Width: 5,2 mm



63,40  
MR 35 x 7,5

100,50

Cat No:

337 660

Voltage, V ~	Current, A	Cross-Section
		2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5_3F	451 102T	50

Type	Order No	Qty.

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.

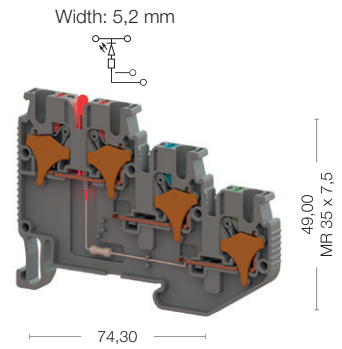
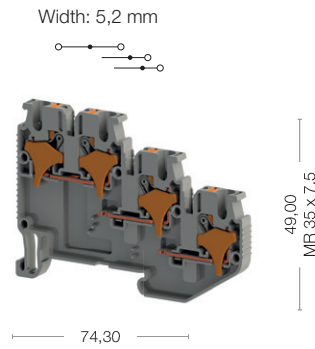
8/3
1/A3
IP20/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

# PRD 2,5-3 S

# PRD 2,5-3S

# PRD 2,5-3SLD-NPN



Cat No:

328 629  
328 620

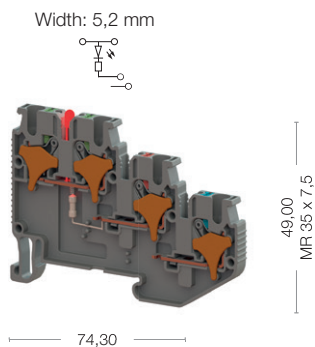
Cat No:

328 639  
328 630



Electrical Ratings	Voltage, V ~	Current, A	Cross-Section	Voltage, V ~	Current, A	Cross-Section
IEC (EN 60947-7-1/EN 60947-7-2)	250	24	2,5 mm <sup>2</sup>	24	24	2,5 mm <sup>2</sup>
UL						
VDE (IEC 60947-7-1)						
CSA						
ATEX						
Connection Data						
Conductor cross section solid (min.-max.)	0,08 - 4 mm <sup>2</sup>			0,08 - 4 mm <sup>2</sup>		
Conductor cross section stranded (min.-max.)	0,14 - 2,5 mm <sup>2</sup>			0,14 - 2,5 mm <sup>2</sup>		
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm <sup>2</sup>			0,5 mm <sup>2</sup>		
AWG Conductor	28-12			28-12		
Insulation Stripping Length (min.-max.)	8-10			8-10		
Screwdriver	KT1 (0,4x2,5)			KT1 (0,4x2,5)		
Technical Data For Diode						
Diode Reverse Voltage						
Diode Current						
Diode						
End Plate	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>
	NPP/SRD 2,5-3S	451 179	50	NPP/SRD 2,5-3S	451 179	50
Test Plug	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>
	TF Ø2	493 020	5	TF Ø2	493 020	5
Cross Connection	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>	<b>Type</b>	<b>Order No</b>	<b>Qty.</b>
	CS 2,5/2	470 102	25	CS 2,5/2	470 102	25
	CS 2,5/3	470 103	20	CS 2,5/3	470 103	20
	CS 2,5/4	470 104	15	CS 2,5/4	470 104	15
	CS 2,5/5	470 105	10	CS 2,5/5	470 105	10
	CS 2,5/10	470 109	5	CS 2,5/10	470 109	5
	CS 2,5/20	470 170	10	CS 2,5/20	470 170	10
Technical Data						
Rated Impulse Voltage / Pollution severity	8/3			8/3		
Insulation material group / Gauge pin code according to IEC 60947-1	1/A3			1/A3		
Protection class / Protection conductor type	IP20/NA			IP20/NA		
Marking Tags (Dekafix)						
See pages 326-333 for a list of Dekafix	D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm			D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm		
Package Quantity	50			50		

## PRD 2,5-3SLD-PNP



Cat No:

- 328 649
- 328 640

Voltage, V ~	Current, A	Cross-Section
24	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5-3S	451 179	50

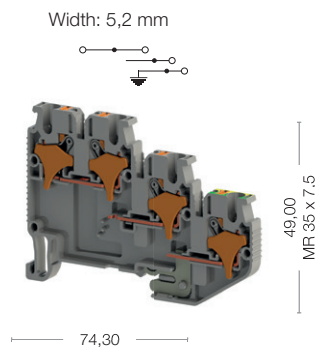
Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

8/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

## PRD 2,5-2ST



Cat No:

- 328 659
- 328 650

Voltage, V ~	Current, A	Cross-Section
250	24	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)


Type	Order No	Qty.
NPP/SRD 2,5-3S	451 179	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

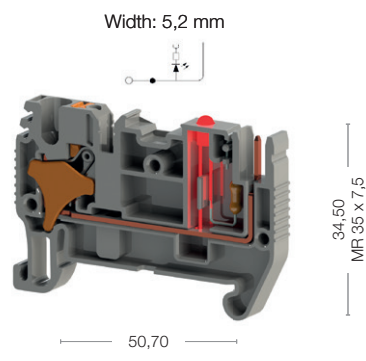
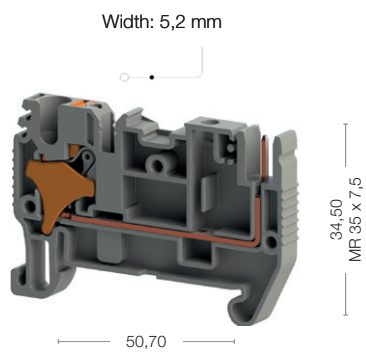
8/3
1/A3
IP20/NA/PE
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

50
----

# PRD 2,5 PC

# PRD 2,5-PC

# PRD 2,5-PCLD-24V AC/DC



Cat No:

■ 328 789

Cat No:

■ 328 819



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
250	10	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
250	10	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

0,08 - 4 mm <sup>2</sup>
0,14 - 2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
28-12
8-10
KT1 (0,4x2,5)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod



End Plate


Type	Order No	Qty.
NPP/PRD 2,5 PC	451 459	50

Type	Order No	Qty.
NPP/PRD 2,5 PC	451 459	50

Test Plug


Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
TF Ø2	493 020	5

Cross Connection


Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

4/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

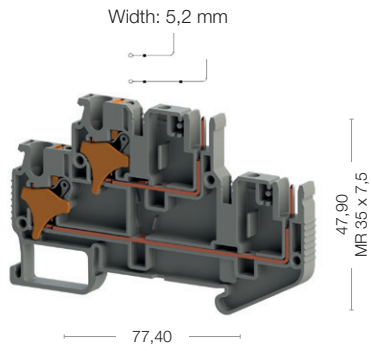
4/3
1/A3
IP20/NA
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm

Package Quantity

50
----

50
----

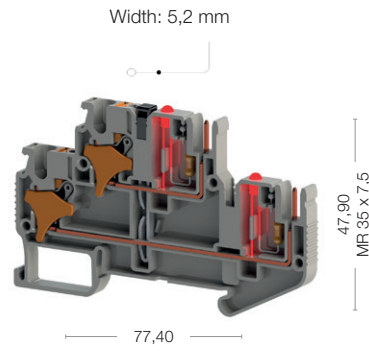
## PRD 2,5-2FPC



Cat No:

■ 328 799

## PRD 2,5-2FPCLD-24 V AC/DC



Cat No:

■ 328 829

Voltage, V ~	Current, A	Cross-Section
250	10	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>		
0,14 - 2,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-12		
8-10		
KT1 (0,4x2,5)		

Type	Order No	Qty.
NPP/PRD 2,5-2 FPC	451 469	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

4/3		
1/A3		
IP20/NA		
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm		

50
----

Voltage, V ~	Current, A	Cross-Section
250	10	2,5 mm <sup>2</sup>

0,08 - 4 mm <sup>2</sup>		
0,14 - 2,5 mm <sup>2</sup>		
0,5 mm <sup>2</sup>		
28-12		
8-10		
KT1 (0,4x2,5)		

Type	Order No	Qty.
NPP/PRD 2,5-2 FPC	451 469	50

Type	Order No	Qty.
TF Ø2	493 020	5

Type	Order No	Qty.
CS 2,5/2	470 102	25
CS 2,5/3	470 103	20
CS 2,5/4	470 104	15
CS 2,5/5	470 105	10
CS 2,5/10	470 109	5
CS 2,5/20	470 170	10

4/3		
1/A3		
IP20/NA		
D-NS 5,2x6, SLF-P2 W, KCSLF-W 4,9x100mm		

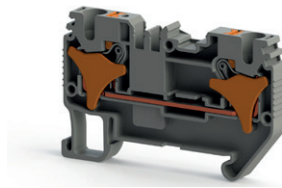
25
----

# PRD 4

**Coming  
Soon...**

# PRD 4

Width: 6,2 mm

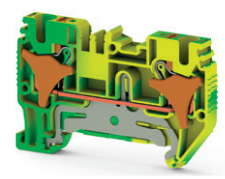


60,10

38,30  
MP 35 x 7,5

# PRD 4T

Width: 6,2 mm



60,10

38,30  
MP 35 x 7,5

Cat No:

329 009  
329 000

Cat No:

337 670



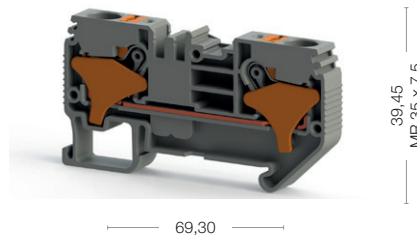
Electrical Ratings	Voltage, V ~	Current, A	Cross-Section	Voltage, V ~	Current, A	Cross-Section
IEC (EN 60947-7-1/EN 60947-7-2)	800	32	4 mm <sup>2</sup>			4 mm <sup>2</sup>
UL						
VDE (IEC 60947-7-1)						
CSA						
ATEX						
Connection Data	Conductor cross section solid (min.-max.)		0,08 - 6 mm <sup>2</sup>	Conductor cross section stranded (min.-max.)		0,14 - 4 mm <sup>2</sup>
	2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve		1 mm <sup>2</sup>			1 mm <sup>2</sup>
	AWG Conductor		28-10			28-10
	Insulation Stripping Length (min.-max.)		8-10			8-10
	Screwdriver		KT3 (0,6x3,5)			KT3 (0,6x3,5)
Technical Data For Diode	Diode Reverse Voltage			Diode Current		
	Diode					
End Plate	Type	Order No	Qty.	Type	Order No	Qty.
	NPP/SRD 4	451 239	50	NPP/SRD 4	451 232T	50
Partition Plate	Type	Order No	Qty.	Type	Order No	Qty.
	APP/SRD 4	464 149	50	APP/SRD 4	464 149	50
Test Plug	Type	Order No	Qty.	Type	Order No	Qty.
	TF Ø2	493 020	5	TF Ø2	493 020	5
Cross Connection	Type	Order No	Qty.	Type	Order No	Qty.
	CS 4/2	470 112	25			
	CS 4/3	470 113	20			
	CS 4/4	470 114	15			
	CS 4/5	470 115	10			
	CS 4/10	470 119	5			
	CS 4/20	470 180	10			
Technical Data	Rated Impulse Voltage / Pollution severity		8/3	Insulation material group / Gauge pin code according to IEC 60947-1		1/A4
	Protection class / Protection conductor type		IP20/NA	Marking Tags (Dekafix)		IP20/PE
	See pages 326-333 for a list of Dekafix		D-NS 6,2x6, SLF-P1 W			D-NS 6,2x6, SLF-P1 W
Package Quantity	50			50		



# PRD 6

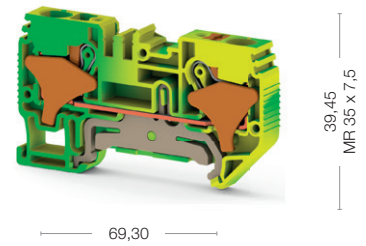
# PRD 6

Width: 8 mm



# PRD 6T

Width: 8 mm



**Coming  
Soon...**

Cat No:

- 329 589
- 329 580

Cat No:

- 337 710



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	41	6 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		6 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

Conductor cross section solid (min.-max.)	Conductor cross section stranded (min.-max.)	2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	AWG Conductor	Insulation Stripping Length (min.-max.)	Screwdriver
0,2 - 10 mm <sup>2</sup>	0,2 - 6 mm <sup>2</sup>	1,5 mm <sup>2</sup>	24-8	10-12	KT4 (0,8x4,0)

Conductor cross section solid (min.-max.)	Conductor cross section stranded (min.-max.)	2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	AWG Conductor	Insulation Stripping Length (min.-max.)	Screwdriver
0,2 - 10 mm <sup>2</sup>	0,2 - 6 mm <sup>2</sup>	1,5 mm <sup>2</sup>	24-8	10-12	KT4 (0,8x4,0)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diod



End Plate

Type	Order No	Qty.
NPP/PRD 6	451 489	50

Type	Order No	Qty.
NPP/PRD 6	451 482T	50

Partition Plate

Type	Order No	Qty.
APP/PRD 6	464 239	50

Type	Order No	Qty.
APP/PRD 6	464 239	50

Test Plug

Type	Order No	Qty.
TF Ø2,3	493 023	5

Type	Order No	Qty.
TF Ø2,3	493 023	5

Cross Connection

Type	Order No	Qty.
CS 6/2	470 122	25
CS 6/3	470 123	20
CS 6/4	470 124	15
CS 6/5	470 125	10
CS 6/10	470 129	5

Type	Order No	Qty.

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3	1/A5	IP20/NA	D-NS 8x10, SLF-P1 W, DG 10/8
-----	------	---------	------------------------------

8/3	1/A5	IP20/PE	D-NS 8x10, SLF-P1 W, DG 10/8
-----	------	---------	------------------------------

Package Quantity

50
----

50
----

# PRD 10

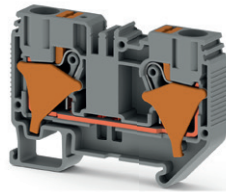
# PRD 10

Width: 10 mm



Coming

Soon...

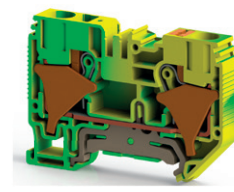


71

49,70  
MP 35 x 7,5

# PRD 10T

Width: 10 mm



71

49,70  
MP 35 x 7,5

Cat No:

329 659  
329 650

Cat No:

337 730



Electrical Ratings
IEC (EN 60947-7-1/EN 60947-7-2)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
1000	57	10 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
		10 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

Connection Data
0,2 - 16 mm <sup>2</sup>
0,2 - 10 mm <sup>2</sup>
2,5 mm <sup>2</sup>
24-6
16-18
KT4 (0,8x4,0)

Connection Data
0,2 - 16 mm <sup>2</sup>
0,2 - 10 mm <sup>2</sup>
2,5 mm <sup>2</sup>
24-6
16-18
KT4 (0,8x4,0)

Technical Data For Diode
Diode Reverse Voltage
Diode Current
Diode



End Plate


Type	Order No	Qty.
NPP/PRD 10	451 509	50

Type	Order No	Qty.
NPP/PRD 10	451 502T	50

Partition Plate


Type	Order No	Qty.
APP/PRD 10	464 259	50

Type	Order No	Qty.
APP/PRD 10	464 259	50

Test Plug


Type	Order No	Qty.
TF Ø2,3	493 023	5

Type	Order No	Qty.
TF Ø2,3	493 023	5

Cross Connection


Type	Order No	Qty.
CS 10/2	470 132	25
CS 10/3	470 133	20
CS 10/4	470 134	15
CS 10/5	470 135	10
CS 10/10	470 139	5

Type	Order No	Qty.

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

8/3
1/A6
IP20/NA
D-NS 10x10, SLF-P1 W, DG 10/10

8/3
1/A6
IP20/PE
D-NS 10x10, SLF-P1 W, DG 10/10

Package Quantity

50
----

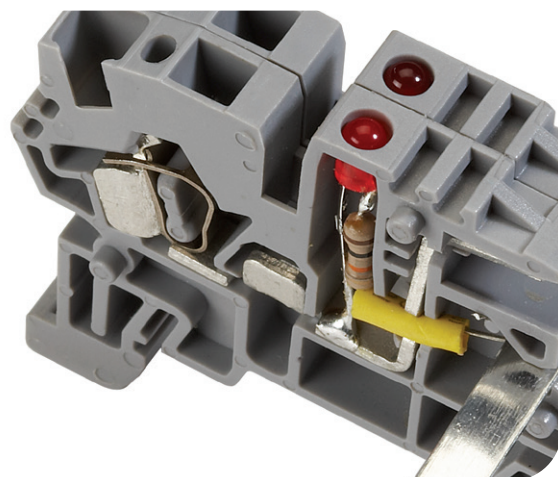
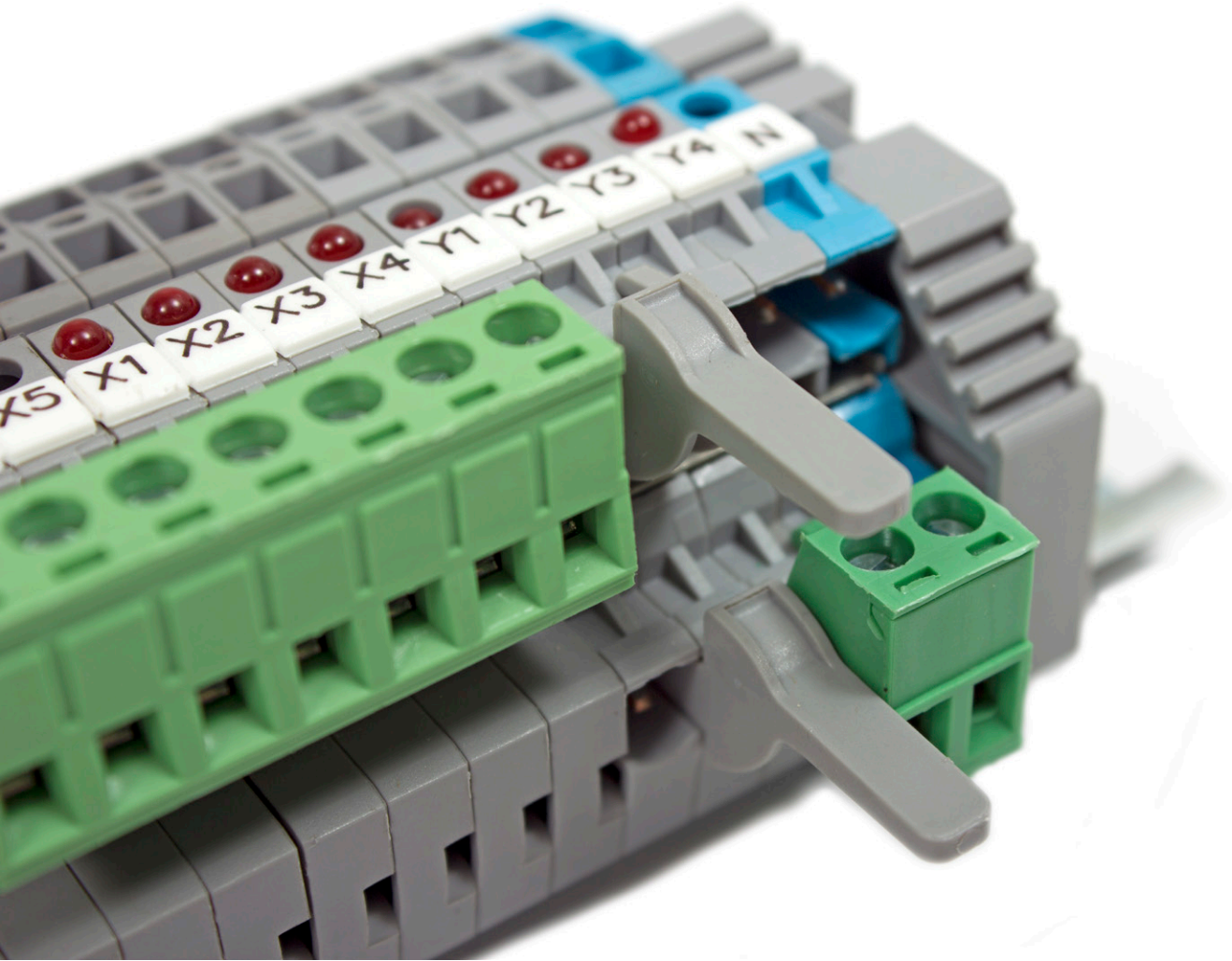
50
----



# *Klemmsan* 50<sup>th</sup> ANNIVERSARY

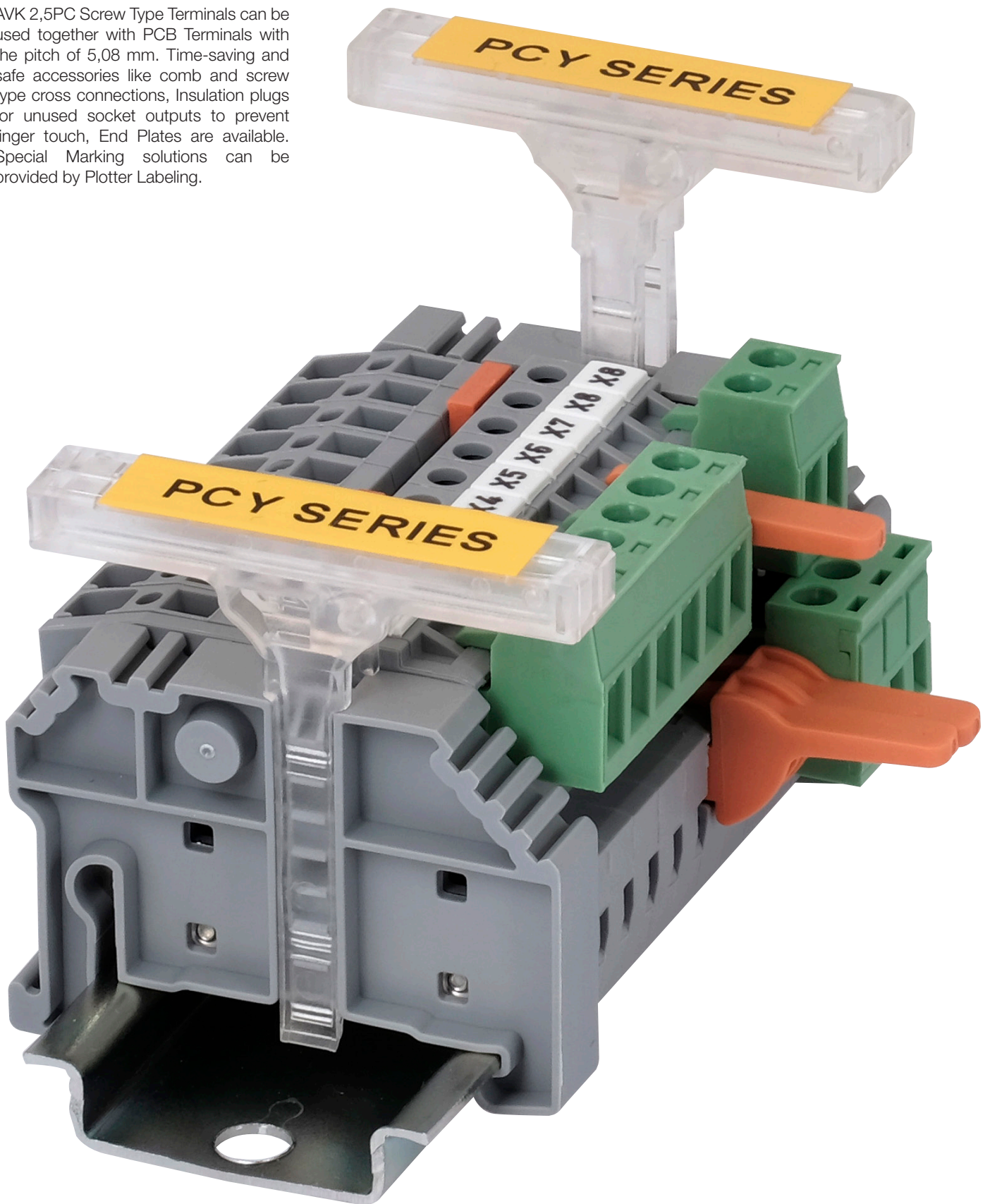
# PCY Series Terminals

PCY Series Spring Clamp Type Terminals can be used together with PCB Terminals with the pitch of 5,08 mm. LED terminal can be selected according to specified operating voltage of the product. Time-saving and safe accessories like push-in cross connections, Insulation plugs for unused socket outputs to prevent finger touch, End Plates are available. Special Marking solutions can be provided by Plotter Labeling.



# AVK 2,5 PC Series Terminals

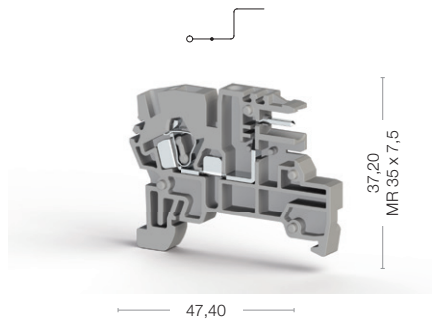
AVK 2,5PC Screw Type Terminals can be used together with PCB Terminals with the pitch of 5,08 mm. Time-saving and safe accessories like comb and screw type cross connections, Insulation plugs for unused socket outputs to prevent finger touch, End Plates are available. Special Marking solutions can be provided by Plotter Labeling.



# PCY Type Terminals for PCB Connection

## PCY 2,5

Width: 5,05 mm

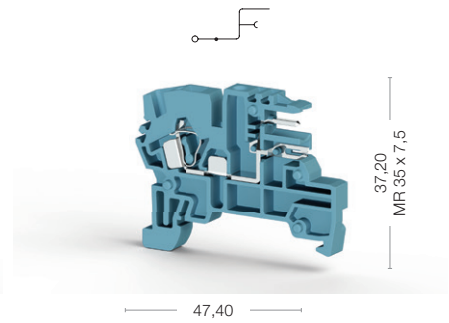


Cat No:

364 019  
364 010

## PCY 2,5 N

Width: 5,05 mm



Cat No:

364 080



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
250	10	2,5 mm <sup>2</sup>
300	10	AWG 22-12

Voltage, V ~	Current, A	Cross-Section
250	10	2,5 mm <sup>2</sup>
300	10	AWG 22-12

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

Ordering Data

End Plate


Type	Order No	Qty.
NPP/PCY 2,5	450 199	100


Type	Order No	Qty.
NPP/PCY 2,5 N	450 191	100

Isolation Cover

Grey
Beige
Orange

Type	Order No	Qty.
PCY IT	423 099	50
PCY IT	423 090	50
PCY IT	423 097	50

Type	Order No	Qty.
PCY IT	423 099	50
PCY IT	423 090	50
PCY IT	423 097	50

Push-in Cross Connection


Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5

Neutral Bus Bar



Type	Order No	Qty.
PCY NS	525 400	25

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type

4/3
1/A3
IP 20 / -

4/3
1/A3
IP 20 / -

Marking Tags (Dekafix)
See pages 326-333 for a list of Dekafix

D-NS 5x6, DB 5, DG 6/5
------------------------

D-NS 5x6, DB 5, DG 6/5
------------------------

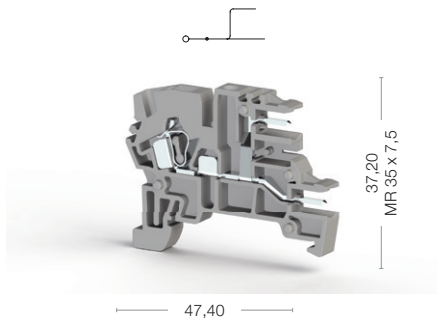
Package Quantity

100 pcs.
----------

100 pcs.
----------

## PCY 2,5 E

Width: 5,05 mm



Cat No:

- 364 059
- 364 050

Voltage, V ~	Current, A	Cross-Section
250	10	2,5 mm <sup>2</sup>
300	10	AWG 22-12

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
PCY 2,5 L (24V DC)	364 029	50
PCY 2,5 L (110V DC)	364 033	50
PCY 2,5 L (220V DC)	364 035	50

Type	Order No	Qty.
NPP/PCY 2,5	450 199	100

Type	Order No	Qty.
PCY IT	423 099	50
PCY IT	423 090	50
PCY IT	423 097	50

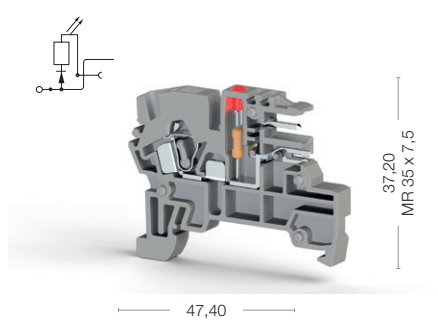
Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5


4/3
1/A3
IP 20 / -
D-NS 5x6, DB 5, DG 6/5

100 pcs.
----------

## PCY 2,5 L

Width: 5,05 mm



Cat No:

- 364 029
- 364 020

Voltage, V ~	Current, A	Cross-Section
	10	2,5 mm <sup>2</sup>
	10	AWG 22-12

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
PCY 2,5 L (24V DC)	364 029	50
PCY 2,5 L (110V DC)	364 033	50
PCY 2,5 L (220V DC)	364 035	50

Type	Order No	Qty.
NPP/PCY 2,5	450 199	100

Type	Order No	Qty.
PCY IT	423 099	50
PCY IT	423 090	50
PCY IT	423 097	50

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5

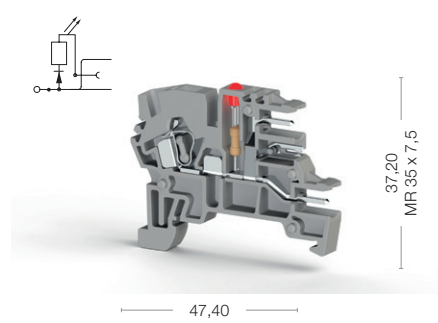
Type	Order No	Qty.
PCY NS	525 400	25

4/3
1/A3
IP 20 / -
D-NS 5x6, DB 5, DG 6/5

50 pcs.
---------

## PCY 2,5 EL

Width: 5,05 mm



Cat No:

- 364 069
- 364 060

Voltage, V ~	Current, A	Cross-Section
	10	2,5 mm <sup>2</sup>
	10	AWG 22-12

0,08-4 mm <sup>2</sup>
0,08-2,5 mm <sup>2</sup>
0,5 mm <sup>2</sup>
AWG 28-12
9-10 mm
KTD 2 (0,5x3,0)

Type	Order No	Qty.
PCY 2,5 EL (24V DC)	364 069	50
PCY 2,5 EL (110V DC)	364 073	50
PCY 2,5 EL (220V DC)	364 075	50

Type	Order No	Qty.
NPP/PCY 2,5	450 199	100

Type	Order No	Qty.
PCY IT	423 099	50
PCY IT	423 090	50
PCY IT	423 097	50

Type	Order No	Qty.
UK 2,5/2	476 222	25
UK 2,5/3	476 223	20
UK 2,5/4	476 224	15
UK 2,5/10	476 229	5

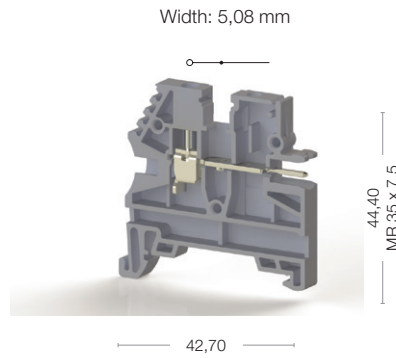
Type	Order No	Qty.
PCY NS	525 400	25

4/3
1/A3
IP 20 / -
D-NS 5x6, DB 5, DG 6/5

50 pcs.
---------

# Screw Type Terminal Blocks for PCB Connection

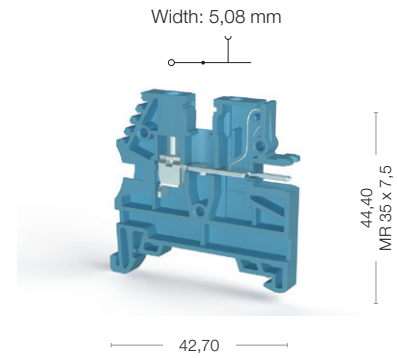
## AVK 2,5 PC



Cat No:

304 610  
304 609

## AVK 2,5 PCN



Cat No:

304 621



Electrical Ratings
CE (EN 60947-7-1)
UL
VDE (IEC 60947-7-1)
CSA
ATEX

Voltage, V ~	Current, A	Cross-Section
250	12	2,5 mm <sup>2</sup>

Voltage, V ~	Current, A	Cross-Section
250	12	2,5 mm <sup>2</sup>

Connection Data
Conductor cross section solid (min.-max.)
Conductor cross section stranded (min.-max.)
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve
AWG Conductor
Insulation Stripping Length (min.-max.)
Screwdriver

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
IKTD 3 (0,6x3,5)

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
IKTD 3 (0,6x3,5)

End Plate

Type	Order No	Qty.
NPP/AVK 2,5-10	444 120	100

Type	Order No	Qty.
NPP/AVK 2,5-10	444 120	100

Insulation Cover
 Grey Beige Orange

Type	Order No	Qty.
PCY IT	423 099	50
PCY IT	423 090	50
PCY IT	423 097	50

Type	Order No	Qty.
PCY IT	423 099	50
PCY IT	423 090	50
PCY IT	423 097	50

Cross Connection


Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Comb Connector


Type	Order No	Qty.
TKO 2,5/2	476 262	25
TKO 2,5/3	476 263	20
TKO 2,5/4	476 264	15
TKO 2,5/10	476 269	5

Type	Order No	Qty.
TKO 2,5/2	476 262	25
TKO 2,5/3	476 263	20
TKO 2,5/4	476 264	15
TKO 2,5/10	476 269	5

Neutral Busbar


Type	Order No	Qty.
PCY NS	525 400	25

Type	Order No	Qty.
PCY NS	525 400	25

Technical Data
Rated Impulse Voltage / Pollution severity
Insulation material group / Gauge pin code according to IEC 60947-1
Protection class / Protection conductor type
<b>Marking Tags (Dekafix)</b>
See pages 326-333 for a list of Dekafix

4/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

4/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

Package Quantity

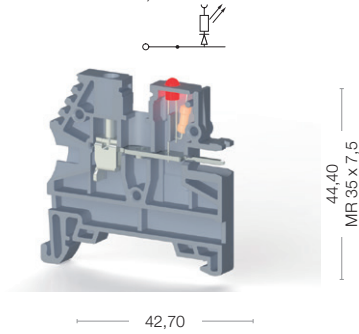
100 pcs.
----------

100 pcs.
----------



# AVK 2,5 PCLD/24VDC

Width: 5,08 mm



Cat No:

- 304 630
- 304 639

Voltage, V ~	Current, A	Cross-Section
24	12	2,5 mm <sup>2</sup>

0,2-4 mm <sup>2</sup>
0,2-4 mm <sup>2</sup>
0,5-1,5 mm <sup>2</sup>
AWG 24-12
9-10 mm
IKTD 3 (0,6x3,5)

Type	Order No	Qty.
NPP/AVK 2,5-10	444 120	100

Type	Order No	Qty.
PCY IT	423 099	50
PCY IT	423 090	50
PCY IT	423 097	50

Type	Order No	Qty.
UK 2,5/2	474 122	25
UK 2,5/3	474 123	20
UK 2,5/4	474 124	15
UK 2,5/10	474 129	5
UK 2,5/50	474 210	20

Type	Order No	Qty.
TKO 2,5/2	476 262	25
TKO 2,5/3	476 263	20
TKO 2,5/4	476 264	15
TKO 2,5/10	476 269	5

Type	Order No	Qty.
PCY NS	525 400	25

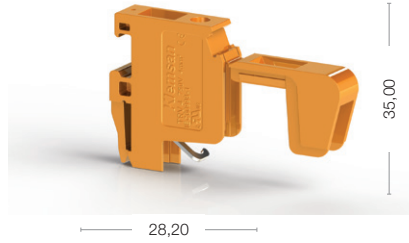
4/3
1/A3
IP 20 / -
D-NS 5x10, DB 10/5, DG 10/5, DG 10/5T

100 pcs.
----------

# Transformer Terminals Blocks

## TRV 4

Width: 7,5 mm

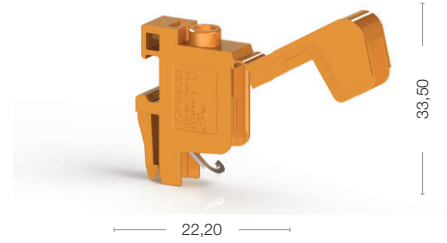


Cat No:

422 017

## TRV 4 B

Width: 7,5 mm



Cat No:

422 057



Electrical Ratings	Voltage, V ~	Current, A	Cross-Section	Voltage, V ~	Current, A	Cross-Section
CE (EN 60947-7-1 - EN 60947-7-2)	750	25	4 mm <sup>2</sup>	750	25	4 mm <sup>2</sup>
UL	600	20	AWG 26-10	600	20	AWG 26-10
VDE (IEC 60947-7-1)						
CSA						
ATEX						
Connection Data						
Conductor cross section solid (min.-max.)	0,2-6 mm <sup>2</sup>		0,2-6 mm <sup>2</sup>		0,2-6 mm <sup>2</sup>	
Conductor cross section stranded (min.-max.)	0,2-6 mm <sup>2</sup>		0,2-6 mm <sup>2</sup>		0,2-6 mm <sup>2</sup>	
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, (min.-max.)	0,5-2,5 mm <sup>2</sup>		0,5-2,5 mm <sup>2</sup>		0,5-2,5 mm <sup>2</sup>	
AWG Conductor	AWG 24-10		AWG 24-10		AWG 24-10	
Insulation Stripping Length (min.-max.)	9-10 mm		9-10 mm		9-10 mm	
Torque (min.-max.)	0,5-0,8 Nm		0,5-0,8 Nm		0,5-0,8 Nm	
Screwdriver	IKTD 3 (0,6x3,5)		IKTD 3 (0,6x3,5)		IKTD 3 (0,6x3,5)	
Technical Data						
Rated Impulse Voltage / Pollution severity	8/3		8/3		8/3	
Insulation material group / Gauge pin code according to IEC 60947-1	1/B4		1/A4		1/A4	
Protection class / Protection conductor type	IP 20 / -		IP 20 / -		IP 20 / -	
Marking Tags (Dekafix)						
See pages 326-333 for a list of Dekafix	DB 7,5x4,5, DG 7/5, D-NS 7x5		DB 7,5x4,5, DG 7/5, D-NS 7x5		DB 7,5x4,5, DG 7/5, D-NS 7x5	
Package Quantity	50 pcs.		50 pcs.		50 pcs.	

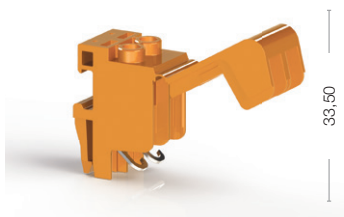
### Color

Color code is the last digit of the order number

Grey	Green- Yellow	Orange	Beige
304 119	60	17	10

## TRV 4 M

Width: 15 mm



33,50

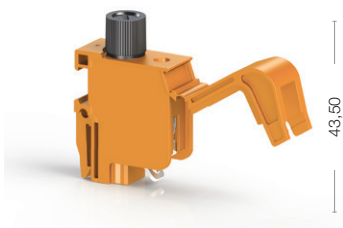
22,20

Cat No:

422 047

## TRV 4 S

Width: 12,50 mm



43,50

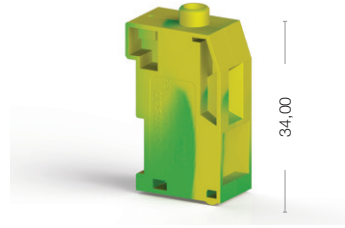
31,40

Cat No:

422 027

## TRV 4 T

Width: 12 mm



34,00

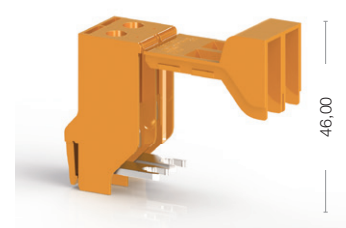
20,90

Cat No:

422 060

## TRV 10

Width: 22 mm



46,00

35,80

Cat No:

422 037

Voltage, V ~	Current, A	Cross-Section
750	25	4 mm <sup>2</sup>
600	20	AWG 26-10

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

8/3
1/B4
IP 20 / -
DB 7,5x4,5, DG 7/5, D-NS 7x5

50 pcs.
---------

Voltage, V ~	Current, A	Cross-Section
500	10	4 mm <sup>2</sup>
300	10	AWG 26-10

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

8/3
1/B4
IP 20 / -
D-NS 5x6, DB 5, DB 7,5x4,5, DG 6/5, D-NS 7x5

50 pcs.
---------

Voltage, V ~	Current, A	Cross-Section
		4 mm <sup>2</sup>
		AWG 26-10

0,2-6 mm <sup>2</sup>
0,2-6 mm <sup>2</sup>
0,5-2,5 mm <sup>2</sup>
AWG 24-10
9-10 mm
0,5-0,8 Nm
IKTD 3 (0,6x3,5)

8/3
1/B4
IP 20 / -
DB 7,5x4,5, DG 7/5, D-NS 7x5

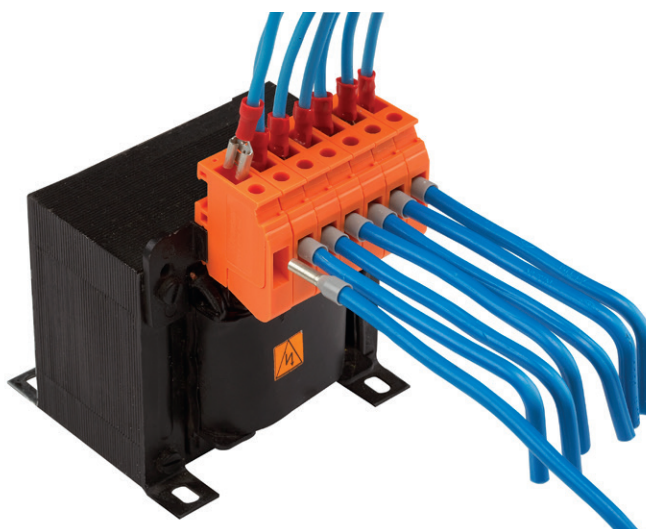
50 pcs.
---------

Voltage, V ~	Current, A	Cross-Section
750	63	10 mm <sup>2</sup>
600	55	AWG 16-6

0,5-16 mm <sup>2</sup>
0,5-16 mm <sup>2</sup>
0,5-6 mm <sup>2</sup>
AWG 20-6
11-12 mm
1,2-1,8 Nm
IKTD 4 (0,8x40)

8/3
1/B6
IP 20 / -
DB 7,5x4,5, DG 7/5, D-NS 7x5

25 pcs.
---------



Color			
Color code is the last digit of the order number			
Grey	Green- Yellow	Orange	Beige
304 119	60	17	10

## Terminals Strips

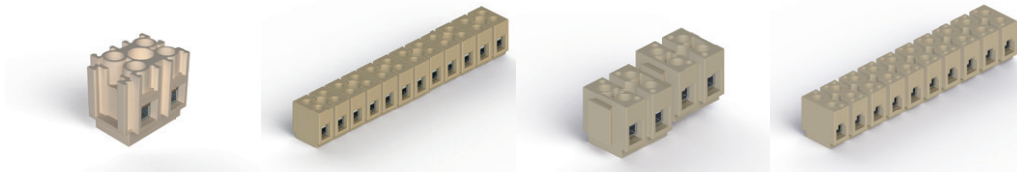
- The product in the figure is the new psk 1/2 terminal strip.
- For allowing marking, label slots are designed according to DB 5 and DG 6/5 Marking Tags (Dekafix)
- Assembly of the terminal should be made with maximum 3 mm Width screw.

**PSK 1/2**  
420 020

**PSK 1/12**  
420 120

**PSK 2/2**  
421 020

**PSK 2/10**  
421 100



Electrical Ratings	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section
TSE (EN 60998-2-1)	400 V ~ / 24 A / 2,5 mm <sup>2</sup>	400 V ~ / 24 A / 2,5 mm <sup>2</sup>	660 V ~ / 41 A / 6 mm <sup>2</sup>	660 V ~ / 41 A / 6 mm <sup>2</sup>
Insulation Stripping Length (min.-max.)	5 mm	5 mm	9 mm	9 mm
Torque	0,4 - 0,6 Nm	0,4 - 0,6 Nm	0,5 - 0,8 Nm	0,5 - 0,8 Nm
Qty.				
	100	100	100	20
Screwdriver				
	IKT3 (0,6x3,5)			

## Junction Box Terminals

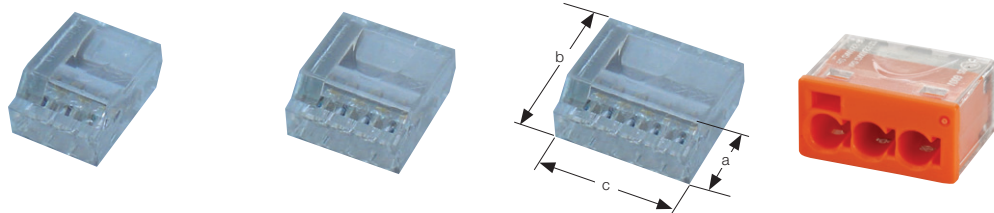
- Suitable for 1,5 - 2,5 mm<sup>2</sup> solid strand cables
- Cage clamp connection
- One-point test
- Disassembling by turning the cable left

**BUK 2,5/3**  
425 235

**BUK 2,5/4**  
425 245

**BUK 2,5/5**  
425 255

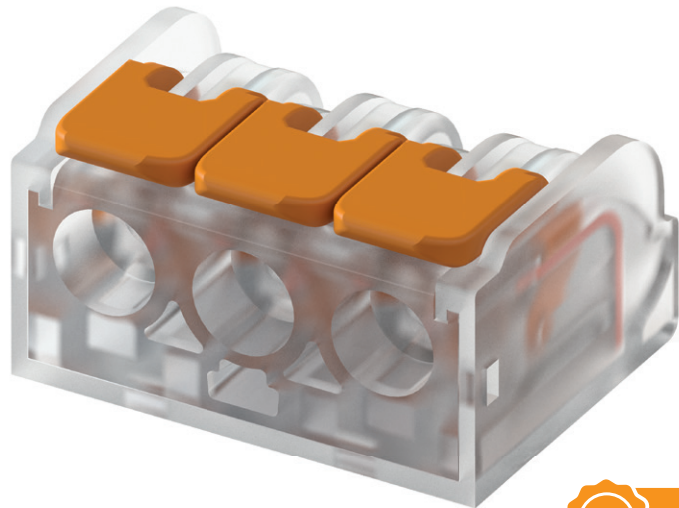
**BUK 4/3**  
425 350



Electrical Ratings	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section
IEC 60998-1, IEC 60998-2-1 (VDE)	450 V ~ / 24 A / 2,5 mm <sup>2</sup>	450 V ~ / 24 A / 2,5 mm <sup>2</sup>	450 V ~ / 24 A / 2,5 mm <sup>2</sup>	450 V ~ / 32 A / 4 mm <sup>2</sup>
<b>Connection Data</b>				
Solid Strand	1,0 - 2,5 mm <sup>2</sup>	1,0 - 2,5 mm <sup>2</sup>	1,0 - 2,5 mm <sup>2</sup>	0,5 - 4 mm <sup>2</sup>
Insulation Stripping Length (min.-max.)	7 mm	7 mm	7 mm	11 mm
AWG Conductor	22 ... 12	22 ... 12	22 ... 12	22...16
<b>Dimensions</b>				
a	9,4	9,4	9,4	10
b	19,4	19,4	19,4	19,2
c	13,8	17,6	21,1	19,1
Qty.				
	100	100	100	50

# MPB Series Junction Box Terminals

- Wire cross-section is 4 mm<sup>2</sup>
- Available in 2, 3 and 5 pole versions
- Thanks to its lever enclosure, it provides an easy connection for wire installation without any tools
- It saves time thanks to push-in connection
- Wire stripping length can be adjusted thanks to the discharge opening at the back of the enclosure



## MPB 4/3

425 530

Electrical Data		
Nominal Current		32 A
Nominal Voltage		450 V
Continuous Operating Temp. Max.		105 °C
Connection Data		
Solid Conductor	0,08 - 4 mm <sup>2</sup>	28 - 12 AWG
Stranded Conductor	0,14 - 2,5 mm <sup>2</sup>	26 - 14 AWG
Stranded Sleeve Conductor	0,14 - 2,5 mm <sup>2</sup>	26 - 14 AWG
Stripping Length	11 mm	0.43 in.

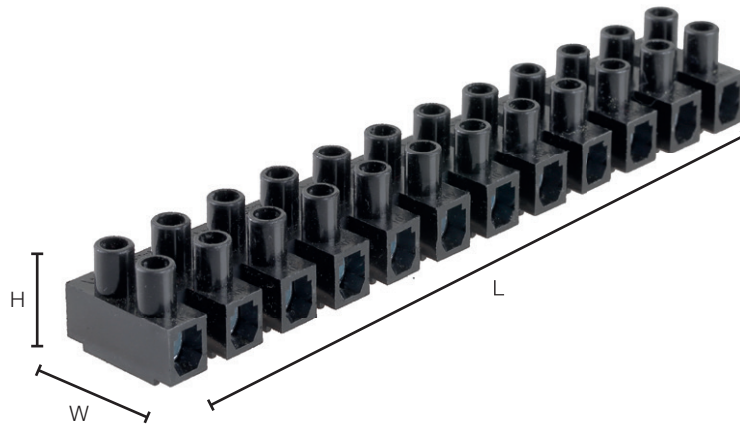
***FAST, SAFE and EASY***



MPB 4/2

MPB 4/5

# Terminal Strips



**SK 1**

■ 430 002

**SK 2**

■ 430 012

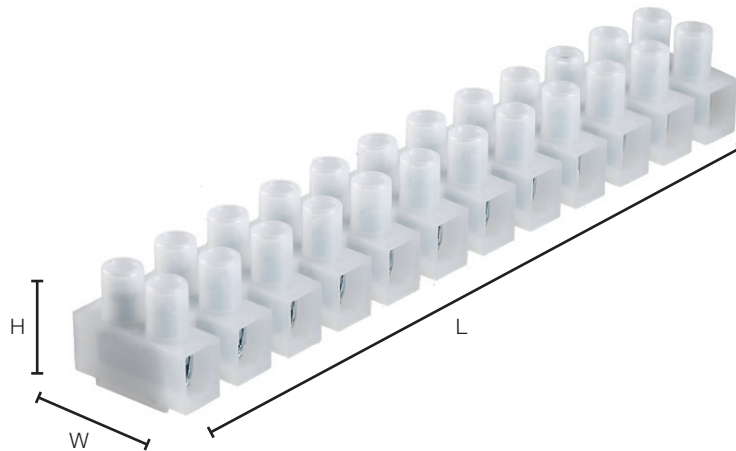
**SK 3**

■ 430 022

**SK 4**

■ 430 032

Electrical Ratings	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section
IEC 60998-1, IEC 60998-2 (VDE)	450 V ~ / 32 A / 4 mm <sup>2</sup>	450 V ~ / 41 A / 6 mm <sup>2</sup>	500 V ~ / 57 A / 10 mm <sup>2</sup>	500 V ~ / 76 A / 16 mm <sup>2</sup>
UL	300 V ~ / 20 A / AWG 22 - 12	300 V ~ / 25 A / AWG 22 - 10	300 V ~ / 30 A / AWG 18 - 10	300 V ~ / 55 A / AWG 10 - 6
Torque	0,4 Nm	0,5 Nm	0,8 Nm	1,1 Nm
Features				
Isolation Material	PP	PP	PP	PP
Connection Material	Steel	Steel	Steel	Steel
Screw Connection	0,5 - 4 mm <sup>2</sup>	1 - 6 mm <sup>2</sup>	2,5 - 10 mm <sup>2</sup>	4 - 16 mm <sup>2</sup>
Length - L (mm)	95,5	116,8	140	170
Width - W (mm)	16,9	19,3	23,5	24,9
Height - H (mm)	14,3	16,85	18,6	20,7
Qty.	50	50	50	50



**SK 1**

■ 431 002

**SK 2**

■ 432 012

**SK 3**

■ 433 022

**SK 4**

■ 434 032

Electrical Ratings	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section	Voltage / Current / Cross-Section
IEC 60998-1, IEC 60998-2 (VDE)	450 V ~ / 24 A / 2,5 mm <sup>2</sup>	450 V ~ / 32 A / 4 mm <sup>2</sup>	500 V ~ / 41 A / 6 mm <sup>2</sup>	500 V ~ / 76 A / 16 mm <sup>2</sup>
UL	300 V ~ / 20 A / AWG 22 - 12	300 V ~ / 30 A / AWG 22 - 10	300 V ~ / 35 A / AWG 18 - 10	300 V ~ / 68 A / AWG 10 - 6
Torque	0,4 Nm	0,5 Nm	0,8 Nm	1,1 Nm
Features				
Isolation Material	PA	PA	PA	PA
Connection Material	Brass	Brass	Brass	Brass
Screw Connection	0,5 - 4 mm <sup>2</sup>	1 - 6 mm <sup>2</sup>	2,5 - 10 mm <sup>2</sup>	4 - 16 mm <sup>2</sup>
Length - L (mm)	95,5	116,8	140	170
Width - W (mm)	16,9	19,3	23,5	24,9
Height - H (mm)	14,3	16,85	18,6	20,7
Qty.	50	50	50	50

# Clamping Yokes and Accessories

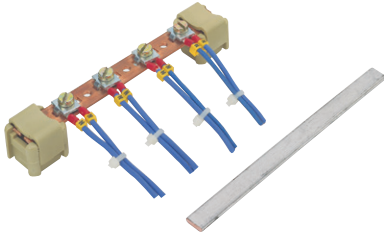


Electrical Ratings						
Cross-Section	1,5 - 16 mm <sup>2</sup>	1,5 - 16 mm <sup>2</sup>	16 - 35 mm <sup>2</sup>	16 - 35 mm <sup>2</sup>	25 - 50 mm <sup>2</sup>	25 - 50 mm <sup>2</sup>
Busbars Used	... x 5 mm	... x 10 mm	... x 5 mm	... x 10 mm	... x 5 mm	... x 10 mm
Torque	4 Nm	4 Nm	6 Nm	6 Nm	8 Nm	8 Nm
Qty.						
	100	100	25	25	25	25
Connection Data						
Insulation Stripping Length	22 mm	22 mm	30 mm	30 mm	36 mm	36 mm
AWG Conductor	14 ... 6	14 ... 6	10 ... 2	10 ... 2	6 ... 10	6 ... 10
Dimensions						
a	25,0	29,3	31,0	36,0	41,0	46,0
b	21,5	21,5	29,0	29,0	35,0	35,0
c	11,7	11,7	16,3	16,3	17,5	17,0

# Busbars



## KUB 1 - 2

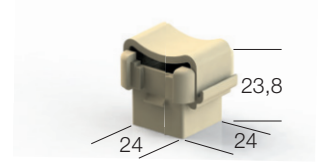


## KUB 3

Single strand screw connection :  
0,5 ..... 2,5 mm  
Insulation Stripping Length : 9 mm

Type	Order No	Current (A)	Material	Dimensions (mm)	Qty.
KUB 1	525 100	80	E - Cu	15 x 2	1 m
KUB 1/2	525 101	80	E - Cu	15 x 2	50 cm
KUB 2	525 200	140	E - Cu	15 x 3	1 m
KUB 2/2	525 201	140	E - Cu	15 x 3	50 cm
KUB 3	525 300	140	E - Cu	10 x 3	1 m
KUB 3/3	525 350	140	Tin Coated E - Cu	10 x 3	1 m
KUB 4	525 320	140	Tin Plated - Copper	12 x 3	1 m
KUB 4	525 310	140	Copper	12 x 3	1 m

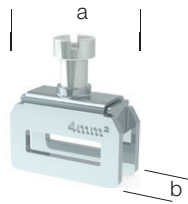
## BM 528 110



Dimensions	Material	Qty.
15 x 2	PA 6,6	50
15 x 3		
12 x 3		
10 x 3		

# Clamping Yokes and Accessories

## BKN 4 525 410



## BKN 16 525 420



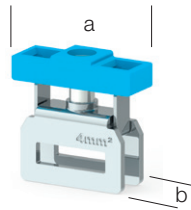
## BKN 35 525 430



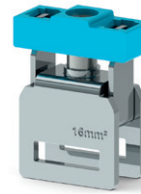
Electrical Ratings			
Cross-Sec.	4 mm <sup>2</sup>	16 mm <sup>2</sup>	35 mm <sup>2</sup>
Insulation Stripping Length (min.-max.)	16 mm	16 mm	16 mm
Fixing Screw	M 4	M 5	M 6
Busbar Dimensions	10 x 3 / 12 x 3	10 x 3 / 12 x 3	10 x 3 / 12 x 3
Isolation Width	-	-	-
Torque	1,5 - 1,8 Nm	2,5 - 3 Nm	3,2 - 3,7 Nm
Qty.			
	50	50	50
Connection Data			
Solid Strand	0,5 ... 6 mm <sup>2</sup>	1,5 ... 16 mm <sup>2</sup>	2,5 ... 35 mm <sup>2</sup>
Fine Strand,	0,5 ... 4 mm <sup>2</sup>	1,5 ... 16 mm <sup>2</sup>	2,5 ... 35 mm <sup>2</sup>
AWG Conductor	20 ... 10	16 ... 6	14 ... 2
Dimensions			
a	18	18	18
b	7	10	14



**IBKN 4**  
525 441



**IBKN 16**  
525 451

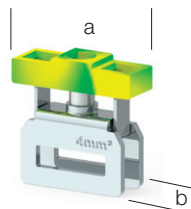


**IBKN 35**  
525 461

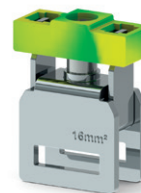


Electrical Ratings			
Cross-Sec.	4 mm <sup>2</sup>	16 mm <sup>2</sup>	35 mm <sup>2</sup>
Insulation Stripping Length (min.-max.)	16 mm	16 mm	16 mm
Fixing Screw	M 4	M 5	M 6
Busbar Dimensions	10 x 3 / 12 x 3	10 x 3 / 12 x 3	10 x 3 / 12 x 3
Isolation Width	Blue	Blue	Blue
Torque	1,5 - 1,8 Nm	2,5 - 3 Nm	3,2 - 3,7 Nm
Qty.			
	50	50	50
Connection Data			
Solid Strand	0,5 ... 6 mm <sup>2</sup>	1,5 ... 16 mm <sup>2</sup>	2,5 ... 35 mm <sup>2</sup>
Fine Strand,	0,5 ... 4 mm <sup>2</sup>	1,5 ... 16 mm <sup>2</sup>	2,5 ... 35 mm <sup>2</sup>
AWG Conductor	20 ... 10	16 ... 6	14 ... 2
Dimensions			
	a	18	18
	b	7	14

**IBKN 4**  
525 442T



**IBKN 16**  
525 452T



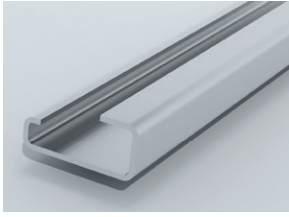
**IBKN 35**  
525 462T



Electrical Ratings			
Cross-Sec.	4 mm <sup>2</sup>	16 mm <sup>2</sup>	35 mm <sup>2</sup>
Insulation Stripping Length (min.-max.)	16 mm	16 mm	16 mm
Fixing Screw	M 4	M 5	M 6
Busbar Dimensions	10 x 3 / 12 x 3	10 x 3 / 12 x 3	10 x 3 / 12 x 3
Isolation Width	Yellow-Green	Yellow-Green	Yellow-Green
Torque	1,5 - 1,8 Nm	2,5 - 3 Nm	3,2 - 3,7 Nm
Qty.			
	50	50	50
Connection Data			
Solid Strand	0,5 ... 6 mm <sup>2</sup>	1,5 ... 16 mm <sup>2</sup>	2,5 ... 35 mm <sup>2</sup>
Fine Strand,	0,5 ... 4 mm <sup>2</sup>	1,5 ... 16 mm <sup>2</sup>	2,5 ... 35 mm <sup>2</sup>
AWG Conductor	20 ... 10	16 ... 6	14 ... 2
Dimensions			
	a	18	18
	b	7	14

# DIN Rails

MR 32



MR 35 x 7,5

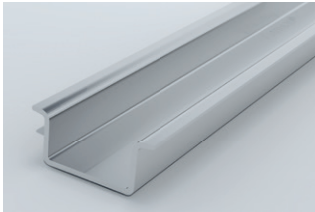


MR 35 x 7,5

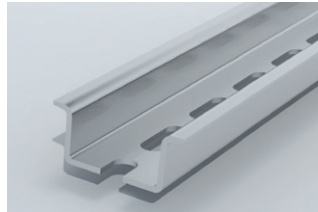


General Features				
Order No	500 101	500 601	500 602	500 602E
Unit Length (m)	1	1	1	1
Description	Non-Slotted Zinc Coated Steel	Non-Slotted Zinc Coated Steel	Slotted Zinc Coated Steel	Slotted Galvanised Steel Sheet
Qty. (pcs.)	10	20	20	20
Order No		500 603	500 604	500 604E
Unit Length (m)		2	2	2
Description		Non-Slotted Zinc Coated Steel	Non-Slotted Zinc Coated Steel	Slotted Galvanised Steel Sheet
Qty. (pcs.)		20	20	20
Order No		500 605		
Unit Length (m)		0,3		
Description		Non-Slotted		
Qty. (pcs.)		20		

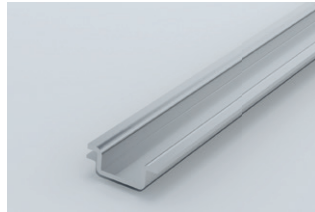
MR 35 x 15



MR 35 x 15



MR 15 x 5,5



MR 15 x 5,5



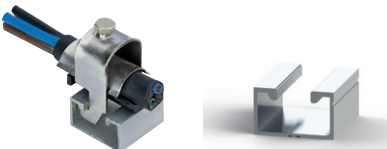
500 606	500 607	500 610	500 611
1	1	1	1
Non-Slotted / Zinc Coated Steel	Slotted / Zinc Coated Steel	Non-Slotted / Zinc Coated Steel	Slotted / Zinc Coated Steel
10	10	20	20
500 608	500 609	500 612	500 613
2	2	2	2
Non-Slotted / Zinc Coated Steel	Slotted / Zinc Coated Steel	Non-Slotted / Zinc Coated Steel	Slotted / Zinc Coated Steel
10	10	20	20

## Cable Clamps



Order No	Product	Max. Cable Tie Width (mm)	Dimensions (mm)	Qty.
510 110	K 1	8 - 12	19x51	25
510 120	K 2	11 - 18	22.5x50	25
510 130	K 3	12 - 23	28.5x55	25

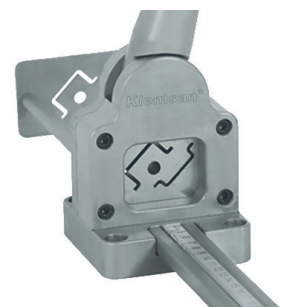
## Cable Clamp Rail



Order No	Product	Dimensions (mm)	Qty.
510 500	KR 1	20x35	1

## Rail Cutting Tool

Order No	Product	Cutting Thickness	Cutting Capacity	Length Adjustment	Qty.
500 650	KRK M	1,5 mm	7.5x35 mm 15x35 mm Tij Ø8mm	100 cm	1



## DIN Rail Support



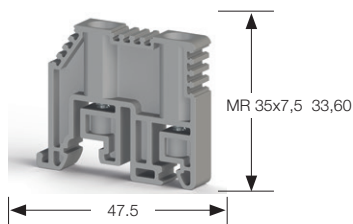
RT

General Features	
Order No	501 101
Qty.	25

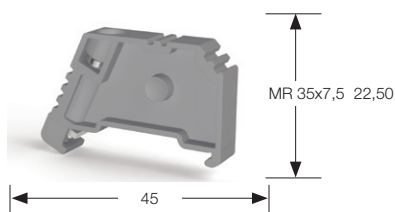
- 3 different cutting slots
- Clean Cut
- Lossless cutting
- Non-blunting knife
- Length adjustment guide

# End Brackets

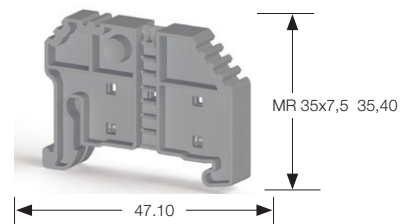
**WGD 1**



**KD 3  
KD 3 / NM**

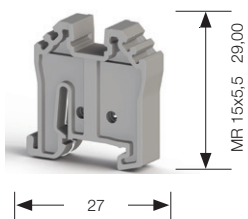


**KD 4  
KD 4 / NM**

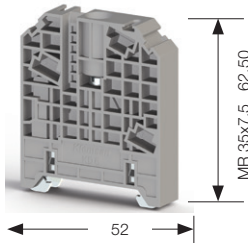


Order No	495 039 - Grey 495 030 - Beige	495 049 - Grey 495 040 - Beige 497 009 - NM (Grey)	495 059 - Grey 495 050 - Beige 497 019 - NM (Grey)
	Screw-type end bracket mounted on MR32 and MR 35 types of DIN-rail. Can be used together with Screw Connection feed-through one level terminals.	Screw-type end bracket mounted on MR 35 type of DIN-rail. Can be used together with Screw Connection feed-through one level terminals.	Without screw end bracket mounted on MR 35 type of DIN-rail. Can be used together with Spring Clamp and Practical Spring Clamp feed-through terminals.
Qty.	100	100	100
Marker		508 530 SIFX 0615Y (6x15 mm)	508 530 SIFX 0615Y (6x15 mm)

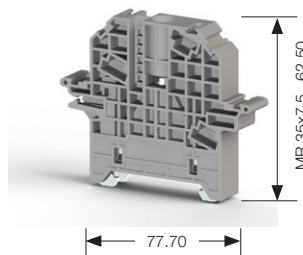
**KD 5**



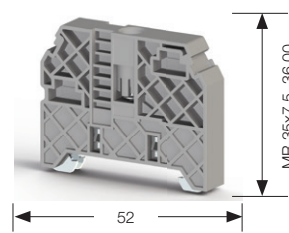
**KD 6  
KD 6 / NM**



**KD 6A**

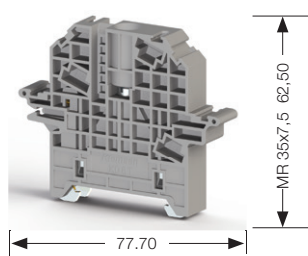


**KD 7  
KD 7 / NM**

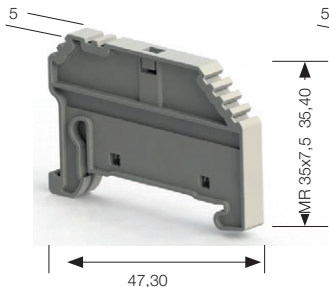


Order No	495 069 - Grey 495 060 - Beige	495 099 - Grey 495 090 - Beige	495 109 - Grey 495 100 - Beige	495 219 - Grey 495 210 - Beige 497 059 - NM (Grey)
	Without screw end bracket mounted on MR 15 type of DIN-rail. Can be used together with Mini Screw Connection and Mini Spring Clamp feed-through terminals.	Screw-type end bracket mounted on MR 35 type of DIN-rail. Can be used together with feed-through terminals for big cross-sections.	Screw-type end bracket mounted on MR 35 type of DIN-rail. Can be used together with feed-through terminals for big cross-sections.	Screw type end bracket mounted on MR 35 type of DIN-rail. Can be used together with feed-through terminals for small and middle cross-sections.
Qty.	100	50	50	50

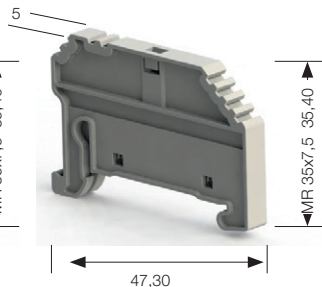
**KD 6T**



**KD 8**



**KD 8/NM**



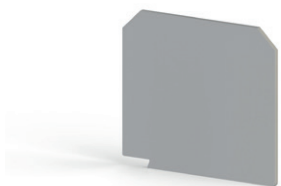
**ME4**



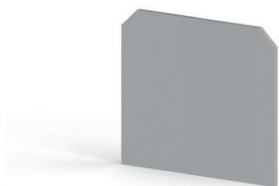
Order No	495 209 - Grey 495 200 - Beige	495 229 - Grey 495 220 - Beige	497 069 - Grey 497 069 - NM (Grey)	ME 496 329 - Grey ME 496 320 - Beige
	Screw type end bracket mounted on MR 35type of DIN-rail. Can be used together with feed-through terminals for high cross-sections. Provides distribution block with 10x3 mm busbar.	Without screw end bracket mounted on MR 35 type of DIN-rail. Can be used together with feed-through terminals.	Without screw end bracket mounted on MR 35 type of DIN-rail. Can be used together with feed-through terminals.	Suitable for KD 8 and KD 8/NM 808 505 KCIP - Y 8x20 808 409 PYE-05 YL 18x8
Qty.	50	50	50	25

# Seperation Plate

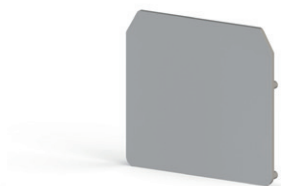
APP/AVK 2,5-10  
APP/AVK 2,5-10 / NM



APP/AVK 16  
APP/AVK 16 / NM



APP/AVK 16RD  
APP/AVK 16RD / NM



Order No	462 120 - Grey		462 160 - Grey		462 170 - Grey	
	462 129 - Beige		462 169 - Beige		462 179 - Beige	
<b>Technical Data</b>		<b>NM</b>		<b>NM</b>		<b>NM</b>
Insulating material	PA	PA	PA	PA	PA	PA
Inflammability class according to UL 94	V2	V0	V2	V0	V2	V0
Packing unit (pcs.)	25	25	25	25	25	25
Continuous operating temp. max.	120°C	130°C	120°C	130°C	120°C	130°C
Continuous operating temp. min.	-55°C	-60°C	-55°C	-60°C	-55°C	-60°C
<b>Dimensions (mm)</b>						
Width	1,2		1,5		1,5	
Length	42,70		49,40		52,80	
Height	39		45		50,70	

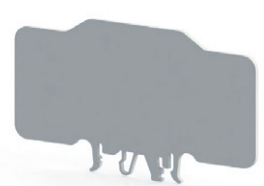
APP/AVK 35RD  
APP/AVK 35RD / NM



APP-PB 2,5-6/NM



APP-PB 25/NM



Order No	462 180 - Grey		464 009 - Grey		464 019 - Grey	
	462 189 - Beige		464 000 - Beige		464 010 - Beige	
<b>Technical Data</b>		<b>NM</b>		<b>NM</b>		<b>NM</b>
Insulating material	PA	PA	PA	PA	PA	PA
Inflammability class according to UL 94	V2	V0	V0	V0	V0	V0
Packing unit (pcs.)	10	25	25	25	25	25
Continuous operating temp. max.	120°C	130°C	120°C	130°C	120°C	130°C
Continuous operating temp. min.	-55°C	-60°C	-55°C	-60°C	-55°C	-60°C
<b>Dimensions (mm)</b>						
Width	1,5		1,5		2	
Length	52,80		55,70		109	
Height MR 35x7,5	63,70		59		69,80	
Height MR 35x15	71,20		66,50		77,30	
Height MR 32	68,30		63,60		74,40	

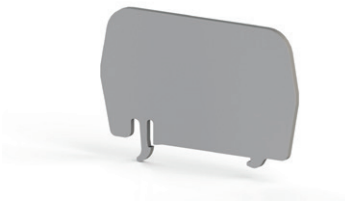
# Small Partition

Type	Color	Description	Order No	Qty.
AD 1	Grey	AVK 2,5 - 10	467 919	100
AD 2	Grey	AVK 16 RD / 35 RD	468 059	100
AD 3	Grey	AVK 16 RD / 35 RD	468 059	100

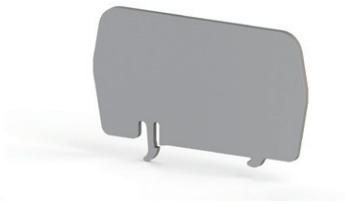


# Seperation Plate

APP/PYK 1,5-2,5-4  
APP/PYK 1,5-2,5-4 / NM



APP/PYK 6  
APP/PYK 6 / NM

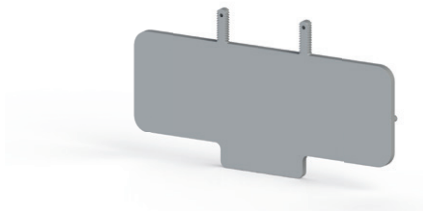


APP/PYK 10  
APP/PYK 10 / NM



Order No	463 180 - Grey		463 190 - Grey		463 200 - Grey	
	463 189 - Beige		463 199 - Beige		463 209 - Beige	
<b>Technical Data</b>		<b>NM</b>		<b>NM</b>		<b>NM</b>
Insulating material	PA	PA	PA	PA	PA	PA
Inflammability class according to UL 94	V2	V0	V2	V0	V2	V0
Packing unit (pcs.)	25	25	25	25	25	25
Continuous operating temp. max.	120°C	130°C	120°C	130°C	120°C	130°C
Continuous operating temp. min.	-55°C	-60°C	-55°C	-60°C	-55°C	-60°C
<b>Dimensions (mm)</b>						
Width	2		2		2	
Length	65,50		75,60		85,40	
Height MR 35x7,5	47,20		49,40		54,20	
Height MR 35x15	54,70		56,90		61,70	
Height MR 32	-		-		-	

APP/WGO 5

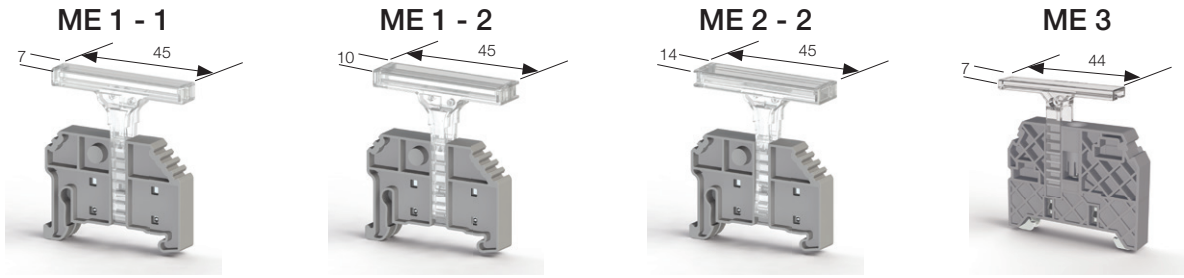


SKK-MR35



Order No	463 219 - Grey		468 069 - Grey	
	463 210 - Beige		468 060 - Beige	
<b>Technical Data</b>				
Insulating material	PA		PA	
Inflammability class according to UL 94	V2		V2	
Packing unit (pcs.)	25		10	
Continuous operating temp. max.	120°C		120°C	
Continuous operating temp. min.	-55°C		-55°C	
<b>Dimensions (mm)</b>				
Width	2,50		2,10	
Length	93,40		75	
Height MR 35x7,5	51,30		85,50	
Height MR 35x15	-		93	
Height MR 32	-		90,10	

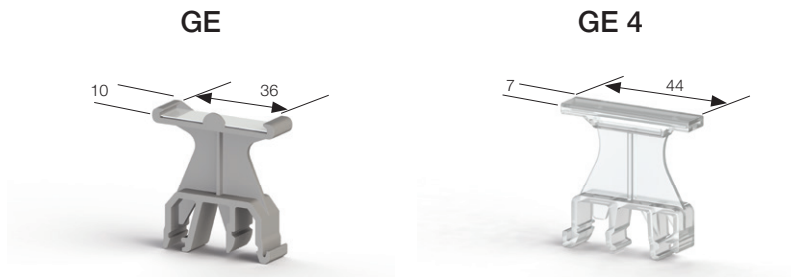
# Modular Group Markers



Order No	496 12A - Transparent	496 13A - Transparent	496 14A - Transparent	496 300 - Transparent
Qty.	25	25	25	50
End Stopper	KD 4 - KD 6 - KD 6T	KD 4 - KD 6 - KD 6T	KD 4 - KD 6 - KD 6T	KD 7
Label Klecard	808 500 KCIP-Y 7x44	808 500 KCIP-Y 7x44 808 506 KCIP-Y 9x35	808 500 KCIP-Y 7x44 808 506 KCIP-Y 9x35	808 500 KCIP-Y 7x44
Office Printer Label	508 530 SI FX 0615Y	508 530 SI FX 0615Y	508 530 SI FX 0615Y	508 520 SIT FP 4407Y

ME type modular group markers provide flexible solutions for the marking of terminal blocks. Four different group markers are designed which can be mounted on KD4, KD6, KD6A, KD6T and KD7 type end-brackets. ME3 type group marker can only be used with KD7 end bracket.

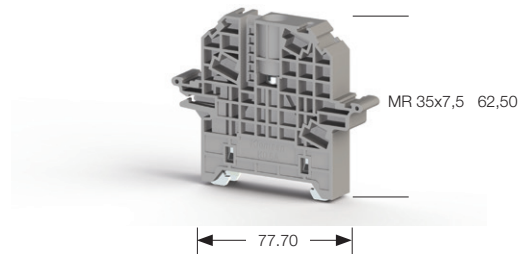
# Group Markers



Order No	Product	Description	Marker Order No	Color	Qty.
496 110	GE	Group Marker MR 32/MR 35	808 506 KCIP-Y (9x35 mm)	Beige	50
496 119	GE	Group Marker MR 32/MR 35	808 506 KCIP-Y (9x35 mm)	Grey	50
496 310	GE 4	Group Marker MR 32/MR 35 (Transparent)	508 520 SIT FP 4407 (7x44 mm)	Transparent	50

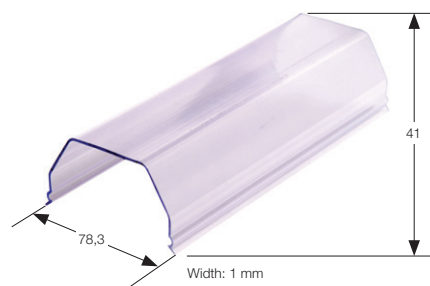
# KD 6A

Order No	495 109 - Grey 495 100 - Beige
	Screw-type end bracket mounted on MR 35 type of DIN-rail. Can be used together with feed-through terminals for big cross-sections.
Qty.	50



# Cover for KD 6A

Type	Color	Order No	Qty.
Cover for KD 6A	Transparent Cover	498 190	1



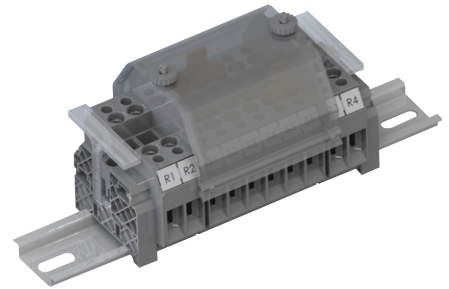
## Sealing Pin for KD 6A

Type	Color	Order No	Qty.
KD 6A	Orange Sealing Pin	498 187	100



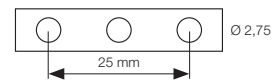
## Holding Plate for Cover

Type	Color	Order No	Qty.
SKK - MR 35	Grey	468 069	10
SKK - MR 35	Beige	468 060	10



## Rail Adaptor RA 10

Type	Color	Order No	Qty.
RA 10	Grey	498 459	50
RA 10	Beige	498 450	50



## Test Plugs and Sockets



TF



TSK 1



TSK 3



TSK 4



TSK 6



TSK 7



TSK 8



TSK 9



TSK 10



TSK 11

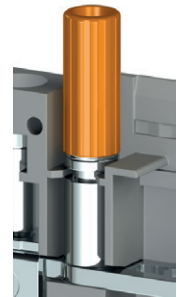
Order No	Product	Terminals used
493 020	TF (Q2)	AVK 2.5; PIK 2.5 N; PIK 2.5 NK; PIK 2.5 ND; PIK 2.5 NLD; PIK 4N; PIK 4 NK; PIK 4 ND; PIK 4 NLD
493 023	TF (2.3)	AVK 2.5; AVK 4; AVK 6; AVK 10; PIK 2.5 N; PIK 4 NK; PIK 2.5 ND; PIK 2.5 NLD; PIK 4N; PIK 4 NK; PIK 4 ND; PIK 4 NLD
490 010	TSK 1 (Q2)	AVK 2.5; PIK 2.5 N; PIK 2.5 NK; PIK 2.5 ND; PIK 2.5 NLD; PIK 4N; PIK 4 NK; PIK 4 ND; PIK 4 NLD
490 030	TSK 3 (Q2.3)	AVK 2.5; PIK 2.5 N; PIK 2.5 NK; PIK 2.5 ND; PIK 2.5 NLD; PIK 4 N; PIK 4 NK; PIK 4 ND; PIK 4 NLD; PUK 3; PUK 2T; PUK 3T; PUK 3 S; PUK 3 SLD (NPN); PUK 3 SLD (PNP)
493 040	TF (Q4)	AVK 4; AVK 6; AVK 10; AVK 16; AVK 16 RD; AVK 35 RD; AVK 35 IRD; WGO 1; WGO 2N; WGO 2 IR; WGO 3; WGL 1; WGO PB 6; WGO Y6; WGO YD6; WGO PBD 6
490 040	TSK 4 (Q2.3)	AVK 4; AVK 6; AVK 10
490 070	TSK 7 (Q4)	AVK 4; AVK 6; AVK 10
490 080	TSK 8 (Q4)	AVK 16
490 090	TSK 9 (Q4)	AVK 16 RD; AVK 35 RD; AVK 35 RDS; AVK 35 IRDS
490 100	TSK 10	WGO 1; WGO 3; WGL 1; WGO Y6; WGO YD6; WGO 2N

# Test Plugs and Sockets

Socket Group 1 (Without Isolation)		
Group 1	Suitable Terminal Blocks	WGO 1 - WGL 1 - WGO 3 - WGO 2N
	Component Stock Code	Component Name
	5.1.1.0.006213	UKK 6x11,8
	3.0.3.4.000314	SCREW M3x17



Test Socket Group 2 (With Isolation)		
Group 2	Suitable Terminal Blocks	WGO 1 - WGL 1 - WGO 3 - WGO 2N
	Color Options	Orange (Standart) - Blue - Green - Yellow - Violet
	Component Stock Code	Component Name
	0.0.0.4.90100	TSK 10 ORANGE
	5.1.1.0.006213	UKK 6x11,8



Test Socket Group 3 (With Isolation)		
Group 3	Suitable Terminal Blocks	WGO4
	Color Options	Orange (Standart) - Blue - Green - Yellow - Violet - Red - Black
	Component Stock Code	Component Name
	0.0.0.4.90110	TSK 11 ORANGE

# DIN Rail Sockets

PAP



PAP - LED



	v Earth	DIN Rail Socket LED + Earth
Cat. No.	670 100	670 200
Qty.	1	1
Width / Height / Depth (mm)	41.80 / 74.80 / 49.20	41.80 / 74.80 / 49.20
Voltage / Current / Cross-Section	250 V / 16 A / 6 mm <sup>2</sup>	250 V / 16 A / 6 mm <sup>2</sup>
Single ve Fine Strand, (mm <sup>2</sup> )	0.5 - 10	0.5 - 10
Conductors with ferrules (mm <sup>2</sup> )	0.5 - 6	0.5 - 6



# DIN Rail Sockets

PAP - UPS



PAP - UPS + LED



PAP - KK

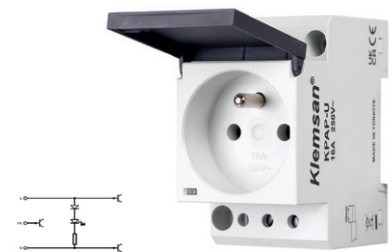


DIN Rail Socket UPS	DIN Rail Socket LED + UPS	DIN Rail Socket Children Protection + Earth
670 300	670 400	670 500
1	1	1
41.80 / 74.80 / 46.70	41.80 / 74.80 / 46.70	41.80 / 74.80 / 46.70
250 V / 16 A / 6 mm <sup>2</sup>	250 V / 16 A / 6 mm <sup>2</sup>	250 V / 16 A / 6 mm <sup>2</sup>
0.5 - 10	0.5 - 10	0.5 - 10
0.5 - 6	0.5 - 6	0.5 - 6

KPAP-T



KPAP-U



	DIN Rail Socket	DIN Rail Socket
Order No	670 600	670 700
Qty.	4	4
Width / Height / Depth (mm)	75,00 / 70,50 / 45,00	75,00 / 70,50 / 45,00
Voltage / Current / Cross-Section	250 V / 16 A / 6 mm <sup>2</sup>	250 V / 16 A / 6 mm <sup>2</sup>
Single ve Fine Strand, (mm <sup>2</sup> )	0.5 - 10	0.5 - 10
Conductors with ferrules (mm <sup>2</sup> )	0.5 - 10	0.5 - 10

# MARKING SOLUTIONS

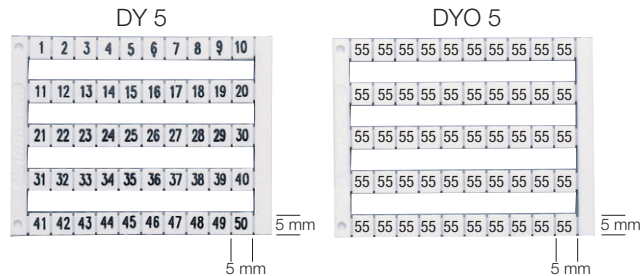
Printers • Software • Terminal Block Tags • Wire Marking



# Printed Terminal Block Marking Tags

## STANDARD PRINTED TERMINAL LABELS

Order No	Type	Printing area (mm)	Color	Qty.
505 0...	DY 5	5x5	White	500
505 2...	DY 10/6,5	10x6,5	White	510





Order No	Type	Description
505 000	DY 5	0
505 001	DY 5	1
505 002	DY 5	2
505 003	DY 5	3
505 004	DY 5	4
505 005	DY 5	5
505 006	DY 5	6
505 007	DY 5	7
505 008	DY 5	8
505 009	DY 5	9
505 010	DY 5	10
505 020	DY 5	1-10
505 021	DY 5	11-20
505 022	DY 5	21-30
505 023	DY 5	31-40
505 024	DY 5	41-50
505 025	DY 5	51-60
505 026	DY 5	61-70
505 027	DY 5	71-80
505 028	DY 5	81-90
505 029	DY 5	91-100
505 030	DY 5	10, 20,30,.....100
505 040	DY 5	1-50
505 041	DY 5	51-100
505 042	DY 5	101-150
505 043	DY 5	151-200
505 044	DY 5	201-250
505 045	DY 5	251-300
505 046	DY 5	301-350
505 047	DY 5	351-400
505 048	DY 5	401-450
505 049	DY 5	451-500
505 050	DY 5	501-550
505 051	DY 5	551-600
505 052	DY 5	601-650
505 053	DY 5	651-700
505 054	DY 5	701-750
505 055	DY 5	751-800
505 056	DY 5	801-850
505 057	DY 5	851-900
505 058	DY 5	901-950
505 059	DY 5	951-999




Order No	Type	Description
505 060	DY 5	A
505 061	DY 5	B
505 062	DY 5	C
505 063	DY 5	D
505 064	DY 5	E
505 065	DY 5	F
505 066	DY 5	G
505 067	DY 5	H
505 068	DY 5	I
505 069	DY 5	J
505 070	DY 5	K
505 071	DY 5	L
505 072	DY 5	M
505 073	DY 5	N
505 074	DY 5	O
505 075	DY 5	P
505 076	DY 5	Q
505 077	DY 5	R
505 078	DY 5	S
505 079	DY 5	T
505 080	DY 5	U
505 081	DY 5	V
505 082	DY 5	W
505 083	DY 5	X
505 084	DY 5	Y
505 085	DY 5	Z
505 090	DY 5	L1
505 091	DY 5	L2
505 092	DY 5	L3
505 093	DY 5	RSTN $\frac{\perp}{\perp}$
505 094	DY 5	Mp
505 095	DY 5	+
505 096	DY 5	-
505 097	DY 5	$\frac{\perp}{\perp}$
505 098	DY5	PE

Order No	Type	Description
505 201	DY 10/6,5	1-10
505 202	DY 10/6,5	11-20
505 203	DY 10/6,5	21-30
505 204	DY 10/6,5	31-40
505 205	DY 10/6,5	41-50
505 206	DY 10/6,5	51-60
505 207	DY 10/6,5	61-70
505 208	DY 10/6,5	71-80
505 209	DY 10/6,5	81-90
505 210	DY 10/6,5	91-100

\* For your special printed label requests please contact with our sales representative.

# Printed Wire Marking Tags

Closed Type				
				
Numbers	KG 1	KG 2	Qty.	Color
0	515 000	516 000	1000/500	Yellow
1	515 001	516 001	1000/500	Yellow
2	515 002	516 002	1000/500	Yellow
3	515 003	516 003	1000/500	Yellow
4	515 004	516 004	1000/500	Yellow
5	515 005	516 005	1000/500	Yellow
6	515 006	516 006	1000/500	Yellow
7	515 007	516 007	1000/500	Yellow
8	515 008	516 008	1000/500	Yellow
9	515 009	516 009	1000/500	Yellow
Letters				
A	515 010	516 010	1000/500	Yellow
B	515 011	516 011	1000/500	Yellow
C	515 012	516 012	1000/500	Yellow
D	515 013	516 013	1000/500	Yellow
E	515 014	516 014	1000/500	Yellow
F	515 015	516 015	1000/500	Yellow
G	515 016	516 016	1000/500	Yellow
H	515 017	516 017	1000/500	Yellow
I	515 018	516 018	1000/500	Yellow
J	515 019	516 019	1000/500	Yellow
K	515 020	516 020	1000/500	Yellow
L	515 021	516 021	1000/500	Yellow
M	515 022	516 022	1000/500	Yellow
N	515 023	516 023	1000/500	Yellow
O	515 024	516 024	1000/500	Yellow
P	515 025	516 025	1000/500	Yellow
Q	515 026	516 026	1000/500	Yellow
R	515 027	516 027	1000/500	Yellow
S	515 028	516 028	1000/500	Yellow
T	515 029	516 029	1000/500	Yellow
U	515 030	516 030	1000/500	Yellow
V	515 031	516 031	1000/500	Yellow
W	515 032	516 032	1000/500	Yellow
X	515 033	516 033	1000/500	Yellow
Y	515 034	516 034	1000/500	Yellow
Z	515 035	516 035	1000/500	Yellow
Signs				
Mp	515 040	516 040	1000/500	Blue
S	515 041	516 041	1000/500	Green
T	515 042	516 042	1000/500	Red
+	515 043	516 043	1000/500	Red
-	515 044	516 044	1000/500	Blue
⊕	515 045	516 045	1000/500	Yellow
(	515 046	516 046	1000/500	Yellow
.	515 047	516 047	1000/500	Yellow
/	515 048	516 048	1000/500	Yellow

Open Type					
					
Numbers	KE 1	KE 2	KE 3	Qty.	Color
0	517 000	518 000	519 000	500	Black
1	517 001	518 001	519 001	500	Brown
2	517 002	518 002	519 002	500	Red
3	517 003	518 003	519 003	500	Orange
4	517 004	518 004	519 004	500	Yellow
5	517 005	518 005	519 005	500	Green
6	517 006	518 006	519 006	500	Blue
7	517 007	518 007	519 007	500	Purple
8	517 008	518 008	519 008	500	Grey
9	517 009	518 009	519 009	500	White
Letters					
A	517 010	518 010	519 010	200	Yellow
B	517 011	518 011	519 011	200	Yellow
C	517 012	518 012	519 012	200	Yellow
D	517 013	518 013	519 013	200	Yellow
E	517 014	518 014	519 014	200	Yellow
F	517 015	518 015	519 015	200	Yellow
G	517 016	518 016	519 016	200	Yellow
H	517 017	518 017	519 017	200	Yellow
I	517 018	518 018	519 018	200	Yellow
J	517 019	518 019	519 019	200	Yellow
K	517 020	518 020	519 020	200	Yellow
L	517 021	518 021	519 021	200	Yellow
M	517 022	518 022	519 022	200	Yellow
N	517 023	518 023	519 023	200	Yellow
O	517 024	518 024	519 024	200	Yellow
P	517 025	518 025	519 025	200	Yellow
Q	517 026	518 026	519 026	200	Yellow
R	517 027	518 027	519 027	200	Yellow
S	517 028	518 028	519 028	200	Yellow
T	517 029	518 029	519 029	200	Yellow
U	517 030	518 030	519 030	200	Yellow
V	517 031	518 031	519 031	200	Yellow
W	517 032	518 032	519 032	200	Yellow
X	517 033	518 033	519 033	200	Yellow
Y	517 034	518 034	519 034	200	Yellow
Z	517 035	518 035	519 035	200	Yellow
Signs					
Mp	517 040	518 040	519 040	200	Yellow
+	517 043	518 043	519 043	200	Yellow
-	517 044	518 044	519 044	200	Yellow
⊕	517 045	518 045	519 045	200	Yellow
(	517 046	518 046	519 046	200	Yellow
.	517 047	518 047	519 047	200	Yellow
/	517 048	518 048	519 048	200	Yellow

Technical Specifications	KG 1	KG 2	KE 1	KE 2	KE 3
External insulation, mm <sup>2</sup>	2,4 - 4,4	4 - 8,5	-	-	-
Cross section, mm <sup>2</sup>	0,75 - 4	4 - 16	0,75 - 1,5	1,5 - 2,5	4 - 6

## Self-Adhesive Button and Panel Tag Holders



Order No	Product	Dimensions (mm)	Color	Qty.
509 700	Y-PBR S	30 x 17 mm (22.5 mm <sup>2</sup> )	Black	100
509 701	Y-PBR T	30 x 17 mm (Telemecanique)	Black	100
509 600	Y-PER 1730	17x30	Black	100
509 601	Y-PER 1752	17x52	Black	100
509 602	Y-PER 1770	17x70	Black	100

## Protective Cover for Button/Panel Tags



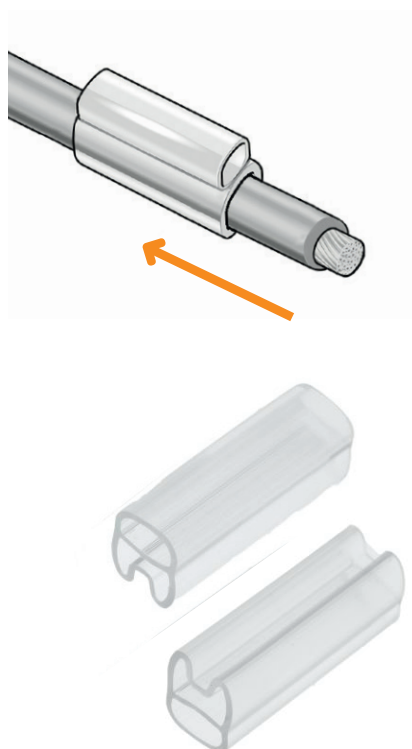
Order No	Product	Dimensions (mm)	Color	Qty.
508 813	PBKP 2715	27x15	Transparent	192
508 814	PBKP 5015	50x15	Transparent	96
508 815	PBKP 6715	67x15	Transparent	96

## Marking Tags for Cable Ties



Order No	Product	Max. Label Size (mm)	Dimensions (mm)	Color	Qty.
520 110	KBE 1	8,7 x 29,5 mm	11 x 31,6 mm	Transparent	100
520 120	KBE 2	15,4 x 40 mm	19,5 x 44,5 mm	Transparent	100
508 080	KBE 3	9 x 20 mm	20,3 x 26 mm	Transparent	120

## Sleeves for Cable Marking Tags



Order No	Product	Color	Qty.
809 100	KCKKS 10 / 0.5-1.5 mm <sup>2</sup>	Transparent	500
809 110	KCKKS 15 / 0.5-1.5 mm <sup>2</sup>	Transparent	500
809 120	KCKKS 18 / 0.5-1.5 mm <sup>2</sup>	Transparent	500
809 130	KCKKS 23 / 0.5-1.5 mm <sup>2</sup>	Transparent	500
809 140	KCKKS 30 / 0.5-1.5 mm <sup>2</sup>	Transparent	500
809 150	KCKKS 10 / 1.5-2.5 mm <sup>2</sup>	Transparent	500
809 160	KCKKS 15 / 1.5-2.5 mm <sup>2</sup>	Transparent	500
809 170	KCKKS 18 / 1.5-2.5 mm <sup>2</sup>	Transparent	500
809 180	KCKKS 23 / 1.5-2.5 mm <sup>2</sup>	Transparent	500
809 190	KCKKS 30 / 1.5-2.5 mm <sup>2</sup>	Transparent	500
809 200	KCKKS 10 / 2.5-4 mm <sup>2</sup>	Transparent	500
809 210	KCKKS 15 / 2.5-4 mm <sup>2</sup>	Transparent	500
809 220	KCKKS 18 / 2.5-4 mm <sup>2</sup>	Transparent	500
809 230	KCKKS 23 / 2.5-4 mm <sup>2</sup>	Transparent	500
809 240	KCKKS 30 / 2.5-4 mm <sup>2</sup>	Transparent	500
809 250	KCKKS 10 / 6-10 mm <sup>2</sup>	Transparent	500
809 260	KCKKS 15 / 6-10 mm <sup>2</sup>	Transparent	500
809 270	KCKKS 18 / 6-10 mm <sup>2</sup>	Transparent	500
809 280	KCKKS 23 / 6-10 mm <sup>2</sup>	Transparent	500
809 290	KCKKS 30 / 6-10 mm <sup>2</sup>	Transparent	500
809 300	KCKKS 10 / 16-25 mm <sup>2</sup>	Transparent	500
809 310	KCKKS 15 / 16-25 mm <sup>2</sup>	Transparent	500
809 320	KCKKS 18 / 16-25 mm <sup>2</sup>	Transparent	500
809 330	KCKKS 23 / 16-25 mm <sup>2</sup>	Transparent	500
809 340	KCKKS 30 / 16-25 mm <sup>2</sup>	Transparent	500

# THERMAL PRINTING SOLUTIONS



## Software

KlemarkPRO is developed by Klemsan in order to manage all kinds of marking projects through one software.

- Easy setup. Operator needs only basic computer skills.
- Compatible with all Klemsan printers.
- Provides high performance for printing all types of texts, symbols and images.
- Advanced features provide high-quality preview and quick operation.
- Graphic design and Klecard universal drivers can be automatically uploaded during set-up. (Windows® compatibility.)

## Marking Systems / Printers

We offer the most suitable solutions for your projects thanks to our thermal marking systems. You can experience the high efficiency and easy application with Klemsan Marking Systems which will definitely suit all your industrial requirements.

### **KLECARD** Thermal Card Printer



Klecard Thermal Printer is the fastest and easiest way for marking a wide variety of labels and tags.

- Terminal Blocks
- Cables
- Panel Surface and Components
- All Kinds of Industrial Products and Devices

Windows® based driver will provide ease of use. Even smallest symbols, drawings, barcodes and QR Codes can be printed.

### TE Series – Thermal Roll Printer



High-speed TE Series thermal transfer printer is designed for marking labels and tags within roll format. Light and compact design of the printer ensures the ease of use in the most challenging field conditions. All kinds of panel building components such as cable markers, terminal strip labels and other industrial labels can be marked with TE Series.

## Hardware Requirements

CPU	32-bit / 64-bit Intel® or AMD® Processor
RAM	2 GB of RAM (4 GB recommended)
Disc Space (HDD/SDD)	4.0 GB of free disk space for installation
Display	15.6" monitor (17" recommended)
Input Devices	Keyboard, three-button mouse

## Software Requirements

Operating System	Microsoft® Windows® Vista, 7, 8/8.1/10/11 with NET Framework 4.0
Internet Browser	Microsoft® Internet Explorer®, Google Chrome™, Mozilla® Firefox®

## Software Features

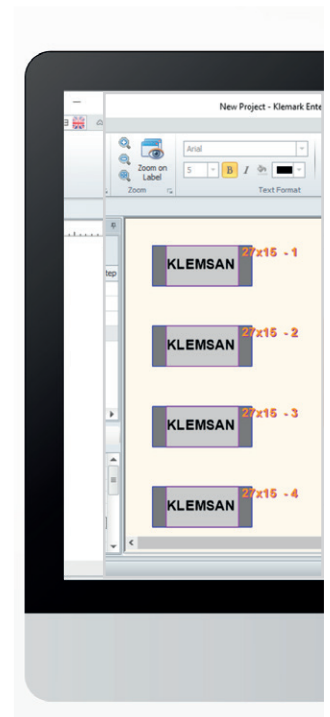
### Reconfiguration Oriented Project

The marking project is a relational database which can be continuously reconfigured, by sorting and grouping different materials on different machines. You can modify, complete your project or adapt it to different system configurations in an efficient way with minimum effort.

### Intuitive User Interface Compatible with MS-Windows Philosophy **WYSIWYG (What You See is What You Get)**

The user can manage records in a combined Tree-Grid view with sorting, filtering and grouping functions.

- Visual editing in preview screen and synchronization with the Tree-Grid view.
- Undo/Redo functions for project operations on records/project.
- Clipart collection of symbols by dragging and dropping into the project (in Graphic Mode).
- Simple Text and RTF (rich-text-format) editing capability on labels.
- Graphic Editor for labels with support for RTF, Barcode, QR-Code, circular text, vector and raster images.



## Material Management

The material hierarchical (Tree-Grid) view allows direct selection into preview screen for visual editing.

## Material and Custom Label Designer

Easy and functional geometrical label design and text attributes for Klemsan standard materials and customer predefined/layout labels. Smart way of assigning printing settings to each material from parameter database.

## Strip / Endless / Ribbon Material Support

The Terminal Strip Editor is a powerful graphic editor with print preview capabilities for ribbon/strip materials.

## Printer Settings

Printers management utility for assigning printers to materials category, also for defining the materials organization on each printer pad.

## Print Settings

Capability for selection, copy factors, machine settings control during the printing process.

## Page Printing Management

The pages to be printed can be viewed hierarchically (Tree-Grid) which allows label grouping or individual label selection.

## International Language Support

The application fully supports UNICODE languages for the user interface and for the text to be marked.

## **KLECARD** Thermal Card Printing



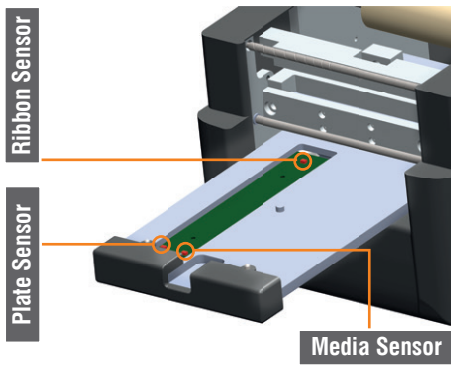
Order No	Product
806 000	Klecard Thermal Card Printer

The marking process has never been so effortless. Printing dozens of labels and tags just in seconds will give you an opportunity to complete your projects faster than what you plan. Klecard is the new amazing marking solution based on the thermal transfer print technology, which is alcohol-proof, smudge-proof and waterproof with no drying time. Klecard is so fast that you can print any kind of label card in less than 10 seconds with a huge thermal resistance level according to international standards. It is ideal for high volume applications with low-cost printing per card with a resolution of 300 x 600 dpi.

Terminal blocks, cables, panel components, buttons and many more products can be marked with our Klecard Printer thanks to our marking software Klemark-Pro.



## Features



- Ribbon saving algorithm; ensures the optimal ribbon usage, lowering printing cost and maximizing efficiency.
- Built-in printhead integrity check; which automatically tests any printhead single element and ensures high-quality texts, symbols, barcodes and images.
- Perfect printing mode; which allows you to print different media types with the best settings of the printer (speed rate, printing intensity and ribbon control).
- Automatic temperature sensing; which controls the status of the printhead to adjust it at the best conditions depending on the operating environment climate.
- Sensing control; Klecard has three sensors to manage ribbon, plates and media. The machine will start printing only when the plate, the ribbon and media are placed on the machine.

**Warning:** The printhead working temperature condition is between 15-35 °C range.

## Package Contents



- 1 KleCard Printer
- 1 Power Supply
- 1 Power Cable
- 1 USB Cable
- 1 Plate for Flat Media
- 1 Plate for Terminal Blocks Markers

## Klecard Accessories



## Ribbons

Order No	Product	Size (mm)	Color	Qty.
806 100	KL-RB Ribbon	110x300	Black ●	1
806 101	KL-RB Ribbon	110x300	Red ●	1
806 102	KL-RB Ribbon	110x300	Blue ●	1
806 103	KL-RB Ribbon	110x300	White ○	1

Order No.	Product	Qty.
806 099	Izoproply Material for Thermal Head	10

**Note:** To ensure the best printing quality and efficiency on Klemsan Thermal Marking Systems, only Klemsan original consumable products must be used. Otherwise, the subject products will not be covered by warranty conditions.

# Plates

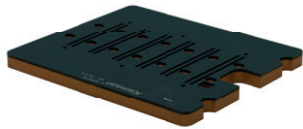


Plate KL-PLT A Terminal Block Markers

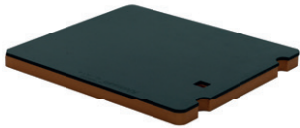


Plate KL-PLT B for Flat Media

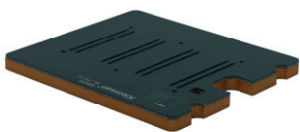


Plate KL-PLT C for Clip-it Cable Markers

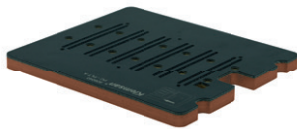
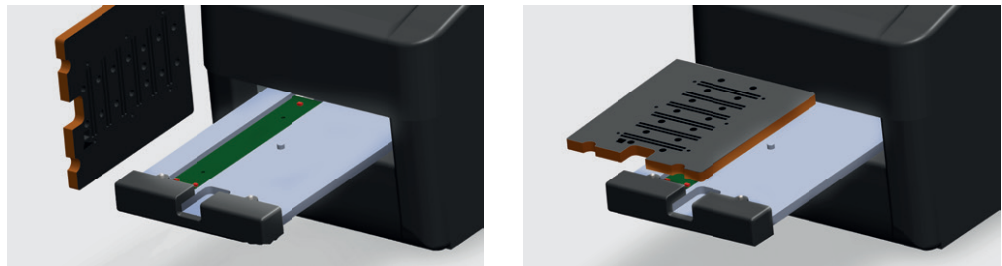
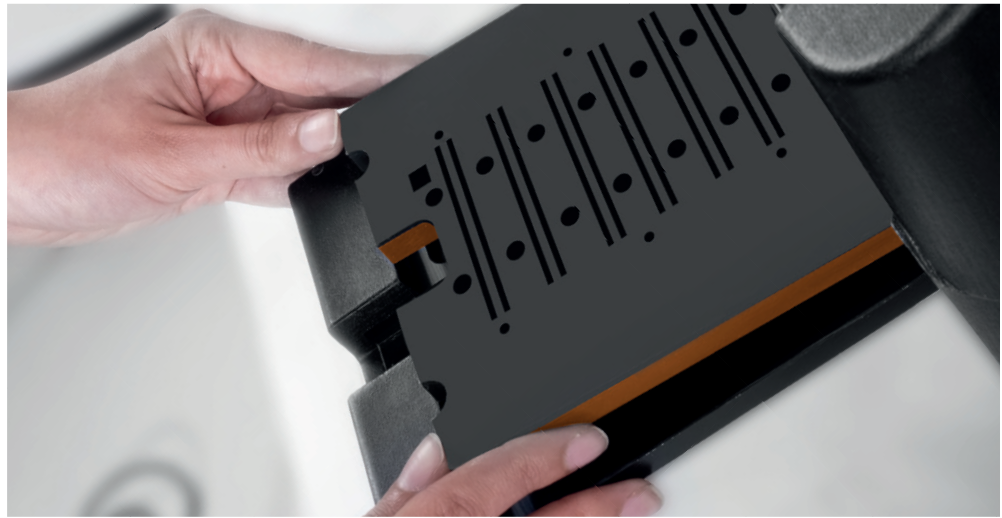


Plate KL-PLT D For TRV Series Terminal Block Markers

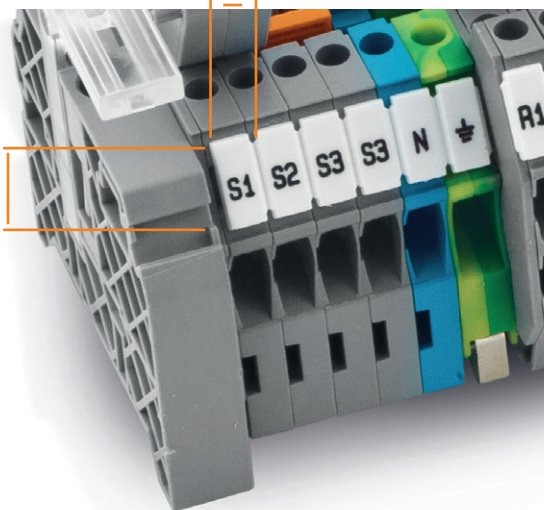
Order No	Product
806 010	KL-PLT A for Terminal Block Markers
806 020	KL-PLT B for Flat Media
806 030	KL-PLT C for Clip-it Cable Markers
806 060	KL-PLT D Plate For TRV Series Terminal Block Markers
806 040	PC-PLT A for Different Brand Terminal Block Markers



# Marking for Terminal Blocks

5 mm width

10 mm length



## Halogen Free VO raw material

Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
811 750	D-NS 5x10	4,2x9,8	White	72	720
812 250	D-NS 6x10	5,2x9,8	White	60	600
812 750	D-NS 8x10	7,2x9,8	White	48	480
813 100	D-NS 10x10	9,2x9,8	White	36	360
813 450	D-NS 12x10	11,2x9,8	White	30	300
810 300	D-NS 5x6	4,4x6,0	White	72	720
810 450	D-NS 5,2x6	4,4x6,0	White	72	720
810 150	D-NS 4,2x6	3,6x6,0	White	84	840
810 600	D-NS 6,2x6	5,4x6,0	White	60	600
810 750	D-NS 8x6	6,4x6,0	White	48	480
811 000	D-NS 10x6	8,4x6,0	White	36	360
811 250	D-NS 12x6	10,4x6,0	White	30	300
811 800	D-NS 14x10	12,4x10,0	White	24	240
814 150	D-NS 20x9	18,4x10,0	White	18	180
814 270	D-NS 7x5	7x4,2	White	72	720
817 150	D-NS 3,6x6	3x6	White	96	960

\* D-NS 7x5 and D-NS 20x9 label is compatible with 806 060 KL-PLT D plate.

\* D-NS 7x5 label is compatible with TRV Series Terminal Block.

\* See page 332 - 338 for Terminal Blocks selection guide.

816 000	D-PC 5x10	4,2x9,8	White	72	576
816 500	D-PC 6x10	5,2x9,8	White	60	480
817 000	D-PC 8x10	7,2x9,8	White	48	384

\* D-PC labels are compatible with 806 040 PC-PLT A plate.

\* Please contact with your sales representative for brand suitability information.

## MARKING STRIP

Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
808 457	KCSLF-W	4,9x100	White	27	540
808 458	KCSLF-W	11,2x100	White	12	240

\* See page 357 - 360 for terminal blocks selection guide.



# Marking For Cables

## Clip-it Cable Markers - KE-NS Series

KE1-NS 4x18



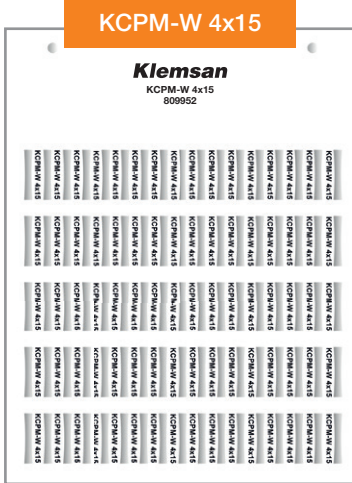
Order No	Product	Print Area (mm)	Max.Cable Diameter (mm)	Color	Labels per Card	Labels per Pack
814 300	KE1-NS 4x12 W (0,5-1,5mm <sup>2</sup> )	4x12	2,00-2,90	White	40	1120
814 500	KE2-NS 4x12 W (1,5-2,5mm <sup>2</sup> )	4x12	2,90-3,50	White	36	864
814 700	KE3-NS 4x12 W (4,0-6,0mm <sup>2</sup> )	4x12	4,00-4,60	White	32	640
814 900	KE1-NS 4x18 W (0,5-1,5mm <sup>2</sup> )	4x18	2,00-2,90	White	40	1120
815 100	KE2-NS 4x18 W (1,5-2,5mm <sup>2</sup> )	4x18	2,90-3,50	White	36	864
815 300	KE3-NS 4x18 W (4,0-6,0mm <sup>2</sup> )	4x18	4,00-4,60	White	36	640
815 500	KE1-NS 4x22 W (0,5-1,5mm <sup>2</sup> )	4x22	2,00-2,90	White	40	1120
815 700	KE2-NS 4x22 W (1,5-2,5mm <sup>2</sup> )	4x22	2,90-3,50	White	36	864
815 900	KE3-NS 4x22 W (4,0-6,0mm <sup>2</sup> )	4x22	4,00-4,60	White	32	640
814 303	KE1-NS 4x12 Y (0,5-1,5mm <sup>2</sup> )	4x12	2,00-2,90	Yellow	40	1120
814 503	KE2-NS 4x12 Y (1,5-2,5mm <sup>2</sup> )	4x12	2,90-3,50	Yellow	36	864
814 703	KE3-NS 4x12 Y (4,0-6,0mm <sup>2</sup> )	4x12	4,00-4,60	Yellow	32	640
814 903	KE1-NS 4x18 Y (0,5-1,5mm <sup>2</sup> )	4x18	2,00-2,90	Yellow	40	1120
815 103	KE2-NS 4x18 Y (1,5-2,5mm <sup>2</sup> )	4x18	2,90-3,50	Yellow	36	864
815 303	KE3-NS 4x18 Y (4,0-6,0mm <sup>2</sup> )	4x18	4,00-4,60	Yellow	36	640
815 503	KE1-NS 4x22 Y (0,5-1,5mm <sup>2</sup> )	4x22	2,00-2,90	Yellow	40	1120
815 703	KE2-NS 4x22 Y (1,5-2,5mm <sup>2</sup> )	4x22	2,90-3,50	Yellow	36	864
815 903	KE3-NS 4x22 Y (4,0-6,0mm <sup>2</sup> )	4x22	4,00-4,60	Yellow	32	640

Halogen Free **VO** raw material



# Marking For Cables

## Cable Markers for KCKKS Transparent Tubes - KCPM Series



Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
808 951	KCPM-W 4x10	4x10	White	112	2240
808 952	KCPM-W 4x15	4x15	White	80	1600
808 953	KCPM-W 4x23	4x23	White	64	1280
808 954	KCPM-W 4x30	4x30	White	48	960
809 001	KCPM-Y 4x10	4x10	Yellow	112	2240
809 002	KCPM-Y 4x15	4x15	Yellow	80	1600
809 003	KCPM-Y 4x23	4x23	Yellow	64	1280
809 004	KCPM-Y 4x30	4x30	Yellow	48	960

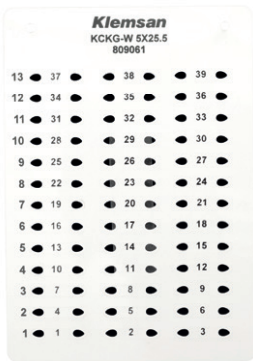


### TAG HOLDERS SELECTION GUIDE

	KCPM 4x10	KCPM 4x15	KCPM 4x23	KCPM 4x30
KCKKS 10	✓			
KCKKS 15		✓		
KCKKS 23			✓	
KCKKS 30				✓

# Marking For Cables

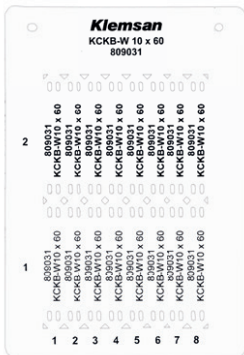
## Snap On Cable - KCKG Series



KCKG-W 5x25.5

Order No	Product	Suitable Cable Diameter (mm <sup>2</sup> )	Print Area (mm)	Color	Qty.
809 061	KCKG-W 5x25.5	(0.75-1.5)	5x13	White	780
809 062	KCKG-W 7x26	(2.5-6)	7x12	White	660
809 063	KCKG-W 10x47.5	(6-16)	10x20	White	360
809 071	KCKG-Y 5x25.5	(0.75-1.5)	5x13	Yellow	780
809 072	KCKG-Y 7x26	(2.5-6)	7x12	Yellow	660
809 073	KCKG-Y 10x47.5	(6-16)	10x20	Yellow	360

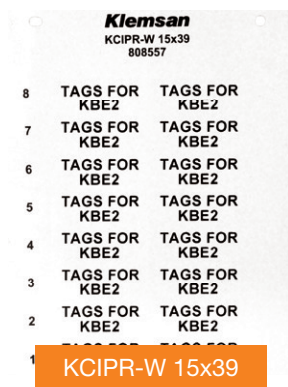
## Label for Cable Tie - KCKB Series



KCKB-W 10x60

Order No	Product	Print Area (mm)	Cable Ø mm <sup>2</sup>	Cable Tie Hole Diameter (mm)	Color	Qty.
809 030	KCKB-W 20x25	11x25	2-10	5x2	White	400
809 031	KCKB-W 10x60	10x44	2-10	5x2	White	320
809 040	KCKB-Y 20x25	11x25	2-10	5x2	Yellow	400
809 041	KCKB-Y 10x60	10x44	2-10	5x2	Yellow	320

## Non Adhesive Rigid Flat PVC Markers - KCIPR Series



KCIPR-W 15x39

Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
808 556	KCIPR-W 8x29	8x29	White	45	900
808 557	KCIPR-W 15x39	15x39	White	16	320
808 557	KCIPR-W 9x20	9x20	White	75	1500
808 606	KCIPR-Y 8x29	8x29	Yellow	45	900
808 607	KCIPR-Y 15x39	15x39	Yellow	16	320
808 608	KCIPR-Y 9x20	9x20	Yellow	75	1500
808 656	KCIPR-S 8x29	8x29	Silver	45	900
808 657	KCIPR-S 15x39	15x39	Silver	16	320
808 658	KCIPR-S 9x20	9x20	Silver	75	1500



KBE 1



KBE 2



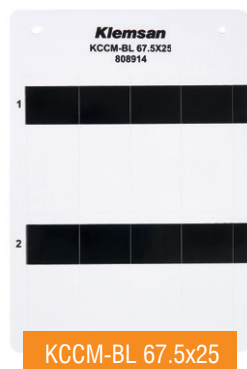
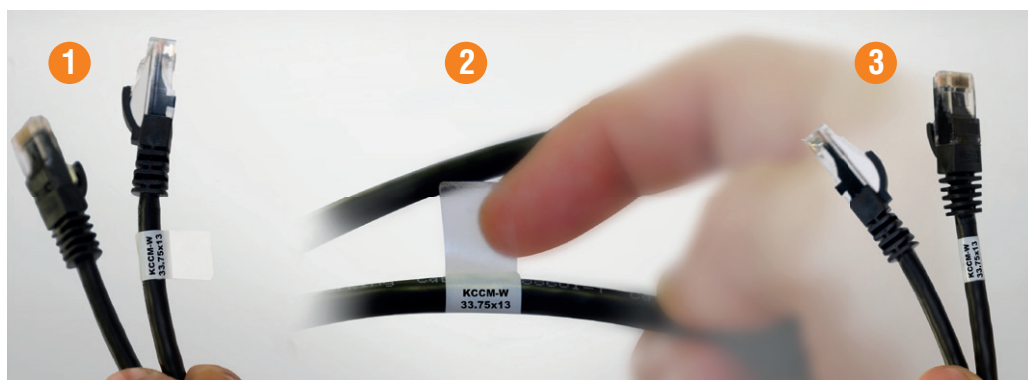
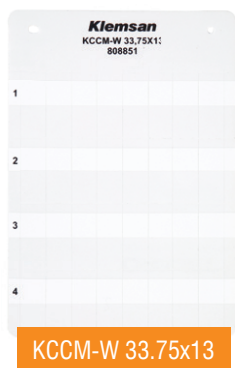
KBE 3

### Selection Guide

Order No	Product	KCIPR 8x29	KCIPR 15x39	KCIPR 9x20
520 110	KBE 1	✓		
520 120	KBE 2		✓	
508 080	KBE 3			✓

# Marking For Cables

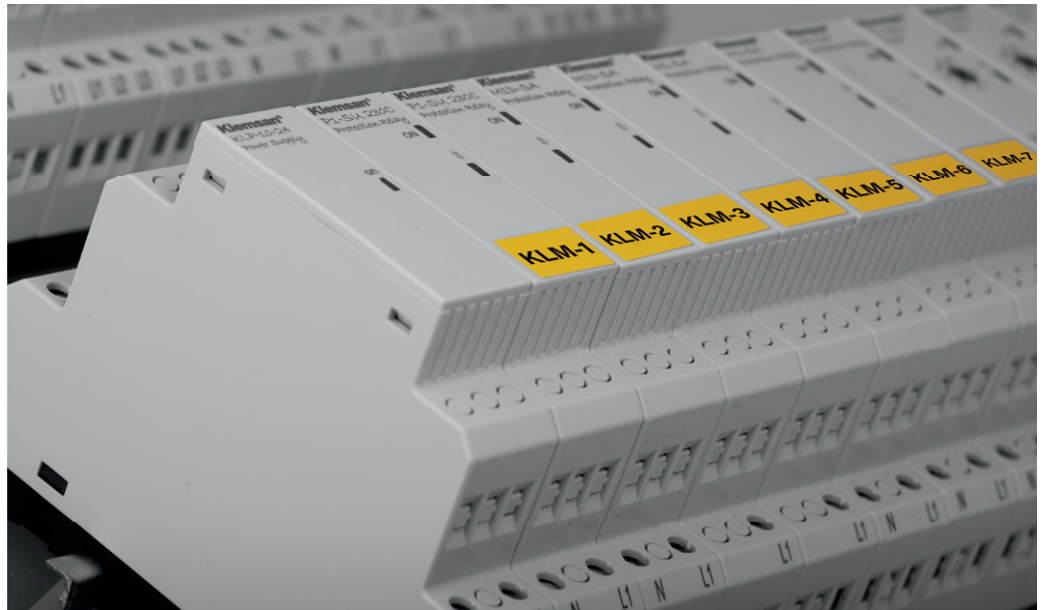
## Adhesive Wrap Around Type Cable Markers - KCCM Series



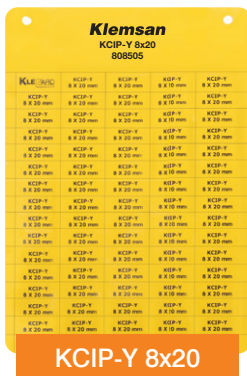
Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
808 851	KCCM-W 33.75x13	12x13	White	32	640
808 852	KCCM-W 67.5x25	19x25	White	8	160
808 853	KCCM-W 135x25	19x25	White	4	80
808 854	KCCM-R 33.75x13	12x13	Red	32	640
808 855	KCCM-R 67.5x25	19x25	Red	8	160
808 856	KCCM-R 135x25	19x25	Red	4	80
808 857	KCCM-B 33.75x13	12x13	Blue	32	640
808 858	KCCM-B 67.5x25	19x25	Blue	8	160
808 859	KCCM-B 135x25	19x25	Blue	4	80
808 860	KCCM-BR 33.75x13	12x13	Brown	32	640
808 861	KCCM-BR 67.5x25	19x25	Brown	8	160
808 862	KCCM-BR 135x25	19x25	Brown	4	80
808 863	KCCM-GR 33.75x13	12x13	Grey	32	640
808 864	KCCM-GR 67.5x25	19x25	Grey	8	160
808 865	KCCM-GR 135x25	19x25	Grey	4	80
808 901	KCCM-Y 33.75x13	12x13	Yellow	32	640
808 902	KCCM-Y 67.5x25	19x25	Yellow	8	160
808 903	KCCM-Y 135x25	19x25	Yellow	4	80
808 904	KCCM-G 33.75x13	12x13	Green	32	640
808 905	KCCM-G 67.5x25	19x25	Green	8	160
808 906	KCCM-G 135x25	19x25	Green	4	80
808 907	KCCM-P 33.75x13	12x13	Purple	32	640
808 908	KCCM-P 67.5x25	19x25	Purple	8	160
808 909	KCCM-P 135x25	19x25	Purple	4	80
808 910	KCCM-O 33.75x13	12x13	Orange	32	640
808 911	KCCM-O 67.5x25	19x25	Orange	8	160
808 912	KCCM-O 135x25	19x25	Orange	4	80
808 913	KCCM-BL 33.75x13	12x13	Black	32	640
808 914	KCCM-BL 67.5x25	19x25	Black	8	160
808 915	KCCM-BL 135x25	19x25	Black	4	80

# Marking for Panel Surface and Components

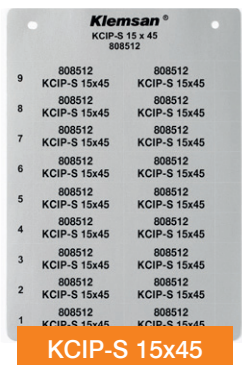
## Self Adhesive Vinly Markers - KCIP Series



Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
808 488	KCIP-W 5x12	5x12	White	200	4000
808 489	KCIP-W 8x17.5	8x17.5	White	96	1920
808 490	KCIP-W 7x44	7x44	White	38	760
808 491	KCIP-W 10x17	10x17	White	78	1560
808 492	KCIP-W 9x12	9x12	White	120	2400
808 493	KCIP-W 6x15	6x15	White	154	3080
808 494	KCIP-W 9x15	9x15	White	90	1800
808 495	KCIP-W 8x20	8x20	White	80	1600
808 496	KCIP-W 9x35	9x35	White	45	900
808 497	KCIP-W 9x50	9x50	White	30	600



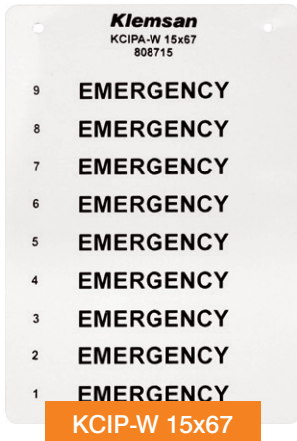
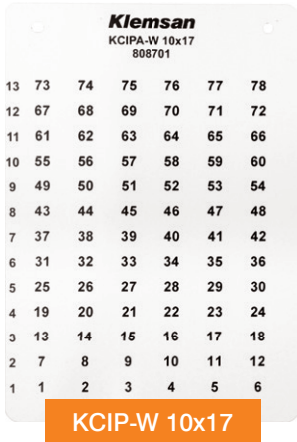
808 498	KCIP-Y 5x12	5x12	Yellow	200	4000
808 499	KCIP-Y 8x17,5	8x17,5	Yellow	96	1920
808 500	KCIP-Y 7x44	7x44	Yellow	38	760
808 501	KCIP-Y 10x17	10x17	Yellow	78	1560
808 502	KCIP-Y 9x12	9x12	Yellow	120	2400
808 503	KCIP-Y 6x15	6x15	Yellow	154	3080
808 504	KCIP-Y 9x15	9x15	Yellow	90	1800
808 505	KCIP-Y 8x20	8x20	Yellow	80	1600
808 506	KCIP-Y 9x35	9x35	Yellow	45	900
808 507	KCIP-Y 9x50	9x50	Yellow	30	600



808 508	KCIP-S 12,5x27	12,5x27mm	Silver	600	30
808 509	KCIP-S 15x27	15x27mm	Silver	540	27
808 510	KCIP-S 18x27	18x27mm	Silver	420	21
808 511	KCIP-S 18x35	18x35mm	Silver	420	21
808 512	KCIP-S 15x45	15x45mm	Silver	360	18
808 513	KCIP-S 30x70	30x70mm	Silver	80	4
808 514	KCIP-S 40x90	40x90mm	Silver	60	3

# Marking for Panel Surface and Components

## Adhesive Flat PVC Markers - KCIPA-W Series



Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
808 701	KCIPA-W 10x17	10x17	White	78	1560
808 702	KCIPA-W 9x12	9x12	White	120	2400
808 703	KCIPA-W 6x15	6x15	White	154	3080
808 704	KCIPA-W 9x15	9x15	White	90	1800
808 705	KCIPA-W 8x20	8x20	White	80	1600
808 706	KCIPA-W 9x35	9x35	White	45	900
808 707	KCIPA-W 9x50	9x50	White	30	600
808 708	KCIPA-W 8x27	8x27	White	48	960
808 709	KCIPA-W 12,5x27	12,5x27	White	30	600
808 710	KCIPA-W 15x27	15x27	White	27	540
808 711	KCIPA-W 18x27	18x27	White	21	420
808 712	KCIPA-W 27x27	27x27	White	15	300
808 713	KCIPA-W 18x35	18x35	White	21	420
808 714	KCIPA-W 15x50	15x50	White	18	360
808 715	KCIPA-W 15x67	15x67	White	9	180
808 716	KCIPA-W 50x100	50x100	White	2	40
808 717	KCIPA-W 105x130	105x130	White	1	20
808 718	KCIPA-W 75x100	75x100	White	1	20
808 719	KCIPA-W 30x60	30x60	White	4	80
808 720	KCIPA-W 40x80	40x80	White	3	60





# Marking for Panel Surface and Components

## Adhesive Flat PVC Markers - KCIPA-Y Series

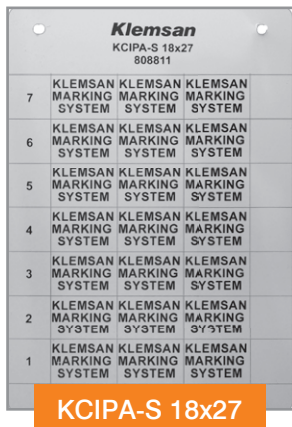
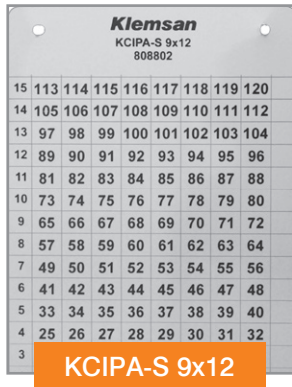


Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
808 751	KCIPA-Y 10x17	10x17	Yellow	78	1560
808 752	KCIPA-Y 9x12	9x12	Yellow	120	2400
808 753	KCIPA-Y 6x15	6x15	Yellow	154	3080
808 754	KCIPA-Y 9x15	9x15	Yellow	90	1800
808 755	KCIPA-Y 8x20	8x20	Yellow	80	1600
808 756	KCIPA-Y 9x35	9x35	Yellow	45	900
808 757	KCIPA-Y 9x50	9x50	Yellow	30	600
808 758	KCIPA-Y 8x27	8x27	Yellow	48	960
808 759	KCIPA-Y 12.5x27	12,5x27	Yellow	30	600
808 760	KCIPA-Y 15x27	15x27,5	Yellow	27	540
808 761	KCIPA-Y 18x27	18x27	Yellow	21	420
808 762	KCIPA-Y 27x27	27x27	Yellow	15	300
808 763	KCIPA-Y 18x35	18x35	Yellow	21	420
808 764	KCIPA-Y 15x50	15x50	Yellow	18	360
808 765	KCIPA-Y 15x67	15x67	Yellow	9	180
808 766	KCIPA-Y 50x100	50x100	Yellow	2	40
808 767	KCIPA-Y 105x130	105x130	Yellow	1	20
808 768	KCIPA-Y 75x100	75x100	Yellow	1	20
808 769	KCIPA-Y 30x60	30x60	Yellow	4	80
808 770	KCIPA-Y 40x80	40x80	Yellow	3	60

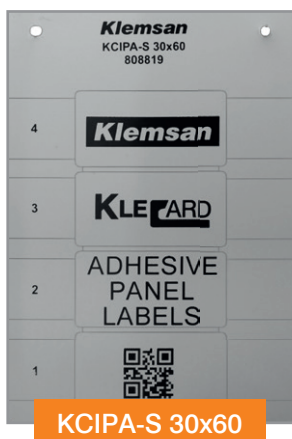


# Marking for Panel Surface and Components

## Adhesive Flat PVC Markers - KCIPA-S Series

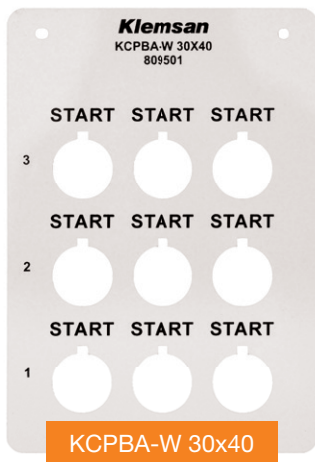


Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
808 801	KCIPA-S 10x17	10x17	Silver	78	1560
808 802	KCIPA-S 9x12	9x12	Silver	120	2400
808 803	KCIPA-S 6x15	6x15	Silver	154	3080
808 804	KCIPA-S 9x15	9x15	Silver	90	1800
808 805	KCIPA-S 8x20	8x20	Silver	80	1600
808 806	KCIPA-S 9x35	9x35	Silver	45	900
808 807	KCIPA-S 9x50	9x50	Silver	30	600
808 808	KCIPA-S 8x27	8x27	Silver	48	960
808 809	KCIPA-S 12.5x27	12,5x27	Silver	30	600
808 810	KCIPA-S 15x27	15x27,5	Silver	27	540
808 811	KCIPA-S 18x27	18x27	Silver	21	420
808 812	KCIPA-S 27x27	27x27	Silver	15	300
808 813	KCIPA-S 18x35	18x35	Silver	21	420
808 814	KCIPA-S 15x50	15x50	Silver	18	360
808 815	KCIPA-S 15x67	15x67	Silver	9	180
808 816	KCIPA-S 50x100	50x100	Silver	2	40
808 817	KCIPA-S 105x130	105x130	Silver	1	20
808 818	KCIPA-S 75x100	75x100	Silver	1	20
808 819	KCIPA-S 30x60	30x60	Silver	4	80
808 820	KCIPA-S 40x80	40x80	Silver	3	60



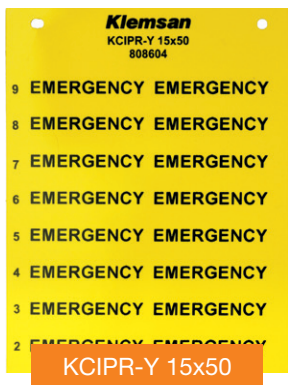
# Marking for Panel Surface and Components

## Marking For Buttons



Order No	Product	Size	Print Area (mm)	Color	Qty.
809 501	KCPBA-W	30x40	30x12	White	180
809 502	KCPBA-W	30x50	30x20	White	120
809 511	KCPBA-Y	30x40	30x12	Yellow	180
809 512	KCPBA-Y	30x50	30x20	Yellow	120
809 521	KCPBA-S	30x40	30x12	Silver	180
809 522	KCPBA-S	30x50	30x20	Silver	120

## Non Adhesive Rigid Flat PVC Markers - KCIPR series



Order No	Product	Print Area (mm)	Color	Labels per Card	Labels per Pack
808 551	KCIPR-W 15x27	15x27	White	27	540
808 552	KCIPR-W 18x27	18x27	White	21	420
808 554	KCIPR-W 15x50	15x50	White	18	360
808 555	KCIPR-W 15x67	15x67	White	8	180
808 601	KCIPR-Y 15x27	15x27	Yellow	27	540
808 602	KCIPR-Y 18x27	18x27	Yellow	21	420
808 604	KCIPR-Y 15x50	15x50	Yellow	18	360
808 605	KCIPR-Y 15x67	15x67	Yellow	9	180
808 651	KCIPR-S 15x27	15x27	Silver	27	540
808 652	KCIPR-S 18x27	18x27	Silver	21	420
808 654	KCIPR-S 15x50	15x50	Silver	18	360
808 655	KCIPR-S 15x67	15x67	Silver	9	180

## Tag Holders Selection Guide



Order No	Product	KCIPR 15x27	KCIPR 15x50	KCIPR 15x67
509 600	Y-PER 1730	✓		
509 601	Y-PER 1752		✓	
509 602	Y-PER 1770			✓
509 700	Y-PBR S	✓		
509 701	Y-PBR T	✓		



Product Name	D-NS 3,6x6	D-NS 4,2x6	D-NS 5x6	D-NS 5,2x6	D-NS 6,2x6	D-NS 7x5	D-NS 8x6	D-NS 10x6	D-NS 12x6	D-NS 5x10	D-NS 6x10	D-NS 8x10	D-NS 10x10	D-NS 12x10	D-NS 14x10	D-NS 20x9	4,9mm Strip Label	11,2mm Strip Label
AVK 2,5										•								
AVK 4											•							
AVK 6												•						
AVK 10													•					
AVK 16													•	•				
AVK 50																•		•
AVK 70 RD																•		•
AVK 95																•		•
AVK 150																•		•
AVK 240																•		•
AVK 2,5 RD										•								
AVK 4 RD											•							
AVK 16 RD													•	•				
AVK 25 RD													•	•				
AVK 35 RD													•	•	•			
AVK 50T																•		•
AVK 2,5T RD										•								
AVK 4 T RD											•							
AVK 16 T RD													•	•				
AVK 35 T RD													•	•	•			
AVK PB 50																•		•
AVK PB 70 RD																•		•
AVK PB 95																•		•
AVK PB 150																•		•
AVK PB 240																•		•
AVK 95 B													•					
AVK 150 B													•	•				
AVK 240 B													•	•	•			
AVK 2,5 CC										•								
AVK 4 GD			•								•							
AVK 10 RD 4													•					
AVK 2,5 F										•								
AVK 2,5 CF										•								
AVK 2,5 A										•								•
AVK 2,5R										•								•
AVK 2,5RT										•								•
AVK SKT			•															
AVK SKTD			•															
AVK AS											•							
AVK ASD											•							
AVK 2,5 CCT										•								
AVK 10 T RD 4													•					
AVK 2,5 EA										•								
AVK 2,5 CCA										•								
AVK 4 FS			•															
AVK 2,5-4TK											•							
AVK 4A											•							•
AVK 4CC											•							
AVK 4CCA											•							
AVK 4CE											•							
AVK 4CEA											•							
AVK Y4																		•
AVK Y6												•						•
AVK Y10													•					•
AVK 4R											•							•
AVK 4RT											•							•
AVK 6TK												•						
AVK 10TK													•					
AVK 35 IRDS													•	•	•			
AVK 35 RDS													•	•	•			
AVK 35T IRDS													•	•	•			
AVK 35T RDS													•	•	•			
MVK 2,5			•															
MVK 4			•															

Product Name	D-NS 3,6x6	D-NS 4,2x6	D-NS 5x6	D-NS 5,2x6	D-NS 6,2x6	D-NS 7x5	D-NS 8x6	D-NS 10x6	D-NS 12x6	D-NS 5x10	D-NS 6x10	D-NS 8x10	D-NS 10x10	D-NS 12x10	D-NS 14x10	D-NS 20x9	4,9mm Strip Label	11,2mm Strip Label
MVK 2,5 T			•															
MVK 4 T			•															
PIK 2,5 N										•								
PIK 2,5 NK										•								
PIK 2,5 ND-A										•								
PIK 2,5 ND-B										•								
PIK 2,5 NLD										•								
PIK 4 N											•							
PIK 4 NK											•							
PIK 4 ND-A											•							
PIK 4 ND-B											•							
PIK 4 NLD											•							
PIK 2,5 NT										•								
PIK 4 NT											•							
PUK 3			•															
PUK 2 T			•															
PUK 3 T			•															
PUK 3 S			•															
PUK 3 SLD (NPN)			•															
PUK 3 SLD (PNP)			•															
ASK 2 B							•											
ASK 2 S							•											
ASK 4 B												•						
ASK 4 S												•						
ASK 4 LD												•						
ASK 5												•						
ASK 5B												•						
ASK 5 LD												•						
ASK 2 LD							•											
PYK 1,5 M		•																•
PYK 1,5		•															•	•
PYK 2,5										•							•	•
PYK 4											•						•	•
PYK 6												•					•	•
PYK 10													•				•	•
PYK 1,5 MT		•																•
PYK 2,5 T										•							•	•
PYK 4 T											•						•	•
PYK 6 T												•					•	•
PYK 10 T													•				•	•
PYK 2,5-2 F										•							•	•
PYK 2,5-2 FK										•							•	•
PYK 2,5 - 2 FLD										•							•	•
PYK 4 - 2 F											•						•	•
PYK 2,5 - 2 FD A										•							•	•
PYK 2,5 - 2 FD B										•							•	•
PYK 2,5 - 3 F										•							•	•
PYK 2,5 - 2 FT										•							•	•
PYK 2,5 - 3 FT										•							•	•
PYK 3 S										•							•	•
PYK 3 SLD (NPN)										•							•	•
PYK 3 SLD (PNP)										•							•	•
PYK 4 S												•					•	•
PYK 4 I												•					•	•
PYK 4 ILD												•					•	•
PYK 4 SLD												•					•	•
PYK 2,5 A										•							•	•
PYK 2,5 EA										•							•	•
PYK 2,5 CCA										•							•	•
PYK 2,5 E										•							•	•
PYK 2,5 ET										•							•	•
PYK 1,5 MC		•																
PYK 1,5 MCT		•																
PYK 1,5 ME		•																

Product Name	D-NS 3,6x6	D-NS 4,2x6	D-NS 5x6	D-NS 5,2x6	D-NS 6,2x6	D-NS 7x5	D-NS 8x6	D-NS 10x6	D-NS 12x6	D-NS 5x10	D-NS 6x10	D-NS 8x10	D-NS 10x10	D-NS 12x10	D-NS 14x10	D-NS 20x9	4,9mm Strip Label	11,2mm Strip Label
PYK 1,5 MET		•																
PYK 2,5 C										•							•	•
PYK 2,5 CT										•							•	•
PYK 4 E											•						•	•
YBK 2,5										•								
YBK 4											•							
YBK 6												•						
YBK 10													•					
YBK 2,5 T										•				•				
YBK 4 T											•							
YBK 6 T												•						
YBK 10 T													•					
MYK 2,5			•															
MYK 2,5 C			•															
MYKR 2,5			•															
MYKR 2,5 C			•															
MYK 2,5 T			•															
MYPK 2,5			•															
MYPK 2,5 C			•															
MYSK 2,5			•															
YBK 2,5-2 F			•															
YBK 2,5-2 FK			•															
YBK 2,5-2 FD-A			•															
YBK 2,5-2 FD-B			•															
YBK 2,5-2 FLD			•															
YBK 4-2 F											•							
YBK 4-2 FK											•							
YBK 4-2 FD-A											•							
YBK 4-2 FD-B											•							
YBK 4-2 FLD											•							
YBK 2,5-3 F			•															
YBK 2,5-2 FT			•															
YBK 2,5-3 FLD (NPN)			•															
YBK 2,5-3 FLD (PNP)			•															
YBK 3 S			•															
YBK 3 SLD (NPN)			•															
YBK 3 SLD (PNP)			•															
YBK S			•															
YBK SB			•															
YBK SLD			•															
YBK 2,5 A										•								
YBK I			•															
YBK IB			•															
YBK ILD			•															
YBK 2,5 E										•								
YBK 2,5 C										•								
YBK 2,5 CX2										•								
YBK 2,5 CD										•								
YBK 2,5 CLD										•								
YBK 2,5 CT										•								
YBK 2,5 ET										•								
PCY 2,5			•															
PCY 2,5 N			•															
PCY 2,5 E			•															
PCY 2,5 L			•															
PCY 2,5 EL			•															
PB 2,5											•							
PB 2,5T											•							
PB 2,5K											•							
PB 6												•						
PB 6K												•						
PB 25_M5													•					
PB 25_M6													•					
PB 6 T												•						

Product Name	D-NS 3,6x6	D-NS 4,2x6	D-NS 5x6	D-NS 5,2x6	D-NS 6,2x6	D-NS 7x5	D-NS 8x6	D-NS 10x6	D-NS 12x6	D-NS 5x10	D-NS 6x10	D-NS 8x10	D-NS 10x10	D-NS 12x10	D-NS 14x10	D-NS 20x9	4,9mm Strip Label	11,2mm Strip Label
CPB 6			•															
CPB 6B			•															
WGO 1												•						
WGO 2 N													•					•
WGO 2 IR													•					•
WGO 3												•						•
WGO 4												•						•
WGO 5												•						•
WGL 1												•						•
WGO Y 6												•						•
WGO YD 6												•						•
WGO PB 6												•						•
WGO PBD 6												•						•
PYKM 2,5			•															•
PYKM 2,5 T			•															•
PYKMR 2,5			•															•
AYK 10/16			•															•
TRV 4 S			•															•
WG - Eki											•							•
PTP 2,5				•														•
PTP 2,5T				•														•
CTP 2,5				•														•
CTP 2,5T				•														•
CTP 2,5E				•														•
CTP 2,5ET				•														•
CTP 2,5C				•														•
CTP 2,5CT				•														•
CTP 2,5EA				•														•
CTP 2,5-2F				•													•	•
CTP 2,5-FT				•													•	•
CTP 2,5-2T				•													•	•
CTP 2,5-FK				•													•	•
SG_PT 2,5				•													•	
SG_PT 2,5CS				•													•	
SG_PT 2,5DB				•													•	
SG_PT 2,5AN				•													•	
SC_PT 2,5				•													•	
SC_PTS 2,5				•													•	
SC_PTR 2,5				•													•	
SRD 2,5				•														•
SRD 2,5D-A				•														•
SRD 2,5D-B				•														•
SRD 2,5E				•														•
SRD 2,5ED-A				•														•
SRD 2,5ED-B				•														•
SRD 2,5C				•														•
SRD 2,5CD-A				•														•
SRD 2,5CD-B				•														•
SRD 2,5Cx2				•														•
SRD 2,5CLD-24VDC				•														•
SRD 2,5CLD-24VAC				•														•
SRD 2,5CLD-48VDC				•														•
SRD 2,5CLD-48VAC				•														•
SRD 2,5CLD-110VDC				•														•
SRD 2,5CLD-110VAC				•														•
SRD 2,5CLD-220VDC				•														•
SRD 2,5CLD-220VAC				•														•
SRD 2,5A				•														•
SRD 2,5AD-A				•														•
SRD 2,5AD-B				•														•
SRD 2,5AK				•														•
SRD 2,5EA				•														•
SRD 2,5EAD-A				•														•
SRD 2,5EAD-B				•														•

Product Name	D-NS 3,6x6	D-NS 4,2x6	D-NS 5x6	D-NS 5,2x6	D-NS 6,2x6	D-NS 7x5	D-NS 8x6	D-NS 10x6	D-NS 12x6	D-NS 5x10	D-NS 6x10	D-NS 8x10	D-NS 10x10	D-NS 12x10	D-NS 14x10	D-NS 20x9	4,9mm Strip Label	11,2mm Strip Label
SRD 2,5EAK				•														•
SRD 2,5CA				•														•
SRD 2,5CAD-A				•														•
SRD 2,5CAD-B				•														•
SRD 2,5CAK				•														•
SRD 2,5-2F				•													•	
SRD 2,5-2FD-A				•													•	
SRD 2,5-2FD-B				•													•	
SRD 2,5-2FD-R				•													•	
SRD 2,5-2FLD-24VDC				•													•	
SRD 2,5-2FLD-24VAC				•													•	
SRD 2,5-2FLD-48VDC				•													•	
SRD 2,5-2FLD-48VAC				•													•	
SRD 2,5-2FLD-110VDC				•													•	
SRD 2,5-2FLD-110VAC				•													•	
SRD 2,5-2FLD-220VDC				•													•	
SRD 2,5-2FLD-220VAC				•													•	
SRD 2,5-F2D-A				•													•	
SRD 2,5-F2D-B				•													•	
SRD 2,5-FD-L				•													•	
SRD 2,5-FN				•													•	
SRD 2,5-2FK				•													•	
SRD 2,5-FT				•													•	
SRD 2,5-NT				•													•	
SRD 2,5-3F				•													•	
SRD 2,5-3FK				•													•	
SRD 2,5-2KF				•													•	
SRD 2,5-3FLD-24VDC				•													•	
SRD 2,5-3FLD-48VDC				•													•	
SRD 2,5-3FLD-110VDC				•													•	
SRD 2,5-3FLD-220VDC				•													•	
SRD 2,5-2FT				•													•	
SRD 3S				•													•	
SRD 3SLD-NPN				•													•	
SRD 3SLD-PNP				•													•	
SRD 4					•													•
SRD 4D_A					•													•
SRD 4D_B					•													•
SRD 4T					•													•
SRD 4E					•													•
SRD 4ED_A					•													•
SRD 4ED_B					•													•
SRD 4ET					•													•
SRD 4C					•													•
SRD 4CD_A					•													•
SRD 4CD_B					•													•
SRD 4Cx2					•													•
SRD 4CLD-24VDC					•													•
SRD 4CLD-24VAC					•													•
SRD 4CLD-48VDC					•													•
SRD 4CLD-48VAC					•													•
SRD 4CLD-110VDC					•													•
SRD 4CLD-110VAC					•													•
SRD 4CLD-220VDC					•													•
SRD 4CLD-220VAC					•													•
SRD 4CT					•													•
SRD 4A					•													•
SRD 4AD_A					•													•
SRD 4AD_B					•													•
SRD 4AK					•													•
SRD 4-2F					•												•	
SRD 4-2FD-A					•												•	
SRD 4-2FD-B					•												•	
SRD 4-2FD-R					•												•	



Product Name	D-NS 3,6x6	D-NS 4,2x6	D-NS 5x6	D-NS 5,2x6	D-NS 6,2x6	D-NS 7x5	D-NS 8x6	D-NS 10x6	D-NS 12x6	D-NS 5x10	D-NS 6x10	D-NS 8x10	D-NS 10x10	D-NS 12x10	D-NS 14x10	D-NS 20x9	4,9mm Strip Label	11,2mm Strip Label
SRD 4-2FLD-24VDC					•												•	
SRD 4-2FLD-24VAC					•												•	
SRD 4-2FLD-48VDC					•												•	
SRD 4-2FLD-48VAC					•												•	
SRD 4-2FLD-110VDC					•												•	
SRD 4-2FLD-110VAC					•												•	
SRD 4-2FLD-220VDC					•												•	
SRD 4-2FLD-220VAC					•												•	
SRD 4-F2D-A					•												•	
SRD 4-F2D-B					•												•	
SRD 4-2FD-L					•												•	
SRD 4-FN					•												•	
SRD 4-FK					•												•	
SRD 4-FT					•												•	
SRD 4-NT					•												•	
SRD 4-2T					•												•	
SRD 4-AF					•												•	
SRD 4S					•													
SRD 6							•					•						•
SRD 6E							•					•						•
SRD 6T							•					•						•
SRD 6ET							•					•						•
SRD 10								•					•					•
SRD 10E								•					•					•
SRD 10T								•					•					•
SRD 10ET								•					•					•
SRD 16									•					•				•
SRD 16T									•					•				•
CPB 6U			•															
SRD 4FS					•												•	
SRD 1,5		•																•
SRD 1,5E		•																•
SRD 1,5C		•																•
SRD 1,5 FT		•															•	
SRD 1,5-2F		•															•	
SRD 1,5T		•																•
SRD 1,5ET		•																•
SRD 1,5CT		•																•
SRD 1,5-2T		•															•	
PAK 25-35														•				•
PAK 50-70														•				•
PAK 95-150														•	•			•
PAK 185-240														•	•			•
PAK 300														•	•			•
SRD 2,5ME				•													•	
SRD 2,5MC				•													•	
SRD 2,5 MET				•													•	
FS 4											•							
VFS 4											•							
TST 1.5		•																
TST 2.5				•														
TST 4					•													
AVK 4 FST/NM			•															
AVK 4 FSTLD/NM 24V			•															
AVK 4 FSTLD/NM 48V			•															
AVK 4 FSTLD/NM 110V			•															
AVK 4 FSTLD/NM 220V			•															
PRD 1	•																	•
PRD 1E	•																	•
PRD 1C	•																	•
PRD 1FT	•																•	
PRD 1-2F	•																•	
PRD 1T	•																	•
PRD 1ET	•																	•

Product Name	D-NS 3,6x6	D-NS 4,2x6	D-NS 5x6	D-NS 5,2x6	D-NS 6,2x6	D-NS 7x5	D-NS 8x6	D-NS 10x6	D-NS 12x6	D-NS 5x10	D-NS 6x10	D-NS 8x10	D-NS 10x10	D-NS 12x10	D-NS 14x10	D-NS 20x9	4,9mm Strip Label	11,2mm Strip Label
PRD 1CT	•																	•
PRD 1-2T	•																	•
PRD 2,5				•														•
PRD 2,5D_A				•														•
PRD 2,5D_B				•														•
PRD 2,5E				•														•
PRD 2,5ED-A				•														•
PRD 2,5ED-B				•														•
PRD 2,5C				•														•
PRD 2,5CD-A				•														•
PRD 2,5CD-B				•														•
PRD 2,5Cx2				•														•
PRD 2,5A				•														•
PRD 2,5AK				•														•
PRD 2,5EA				•														•
PRD 2,5EAD-A				•														•
PRD 2,5EAD-B				•														•
PRD 2,5EAK				•														•
PRD 2,5CA				•														•
PRD 2,5CAD-A				•														•
PRD 2,5CAD-B				•														•
PRD 2,5CAK				•														•
PRD 2,5-2F				•													•	
PRD 2,5-2FD-A				•													•	
PRD 2,5-2FD-B				•													•	
PRD 2,5-2FD-R				•													•	
PRD 2,5-2FD-L				•													•	
PRD 2,5-F2D-A				•													•	
PRD 2,5-F2D-B				•													•	
PRD 2,5-F2D-C				•													•	
PRD 2,5-2FK				•													•	
PRD 2,5-FN				•													•	
PRD 2,5-FT				•													•	
PRD 2,5-NT				•													•	
PRD 2,5-3F				•													•	
PRD 2,5-3FK				•													•	
PRD 2,5-2KF				•													•	
PRD 2,5-3FLD-24VDC				•													•	
PRD 2,5-3FLD-48VDC				•													•	
PRD 2,5-3FLD-110VDC				•													•	
PRD 2,5-3FLD-220VDC				•													•	
PRD 2,5-2FT				•													•	
PRD 2,5-NFT				•													•	
PRD 2,5-3S				•													•	
PRD 2,5-3SLD-NPN				•													•	
PRD 2,5-3SLD-PNP				•													•	
PRD 2,5-2ST				•													•	
PRD 2,5T				•														•
PRD 2,5ET				•														•
PRD 2,5CT				•														•
PRD 2,5-2T				•													•	
PRD 2,5-3T				•													•	
PRD 2,5AA				•													•	
PRD 2,5-M2F				•													•	
PRD 2,5-M2FT				•													•	
PRD 2,5-2FC				•													•	
PRD 2,5-2FCT				•													•	
PRD 2,5PC				•														•
PRD 2,5-2FPC				•													•	
TRV 4							•											
TRV 4 B							•											
TRV 4 M							•											
TRV 4 S							•											
TRV 4 T							•											
TRV 10							•											

# Thermal Roll Printer and ■ Labeling Solutions

## TE300 Series



# TE Series - Thermal Roll Printing

Order No	Product	Hardware Connectivity
808 479	TE 300 (300 DPI)	USB
808 480	TE 310 (300 DPI)	USB, Ethernet, Serial RS-232, USB Host

TE Series has the same system as KLeCard – Thermal transfer system. TE Series is designed for roll form tags and labels whereas Klecard is designed for card shape media. TE Series labels are required to be polyester, paper or any kind of soft material which can easily pass through the thermal printhead. TE Series is the fastest and easiest way for high volume roll form labels printing with 300 dpi resolution. Three different sizes of black resin ribbons can be used with this printer.



Terminal blocks, cables, panel components, buttons, heat shrinkable sleeves and many more products can be marked with our TE Series Printer thanks to our marking software Klemark-Pro.

## TE Series Hardware Features

Next generation high-performance TE Series desktop thermal printer, brings new standards in thermal printing and offers greater performance, compared to other printers in his field. The 4 inch series can simply print anything, tiny little symbols, numbers, graphics and barcodes for your applications; from cable marking with the smallest dimensions up to information cards for machine identification. Create high-quality, fast and durable labels for your marking needs.

- 1) Print speed up to 204 mm (8 inch) per second
- 2) 128 MB flash and 64 MB SDRAM memory
- 3) User-friendly, double-walled folding design
- 4) Serial cable, internal Ethernet,
- 5) USB 2.0 & USB Host standard
- 6) 300 meter ribbon compatible
- 7) ENERGY STAR®qualified

High Availability  
Quick setup  
Economic Printing



The printer offers the following optional features.

TE Series	User options	Dealer options	Factory options
Extended plate for external roll mount assembly with 3" core label spindle (8.4 OD)	•		
Internal Bluetooth v4.0			•

For TE 310 Series only	User options	Dealer options	Factory options
KP-200 Plus (with RS-232 interface)	•		
External BT module (with RS-232 interface)	•		
Peeler module		•	
Regular full cut cutter (Guillotine cutter) Media thickness: 0.06–0.19 mm Media type: receipt and label liner w/o glue		•	
Regular full/partial cutter (Guillotine cutter) Media thickness: 0.06–0.19 mm Media type: receipt and label liner w/o glue		•	
Internal Wi-Fi module			•

# Features

Product standard features	TE300	TE310
Order No	808 479	808 480
Thermal transfer printing	●	●
Direct thermal printing	●	●
Plastic	●	●
Gap sensor	●	●
Reflective, full-range moveable black mark sensor	●	●
Ribbon sensor	●	●
Head open sensor	●	●
USB 2.0 (Hi-Speed) interface	●	●
16 MB DRAM memory	●	-
64 MB DRAM memory	-	●
8 MB Flash memory	●	-
128 MB Flash memory	-	●
RTC	-	●
BUZZER	-	●
One button for feed and pause	●	●
One LED indicator for 3 colors	●	●
Standard industry emulations right out of the box including Eltron® and Zebra® language support	●	●
Internal 8 alpha-numeric bitmap fonts	●	●
Fonts and bar codes can be printed in any one of the four directions (0, 90, 180, 270 degrees)	●	●
Internal Monotype Imaging® true type font engine with one CG Triumvirate Bold Condensed scalable font	●	●
Downloadable fonts from PC to printer memory	●	●
Downloadable firmware upgrades	●	●
<b>General Specifications</b>		
Dimensions	204 mm (W) x 164 mm (H) x 280 mm (L)	
Weight	2.4 kg	2.5 kg
Electrical	External universal switching power supply Input: AC 100-240V, 2A, 50-60 Hz Output: DC 24V, 2.5A, 60W, LPS	
Environmental condition	Operation: 5 ~ 40 °C (41 ~ 104 °F), 25~85% non-condensing Storage: -40 ~ 60 °C (-40 ~ 140 °F), 10~90% non-condensing	
<b>Print Specifications</b>		
Print head resolution	300 dots/inch (12 dots/mm)	
Printing method	Thermal transfer and direct thermal	
Dot size (width x length)	0.084 x 0.084 mm (1 mm = 11.8 dots)	
Print speed (inches per second)	Up to 5 ips Up to	Up to 5 ips
Print speed for peel mode	N/A	Up to 3 ips
Max. print width	105.7 mm (4.16")	105.7 mm (4.16")
Max. print length	1,016 mm (40")	11,430 mm (450")
<b>Media Specifications</b>		
Label roll capacity	Max. 5" OD	
Media type	Continuous, die-cut, black mark, fan-fold, notch	
Media wound type	Outside wound	
Media width	20mm ~ Max. 112 mm	
Media thickness	0.06 mm (2.36 mil) ~ 0.19 mm (7.48 mil)	
Media core diameter	1" (25.4 mm) & 1.5" (38 mm) ID core	
Label length	5 mm ~ Max. printing length	
Label length (peeler mode)	N/A	1" ~ 6" (25.4 ~ 152.4 mm)
Label length (cutter mode)	N/A	1" ~ Max. printing length
Gap height	Min. 2 mm (0.09")	
Black mark height	Min. 2 mm (0.09")	
Black mark width	Min. 8 mm (0.31")	
<b>Ribbon Specifications</b>		
Ribbon outside diameter	1i core: Max. 67mm	
	0.5i core: Max. 40mm	
Ribbon length	1i inner core: 300 meters	
	0.5i inner core: 110 meters	
Ribbon core inside diameter	0.5 and 1 inch	
Ribbon width	30 ~ 110 mm	
Ribbon wound type	Outside wound	

# TE Series Printer and Accessories

## Ribbons

- 1) Thermal transfer film (ribbon) and labelling material
- 2) Thermal transfer head
- 3) Printed label
- 4) Pressing roller
- 5) Used thermal transfer film (ribbon)



Order No	Product	Size	Color	Qty.
1020 010	Klemark Ribbon	30 mm x 300 m	Black	1
1020 011	Klemark Ribbon	50 mm x 300 m	Black	1
1020 012	Klemark Ribbon	110 mm x 300 m	Black	1
<b>1020 013</b>	Klemark Ribbon	40 mm x 300 m	Black	1

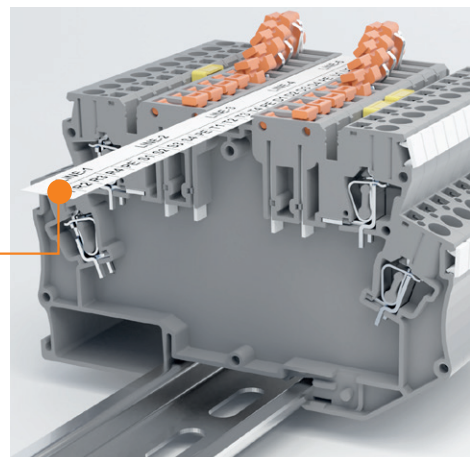
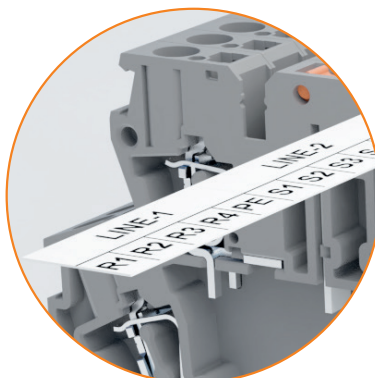
\* Ribbon code **1020 013** is compatible with HSL Heatshrink Tubing.

## Marking for Terminal Blocks



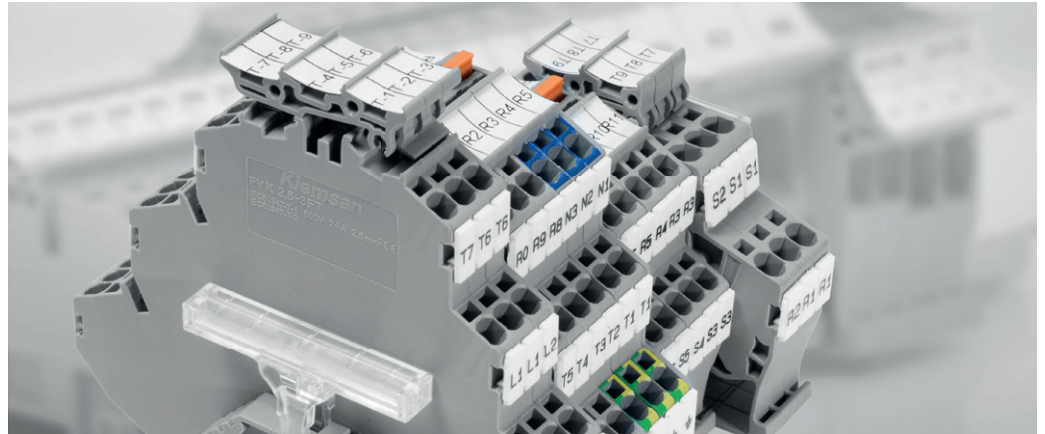
Order No	Product	Size	Color	Qty.
1020 100	SLF - P1 W	11,2 mm x 15 m	White	1
1020 110	SLF - P2 W	4,9 mm x 15 m	White	1

\* See page 332 - 338 for Terminal Blocks selection guide.

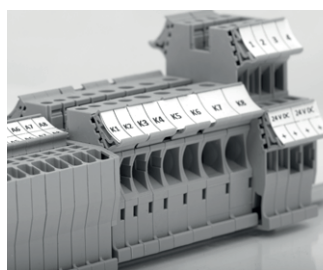
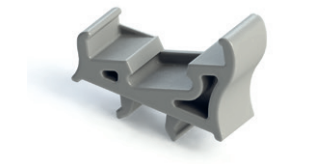
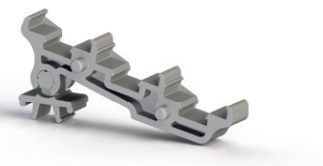


# Marking for Terminal Blocks

## Group Marking Carrier



Order No	Product	Description	Compatible with	Color	Qty.
498 210	ETS 2 PYK 2,5	Group Marking Carrier (two levels)	PYK 2,5 - 2 F / PYK 2,5 - 2 FK / PYK 2,5 - 3 F / PYK 2,5 - 2 FT / PYK 2,5 - 3 FT / PYK 2,5 2 FLD	Beige	50
498 219	ETS 2 PYK 2,5	Group Marking Carrier (two levels)	PYK 2,5 - 2 F / PYK 2,5 - 2 FK / PYK 2,5 - 3 F / PYK 2,5 - 2 FT / PYK 2,5 - 3 FT / PYK 2,5 2 FLD	Grey	50
498 217	ETS 2 PYK 2,5	Group Marking Carrier (two levels)	PYK 2,5 - 2 F / PYK 2,5 - 2 FK / PYK 2,5 - 3 F / PYK 2,5 - 2 FT / PYK 2,5 - 3 FT / PYK 2,5 2 FLD	Orange	50
498 220	ETS 3 PYK 2,5	Group Marking Carrier (three levels)	PYK 2,5 - 3 F / PYK 2,5 - 2 FT / PYK 2,5 - 3 FT	Beige	50
498 229	ETS 3 PYK 2,5	Group Marking Carrier (three levels)	PYK 2,5 - 3 F / PYK 2,5 - 2 FT / PYK 2,5 - 3 FT	Grey	50
498 227	ETS 3 PYK 2,5	Group Marking Carrier (three levels)	PYK 2,5 - 3 F / PYK 2,5 - 2 FT / PYK 2,5 - 3 FT	Orange	50
498 230	ETS 2 PYK 4	Group Marking Carrier (two levels)	PYK 4 - 2FN	Beige	25
498 239	ETS 2 PYK 4	Group Marking Carrier (two levels)	PYK 4 - 2FN	Grey	25
498 237	ETS 2 PYK 4	Group Marking Carrier (two levels)	PYK 4 - 2FN	Orange	25
498 289	ETS	Group Marking Carrier for Screw Terminals	AVK 2,5, AVK 10, AVK 4, AVK 6, AVK 25 RD, AVK 35 RDS, AVK 35 IRDS, AVK 16 RD, AVK 16, AVK 35 RD, AVK 2,5 / 4 TK, AVK 6 TK, AVK 10 TK, AVK 35 T RD, AVK 35 T RDS, AVK 35 T IRDS, AVK 2,5 RD, AVK 4 RD, AVK 2,5 CC, AVK 2,5 T RD, AVK 4 T RD, AVK 2,5 CCT, AVK 4 CCT, AVK 10 T RD 4, AVK 10 RD 4, AVK 4 CC, AVK 2,5 F, AVK 2,5 CF, AVK 95B, AVK 150B, AVK 240B, PIK 2,5 N, PIK 2,5 NT, PIK 4N, PIK 4 NT, ASK 3 A, AVK 2,5 CCA, AVK 4 CCA, ASK 4 B, WGO 3, WGO 1, WGL 1, YBK 2,5, YBK 4, YBK 6, YBK 10, YBK 2,5 T, YBK 4 T, YBK 6 T, YBK 10 T, YBK 2,5 A, YBK 2,5 E, YBK 2,5 C, YBK 2,5 CT, YBK 2,5 ET	Grey	100



# Marking for Cables

## Cable Markers - TTKP Series



Order No	Product	Print Area (mm)	Color	Labels per Line	Qty.
808 158	TTKP 8x10	4x10	Yellow / White	4	4.000
808 159	TTKP 8x15	4x15	Yellow / White	4	4.000
808 160	TTKP 8x30	4x30	Yellow/ White	2	2.500

\* TTKP labels are double colored.

## Transparent Holders For Cable Markers - KCKKS Series



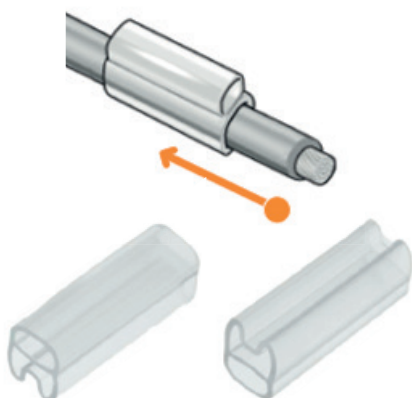
1. Mark the signs on the perforation line.



2. Fold it on the crease line and slide it into label holder.



3. The flexible material optimally adapts to the selected mounting support.



TAG HOLDERS SELECTION GUIDE			
Products	TTKP 8x10	TTKP 8x15	TTKP 8x30
KCKKS 10	✓		
KCKKS 15		✓	
KCKKS 30			✓



# Marking for Cables

## PVC Markers - I-KBE Series



1. Mark the signs on the perforation line.



2. Fold it on the crease line and slide it into KBE label holder to placed.



3. Close the label carrier and attach to the cable using a cable tie.

Order No	Product	Print Area (mm)	Color	Qty.
808 164	I-KBE1 29x8 Y/W	29x8	Yellow / White	1.000
808 165	I-KBE2 39x15 Y/W	39x15	Yellow / White	1.000

\* I-KBE labels are double colored.

### Selection Guide

Order No	Product	I-KBE 1	I-KBE 2
520 110	KBE 1	✓	
520 120	KBE 2		✓



## Cable Labels (Use With Cable Tie)

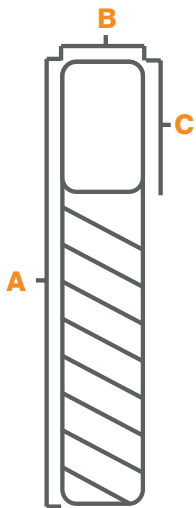
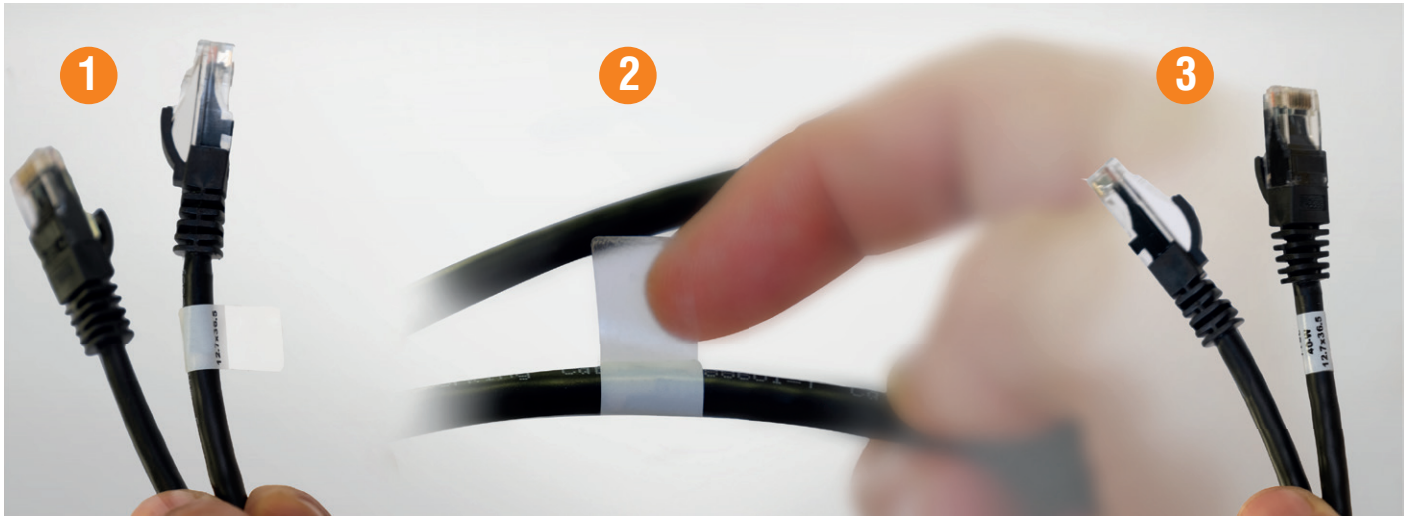


Order No	Product	Print Area (mm)	Cable Ø	Cable Tie Hole Size (mm)	Color	Qty.
808 473	TTKB 60x10 YL/W	44x10	2-10	5x2	Yellow/White	500
808 474	TTKB 60x10 RD/W	44x10	2-10	5x2	Red/White	500
808 475	TTKB 60x10 BL/W	44x10	2-10	5x2	Blue/White	500
808 476	TTKB 60x10 GN/W	44x10	2-10	5x2	Green/White	500
808 477	TTKB 60x10 SV/W	44x10	2-10	5x2	Silver/White	500

\* TTKB labels are double colored.

# Marking for Cables

## Self Laminated Cable Markers - TTSL Series



Order No	Product (BxA)	Print Area (BxC) (mm)	Cable Diameter (mm)	Color	Qty.
808 070	TTSL 40- WH 12,7x19,5	12,7x9,5	D: 3	White	2.000
808 071	TTSL 40- WH 19x23,8	19x9,5	D: 4	White	5.000
808 072	TTSL 40- WH 12,7x36,5	12,7x12,7	D: 7	White	2.000
808 073	TTSL 40- WH 19x44,5	19x12,7	D: 10	White	2.000
808 074	TTSL 40- WH 25,4x36,5	25,4x12,7	D: 7	White	1.500
808 075	TTSL 40- WH 25,4x57,15	25,4x19	D: 12	White	1.500
808 076	TTSL 40- WH 25,4x95,25	25,4x25,4	D: 22	White	1.500
808 077	TTSL 40- WH 25,4x152,4	25,4x38,1	D: 36	White	1.000
808 078	TTSL 40- WH 50,8x92,25	50,8x25,4	D: 22	White	1.000
808 079	TTSL 40- WH 50,8x177,8	50,8x38,1	D: 44	White	500

## Printable Heatshrink Markers - HSL Series

Halogen Free **VO** raw material



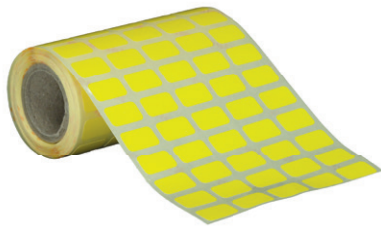
Order No	Product	Qty.
1020 050	HSL Adapter for TTP Series	1
1020 060	HSL Adapter for TE Series	1
1020 070	HSL Adapter for TX Series	1

Order No	Product	Cross-Section (mm)	Length (m)	Color	Qty.
579 010	HSL-02-Y	0.25 ~ 1	400	Yellow	1
579 011	HSL-03-Y	1 ~ 1.5	400	Yellow	1
579 012	HSL-4.5-Y	2.5	200	Yellow	1
579 013	HSL-06-Y	4 ~ 6	200	Yellow	1
579 014	HSL-10-Y	6 ~ 10	100	Yellow	1
579 015	HSL-12-Y	6 ~ 12.7	100	Yellow	1
579 016	HSL-15-Y	7.5 ~ 15	100	Yellow	1
579 017	HSL-19-Y	9.5 ~ 19	100	Yellow	1
579 018	HSL-25-Y	12.5 ~ 25	50	Yellow	1
579 019	HSL-28-Y	14 ~ 28	50	Yellow	1
579 020	HSL-30-Y	16 ~ 30	50	Yellow	1

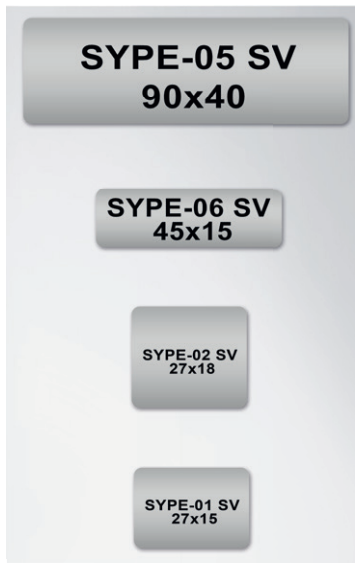
\*Heat shrink tubing is printed with 1020013 coded ribbon.

# Marking for Panel Surface and Components

## Pvc Markers - PYE - SPYE Series



**PYE**



**SPYE**

Order No	Product	Print Area (mm)	Color	Qty.
808 403	PYE-01 YL	17x10	Yellow	2.500
808 404	PYE-02 YL	15x6	Yellow	2.500
808 405	PYE-03 YL	12x9	Yellow	2.500
808 406	PYE-04 YL	15x9	Yellow	2.500
808 409	PYE-05 YL	18x8	Yellow	2.500

808 429	SPYE-00 SV	27x12,5	Silver	2.500
808 430	SPYE- 01 SV	27x15	Silver	2.500
808 400	SPYE-02 SV	27x18	Silver	2.500
808 431	SPYE-03 SV	35x18	Silver	1.500
808 401	SPYE- 04 SV	70x30	Silver	250
808 402	SPYE-05 SV	90x40	Silver	250
808 454	SPYE-06 SV	100x50	Silver	250
808 432	SPYE-06 SV	45x15	Silver	2.000

## Thick Polyester Markers - ETPS Series



**0.8 mm Thickness**



Order No	Product	Print Area (mm)	Color	Qty.
808 064	ETPS 40-SV 27x12.5	27x12,5	Silver	200
808 065	ETPS 40-SV 27x15	27x15	Silver	150
808 066	ETPS 40-SV 35x18	35x18	Silver	125
808 067	ETPS 40-SV 45x15	45x15	Silver	125
808 068	ETPS 40-SV 60x30	60x30	Silver	125
808 069	ETPS 40-SV 90x45	90x45	Silver	100

# Marking for Panel Surface and Components

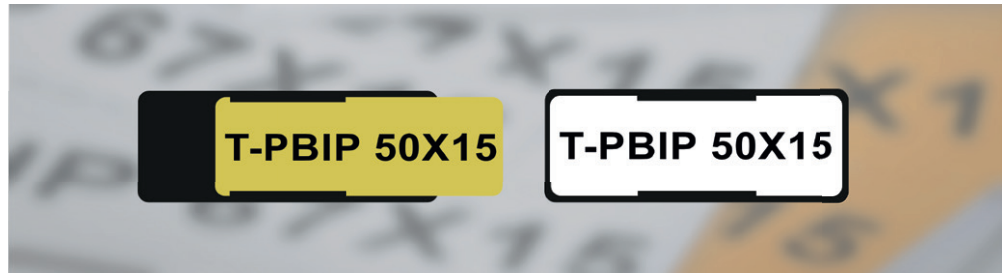
## Adhesive Strip Labels - LSL Series



Order No	Product	Print Area	Color	Qty.
808 470	LSL-1,5 W	1.5 cm x 20 m	White	1
808 471	LSL-1,5 SV	1.5 cm x 20 m	Silver	1
808 472	LSL-1,5 YL	1.5 cm x 20 m	Yellow	1
808 433	LSL-03 W	3 cm x 20 m	White	1
808 434	LSL-03 SV	3 cm x 20 m	Silver	1
808 435	LSL-03 YL	3 cm x 20 m	Yellow	1
808 436	LSL-05 W	5 cm x 20 m	White	1
808 437	LSL-05 SV	5 cm x 20 m	Silver	1
808 438	LSL-05 YL	5 cm x 20 m	Yellow	1
808 439	LSL-08 W	8 cm x 20 m	White	1
808 440	LSL-08 SV	8 cm x 20 m	Silver	1
808 441	LSL-08 YL	8 cm x 20 m	Yellow	1

# Marking for Panel Surface and Components

## Pvc Markers - T-PBIP Series



Note: To ensure the best printing quality and efficiency on Klemsan Thermal Marking Systems, only Klemsan original consumable products must be used. Otherwise, the subject products will not be covered by warranty conditions.

Order No	Product	Print Area (mm)	Color	Qty.
808 161	T-PBIP 27x15 Y/W	27x15	Yellow / White	1.000
808 162	T-PBIP 50x15 Y/W	50x15	Yellow / White	1.000
808 163	T-PBIP 67x15 Y/W	67x15	Yellow / White	1.000
808 166	T-PBIP 27x8 Y/W	27x8	Yellow / White	1.000
808 167	T-PBIP 27x18 Y/W	27x18	Yellow / White	1.000

\* T-PBIP labels are double colored.

## Tag Holders Selection Guide



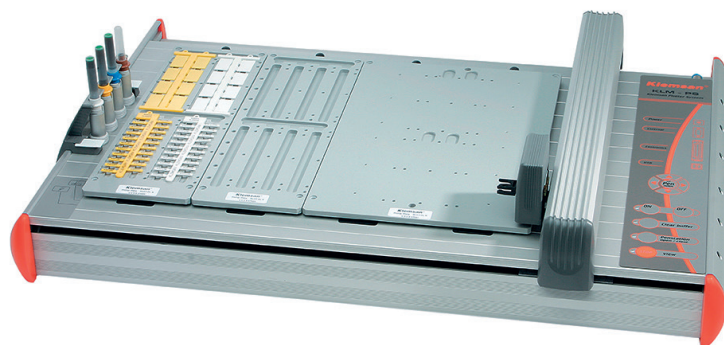
Order No	Product	T-PBIP 27x15	T-PBIP 50x15	T-PBIP 67x15
509 600	Y-PER 1730	✓		
509 601	Y-PER 1752		✓	
509 602	Y-PER 1770			✓
509 700	Y-PBR S	✓		
509 701	Y-PBR T	✓		



# Plotter Consumables and Labeling Solutions

## PLOTTER SYSTEM

Pen Plotter System is the labeling system which consists of one plotter and PC. System enables to label various kinds of tags by specially developed software. User can follow up by looking at the monitor and choose the right tag to be written easily. Marking is done on the standard polycarbon made blank tags which are resistible to rough environment conditions (dust, dirt and oil), frictions and ageing. System has a user friendly simple program working with Windows Operating System, and allows to import data from other files, such as E-Plan and Excel files.



## K-R Type Plotter Pens and Ink

The refillable plotter pen K-R Type is available with six widths, used with etching ink. Ink cartridges containing special ink are suitable for marking, indentifying and labeling various plastics. It is fast-drying, smudge proof, light fast and resistant to spirits and petrol when used on suitable plastic material. It is possible to remove labels without damaging the underlying material by using the cleaning fluid.



Order No	Product	Width	Qty.
807 040	PLOT K-R 0,18 mm	0,18	1
807 041	PLOT K-R 0,25 mm	0,25	1
807 042	PLOT K-R 0,35 mm	0,35	1
807 043	PLOT K-R 0,50 mm	0,5	1
807 044	PLOT K-R 0,70 mm	0,7	1
807 045	PLOT K-R 1,00 mm	1	1

Order No	Product	Description	Qty.
807 070	PLOT KRT-P 1 ml.	5 x 1 ml. Cartridge	1

## D Type Plotter Pens

The disposable plotter pen D Type is available with two widths. Once activated, pen should be kept in a dry, cool places, if not in use.



Order No	Product	Width	Qty.
807 921	KLM PLOTTER PEN - D 0,25 mm P 2.0	0,25	1
807 922	KLM PLOTTER PEN - D 0,35 mm P 2.0	0,35	1

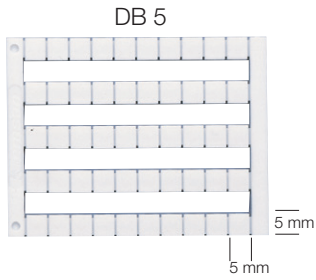
## Eco Series Plotter Pens

Eco series hand pens are produced with one side 0,35 mm width, the other 0,70 mm width. That gives possibility to label by one pen tags for terminals and tags with bigger sizes.



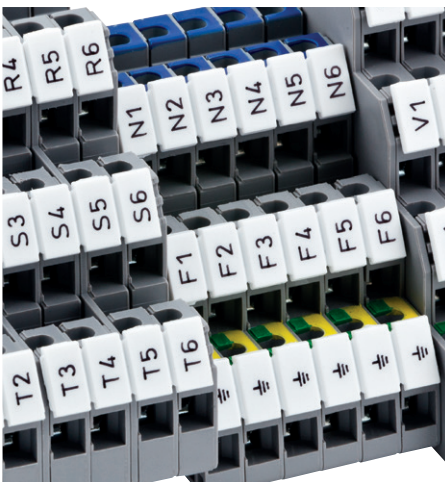
Order No	Product	Width	Qty.
807 055	Pilot Hand Pen	0,35 -0,70	12
807 907	Adaptor Pilot Pen Small (for Terminal Block Labels)		1
807 908	Adaptor Pilot Pen Large (for Button Labels)		1

# Terminal Block Marking Tags



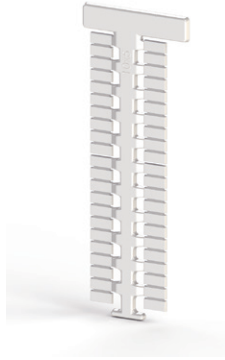
Order No	Product	Print Area	Print Area (mm)	Color	Qty.
503 700	DB 7,5x4,5	Plate	7,5x4,5	White	500
503 000	DB 10/4	Plate	10x4	White	500
505 850	DB 5	Plate	5x5	White	500
505 910	DB 10/5	Plate	10x5	White	510
505 915	DB 10/6	Plate	10x6	White	510
505 920	DB 10/6,5	Plate	10x6,5	White	510
505 310	DG 10/5	Plate	10x5	White	440
505 320	DG 10/6	Plate	10x6	White	360
505 330	DG 6/5	Plate	6x5	White	400
505 340	DG 7/5	Plate	7x5	White	440
505 380	DG 10/5 T	Plate	10x5	White	440
505 390	DG 10/6 T	Plate	10x6	White	360
505 410	DG 10/8	Plate	10x8	White	260
505 430	DG 10/10	Plate	10x10	White	200
502 000	DB 6/4	Plate	6x4	White	500

\* See page 357 - 360 for Terminal Blocks selection guide.



# Labeling with KLM Plotter Marking for Terminal Blocks

**DG 10/5**



**DG 10/5 T**



**DG 10/6**



**DG 10/6 T**

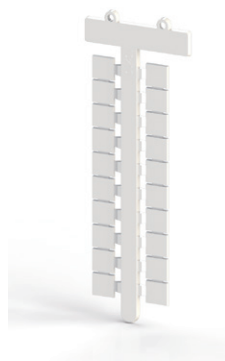


General Features				
Order No	<b>505 310</b>	<b>505 380</b>	<b>505 320</b>	<b>505 390</b>
Dimensions	10 x 5	10 x 5	10 x 6	10 x 6
Quantity	440	440	360	360
Plotter Plate	PLOT PL - A	PLOT PL - A	PLOT PL - A	PLOT PL - A

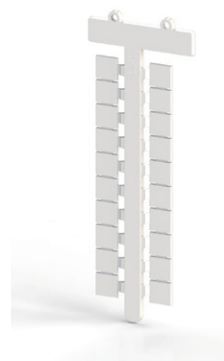
**DG 6/5**



**DG 10/8**



**DG 10/10**



**DB 4**

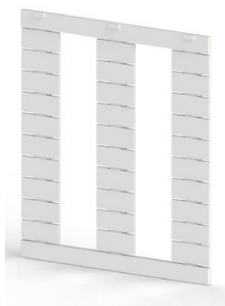


General Features				
Order No	<b>505 330</b>	<b>505 410</b>	<b>505 430</b>	<b>503 000</b>
Dimensions	6 x 5	10 x 8	10 x 10	10 x 4
Quantity	400	260	200	500
Plotter Plate	PLOT PL - A	PLOT PL - A	PLOT PL - A	PLOT PL - DB 4

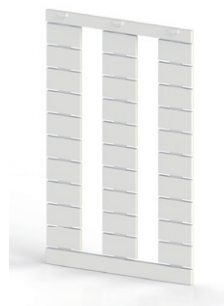
**DB 5**



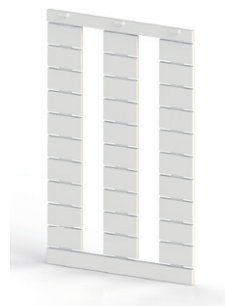
**DB 10/5**



**DB 10/6**



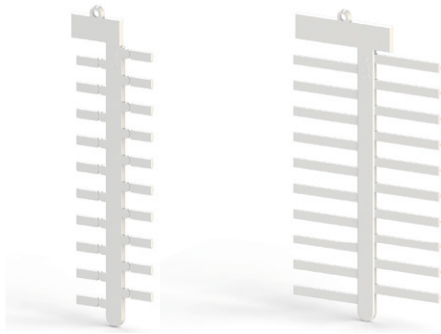
**DB 10/6,5**



General Features				
Order No	<b>505 850</b>	<b>505 910</b>	<b>505 915</b>	<b>505 920</b>
Dimensions	5 x 5	10 x 5	10 x 6	10 x 6,5
Quantity	500	500	500	500
Plotter Plate	PLOT PL - DB 5	PLOT PL - DB	PLOT PL - DB	PLOT PL - DB



## Cable Marking Tags



Order No	Product	Type	Print Area (mm)	Color	Qty.
508 001	KIP 10 W	Plate	10x4	White	480
508 002	KIP 10 Y	Plate	10x4	Yellow	480
508 003	KIP 15 W	Plate	15x4	White	480
508 004	KIP 15 Y	Plate	15x4	Yellow	480
508 012	KIP 18 W	Plate	18x4	White	240
508 013	KIP 18 Y	Plate	18x4	Yellow	240
508 005	KIP 23 W	Plate	23x4	White	240
508 006	KIP 23 Y	Plate	23x4	Yellow	240
508 008	KIP 30 W	Plate	30x4	White	240
508 009	KIP 30 Y	Plate	30x4	Yellow	240

## Cable Marking Sleeve Selection Guide



Product	KIP 10	KIP 15	KIP 18	KIP 23	KIP 30
KCKKS 10	✓				
KCKKS 15		✓			
KCKKS 18			✓		
KCKKS 23				✓	
KCKKS 30					✓

## Cable Marking Tags Marking Plates

KIP 10 W



KIP 15 W



KIP 18 W



KIP 23 W



KIP 30 W



General Features					
Order No	<b>508 001</b>	<b>508 003</b>	<b>508 012</b>	<b>508 005</b>	<b>508 008</b>
Dimensions	10 x 4	15 x 4	18 x 4	23 x 4	30 x 4
Quantity	480	480	240	240	240
Plotter Plate	PLOT PL - A	PLOT PL - A	PLOT PL - A	PLOT PL - A	PLOT PL - A

Marking Plates					
Type	KIP 10 Y	KIP 15 Y	KIP 18 Y	KIP 23 Y	KIP 30 Y
Order No	508 002	508 004	508 013	508 006	508 009
Qty.	480	480	240	240	240
Color	Yellow	Yellow	Yellow	Yellow	Yellow

## Marking Tags for Cable Ties



Cat. No.	Product	Max. Label Size (mm)	Color	Qty.
508 070	KBEP 209 W	20x9	White	240
508 071	KBEP 209 Y	20x9	Yellow	240
508 090	KBEP 2712 W	27x12	White	160

## Self-Adhesive Panel Labels for Contactors

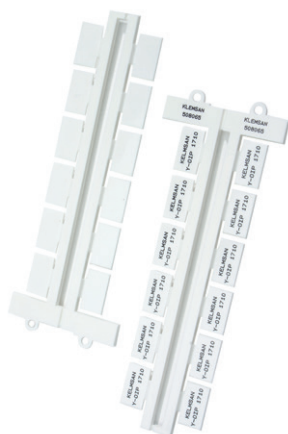


Order No	Product	Type	Print Area (mm)	Color	Qty.
508 051	KOIP SM W	Plate	20x9	White	240
508 057	KOIP TT W	Plate	17x8	White	240
Description					
Labelled with AVK 50, AVK 70 RD, AVK 95, AVK 150, AVK 240, AVK PB 50, AVK PB 70 RD, AVK PB 95, AVK PB 150, AVK PB 240					

\* KOIP SM Series labels are compatible with Siemens contactors.

\* KOIP TT Series labels are compatible with Telemec contactors.

## Self-Adhesive Panel Labels

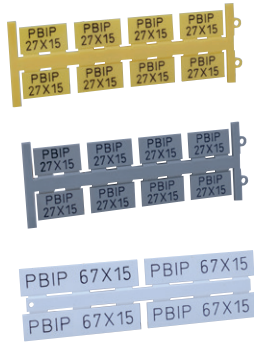


Order No	Product	Type	Print Area (mm)	Color	Qty.
508 060	Y-KOIP 209 W	Plate	20x9	White	240
508 061	Y-KOIP 209 Y	Plate	20x9	Yellow	240
508 065	Y-OIP 1710 W	Plate	17x10	White	288
508 066	Y-OIP 1710 Y	Plate	17x10	Yellow	288
508 820	Y-PBIP 2715 W	Plate	27x15	White	192
508 821	Y-PBIP 2715 G	Plate	27x15	Grey	192
508 822	Y-PBIP 2715 Y	Plate	27x15	Yellow	192
508 823	Y-PBIP 5015 W	Plate	50x15	White	96
508 824	Y-PBIP 5015 G	Plate	50x15	Grey	96
508 825	Y-PBIP 5015 Y	Plate	50x15	Yellow	96
508 826	Y-PBIP 6715 W	Plate	67x15	White	96
508 827	Y-PBIP 6715 G	Plate	67x15	Grey	96
508 828	Y-PBIP 6715 Y	Plate	67x15	Yellow	96

\* Y-KOIP 209 Series labels are compatible with Siemens contactors.

\* Y-OIP 1710 Series labels are compatible with Telemec contactors.

## Marking Tags for Panels/Buttons



Order No	Product	Print Area (mm)	Type	Color	Qty.
508 800	PBIP 2715 W	27x15	Plate	White	192
508 801	PBIP 2715 G	27x15	Plate	Grey	192
508 802	PBIP 2715 Y	27x15	Plate	Yellow	192
508 803	PBIP 5015 W	50x15	Plate	White	96
508 804	PBIP 5015 G	50x15	Plate	Grey	96
508 805	PBIP 5015 Y	50x15	Plate	Yellow	96
508 806	PBIP 6715 W	67x15	Plate	White	96
508 807	PBIP 6715 G	67x15	Plate	Grey	96
508 808	PBIP 6715 Y	67x15	Plate	Yellow	96

## Panel Marking Product Selection Guide

PRODUCT		PBIP 2715	PBIP 5015	PBIP 6715
	Dimensions (mm)	27x15	50x15	67x15
First Step: Select panel marking tag.	Color	White	White	White
		Grey	Grey	Grey
		Yellow	Yellow	Yellow
Second Step: Select plate carrier.	Y-PER 1730	✓		
	Y-PER 1752		✓	
	Y-PER 1770			✓
	Y-PBR T	✓		
	Y-PBR S	✓		
Third Step: Select protective cover.	PBKP 2715	✓		
	PBKP 5015		✓	
	PBKP 6715			✓

## Self-Adhesive Paper Labels



Order No	Product	Description	Print Area (mm)	Color	Qty.
508 520	SIT FP 4407	Paper Labels for ME3 Group Labeling	7x44	White	136
508 530	SIFX 0615 Y	Self-Adhesive Paper Label	6x15	Yellow	2.850
508 531	SIFX 0912 Y	Self-Adhesive Paper Label	9x12	Yellow	2.300
508 532	SIFX 0915 Y	Self-Adhesive Paper Label	9x15	Yellow	1.900
508 534	SIFX	Paper Labels for ME Group Labeling	6x43.8	Yellow	900

\* Used with plotter.



Order No	Product	Description	Print Area (mm)	Color	Qty.
808 412	OYE-07 Y	Self-Adhesive Label for Office Printer	7x44	White	1.560
808 413	OYE-06 Y	Self-Adhesive Label for Office Printer	38x10	Yellow	1.260
808 414	OYE-05 Y	Self-Adhesive Label for Office Printer	20x8	Yellow	3.450
808 415	OYE-03 Y	Self-Adhesive Label for Office Printer	12x9	Yellow	4.600
808 416	OYE-01 Y	Self-Adhesive Label for Office Printer	17x10	Yellow	2.880
808 417	OYE-04 Y	Self-Adhesive Label for Office Printer	15x9	Yellow	3.600
808 418	OYE-02 Y	Self-Adhesive Label for Office Printer	15x6	Yellow	5.400

\* Used with plotter and office printer.

## Warning Labels



Order No	Product	Terminals used
498 130	IP 2S	AVK 2.5; AVK 4; AVK 6; AVK 10; AVK 2.5 RD; AVK 4 RD; AVK 2.5 T RD; AVK 4 T RD
498 140	IP 2	AVK 2.5; AVK 4; AVK 6; AVK 10; AVK 2.5 RD; AVK 4 RD; AVK 2.5 T RD; AVK 4 T RD
498 143	IP 3S	AVK 16; AVK 16 RD; AVK 35 RD; AVK 35 T RD
498 145	IP 3	AVK 16; AVK 16 RD; AVK 35 RD; AVK 35 T RD
498 160	IP 4S	YBK 2.5; YBK 4; YBK 6; YBK 10
498 170	IP 4	YBK 2.5; YBK 4; YBK 6; YBK 10
498 240	IP 5	AVK 50 - 70RD - 95 - 150 - 240
498 250	IP 5S	AVK 50 - 70RD - 95 - 150 - 240

Product Name	DB 6/4	DB 10/4	DB5-DY5	DB 10/5	DB 10/6	DB 10/6,5	DB 7,5/4,5	DG 6/5	DG 7/5	DG 10/5	DG 10/6	DG 10/8	DG 10/10	DG 10/5T	DG 10/6T	KOIP SM W
AVK 2,5				•						•				•		
AVK 4					•						•				•	
AVK 6												•				
AVK 10													•			
AVK 16													•			
AVK 50																•
AVK 70 RD																•
AVK 95																•
AVK 150																•
AVK 240																•
AVK 2,5 RD				•						•				•		
AVK 4 RD					•						•				•	
AVK 16 RD													•			
AVK 25 RD													•			
AVK 35 RD													•			
AVK 50T																•
AVK 2,5T RD				•						•				•		
AVK 4 T RD					•						•				•	
AVK 16 T RD													•			
AVK 35 T RD													•			
AVK PB 50																•
AVK PB 70 RD																•
AVK PB 95																•
AVK PB 150																•
AVK PB 240																•
AVK 95 B													•			
AVK 150 B													•			
AVK 240 B													•			
AVK 2,5 CC				•						•				•		
AVK 4 GD			•		•			•			•				•	
AVK 10 RD 4													•			
AVK 2,5 F				•						•				•		
AVK 2,5 CF				•						•				•		
AVK 2,5 A				•						•				•		
AVK 2,5R				•						•				•		
AVK 2,5RT				•						•				•		
AVK SKT			•					•								
AVK SKTD			•					•								
AVK AS			•		•						•				•	
AVK ASD			•		•						•				•	
AVK 2,5 CCT				•						•				•		
AVK 10 T RD 4													•			
AVK 2,5 EA				•						•				•		
AVK 2,5 CCA				•						•				•		
AVK 4 FS			•					•								
AVK 2,5-4TK					•						•				•	
AVK 4A					•										•	
AVK 4CC					•						•				•	
AVK 4CCA					•						•				•	
AVK 4CE					•						•				•	
AVK 4CEA					•						•				•	
AVK Y4					•										•	
AVK Y6												•				
AVK Y10													•			
AVK 4R					•						•				•	
AVK 4RT					•						•				•	
AVK 6TK												•				
AVK 10TK													•			
AVK 35 IRDS													•			

Product Name	DB 6/4	DB 10/4	DB5-DY5	DB 10/5	DB 10/6	DB 10/6,5	DB 7,5/4,5	DG 6/5	DG 7/5	DG 10/5	DG 10/6	DG 10/8	DG 10/10	DG 10/5T	DG 10/6T	KOIP SM W
AVK 35 RDS													•			
AVK 35T IRDS													•			
AVK 35T RDS													•			
MVK 2,5			•					•								
MVK 4			•					•								
MVK 2,5 T			•					•								
MVK 4 T			•					•								
PIK 2,5 N				•						•				•		
PIK 2,5 NK				•						•				•		
PIK 2,5 ND-A				•						•				•		
PIK 2,5 ND-B				•						•				•		
PIK 2,5 NLD				•						•				•		
PIK 4 N					•						•				•	
PIK 4 NK					•						•				•	
PIK 4 ND-A					•						•				•	
PIK 4 ND-B					•						•				•	
PIK 4 NLD					•						•				•	
PIK 4 FS			•													
PIK 10 N			•													
PIK 2,5 NT				•						•				•		
PIK 4 NT					•						•				•	
PUK 3			•													
PUK 2 T			•													
PUK 3 T			•													
PUK 3 S			•													
PUK 3 SLD (NPN)			•													
PUK 3 SLD (PNP)			•													
ASK 2 B			•													
ASK 2 S			•													
ASK 3 A			•		•											
ASK 3 MB			•		•											
ASK 3 FB			•		•											
ASK 4 B												•				
ASK 4 S												•				
ASK 4 LD												•				
ASK 5												•				
ASK 5B												•				
ASK 5 LD												•				
ASK 2 LD			•													
ASK 3 M			•		•											
ASK 3 MLD			•		•											
ASK 3 F			•		•											
ASK 3 FLD			•		•											
PYK 1,5 M	•															
PYK 1,5		•														
PYK 2,5				•						•				•		
PYK 4					•						•				•	
PYK 6												•				
PYK 10													•			
PYK 1,5 MT	•															
PYK 2,5 T				•						•				•		
PYK 4 T					•						•				•	
PYK 6 T												•				
PYK 10 T													•			
PYK 2,5-2 F				•						•				•		
PYK 2,5-2 FK				•						•				•		
PYK 2,5 - 2 FLD				•						•				•		
PYK 4 - 2 F					•						•				•	
PYK 2,5 - 2 FD A				•						•				•		

Product Name	DB 6/4	DB 10/4	DB5-DY5	DB 10/5	DB 10/6	DB 10/6,5	DB 7,5/4,5	DG 6/5	DG 7/5	DG 10/5	DG 10/6	DG 10/8	DG 10/10	DG 10/5T	DG 10/6T	KOIP SM W
PYK 2,5 - 2 FD B				•						•				•		
PYK 2,5 - 3 F				•						•				•		
PYK 2,5 - 2 FT				•						•				•		
PYK 2,5 - 3 FT				•						•				•		
PYK 3 S				•						•				•		
PYK 3 SLD (NPN)				•						•				•		
PYK 3 SLD (PNP)				•						•				•		
PYK 4 S			•									•				
PYK 4 I			•									•				
PYK 4 ILD			•									•				
PYK 4 SLD			•									•				
PYK 2,5 A				•						•				•		
PYK 2,5 EA				•						•				•		
PYK 2,5 CCA				•						•				•		
PYK 2,5 E				•						•				•		
PYK 2,5 ET				•						•				•		
PYK 1,5 MC	•															
PYK 1,5 MCT	•															
PYK 1,5 ME	•															
PYK 1,5 MET	•															
PYK 2,5 C				•						•				•		
PYK 2,5 CT				•						•				•		
PYK 4 E					•						•				•	
YBK 2,5				•						•				•		
YBK 4					•						•				•	
YBK 6												•				
YBK 10													•			
YBK 2,5 T				•						•				•		
YBK 4 T					•						•				•	
YBK 6 T												•				
YBK 10 T													•			
MYK 2,5			•					•								
MYK 2,5 C			•					•								
MYKR 2,5			•					•								
MYKR 2,5 C			•					•								
MYK 2,5 T			•					•								
MYPK 2,5			•					•								
MYPK 2,5 C			•					•								
MYSK 2,5			•					•								
YBK 2,5-2 F			•					•								
YBK 2,5-2 FK			•					•								
YBK 2,5-2 FD-A			•					•								
YBK 2,5-2 FD-B			•					•								
YBK 2,5-2 FLD			•					•								
YBK 4-2 F					•						•				•	
YBK 4-2 FK					•						•				•	
YBK 4-2 FD-A					•						•				•	
YBK 4-2 FD-B					•						•				•	
YBK 4-2 FLD					•						•				•	
YBK 2,5-3 F			•					•								
YBK 2,5-2 FT			•					•								
YBK 2,5-3 FLD (NPN)			•					•								
YBK 2,5-3 FLD (PNP)			•					•								
YBK 3 S			•					•								
YBK 3 SLD (NPN)			•					•								
YBK 3 SLD (PNP)			•					•								
YBK S			•					•								
YBK SB			•					•								
YBK SLD			•					•								

Product Name	DB 6/4	DB 10/4	DB5-DY5	DB 10/5	DB 10/6	DB 10/6,5	DB 7,5/4,5	DG 6/5	DG 7/5	DG 10/5	DG 10/6	DG 10/8	DG 10/10	DG 10/5T	DG 10/6T	KOIP SM W
YBK 2,5 A				•						•				•		
YBK I			•					•								
YBK IB			•					•								
YBK ILD			•					•								
YBK 2,5 E				•						•				•		
YBK 2,5 C				•						•				•		
YBK 2,5 CX2				•						•				•		
YBK 2,5 CD				•						•				•		
YBK 2,5 CLD				•						•				•		
YBK 2,5 CT				•						•				•		
YBK 2,5 ET				•						•				•		
PCY 2,5			•					•								
PCY 2,5 N			•					•								
PCY 2,5 E			•					•								
PCY 2,5 L			•					•								
PCY 2,5 EL			•					•								
PB 2,5					•						•				•	
PB 2,5T					•						•				•	
PB 2,5K					•						•				•	
PB 6												•				
PB 6K												•				
PB 25_M5													•			
PB 25_M6													•			
PB 6 T												•				
CPB 6			•					•								
CPB 6B			•					•								
WGO 1												•				
WGO 2 N													•			
WGO 2 IR													•			
WGO 3												•				
WGO 4												•				
WGO 5												•				
WGL 1												•				
WGO Y 6												•				
WGO YD 6												•				
WGO PB 6												•				
WGO PBD 6												•				
PYKM 2,5			•	•				•						•		
PYKM 2,5 T			•	•				•						•		
PYKMR 2,5			•	•				•						•		
AYK 10/16			•					•								
TRV 4							•		•							
TRV 4 B							•		•							
TRV 4 M							•		•							
TRV 4 S			•				•	•	•							
TRV 4 T							•		•							
TRV 10							•		•							
WG - Eki					•						•				•	
CPB 6U			•					•								



## Slotted Wiring Ducts

# HALOGEN FREE Wiring Ducts

- Low Smoke
- Halogen Free  
Zero Halogen
- Complying EN45545-2  
for Railway Industry  
(R22-R23, HL3)
- Material: PC-ABS



- Flame-retardant, self-extinguishing according to UL94-V0
- EN50085-2-3-approved
- Colour: Light Grey: RAL 7035
- Temperature range from -25 °C to +90 °C

Preferred and applied in public areas, such as;



Hospitals



Multistory and  
High Buildings



Mining Facilities



Railway Industries



Marine Industries



Hotels



Laboratories



Schools



Airplanes



Cinema and Theater  
Halls



Subway and Highway  
Tunnels



Shopping Centers



Airport Terminals

## Slotted Wiring Ducts

Halogen Free For **Highest Safety**



### Why Low Smoke **Halogen Free (LSHF)** products?

When PVC or other traditional plastics ignite in a fire, they emit corrosive & toxic gases like Chlorine. Moreover, these are soluble in moisture, forming Hydrochloric acid, which destroy electronics, semiconductors and intrinsic electrical circuits.

It can be fatally hazardous to humans if they cannot escape from the smoky area contaminated with toxic elements. Toxic fumes are not only a serious health risk but also cause serious damage and problems to crucial machineries.

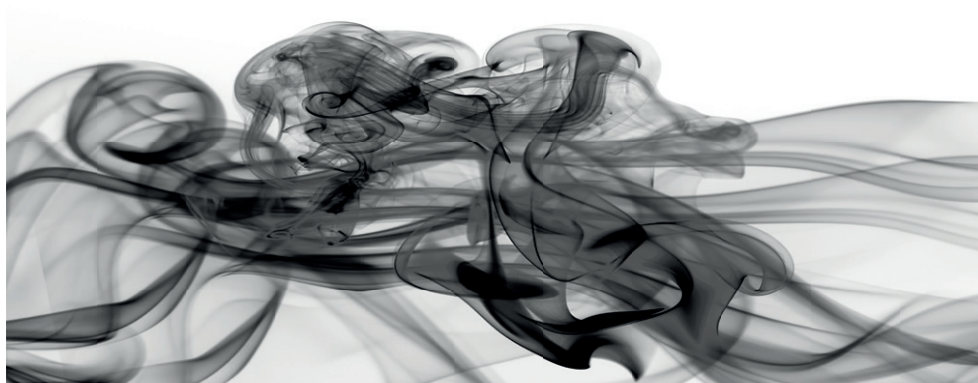
### The Difference Between **PVC** and **PC/ABS**

Due to its high level of flame-retardancy, PVC has been used as an appropriate cable insulation material for many years. However, in the event of a fire this will generate dense black smoke, with toxic and corrosive gases that can cause fatality and destruction.

✔ PC/ABS passes the Halogen free tests and Low Smoke tests **successfully**.

Halogen Free wires and cables are already compulsory in many areas as they are safer. In the same way, Halogen Free Wiring Duct is especially important to be used in closed areas where the exits are limited; such as Public Transport, Hospitals, Malls etc.

PVC generates **dense black smoke** when it burns



## EN 45545-2 European Union Standards Fire Testing to Railway Components



**KLEMSAN** offers a wide range of Wiring Ducts in materials that are compliant with the smoke generation and toxicity requirements of the **EN 45545-2** European Railway Standards for fire safety classes **R22 - R23** and Hazard Levels **HL1 - HL2 - HL3**.

Vehicles are classified as: HL1, HL2 or HL3, depending on their time in tunnels and the availability of sleeping cars. The HL1 classification represents the lowest hazard level and HL3 represents the highest. Please refer to EN 45545-2 for definitions.



## LSHF Material Properties - **PC/ABS** Raw Material



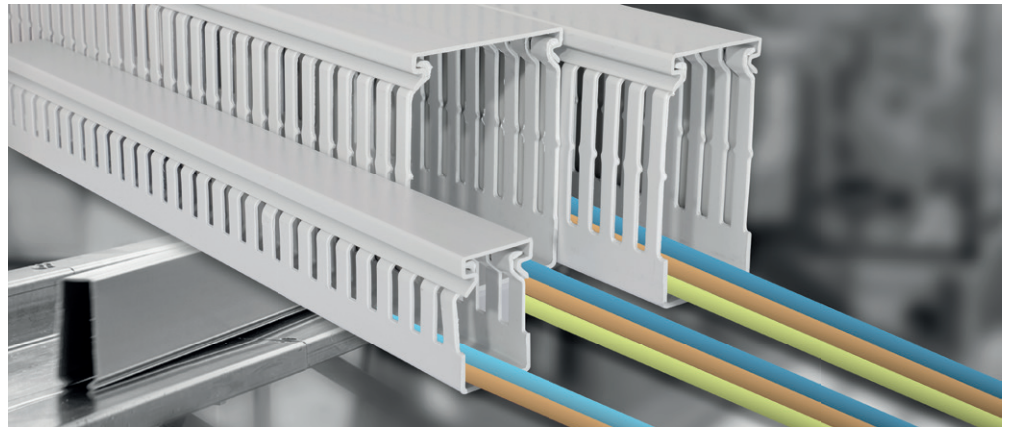
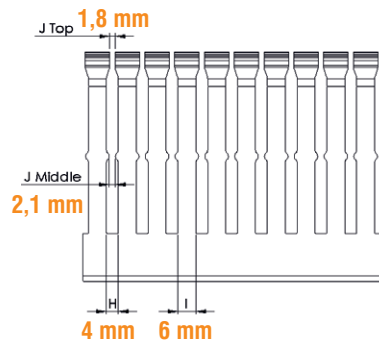
Our Halogen Free Wiring Ducts are made of a special purpose LSHF and flame retardant PC/ABS blend containing **NO Bromide, NO Chlorine and NO Fluorine**. It still offers high impact resistance and excellent characteristics used for higher temperature applications. These are in compliance with **EN 45545-2** European Union Standards.

LSHF material also has characteristics of self-extinguishing, UL94 flammability rating of V-0. It is RoHS compliant, environmentally safe and is 20% lighter than PVC.

Our LSHF material is resistant to abnormal heat and fire. It has proven dimensional stability between **-25 °C / + 90 °C**. Also, the Halogen Free Wiring Ducts are manufactured in compliance with the Standard EN 50085-2-3. Ideal for applications where public safety during a fire is a concern.

# Slotted Wiring Ducts

## LSHF (Low Smoke Halogen Free) - Wiring Ducts



Order No	Product	Size WxH (mm)	Color	Qty.
540 010	KHF 2530 Wiring Duct	25X30	Grey	46x2 m
540 020	KHF 2540 Wiring Duct	25X40	Grey	50x2 m
540 030	KHF 2560 Wiring Duct	25X60	Grey	30x2 m
540 060	KHF 4040 Wiring Duct	40X40	Grey	24x2 m
540 070	KHF 4060 Wiring Duct	40X60	Grey	18x2 m
540 080	KHF 4080 Wiring Duct	40X80	Grey	20x2 m
540 100	KHF 6040 Wiring Duct	60X40	Grey	18x2 m
540 110	KHF 6060 Wiring Duct	60X60	Grey	12x2 m
540 120	KHF 6080 Wiring Duct	60X80	Grey	12x2 m
540 150	KHF 8060 Wiring Duct	80X60	Grey	14x2 m
540 160	KHF 8080 Wiring Duct	80X80	Grey	10x2 m

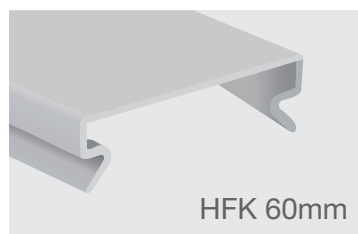
- Excellent fire-safety characteristics.
- Smooth, burr-free edges protect installers from injury and wires from damage.
- Ribs can be removed easily thanks to upper scorlines.
- Lower scorlines at base of sidewall allow cutting out and removing sections of sidewall with no sharp edges.
- Duct covers hold securely even in a vertical position and under vibration.

• **Wiring duct covers are included the package.**

## LSHF - Wiring Duct Covers



HFK 25mm



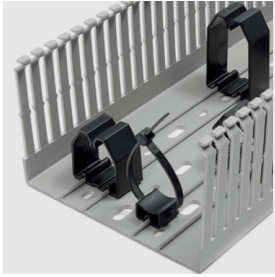
HFK 60mm

Order No	Product	Size (mm)	Color
540 600	HFK 25mm Wiring Duct Cover	25	Grey
540 610	HFK 40mm Wiring Duct Cover	40	Grey
540 620	HFK 60mm Wiring Duct Cover	60	Grey
540 630	HFK 80mm Wiring Duct Cover	80	Grey



# Slotted Wiring Ducts

## Klemsan “Trunkie” PVC Wiring Ducts



### Solutions Which Simplify Wiring

- Now wire management is much easier.
- You can easily mount wire retainers on the bottom rail of the duct without screw and slide them along the rail.



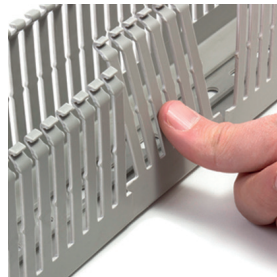
### Durability and Reliability

- Assembly or disassembly of the covers is the most difficult operation when ducts are fully wired, design of Trunkie speeds up your work.
- Trunkie enables the customer to use the maximum inner space of the duct and keeps the rigidity even at maximum load of cables.



### Appearance

- Special rib pattern allows the end-user to make cable grouping easier.



### Speed and Efficiency

- Furthermore, Trunkie helps you save time while breaking off ribs in groups.
- Without using any hand tools,

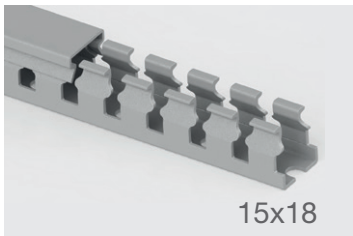
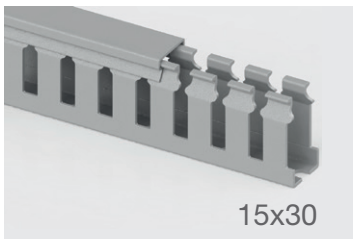
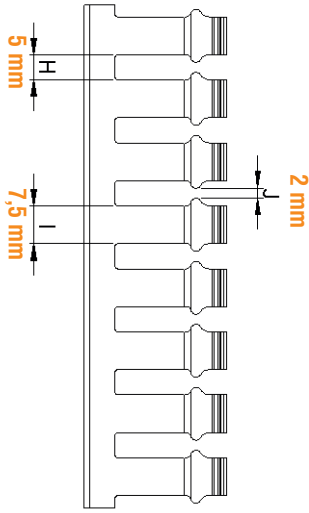
**simply bend the duct ribs to 60° - 90°**

and easily break them inside the panel.

# Slotted Wiring Ducts

## PVC Wiring Ducts Product Range

### MEDIUM Slotted



Self-adhesive

Order No	Product	Size WxH (mm)	Color	Qty.
551 060YP	KKC 1518	15x18	Grey	122x2 m
551 070YP	KKC 1530	15x30	Grey	104x2 m
551 080YP	KKC 1540	15x40	Grey	80x2 m
551 090YP	KKC 1560	15x60	Grey	42x2 m
551 060	KKC 1518	15x18	Grey	126x2 m
551 070	KKC 1530	15x30	Grey	106x2 m
551 080	KKC 1540	15x40	Grey	80x2 m
551 090	KKC 1560	15x60	Grey	42x2 m

- No lower scorline available for this range.
- Upper scorline is available for breaking off the ribs.
- Operating Temperature: -15°C to 60°C
- Standard Length: 2 meters
- Color Option: RAL 7030 Grey
- Complies with RoHS regulations.
- Complies with IEC 60695-2-1 and EN 50085-2-3 standards.

• **Wiring duct covers are included the package.**



Order No	Type	Description	Size (mm)									
			A	B	C	D	E	F	G	H	I	J
540 010	KHF 2530	HF Wiring Duct	25	26,6	30	8,00	1,55	1,55	9,55	4	6	Top 1.8 - Middle 2.1
540 020	KHF 2540	HF Wiring Duct	25	36,8	40	10,00	1,60	1,60	11,60	4	6	
540 030	KHF 2560	HF Wiring Duct	25	56,8	60	12,00	1,60	1,60	13,60	4	6	
540 060	KHF 4040	HF Wiring Duct	40	36,9	40	10,00	1,60	1,60	11,60	4	6	
540 070	KHF 4060	HF Wiring Duct	40	56,9	60	12,00	1,60	1,60	13,60	4	6	
540 080	KHF 4080	HF Wiring Duct	40	76,9	80	14,00	1,80	1,80	15,80	4	6	
540 100	KHF 6040	HF Wiring Duct	60	37,0	40	10,00	1,60	1,60	11,60	4	6	
540 110	KHF 6060	HF Wiring Duct	60	57,1	60	12,00	1,80	1,80	13,80	4	6	
540 120	KHF 6080	HF Wiring Duct	60	77,1	80	14,00	1,90	1,90	15,90	4	6	
540 150	KHF 8060	HF Wiring Duct	80	57,1	60	12,00	1,80	1,80	13,80	4	6	
540 160	KHF 8080	HF Wiring Duct	80	77,1	80	14,00	2,00	2,00	16,00	4	6	

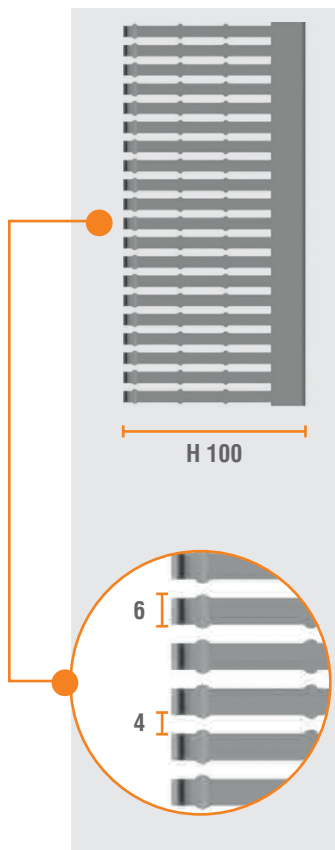
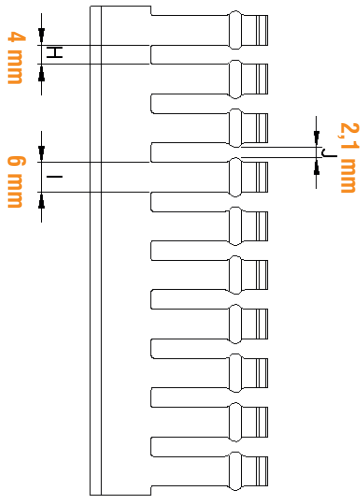
Low Smoke Halogen Free



# Slotted Wiring Ducts

## PVC Wiring Ducts Product Range

### NARROW Slotted



Order No	Product	Size WxH (mm)	Color	Qty.
551 010	KKC 2530	25x30	Grey	50x2 m
551 011	KKC 2540	25x40	Grey	50x2 m
551 012	KKC 2560	25x60	Grey	30x2 m
551 030	KKC 2580	25x80	Grey	28x2 m
551 031	KKC 2510	25x100	Grey	22x2 m
551 013	KKC 4040	40x40	Grey	26x2 m
551 014	KKC 4060	40x60	Grey	18x2 m
551 015	KKC 4080	40x80	Grey	20x2 m
551 032	KKC 4010	40x100	Grey	14x2 m
551 016	KKC 6040	60x40	Grey	18x2 m
551 017	KKC 6060	60x60	Grey	12x2 m
551 018	KKC 6080	60x80	Grey	12x2 m
551 033	KKC 6010	60x100	Grey	18x2 m
551 034	KKC 8040	80x40	Grey	18x2 m
551 019	KKC 8060	80x60	Grey	14x2 m
551 020	KKC 8080	80x80	Grey	10x2 m
551 035	KKC 8010	80x100	Grey	12x2 m
551 021	KKC 1006	100x60	Grey	10x2 m
551 022	KKC 1008	100x80	Grey	8x2 m
551 036	KKC 1001	100x100	Grey	12x2 m
551 023	KKC 1206	120x60	Grey	8x2 m
551 024	KKC 1208	120x80	Grey	6x2 m
551 025	KKC 1201	120x100	Grey	10x2 m
551 040	KKC 1501	150x100	Grey	8x2 m

- Upper scorline is available for breaking off the ribs.
- Lower scorline is available.
- Operating Temperature: -15°C to 60°C
- Standard Length: 2 meters
- Color Option: RAL 7030 Grey
- Complies with RoHS regulations.
- Complies with IEC 60695-2-12 and EN 50085-2-3 standards.

• **Wiring duct covers are included the package.**

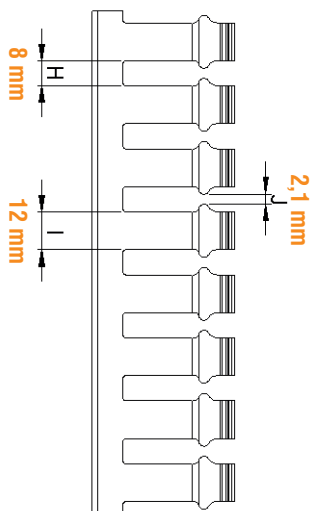


Color			
Color code is the last digit of the order number			
Blue	Black	White	Grey
.....BL	.....BK	.....W	.....BG

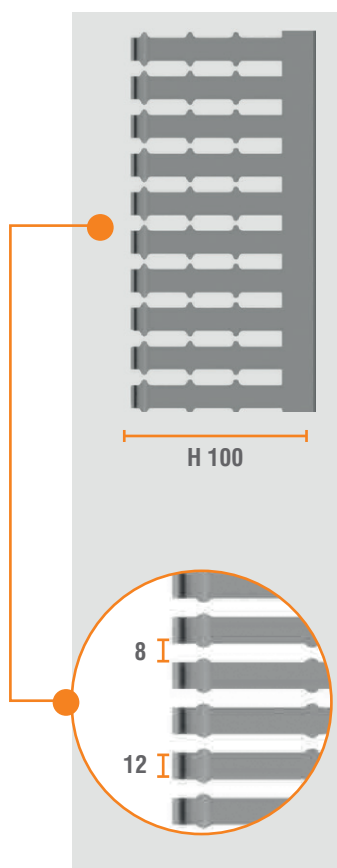
# Slotted Wiring Ducts

## PVC Wiring Ducts Product Range

### WIDE Slotted



Order No	Product	Size WxH (mm)	Color	Qty.
551 013WS	KKC 4040	40x40	Grey	26x2 m
551 014WS	KKC 4060	40x60	Grey	18x2 m
551 015WS	KKC 4080	40x80	Grey	20x2 m
551 032WS	KKC 4010	40x100	Grey	14x2 m
551 016WS	KKC 6040	60x40	Grey	18x2 m
551 017WS	KKC 6060	60x60	Grey	12x2 m
551 018WS	KKC 6080	60x80	Grey	12x2 m
551 033WS	KKC 6010	60x100	Grey	18x2 m
551 034WS	KKC 8040	80x40	Grey	18x2 m
551 019WS	KKC 8060	80x60	Grey	14x2 m
551 020WS	KKC 8080	80x80	Grey	10x2 m
551 035WS	KKC 8010	80x100	Grey	12x2 m
551 021WS	KKC 1006	100x60	Grey	10x2 m
551 022WS	KKC 1008	100x80	Grey	8x2 m
551 036WS	KKC 1001	100x100	Grey	12x2 m
551 023WS	KKC 1206	120x60	Grey	8x2 m
551 024WS	KKC 1208	120x80	Grey	6x2 m
551 025WS	KKC 1201	120x100	Grey	10x2 m
551 040WS	KKC 1501	150x100	Grey	8x2 m



- Upper scorline is available for breaking off the ribs.
- Lower scorline is available.
- Operating Temperature: -15°C to 60°C
- Standard Length: 2 meters
- Color Option: RAL 7030 Grey
- Complies with RoHS regulations.
- Complies with IEC 60695-2-1 and EN 50085-2-3 standards.
- *Wiring duct covers are included the package.*

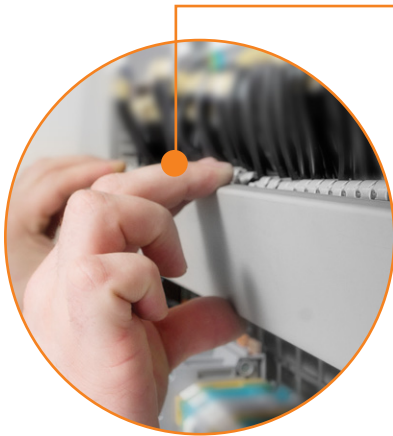




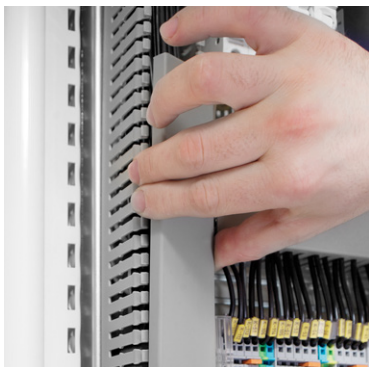
# Slotted Wiring Ducts

## PVC Wiring Ducts Product Range

### Wiring Ducts Covers



Order No	Product	Size (mm)	Color	Description	Qty.
551 049	KKK 15	15	Grey	KKK 15 mm Wiring Duct Cover	10x2 m
551 050	KKK 25	25	Grey	KKK 25 mm Wiring Duct Cover	10x2 m
551 051	KKK 40	40	Grey	KKK 40 mm Wiring Duct Cover	10x2 m
551 052	KKK 60	60	Grey	KKK 60 mm Wiring Duct Cover	10x2 m
551 053	KKK 80	80	Grey	KKK 80 mm Wiring Duct Cover	10x2 m
551 054	KKK 100	100	Grey	KKK 100 mm Wiring Duct Cover	10x2 m
551 055	KKK 120	120	Grey	KKK 120 mm Wiring Duct Cover	10x2 m
551 056	KKK 150	150	Grey	KKK 150 mm Wiring Duct Cover	10x2 m

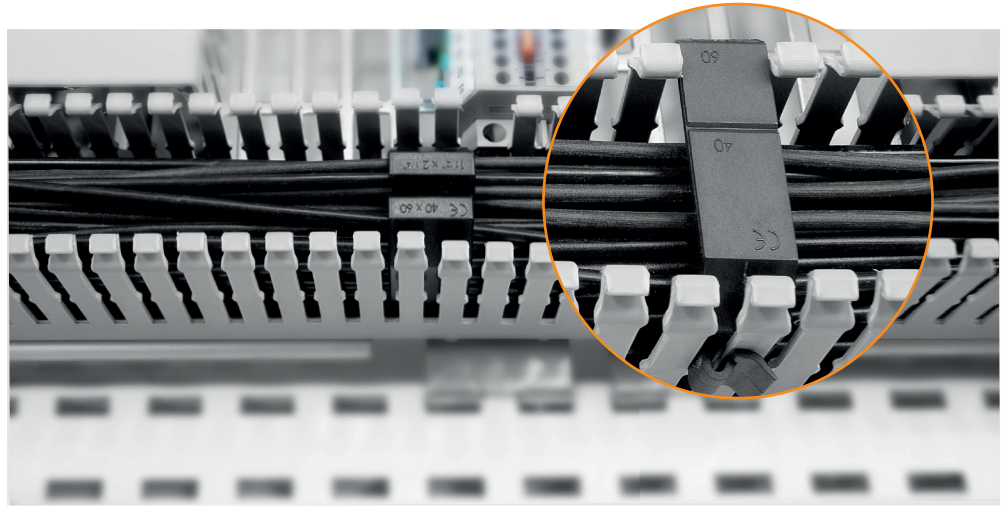


Color			
Color code is the last digit of the order number			
Blue	Black	White	Grey
.....BL	.....BK	.....W	.....BG

# Slotted Wiring Ducts

## PVC Wiring Ducts Product Range

### Wiring Ducts Accessories

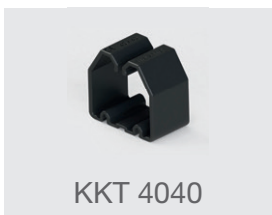


SETR PPE 6.5

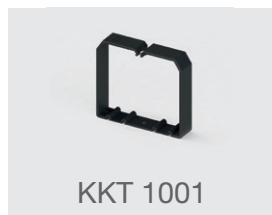


KKM

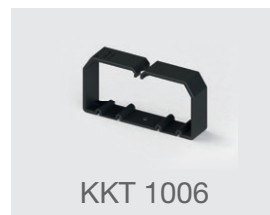
Order No	Product	Color	Description	Qty.
553 315	KKT 4040	Black	Wire Retainer	10
553 325	KKT 4060	Black	Wire Retainer	10
553 335	KKT 6080	Black	Wire Retainer	10
553 345	KKT 4080	Black	Wire Retainer	10
553 355	KKT 6040	Black	Wire Retainer	10
553 365	KKT 6060	Black	Wire Retainer	10
553 375	KKT 6010	Black	Wire Retainer	10
553 385	KKT 8060	Black	Wire Retainer	10
553 395	KKT 1006	Black	Wire Retainer	10
553 425	KKT 1206	Black	Wire Retainer	10
553 435	KKT 8080	Black	Wire Retainer	10
553 445	KKT 8010	Black	Wire Retainer	10
553 455	KKT 1008	Black	Wire Retainer	10
553 465	KKT 1001	Black	Wire Retainer	10
553 475	KKT 1208	Black	Wire Retainer	10
553 485	KKT 1201	Black	Wire Retainer	10
553 500	SETR	-	Setting Tool for Rivets	1
553 600	PPE 6.5	Grey	Rivets	100
553 405	KKB	Black	Cable Clamp	10
553 415	KKM	Black	Cable Holder	10



KKT 4040



KKT 1001



KKT 1006



KKT 6040



KKB



KKT 1208



KKT 4080



KKT 4060

## Slotted Wiring Ducts

## PVC Wiring Ducts Product Range

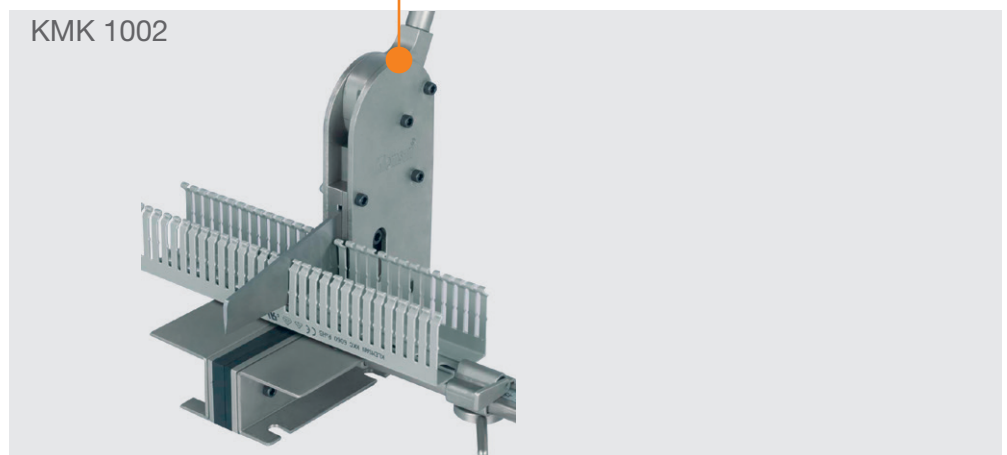
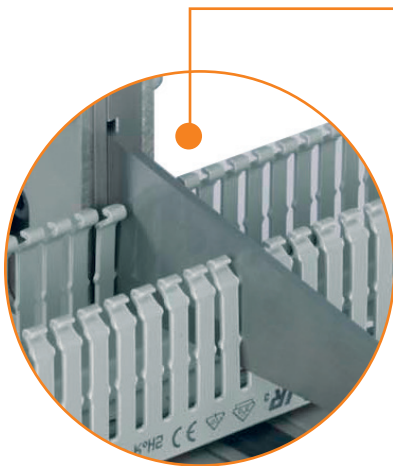
## Wiring Duct Cutters



### KKMR

Order No	Product	Description	Qty.
553 230	KKMR	Wiring Duct Cutter (Hand Tool)	1

- Burr-free cutting of wiring ducts and wiring duct covers
- Straight or 45° cutting options
- Equal force distribution across blades helps homogenous cutting
- Cutting up to 100 mm width



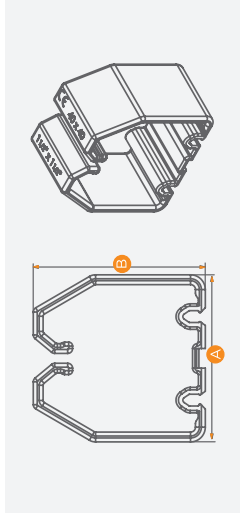
Order No	Product	Description	Qty.
553 220	KMK 1002	Wiring Duct Cutting Tool up to 120 mm	1

- Cover cutting
- Burr-free cutting
- Long-lived knife
- Length adjustment guide
- Cutting up to 120 mm width

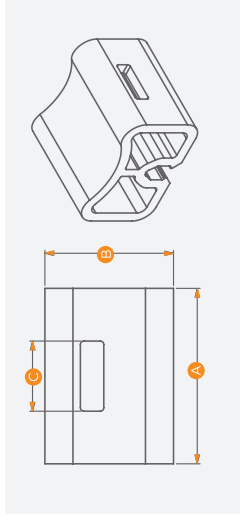
# Slotted Wiring Ducts

## Technical Specifications

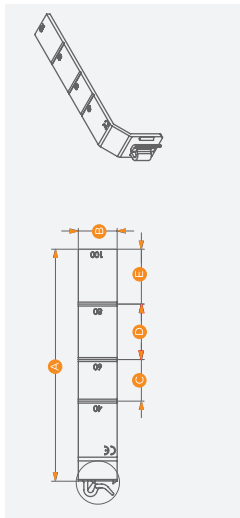
Wire Retainer



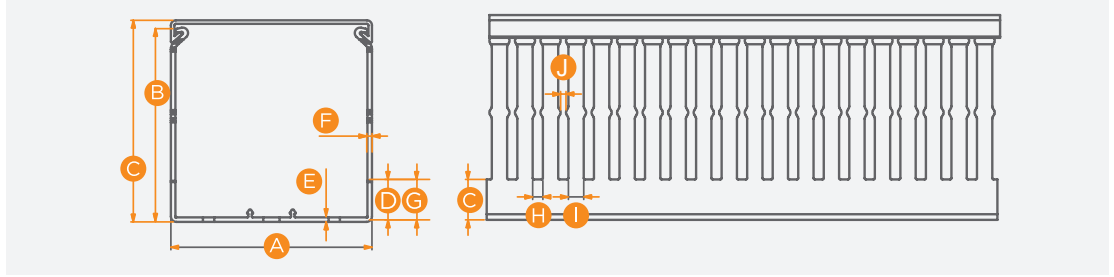
Cable Clamp



Cable Holder



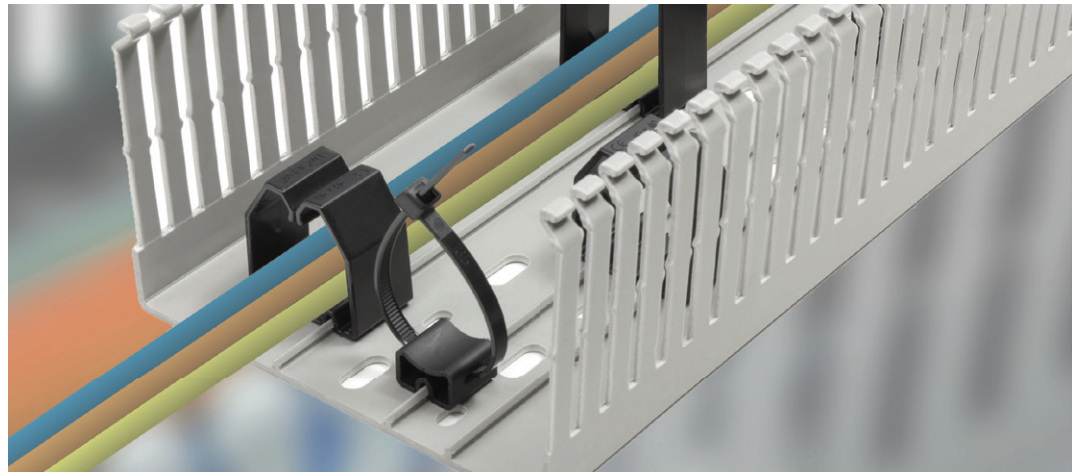
### Wiring Duct



Order No	Type	Description	Size (mm)									
			A	B	C	D	E	F	G	H	I	J
551 060	KKC 1518 - Medium	Wiring Duct	15	16,3	18	3,50	1,00	1,00	4,50	5	7,5	2
551 070	KKC 1530 - Medium	Wiring Duct	15	28,3	30	5,00	1,10	1,10	6,10	5	7,5	2
551 080	KKC 1540 - Medium	Wiring Duct	15	38,3	40	9,00	1,20	1,20	10,20	5	7,5	2
551 090	KKC 1560 - Medium	Wiring Duct	15	58,3	60	11,00	1,40	1,40	12,40	5	7,5	2
551 010	KKC 2530 - Narrow	Wiring Duct	25	26,4	30	10,00	1,40	1,40	11,40	4	6	2,1
551 011	KKC 2540 - Narrow	Wiring Duct	25	36,2	40	11,00	1,40	1,40	12,40	4	6	2,1
551 012	KKC 2560 - Narrow	Wiring Duct	25	56,4	60	12,00	1,60	1,60	13,60	4	6	2,1
551 030	KKC 2580 - Narrow	Wiring Duct	25	76,8	80	14,00	1,80	1,80	15,80	4	6	2,1
551 031	KKC 2510 - Narrow	Wiring Duct	25	96,6	100	16,00	1,90	1,90	17,90	4	6	2,1
551 013	KKC 4040 - Narrow	Wiring Duct	40	36,5	40	11,00	1,40	1,40	12,40	4	6	2,1
551 014	KKC 4060 - Narrow	Wiring Duct	40	56,5	60	12,00	1,60	1,60	13,60	4	6	2,1
551 015	KKC 4080 - Narrow	Wiring Duct	40	76,8	80	14,00	1,80	1,80	15,80	4	6	2,1
551 032	KKC 4010 - Narrow	Wiring Duct	40	96,9	100	16,00	1,90	2,00	17,90	4	6	2,1
551 016	KKC 6040 - Narrow	Wiring Duct	60	36,8	40	11,00	1,60	1,60	12,60	4	6	2,1
551 017	KKC 6060 - Narrow	Wiring Duct	60	56,8	60	12,00	1,80	1,80	13,80	4	6	2,1
551 018	KKC 6080 - Narrow	Wiring Duct	60	76,7	80	14,00	1,80	1,80	15,80	4	6	2,1
551 033	KKC 6010 - Narrow	Wiring Duct	60	96,9	100	16,00	2,00	2,00	18,00	4	6	2,1
551 034	KKC 8040 - Narrow	Wiring Duct	80	36,8	40	11,00	1,60	1,60	12,60	4	6	2,1
551 019	KKC 8060 - Narrow	Wiring Duct	80	57,0	60	12,00	1,80	1,80	13,80	4	6	2,1
551 020	KKC 8080 - Narrow	Wiring Duct	80	77,1	80	14,00	1,80	1,80	15,80	4	6	2,1
551 035	KKC 8010 - Narrow	Wiring Duct	80	97,2	100	16,00	2,20	2,20	18,20	4	6	2,1
551 021	KKC 1006 - Narrow	Wiring Duct	100	57,3	60	12,00	2,00	2,00	14,00	4	6	2,1
551 022	KKC 1008 - Narrow	Wiring Duct	100	77,2	80	14,00	2,00	2,00	16,00	4	6	2,1
551 036	KKC 1001 - Narrow	Wiring Duct	100	97,2	100	16,00	2,20	2,30	18,20	4	6	2,1
551 023	KKC 1206 - Narrow	Wiring Duct	120	57,6	60	12,00	2,30	2,00	14,30	4	6	2,1
551 024	KKC 1208 - Narrow	Wiring Duct	120	77,5	80	14,00	2,30	2,00	16,30	4	6	2,1
551 025	KKC 1201 - Narrow	Wiring Duct	120	97,5	100	16,00	2,40	2,40	18,40	4	6	2,1
551 040	KKC 1501 - Narrow	Wiring Duct	150	98,1	100	16,00	2,70	2,70	18,70	4	6	2,1

# Slotted Wiring Ducts

## Technical Specifications



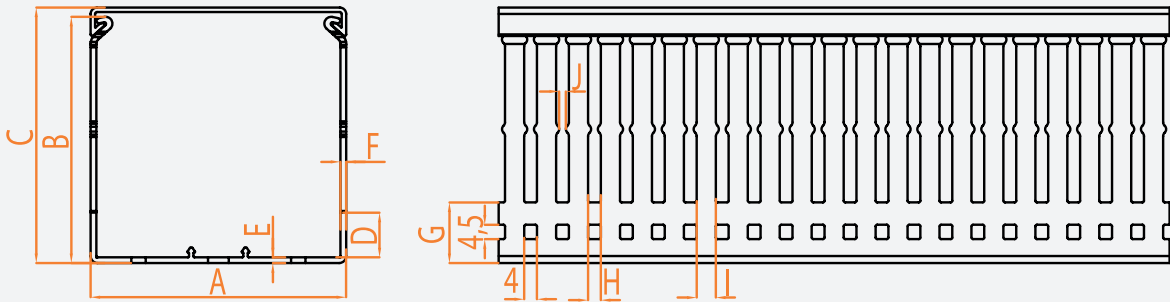
Order No	Type	Description	Size (mm)									
			A	B	C	D	E	F	G	H	I	J
551 013WS	KKC 4040 - Wide	Wiring Duct	40	38,3	40	9,00	1,20	1,20	10,20	8	12	2,1
551 014WS	KKC 4060 - Wide	Wiring Duct	40	56,5	60	12,00	1,60	1,60	13,60	8	12	2,1
551 015WS	KKC 4080 - Wide	Wiring Duct	40	76,8	80	14,00	1,80	1,80	15,80	8	12	2,1
551 032WS	KKC 4010 - Wide	Wiring Duct	40	96,9	100	16,00	1,90	2,00	17,90	8	12	2,1
551 016WS	KKC 6040 - Wide	Wiring Duct	60	36,8	40	11,00	1,60	1,60	12,60	8	12	2,1
551 017WS	KKC 6060 - Wide	Wiring Duct	60	56,8	60	12,00	1,80	1,80	13,80	8	12	2,1
551 018WS	KKC 6080 - Wide	Wiring Duct	60	76,7	80	14,00	1,80	1,80	15,80	8	12	2,1
551 033WS	KKC 6010 - Wide	Wiring Duct	60	96,9	100	16,00	2,00	2,00	18,00	8	12	2,1
551 034WS	KKC 8040 - Wide	Wiring Duct	80	36,8	40	11,00	1,60	1,60	12,60	8	12	2,1
551 019WS	KKC 8060 - Wide	Wiring Duct	80	57,0	60	12,00	1,80	1,80	13,80	8	12	2,1
551 020WS	KKC 8080 - Wide	Wiring Duct	80	77,1	80	14,00	1,80	1,80	15,80	8	12	2,1
551 035WS	KKC 8010 - Wide	Wiring Duct	80	97,2	100	16,00	2,20	2,20	18,20	8	12	2,1
551 021WS	KKC 1006 - Wide	Wiring Duct	100	57,3	60	12,00	2,00	2,00	14,00	8	12	2,1
551 022WS	KKC 1008 - Wide	Wiring Duct	100	77,2	80	14,00	2,00	2,00	16,00	8	12	2,1
551 036WS	KKC 1001 - Wide	Wiring Duct	100	97,2	100	16,00	2,20	2,30	18,20	8	12	2,1
551 023WS	KKC 1206 - Wide	Wiring Duct	120	57,6	60	12,00	2,30	2,00	14,30	8	12	2,1
551 024WS	KKC 1208 - Wide	Wiring Duct	120	77,5	80	14,00	2,30	2,00	16,30	8	12	2,1
551 025WS	KKC 1201 - Wide	Wiring Duct	120	97,5	100	16,00	2,40	2,40	18,40	8	12	2,1
551 040WS	KKC 1501 - Wide	Wiring Duct	150	98,1	100	16,00	2,70	2,70	18,70	8	12	2,1



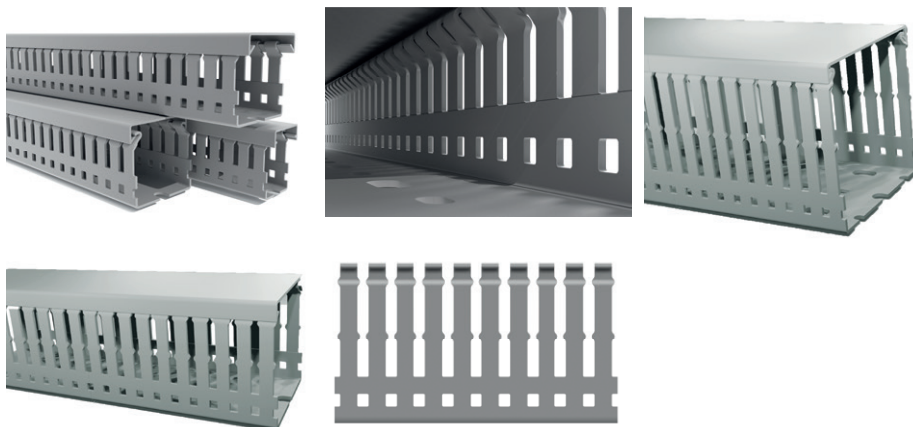
# PVC Wiring Duct with Additional Holes (Wide Slotted)

## Technical Specifications

Wiring Duct



Order No	Type	Description	Size (mm)										Color	Qty.
			A	B	C	D	E	F	G	H	I	J		
555 2530	KKD 2530 - Narrow	Wiring Duct	25	26,4	30	11,00	1,40	1,40	12,40	4	6	2,10	Grey	50x2 m
555 2540	KKD 2540 - Narrow	Wiring Duct	25	36,2	40	14,60	1,40	1,40	16,00	4	6	2,10	Grey	50x2 m
555 2560	KKD 2560 - Narrow	Wiring Duct	25	56,4	60	14,90	1,60	1,60	16,50	4	6	2,10	Grey	30x2 m
555 2580	KKD 2580 - Narrow	Wiring Duct	25	76,8	80	17,20	1,80	1,80	19,00	4	6	2,10	Grey	28x2 m
555 2510	KKD 2510 - Narrow	Wiring Duct	25	96,6	100	17,20	1,90	1,90	19,10	4	6	2,10	Grey	22x2 m
555 4040	KKD 4040 - Narrow	Wiring Duct	40	36,5	40	14,60	1,40	1,40	16,00	4	6	2,10	Grey	26x2 m
555 4060	KKD 4060 - Narrow	Wiring Duct	40	56,5	60	14,90	1,60	1,60	16,50	4	6	2,10	Grey	18x2 m
555 4080	KKD 4080 - Narrow	Wiring Duct	40	76,8	80	17,20	1,80	1,80	19,00	4	6	2,10	Grey	20x2 m
555 4010	KKD 4010 - Narrow	Wiring Duct	40	96,9	100	17,20	1,90	2,00	19,10	4	6	2,10	Grey	14x2 m
555 6040	KKD 6040 - Narrow	Wiring Duct	60	36,8	40	14,20	1,60	1,60	16,00	4	6	2,10	Grey	18x2 m
555 6060	KKD 6060 - Narrow	Wiring Duct	60	56,8	60	14,70	1,80	1,80	16,50	4	6	2,10	Grey	12x2 m
555 6080	KKD 6080 - Narrow	Wiring Duct	60	76,7	80	17,20	1,80	1,80	19,00	4	6	2,10	Grey	12x2 m
555 6010	KKD 6010 - Narrow	Wiring Duct	60	96,9	100	17,10	2,00	2,00	19,10	4	6	2,10	Grey	18x2 m
555 8040	KKD 8040 - Narrow	Wiring Duct	80	36,8	40	14,20	1,60	1,60	16,00	4	6	2,10	Grey	18x2 m
555 8060	KKD 8060 - Narrow	Wiring Duct	80	57,00	60	14,70	1,80	1,80	16,50	4	6	2,10	Grey	14x2 m
555 8080	KKD 8080 - Narrow	Wiring Duct	80	77,1	80	17,20	1,80	1,80	19,00	4	6	2,10	Grey	10x2 m
555 8010	KKD 8010 - Narrow	Wiring Duct	80	97,2	100	16,90	2,20	2,20	19,10	4	6	2,10	Grey	12x2 m
555 1006	KKD 1006 - Narrow	Wiring Duct	100	57,3	60	14,50	2,00	2,00	16,50	4	6	2,10	Grey	10x2 m
555 1008	KKD 1008 - Narrow	Wiring Duct	100	77,2	80	17,00	2,00	2,00	19,00	4	6	2,10	Grey	8x2 m
555 1001	KKD 1001 - Narrow	Wiring Duct	100	97,2	100	16,90	2,20	2,30	19,10	4	6	2,10	Grey	12x2 m
555 1206	KKD 1206 - Narrow	Wiring Duct	120	57,6	60	14,20	2,30	2,00	16,50	4	6	2,10	Grey	8x2 m
555 1208	KKD 1208 - Narrow	Wiring Duct	120	77,5	80	16,70	2,30	2,00	19,00	4	6	2,10	Grey	6x2 m
555 1201	KKD 1201 - Narrow	Wiring Duct	120	97,5	100	16,70	2,40	2,40	19,10	4	6	2,10	Grey	10x2 m
555 1501	KKD 1501 - Narrow	Wiring Duct	150	98,1	100	16,60	2,70	2,70	19,10	4	6	2,10	Grey	10x2 m

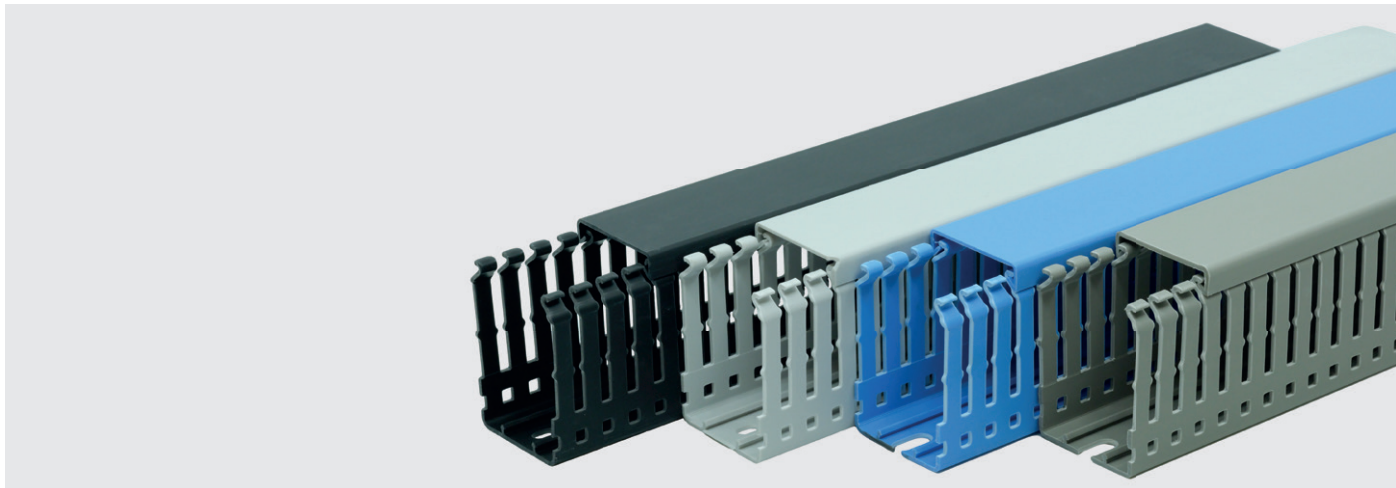


- Can be used with cable tie thanks to additional holes on the sides.
- Flame-retardant, self-extinguishing according to UL94-V0
- Upper scorline is available for breaking off the ribs.
- Lower scorline is available.
- Operating Temperature: -15°C to 60°C
- Standard Length: 2 meters
- Color Option: RAL 7030 Grey
- Complies with RoHS regulations.
- Complies with IEC 60695-2-1 and EN 50085-2-3 standards.

\* Wiring duct covers are included the package.

# PVC Wiring Duct with Additional Holes (Wide Slotted)

## Technical Specifications



Order No	Type	Description	Size (mm)										Color	Qty.
			A	B	C	D	E	F	G	H	I	J		
555 2540WS	KKD 2540 - Wide	Wiring Duct	25	36,2	40	14,6	1,4	1,4	16	8	12	2,1	Grey	50x2 m
555 2560WS	KKD 2560 - Wide	Wiring Duct	25	56,4	60	14,9	1,6	1,6	16,5	8	12	2,1	Grey	30x2 m
555 2580WS	KKD 2580 - Wide	Wiring Duct	25	76,8	80	17,2	1,8	1,8	19	8	12	2,1	Grey	28x2 m
555 2510WS	KKD 2510 - Wide	Wiring Duct	25	96,6	100	17,2	1,9	1,9	19,1	8	12	2,1	Grey	22x2 m
555 4040WS	KKD 4040 - Wide	Wiring Duct	40	36,5	40	14,6	1,4	1,4	16	8	12	2,1	Grey	26x2 m
555 4060WS	KKD 4060 - Wide	Wiring Duct	40	56,5	60	15	1,6	1,6	16,6	8	12	2,1	Grey	50x2 m
555 4080WS	KKD 4080 - Wide	Wiring Duct	40	76,8	80	17,2	1,8	1,8	19	8	12	2,1	Grey	50x2 m
555 4010WS	KKD 4010 - Wide	Wiring Duct	40	96,9	100	17,2	1,9	2	19,1	8	12	2,1	Grey	30x2 m
555 6040WS	KKD 6040 - Wide	Wiring Duct	60	36,8	40	14,2	1,6	1,6	16	8	12	2,1	Grey	18x2 m
555 6060WS	KKD 6060 - Wide	Wiring Duct	60	56,8	60	14,8	1,8	1,8	16,6	8	12	2,1	Grey	28x2 m
555 6080WS	KKD 6080 - Wide	Wiring Duct	60	76,7	80	17,2	1,8	1,8	19	8	12	2,1	Grey	22x2 m
555 6010WS	KKD 6010 - Wide	Wiring Duct	60	96,9	100	17,1	2	2	19,1	8	12	2,1	Grey	26x2 m
555 8040WS	KKD 8040 - Wide	Wiring Duct	80	36,8	40	14,2	1,6	1,6	16	8	12	2,1	Grey	18x2 m
555 8060WS	KKD 8060 - Wide	Wiring Duct	80	57	60	14,8	1,8	1,8	16,6	8	12	2,1	Grey	18x2 m
555 8080WS	KKD 8080 - Wide	Wiring Duct	80	77,1	80	17,2	1,8	1,8	19	8	12	2,1	Grey	20x2 m
555 8010WS	KKD 8010 - Wide	Wiring Duct	80	97,2	100	16,9	2,2	2,2	19,1	8	12	2,1	Grey	14x2 m
555 1006WS	KKD 1006 - Wide	Wiring Duct	100	57,3	60	14,6	2	2	16,6	8	12	2,1	Grey	18x2 m
555 1008WS	KKD 1008 - Wide	Wiring Duct	100	77,2	80	17	2	2	19	8	12	2,1	Grey	12x2 m
555 1001WS	KKD 1001 - Wide	Wiring Duct	100	97,2	100	16,9	2,2	2,3	19,1	8	12	2,1	Grey	12x2 m
555 1206WS	KKD 1206 - Wide	Wiring Duct	120	57,6	60	14,3	2,3	2	16,6	8	12	2,1	Grey	18x2 m
555 1208WS	KKD 1208 - Wide	Wiring Duct	120	77,5	80	16,7	2,3	2	19	8	12	2,1	Grey	18x2 m
555 1201WS	KKD 1201 - Wide	Wiring Duct	120	97,5	100	16,7	2,4	2,4	19,1	8	12	2,1	Grey	14x2 m
555 1501WS	KKD 1501 - Wide	Wiring Duct	150	98,1	100	16,6	2,7	2,7	19,1	8	12	2,1	Grey	10x2 m

Color			
Color code is the last digit of the order number			
Blue	Black	White	Grey
.....BL	.....BK	.....W	.....BG

***Klemsan***

**Electronic & Energy  
Management Products**



# Electronic Products

## MED/EMD 1-2 Series Energy Meters

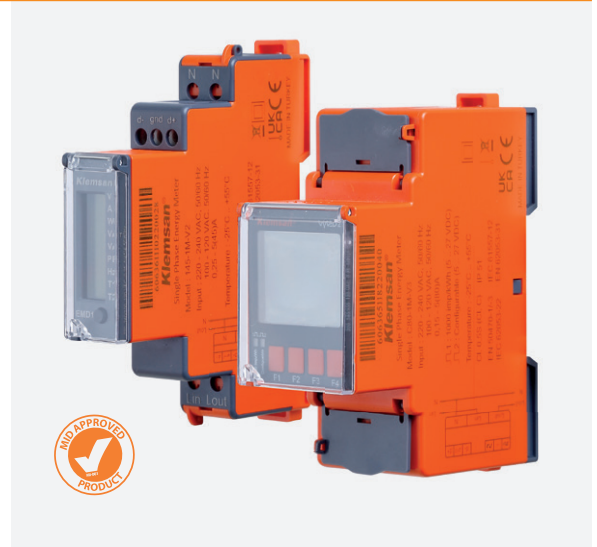
The MED and EMD 1-2 series energy meters, designed in rail-mounted enclosures of 18 mm and 36 mm, enable the measurement and monitoring of basic electrical parameters in addition to energy consumption for single-phase systems.

With optional MID approval, they offer effective and competitive solutions for billing needs in applications such as marinas and shopping centers.

Equipped with digital outputs and an RS485 (Modbus RTU) interface, the devices can meet different requirements while directly participating in energy monitoring applications.

Accepting current inputs up to 45A and 80A, the devices eliminate the need for current transformers in projects.

- Optional MID Approval
- Direct connection up to 45A and 80A in addition to current transformer models
- High Measurement Accuracy
- 4 sub-tariffs with real-time clock in addition to 2 main tariffs
- RS485 (Modbus RTU) Option
- 2 Digital Output Options
- Free user interface software



Product Name	Order No	Definition	MID Approval	Basic Electrical Parameters	Only Import Active Energy	4 Quadrant Energy Measurement	Measuring Accuracy	Min / Max Data Logging	Total Harmonic Distortion (THD)	Individual Harmonics (up to 31st)	Demand	Alarm Setting	LCD Screen	Digital Outputs (2 Qty)	Main Tariff	Sub-tariffs	RS485 (Modbus RTU)	85-300 V DC/DC	45Amps Direct Connection	80Amps Direct Connection	X/1 & X/5	Enclosure Dimension	Rail Mount
B45-0W-01	606357	MED1	✓		✓		Class B						✓	1	1			✓	✓			18 mm	✓
B45-1M-V1	606358	MED1	✓	✓		✓	Class B				✓		✓	2	2		✓	✓	✓			18 mm	✓
B45-0M-01	606359	MED1	✓	✓		✓	Class B						✓	1	1			✓	✓			18 mm	✓
145-0W-01	606360	EMD1			✓		Class 1	✓	✓	✓			✓	1	1			✓	✓			18 mm	✓
145-1M-V2	606361	EMD1		✓		✓	Class 1	✓	✓	✓	✓	✓	✓		2		✓	✓	✓			18 mm	✓
145-0M-01	606362	EMD1		✓		✓	Class 1	✓	✓	✓			✓	1	1			✓	✓			18 mm	✓
C80-1M-V3CT	606363	MED2	✓	✓		✓	Class C				✓		✓	2	2	4	✓	✓			✓	36 mm	✓
B80-1M-V2CT	606364	MED2	✓	✓		✓	Class B				✓		✓	2	2		✓	✓			✓	36 mm	✓
C80-1M-V3	606365	MED2	✓	✓		✓	Class C				✓		✓	2	2	4	✓	✓		✓		36 mm	✓
B80-1M-V2	606366	MED2	✓	✓		✓	Class B				✓		✓	2	2		✓	✓		✓		36 mm	✓
B80-0M-02	606367	MED2	✓	✓		✓	Class B						✓	2	1			✓		✓		36 mm	✓
B80-0M-02P	606368	MED2	✓	✓		✓	Class B						✓	2	1			✓		✓		36 mm	✓
B80-0W-01	606369	MED2	✓		✓		Class B						✓	1	1			✓		✓		36 mm	✓
580-1M-V4CT	606370	EMD2		✓		✓	Class 0.5	✓	✓	✓	✓	✓	✓		2	4	✓	✓			✓	36 mm	✓
180-0M-V1CT	606371	EMD2		✓		✓	Class 1	✓	✓	✓			✓	2	1			✓			✓	36 mm	✓
180-0W-01	606372	EMD2			✓		Class 1	✓	✓	✓			✓	1	1			✓		✓		36 mm	✓
580-1M-V3	606373	EMD2		✓		✓	Class 0.5	✓	✓	✓	✓	✓	✓	2	2	4	✓	✓		✓		36 mm	✓
180-0M-02	606374	EMD2		✓		✓	Class 1	✓	✓	✓			✓	2	1			✓		✓		36 mm	✓
180-1M-V2	606375	EMD2		✓		✓	Class 1	✓	✓	✓	✓	✓	✓		2		✓	✓		✓		36 mm	✓

# Electronic Products

## MED/EMD 4 Series 3-Phase Energy Meters

The MED4 and EMD4 series are optionally MID-approved energy meters, designed in 72mm rail-mounted enclosures, allow for the measurement and monitoring of energy consumption and basic electrical parameters for three-phase systems. Equipped with digital inputs/outputs and an RS485 (Modbus RTU) interface, the devices can meet different requirements while directly participating in energy monitoring applications. Accepting current inputs up to 100A, the devices eliminate the need for current transformers in projects.

- Optional MID Approval
- Direct connection up to 100A in addition to current transformer models
- High Measurement Accuracy
- 3 Tariffs Option
- RS485 (Modbus RTU) Option
- 2 Digital Output Options
- 2 Digital Input Options
- Free user interface software



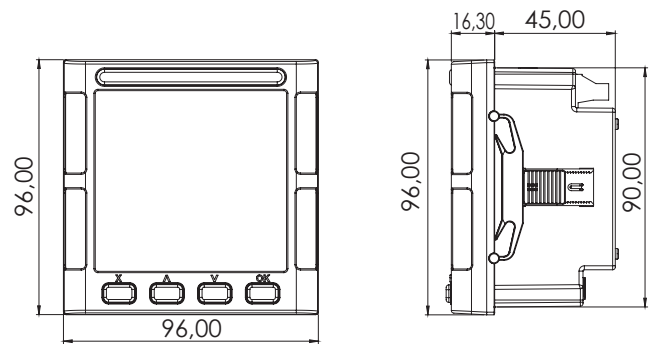
Product Name	Order No	Definition	Voltage, Current and Frequency	4 Quadrant Energy Measurement	2 Quadrant Reactive Energy Monitoring	4 Quadrant Reactive Energy Monitoring	Measuring Accuracy	Min / Max Data Logging	Total Harmonic Distortion (THD)	Individual Harmonics (up to 31st)	Demand	Alarm Setting	LCD Screen	Digital Outputs	Digital Inputs	Main Tariff	RS485 (Modbus RTU)	85-300 V DC/DC	80Amps Direct Connection	X/1 & X/5	Enclosure Dimension	Rail Mount
C100-1M-V4	606 800	MED4	√	√	√		Class B		√		√		√	2	2	2	√	√	√		72 mm	√
C100-1M-V2	606 801	MED4	√	√	√		Class B		√		√		√	0	0	1	√	√	√		72 mm	√
B100-0M-V3	606 802	MED4	√	√	√		Class B		√		√		√	2	2	2		√	√		72 mm	√
B100-0M-V1	606 803	MED4	√	√	√		Class B		√		√		√	2	0	2		√	√		72 mm	√
C100-1M-V4CT	606 804	MED4	√	√	√		Class B		√		√		√	2	2	2	√	√		√	72 mm	√
C100-1M-V2CT	606 805	MED4	√	√	√		Class B		√		√		√	0	0	1	√	√		√	72 mm	√
B100-0M-V3CT	606 806	MED4	√	√	√		Class B		√		√		√	2	2	2		√		√	72 mm	√
B100-0M-V1CT	606 807	MED4	√	√	√		Class B		√		√		√	2	0	2		√		√	72 mm	√
5100-1M-V1CT	606 808	EMD4	√	√	√		Class 0.5	√	√	√	√	√	√	0	0	1	√	√		√	72 mm	√
5100-1M-V2CT	606 809	EMD4	√	√	√		Class 0.5	√	√	√	√	√	√	2	2	3	√	√		√	72 mm	√
5100-1Q-V1	606 810	EMD4	√	√		√	Class 0.5	√	√	√	√	√	√	0	0	1	√	√	√		72 mm	√
5100-1Q-V2	606 811	EMD4	√	√		√	Class 0.5	√	√	√	√	√	√	2	2	3	√	√	√		72 mm	√
B100-0W-01	606 812	MED4	√	√	√		Class B						√	1	0	1		√	√		72 mm	√
C100-1Q-V3	606 814	MED4	√	√		√	Class B		√		√		√	2	2	2	√	√	√		72 mm	√
B100-1Q-V2	606 815	MED4	√	√		√	Class B		√		√		√	1	0	1	√	√	√		72 mm	√
C100-1Q-V3CT	606 816	MED4	√	√		√	Class B		√		√		√	2	2	2	√	√		√	72 mm	√
5100-1Q-V2CT	606 817	EMD4	√	√		√	Class 0.5	√	√	√	√	√	√	2	2	3	√	√		√	72 mm	√

# Electronic Products

## ECRAS 3-4 Multimeter Series

The new ECRAS series multimeters with ghost screen technology are designed to measure current, voltage, frequency, and power parameters in 3-phase electrical systems. The new ECRAS series, which offers 45 mm depth and vertical cable connection, is most suitable for use in narrow panels.

- Ghost Screen Technology with 4.2 inches Width
- IP54 protection class for front panel
- 45 mm Depth
- x/1 and x/5 Current Transformer Support
- Current connection terminals with 4 mm<sup>2</sup> cross-section
- High Measurement Accuracy
- RS485 (Modbus RTU) Option
- 2 SPST Relay Output Options
- Free user interface software

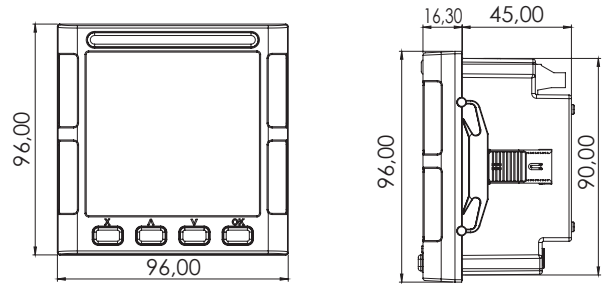


Product Name	Order No	Definition	Voltage, Current and Frequency	Power (P, Q, S) and Power Factor (PF)	Total Harmonic Distortion (THD)	Demand	Alarm Setting	Relay Outputs (2 pcs)	RS485 (Modbus RTU)	85-300 V DC/DC	X/1 & X/5	Panel Mount	Ghost Screen
ECRAS 300	606 500	Electronic Multimeter	√							√	√	√	√
ECRAS 301	606 501	Electronic Multimeter	√				√	√		√	√	√	√
ECRAS 400	606 502	Electronic Multimeter	√	√						√	√	√	√
ECRAS 400R	606 503	Electronic Multimeter	√	√			√		√	√	√	√	√
ECRAS 411R	606 504	Electronic Multimeter	√	√	√	√	√	√	√	√	√	√	√

# KLEA 4 Series Energy Analyzer

The new KLEA 4 series energy analyzers are devices designed to analyze 3-phase electrical systems. The new KLEA 4 series, which offers 45 mm depth and vertical cable connection, is most suitable for use in narrow panels. It can also be used in remote monitoring projects thanks to the optional RS485 (Modbus RTU) interface on the devices. Thanks to their optional digital outputs, pulse outputs can be created according to the measured energy values. Digital inputs can be used as pulse counters or tariff activation.

- 4.2 inch Ghost Screen
- IP54 protection class
- 45 mm Depth
- x/1 and x/5 Current Transformer Support
- Current connection terminals with 4 mm<sup>2</sup> cross-section
- High Measurement Accuracy
- RS485 (Modbus RTU) Option
- 2 SPST Relay Output Options
- 2 Digital Input/Output Options
- Free user interface software



Product Name	Order No	V, C, F	P, Q, S, PF	Min / Max Data Log.	4Q. Energy Measur.	2Q Reactive Energy Monit.	THD	Individual Harmonics (up to 31st)	Demand	On Hour, Run Hour, Pow. Interruption Count.	Alarm Setting	Ghost Screen	Relay Outputs (2 pcs)	Digital Outputs (2 Qty)	Digital Inputs (2 Qty)	Tariff	RS485 (Modbus RTU)	85-300 V DC/DC	X/1 & X/5	Panel Mount
KLEA 400R	606700	✓	✓	✓	✓	✓			✓	✓	✓	✓				1	✓	✓	✓	✓
KLEA 405	606705	✓	✓	✓	✓	✓			✓	✓		✓		✓	✓	2		✓	✓	✓
KLEA 405R	606701	✓	✓	✓	✓	✓			✓	✓	✓	✓		✓	✓	2	✓	✓	✓	✓
KLEA 406R	606702	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	2	✓	✓	✓	✓
KLEA 411R	606706	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			1	✓	✓	✓	✓

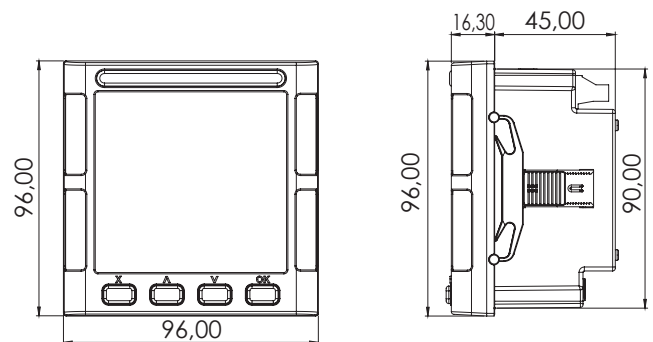
# Electronic Products

## KLEA 5 Series Energy Analyzer

The new KLEA 5 series energy analyzers are devices designed to analyze 3-phase electrical systems. The new KLEA 5 series, which offers 45 mm depth and vertical cable connection, is most suitable for use in narrow panels. It can also be used in remote monitoring projects thanks to the optional Ethernet (Modbus TCP) port in addition to the RS485 (Modbus RTU) interface on the devices. Thanks to their optional digital outputs, pulse outputs can be created according to the measured energy values. Digital inputs can be used as pulse counters or tariff activation.

With the model-based "Gateway Feature", the data of other serial devices connected to KLEA can be transferred to the related platforms without the need for an external gateway.

- 4.2 inch LCD Screen
- IP54 protection class
- 45 mm Depth
- X/1 and X/5 Current Transformer Support
- Current connection terminals with 4mm<sup>2</sup> cross-section
- High Measurement Accuracy
- RS485 (Modbus RTU) Option
- Ethernet (Modbus TCP) Option
- 2 SPST Relay Output Options
- 2 Digital Input/Output Options
- Free user interface software



Product Name	Order No	V, C, F	P, Q, S, PF	Min / Max Data Logging	4Q. Energy Measur.	4Q Reactive Energy Monit.	THD	Individual Harmonics (up to 31st)	Demand	On Hour, Run Hour, Power Interruption Counters	Alarm Setting	LCD Screen	RO (2 pcs)	DO (2 pcs)	DI (2 pcs)	Tariff	RS485 (Modbus RTU)	Ethernet (Modbus TCP)	Gateway Feature	85-300 V DC/DC	X/1 & X/5	Panel Mount
KLEA 500R	606703	√	√	√	√	√	√	√	√	√	√	√				1	√			√	√	√
KLEA 506R	606704	√	√	√	√	√	√	√	√	√	√	√	√	√	√	3	√			√	√	√
KLEA 500RE	606707	√	√	√	√	√	√	√	√	√	√	√				1	√	√		√	√	√
KLEA 506RE	606708	√	√	√	√	√	√	√	√	√	√	√	√	√	√	3	√	√		√	√	√
KLEA 516RE	606709	√	√	√	√	√	√	√	√	√	√	√	√	√	√	3	√	√	√	√	√	√

# Electronic Products

## KLEA 1-2-3 Series Energy Analyzer



Type		KLEA 320P	KLEA 370P	KLEA 322P	KLEA 324P	KLEA 320P-D	
<b>Definiton</b>		3Ø Energy Analyzer	3Ø Energy Analyzer	3Ø Energy Analyzer	3Ø Energy Analyzer	3Ø Energy Analyzer	
<b>Order Number</b>		606100	606101	606102	606103	606130	
<b>General</b>	Seven Segment Display	-	-	-	-	-	
	LCD	Available	Available	Available	Available	Available	
	Language Support	Turkish, English, Russian	Turkish, English, Russian	Turkish, English, Russian	Turkish, English, Russian	Turkish, English, Russian	
	Battery	Available	Available	Available	Available	Available	
	Real Time Clock	Available	Available	Available	Available	Available	
	Password Protection	Available	Available	Available	Available	Available	
	Current Transformer Ratio	1-5000	1-5000	1-5000	1-5000	1-5000	
	Voltage Transformer Ratio	1-5000	1-5000	1-5000	1-5000	1-5000	
	Demand Period	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	
	Connection Type	3P4W, 3P3W, Aron	3P4W, 3P3W, Aron	3P4W, 3P3W, Aron	3P4W, 3P3W, Aron	3P4W, 3P3W, Aron	
	Measurement in Quadrants	4	4	4	4	4	
	Number of Measurement in a period	512	512	512	512	512	
	LCD/Display Refresh Period	1 sec	1 sec	1 sec	1 sec	1 sec	
	Networks	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	
	Phasor Diagram	Available	Available	Available	Available	Available	
	Signal Waveforms	Available	Available	Available	Available	Available	
Min/Max/Demand Values	Available	Available	Available	Available	Available		
<b>Energy Measurement</b>	Number of Tariffs	2	2	2	2	2	
	Multi Sub-Tariffs (Peak, Day and Off-Peak)	Available	Available	Available	Available	Available	
	1Ø Phase Energy Meters	Available	Available	Available	Available	Available	
	3Ø Phase Energy Meters	Available	Available	Available	Available	Available	
	4-Quadrant Reactive Energy Meters	-	-	-	-	Available	
<b>Current Measurement Input</b>	Measurement Range	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	
	Overvoltage Category	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	
	Measurement Surge Voltage	2 kV	2 kV	2 kV	2 kV	2 kV	
	Power Consumption	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	
	intermittent overload	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	
	Sampling Freq.between 45-65 Hz	25,6 kHz	25,6 kHz	25,6 kHz	25,6 kHz	25,6 kHz	
<b>Voltage Measurement Input</b>	Overvoltage Category	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	
	Measured Range L-N	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	
	Measured Range L-L	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	
	Measured Frequency Range	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	
	Power Consumption	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	
	Sampling Freq.between 45-65 Hz	25,6 kHz	25,6 kHz	25,6 kHz	25,6 kHz	25,6 kHz	
<b>Power Quality Measurements</b>	Harmonics for current and voltage phases	Upto 51st	Upto 51st	Upto 51st	Upto 51st	Upto 51st	
	THD-Voltage in %	Available	Available	Available	Available	Available	
	THD-Current in %	Available	Available	Available	Available	Available	
<b>Other Measurements</b>	Run Hour (Operating time for load in hours)	Available	Available	Available	Available	Available	
	On Hour (Operating time for meter in hours)	Available	Available	Available	Available	Available	
	Int Counter (Number of power interruptions)	Available	Available	Available	Available	Available	
<b>Measurement Accuracy</b>	According to IEC 61557-12	Total Active Power	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2
		Total Reactive Power	Class 1	Class 1	Class 1	Class 1	Class 1
		Total Apparent Power	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2
		Total Active Energy	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
		Total Reactive Energy	Class 2	Class 2	Class 2	Class 2	Class 2
		Frequency	Class 0.05	Class 0.05	Class 0.05	Class 0.05	Class 0.05
		Current	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2
		Neutral Current (calculated)	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
		Voltage	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2
		Power factor	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
	THDV, THDI	Class 1	Class 1	Class 1	Class 1	Class 1	
	According to IEC 62053-22	Total Active Energy	Class 0.2S	Class 0.2S	Class 0.2S	Class 0.2S	Class 0.2S
	According to IEC 62053-23	Total Reactive Energy	Class 2	Class 2	Class 2	Class 2	Class 2

# Electronic Products


## KLEA 1-2-3 Series Energy Analyzer



KLEA 370P-D	KLEA 220P	KLEA 110P	KLEA-370P-VSM	KLEA-320P-DC	KLEA-220P-DC	KLEA 220P-B
3Ø Energy Analyzer	3Ø Energy Analyzer	3Ø Energy Analyzer	3Ø Energy Analyzer	3Ø Energy Analyzer	3Ø Energy Analyzer	3Ø Energy Analyzer
606131	606160	606180	606121	606150	606190	606163
-	-	Available	-	-	-	-
Available	Available	-	Available	Available	Available	Available
Turkish, English, Russian	-	-	Turkish, English, Russian	Turkish, English, Russian	-	-
Available	-	-	Available	Available	-	-
Available	-	-	Available	Available	-	-
Available	Available	Available	Available	Available	Available	Available
1-5000	1-5000	1-5000	1 - 5.000	1 - 5.000	1 - 5.000	1-5000
1-5000	1-5000	1-5000	1 - 5.000	1 - 5.000	1 - 5.000	1-5000
1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable
3P4W, 3P3W, Aron	3P4W, 3P3W	3P4W, 3P3W	3P4W, 3P3W, Aron	3P4W, 3P3W, Aron	3P4W, 3P3W	3P4W, 3P3W
4	4	4	4	4	4	4
512	256	256	512	512	256	256
1 sec	1 sec	1 sec	1 sec	1 sec	1 sec	1 sec
TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT
Available	-	-	Available	Available	-	-
Available	-	-	Available	Available	-	-
Available	Available	Available	Available	Available	Available	Available
2	2	2	2 + 7 different energy meters	2	2	1
Available	-	-	Available	Available	-	-
Available	-	-	Available	Available	-	-
Available	Available	Available	Available	Available	Available	Available
Available	-	-	-	-	-	-
10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC
300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II
2 kV	2 kV	2 kV	2 kV	2 kV	2 kV	2 kV
<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA
100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec
25,6 kHz	12,8 kHz	12,8 kHz	25,6 kHz	25,6 kHz	12,8 kHz	12,8 kHz
300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III
1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms
2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms
45-65 Hz	45-65 Hz	45-65 Hz	45...65 Hz	45...65 Hz	45...65 Hz	45-65 Hz
<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA
25,6 kHz	12,8 kHz	12,8 kHz	25,6 kHz	25,6 kHz	12,8 kHz	12,8 kHz
Upto 51st	Upto 31st	Upto 31st	Upto 51st	Upto 51st	Upto 31st	Upto 31st
Available	Available	Available	Available	Available	Available	Available
Available	Available	Available	Available	Available	Available	Available
Available	Available	Available	Available	Available	Available	Available
Available	Available	Available	Available	Available	Available	Available
Available	Available	Available	Available	Available	Available	Available
Class 0.2	Class 0.5	Class 0.5	Class 0.2	Class 0.2	Class 0.5	Class 0.5
Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1
Class 0.2	Class 0.5	Class 0.5	Class 0.2	Class 0.2	Class 0.5	Class 0.5
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 2	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2
Class 0.05	Class 0.1	Class 0.1	Class 0.05	Class 0.05	Class 0.1	Class 0.1
Class 0.2	Class 0.5	Class 0.5	Class 0.2	Class 0.2	Class 0.5	Class 0.5
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1
Class 0.2S	Class 0.5S	Class 0.5S	Class 0.2S	Class 0.2S	Class 0.5S	Class 0.5S
Class 2	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2

# Electronic Products

## KLEA 1-2-3 Series Energy Analyzer

Type			KLEA 320P	KLEA 370P	KLEA 322P	KLEA 324P	KLEA 320P-D
Inputs and Outputs	Alarm Relay Outputs	Number of outputs	2 pcs.	2 pcs.	2 pcs.	2 pcs.	2 pcs.
		Type	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)
		Max. Switching Current	5 A	5 A	5 A	5 A	5 A
		Max. Switching Voltage	250 V AC	250 V AC	250 V AC	250 V AC	250 V AC
		Max. Switching Power	1250 VA	1250 VA	1250 VA	1250 VA	1250 VA
Inputs and Outputs	Digital Inputs	Number of inputs	2 pcs.	7 pcs.	2 pcs.	2 pcs.	2 pcs.
		Frequency	100 Hz, 10 ms	100 Hz, 10 ms	100 Hz, 10 ms	100 Hz, 10 ms	100 Hz, 10 ms
		Input Present or Not	Dry Contact	Dry Contact	Dry Contact	Dry Contact	Dry Contact
		Isolation Level	5000 Vrms	5000 Vrms	5000 Vrms	5000 Vrms	5000 Vrms
	Digital Outputs	Number of outputs	2 pcs.	7 pcs.	2 pcs.	2 pcs.	2 pcs.
		Output type	Transistor	Transistor	Transistor	Transistor	Transistor
		Switching Voltage Range	5-30 VDC	5-30 VDC	5-30 VDC	5-30 VDC	5-30 VDC
		Frequency	20 Hz, 50 ms	20 Hz, 50 ms	20 Hz, 50 ms	20 Hz, 50 ms	20 Hz, 50 ms
	Analog Outputs	Range of Outputs 0-5 V, 0-10 V, -5-5 V, -10-10V, 0-20 mA, 4-20 mA	-	-	2	4	-
		Isolation	-	-	Available	Available	-
Supply	Voltage	AC	85-300V	85-300V	85-300V	85-300V	85-300V
		DC	85-300V	85-300V	85-300V	85-300V	85-300V
	Consumption	AC	< 3VA	< 3VA	< 3VA	< 3VA	< 3VA
		DC	<2.5W	<2.5W	<2.5W	<2.5W	<2.5W
Frequency		45-65Hz	45-65Hz	45-65Hz	45-65Hz	45-65Hz	
Data Logging with timestamp	Min/max/avg Values	Hourly records	1920 hours x 68 different parameters	1920 hours x 68 different parameters	1920 hours x 68 different parameters	1920 hours x 68 different parameters	1920 hours x 68 different parameters
		Daily records	240 days x 68 different parameters	240 days x 68 different parameters	240 days x 68 different parameters	240 days x 68 different parameters	240 days x 68 different parameters
		Monthly records	36 months x 68 different parameters	36 months x 68 different parameters	36 months x 68 different parameters	36 months x 68 different parameters	36 months x 68 different parameters
	Demand		4 months x 16 different parameters	4 months x 16 different parameters	4 months x 16 different parameters	4 months x 16 different parameters	4 months x 16 different parameters
	Alarm records		50	50	50	50	50
Communication	Protocol		Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU
	Baud rate		2400-115200 bps adjustable	2400-115200 bps adjustable	2400-115200 bps adjustable	2400-115200 bps adjustable	2400-115200 bps adjustable
	Parity number		None	None	None	None	None
	Stop bit		1	1	1	1	1
	Address		1-247	1-247	1-247	1-247	1-247
	Isolation		2750V RMS	2750V RMS	2750V RMS	2750V RMS	2750V RMS
Mechanical Properties	Weight(g)		404	428	428	428	404
	Protection Class		Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)
	Assembly Type		Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount
Cable Cross Sections	Supply, Voltage, Current, Relay Outputs	Stranded	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG
		Solid	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG
	Digital I/O, RS 485, Analog Output	Stranded	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG
		Solid	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG
Ambient Conditions	Operating Temperature		-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
	Storage Temperature		-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C
	Relative Humidity (no condensation)		Max.95%	Max.95%	Max.95%	Max.95%	Max.95%
Accessories		Type	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)
		Definition	SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER
		Order Number	250 001	250 001	250 001	250 001	250 001
		Packaging unit	2	2	2	2	2



# Electronic Products

## KLEA 1-2-3 Series Energy Analyzer

KLEA 370P-D	KLEA 220P	KLEA 110P	KLEA-370P-VSM	KLEA-320P-DC	KLEA-220P-DC	KLEA 220P-B
2 pcs.	2 pcs.	2 pcs.	2 pcs.	2 pcs.	2 pcs.	-
NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)	-
5 A	10 A AC / 5 A DC	10 A AC / 5 A DC	5 A	5 A	10 A AC / 5 A DC	-
250 V AC	250 V AC / 30 V DC	250 V AC / 30 V DC	250 V AC	250 V AC	250 V AC / 30 V DC	-
1250 VA	1250 VA / 150 W	1250 VA / 150 W	1250 VA	1250 VA	1250 VA / 150 W	-
2 pcs.	2 pcs.	1 pc.	7 pcs.	2 pcs.	2 pcs.	-
100 Hz, 10 ms	100 Hz, 10 ms	100 Hz, 10 ms	100 Hz, 10 ms	100 Hz, 10 ms	100 Hz, 10 ms	-
Dry Contact	Dry Contact	Dry Contact	Dry Contact	Dry Contact	Dry Contact	-
5000 Vrms	5000 Vrms	5000 Vrms	5000 Vrms	5000 Vrms	5000 Vrms	-
2 pcs.	2 pcs.	2 pcs.	7 pcs.	2 pcs.	2 pcs.	-
Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	-
5-30 VDC	5-30 VDC	5-30 VDC	5-30 VDC	5-30 VDC	5-30 VDC	-
20 Hz, 50 ms	20 Hz, 50 ms	20 Hz, 50 ms	5000 Vrms	5000 Vrms	5000 Vrms	-
5000 Vrms	5000 Vrms	5000 Vrms	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
85-300V	85-300V	85-300V	85-300V	-	-	85-300V
85-300V	85-300V	85-300V	85-300V	18-60VDC	18-60VDC	85-300V
< 3VA	<4.5VA	<6VA	< 3VA	-	-	<4.5VA
<2.5W	<2W	<3W	<2.5W	<2.5W	<2.2W	<2W
45-65Hz	45-65Hz	45-65Hz	45-65Hz	-	-	45-65Hz
1920 hours x 68 different parameters	-	-	1920 hours x 68 different parameters	1920 hours x 68 different parameters	-	-
240 days x 68 different parameters	-	-	240 days x 68 different parameters	240 days x 68 different parameters	-	-
36 months x 68 different parameters	-	-	36 months x 68 different parameters	36 months x 68 different parameters	-	-
4 months x 16 different parameters	-	-	4 months x 16 different parameters	4 months x 16 different parameters	-	-
50	-	-	50	50	-	-
Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU
2400-115200 bps adjustable	1200-57600 bps adjustable	1200-57600 bps adjustable	2400-115200 bps adjustable	2400-115200 bps adjustable	1200-57600 bps adjustable	1200-57600 bps adjustable
None	Odd, Even, None	Odd, Even, None	Odd,Even,None	Odd,Even,None	Odd,Even,None	Odd, Even, None
1	1	1	1	1	1	1
1-247	1-247	1-247	1-247	1-247	1-247	1-247
2750V RMS	2750V RMS	2750V RMS	2750V RMS	2750V RMS	2750V RMS	2750V RMS
428	378	323	428	428	378	378
Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)
Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount
2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG
4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG
1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG
1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG
-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30°C +80°C	-30°C +80°C	-30°C +80°C	-30 to +80 °C
Max.95%	Max.95%	Max.95%	Maks. 95%	Maks. 95%	Maks. 95%	Max.95%
IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)
SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER
250 001	250 001	250 001	250 001	250 001	250 001	250 001
2	2	2	2	2	2	2

# Electronic Products

## ECRAS 1-2 Multimeter Series




Type	ECRAS 100		ECRAS 120		ECRAS 200		ECRAS 220		ECRAS 100 VCF	
<b>Definiton</b>	3Ø Multimeter		3Ø Multimeter		3Ø Multimeter		3Ø Multimeter		3Ø Multimeter	
<b>Order Number</b>	606210		606211		606212		606213		606218	
<b>General</b>	Seven Segment Display	Available	Available	Available	Available	Available	Available	Available	Available	Available
	LCD	-	-	-	-	-	-	-	-	-
	Language Support	-	-	-	-	-	-	-	-	-
	Battery	-	-	-	-	-	-	-	-	-
	Real Time Clock	-	-	-	-	-	-	-	-	-
	Password Protection	Available	Available	Available	Available	Available	Available	Available	Available	Available
	Current Transformer Ratio	1-5000	1-5000	1-5000	1-5000	1-5000	1-5000	1-5000	1 - 5.000	1 - 5.000
	Voltage Transformer Ratio	1-5000	1-5000	1-5000	1-5000	1-5000	1-5000	1-5000	1 - 5.000	1 - 5.000
	Demand Period	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	-	-
	Connection Type	3P4W, 3P3W	3P4W, 3P3W	3P4W, 3P3W	3P4W, 3P3W	3P4W, 3P3W	3P4W, 3P3W	3P4W, 3P3W	3P4W, 3P3W	3P4W, 3P3W
	Measurement in Quadrants	4	4	4	4	4	4	4	-	-
	Number of Measurement in a period	256	256	256	256	256	256	256	256	256
	LCD/Display Refresh Period	1 sec	1 sec	1 sec	1 sec	1 sec	1 sec	1 sec	1 sec	1 sec.
	Networks	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT
Phasor Diagram	-	-	-	-	-	-	-	-	-	
Signal Waveforms	-	-	-	-	-	-	-	-	-	
Min/Max/Demand Values	Available	Available	Available	Available	Available	Available	Available	Available	-	
<b>Energy Measurement</b>	Number of Tariffs	1	1	1	1	1	1	1	1	-
	Multi Sub-Tariffs(Peak, Day and Off-Peak)	-	-	-	-	-	-	-	-	-
	1Ø Phase Energy Meters	Available	Available	Available	Available	Available	Available	Available	Available	Available
	3Ø Phase Energy Meters	Available	Available	Available	Available	Available	Available	Available	Available	Available
	4-Quadrant Reactive Energy Meters	-	-	-	-	-	-	-	-	-
<b>Current Measurement Input</b>	Measurement Range	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC
	Overvoltage Category	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II
	Measurement Surge Voltage	2 kV	2 kV	2 kV	2 kV	2 kV	2 kV	2 kV	2 kV	2 kV
	Power Consumption	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA
	Intermittent overload	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec
<b>Voltage Measurement Input</b>	Sampling Freq.between 45-65 Hz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz
	Overvoltage Category	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III
	Measured Range L-N	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms
	Measured Range L-L	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms
	Measured Frequency Range	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
<b>Power Quality Measurements</b>	Power Consumption	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA
	Sampling Freq.between 45-65 Hz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz
	Harmonics for current and voltage phases	Upto 31st	Upto 31st	Upto 31st	Upto 31st	Upto 31st	Upto 31st	Upto 31st	Upto 31st	-
<b>Other Measurements</b>	THD-Voltage in %	Available	Available	Available	Available	Available	Available	Available	Available	-
	THD-Current in %	Available	Available	Available	Available	Available	Available	Available	Available	-
	Run Hour (Operating time for load in hours)	Available	Available	Available	Available	Available	Available	Available	Available	-
<b>Measurement Accuracy</b>	On Hour (Operating time for meter in hours)	Available	Available	Available	Available	Available	Available	Available	Available	-
	Int Counter (Number of power interruptions)	Available	Available	Available	Available	Available	Available	Available	Available	-
	According to IEC 61557-12	Total Active Power	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Total Reactive Power		Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1
Total Apparent Power		Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Total Active Energy		Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Total Reactive Energy		Class 2	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2
Frequency		Class 0.1	Class 0.1	Class 0.1	Class 0.1	Class 0.1	Class 0.1	Class 0.1	Class 0.1	Class 0.1
Current		Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Neutral Current (calculated)		Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Voltage		Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2
Power factor		Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
THDV, THDI	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	
According to IEC 62053-22	Total Active Energy	Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S
	According to IEC 62053-23	Total Active Energy	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2
		Total Reactive Energy	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2	Class 2
<b>Inputs and Outputs</b>	Alarm Relay Outputs	Number of outputs	-	2 pcs.	-	2 pcs.	-	2 pcs.	-	-
		Type	-	NO (SPST)	-	NO (SPST)	-	NO (SPST)	-	-
		Max. Switching Current	-	10 A AC / 5 A DC	-	10 A AC / 5 A DC	-	10 A AC / 5 A DC	-	-
		Max. Switching Voltage	-	250 V AC / 30 V DC	-	250 V AC / 30 V DC	-	250 V AC / 30 V DC	-	-
		Max. Switching Power	-	1250 VA / 150 W	-	1250 VA / 150 W	-	1250 VA / 150 W	-	-

# Electronic Products

## ECRAS 1-2 Multimeter Series



Type			ECRAS 100	ECRAS 120	ECRAS 200	ECRAS 220	ECRAS 100 VCF
Inputs and Outputs	Digital Inputs	Number of inputs	-	-	-	-	-
		Minimum Counting Frequency	-	-	-	-	-
		Input Present or Not	-	-	-	-	-
		Isolation Level	-	-	-	-	-
	Digital Outputs	Number of outputs	-	-	-	-	-
		Type	-	-	-	-	-
		Switching Voltage Range	-	-	-	-	-
		Minimum Switching Frequency	-	-	-	-	-
	Analog Outputs	Isolation Level	-	-	-	-	-
Number of outputs		-	-	-	-	-	
Range of Outputs 0-5 V, 0-10 V, -5-5 V, -10-10V, 0-20 mA, 4-20 mA		-	-	-	-	-	
							85-300V
Supply	Voltage	AC	85-300V	85-300V	85-300V	85-300V	85-300V
		DC	85-300V	85-300V	85-300V	85-300V	85-300V
	Consumption	AC	<6VA	<6VA	<6VA	<6VA	<6VA
		DC	<3W	<3W	<3W	<3W	<3W
Frequency		45-65Hz	45-65Hz	45-65Hz	45-65Hz	45-65Hz	
Data Logging with timestamp	Min/max/avg Values	Hourly records	-	-	-	-	-
		Daily records	-	-	-	-	-
		Monthly records	-	-	-	-	-
	Demand		-	-	-	-	-
Alarm records		-	-	-	-	-	
Communication	Protocol		-	-	Modbus RTU	Modbus RTU	-
	Baud rate		-	-	1200-57600 bps adjustable	1200-57600 bps adjustable	-
	Parity number		-	-	Odd, Even, None	Odd, Even, None	-
	Stop bit		-	-	1	1	-
	Address		-	-	1-247	1-247	-
	Isolation		-	-	2750V RMS	2750V RMS	-
Mechanical Properties	Weight(g)		272	290	296	316	221
	Protection Class		Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)
	Assembly Type		Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount
Cable Cross Sections	Supply, Voltage, Current, Relay Outputs	Stranded:	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5mm <sup>2</sup> - 14AWG
		Solid:	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG
	Digital I/O, RS 485, Analog Output	Stranded:	-	-	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	-
		Solid:	-	-	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	-
Ambient Conditions	Operating Temperature		-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
	Storage Temperature		-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30°C +80°C
	Relative Humidity (no condensation)		Max.95%	Max.95%	Max.95%	Max.95%	Maks. 95%
Accessories		Type	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)
		Definition	SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER
		Order Number	250 001	250 001	250 001	250 001	250 001
		Packaging unit	2	2	2	2	2

# Electronic Products

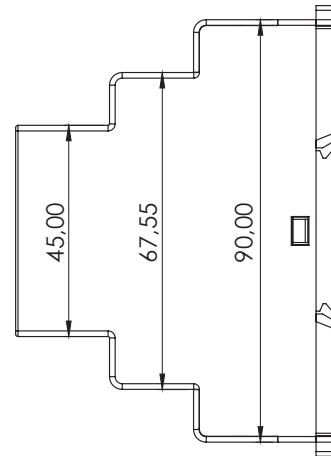
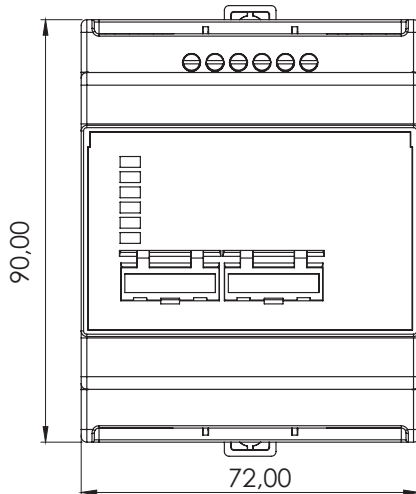
## POWYS 4-5-6 Series Energy Analyzers

The POWYS series power analyzers, designed in new enclosures with widths of 72mm and 126mm, are devices intended for analyzing three-phase electrical systems. Offering users options of screenless, 7-segment, and LCDs, the POWYS series provides a competitive solution through its screenless models and free user interface software. Equipped with an RS485 (Modbus RTU) interface, the devices provide data for remote monitoring projects. Communication settings can be easily configured via the dip switches located on the top cover.

With optional digital outputs, pulse signals can be generated based on the measured energy values. The digital inputs can be used as pulse counters or tariff activations. Through alarm relay outputs, alarm management can be established without the need for additional devices.



- Screenless, 7 segment, and LCD options
- Options for enclosure widths of 72 mm and 126 mm
- Support for x/1 and x/5 Current Transformer
- High Measurement Accuracy
- RS485 (Modbus RTU) Option
- 2 SPST Relay Output Options
- 2 Digital Input/Output Options
- Free user interface software



# Electronic Products

## POWYS 4-5-6 Series Energy Analyzers

Product Name	Order No	V, C, F	P, Q, S, PF	Min / Max Data Logging	4Q. Energy Measur.	4Q Reactive Energy Monit.	THD	Individual Harmonics (up to 31st)	Demand	On Hour, Run Hour, Power Interruption Counters	Alarm Setting	Screenless	7 Segment	LCD Screen	RO (2 pcs)	DO (2 pcs)	DI (2 pcs)	Tariff	RS-485 (Modbus RTU)	85-300 V DC/DC	X/1 & X/5	Rail Mount
POWYS 400R	606600	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						2	✓	✓	✓	✓
POWYS 405R	606601	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓	2	✓	✓	✓	✓
POWYS 506RD	606602	✓	✓	✓	✓	✓			✓	✓	✓	✓			✓	✓	✓	2	✓	✓	✓	✓
POWYS 506RS	606603	✓	✓	✓	✓	✓			✓	✓	✓		✓		✓	✓	✓	2	✓	✓	✓	✓
POWYS 606R	606604	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	3	✓	✓	✓	✓

# Electronic Products

## POWYS 1-3 Series Energy Analyzers



Type		DNPT	DNPT-B	POWYS 3121	POWYS 3111	POWYS 3101	
<b>Definiton</b>		3Ø Power Transducer	3Ø Power Transducer	3Ø Energy Analyzer	3Ø Energy Analyzer	3Ø Energy Analyzer	
<b>Order Number</b>		606400	606 401	606305	606304	606303	
<b>General</b>	Seven Segment Display	-	-	-	Available	-	
	LCD	-	-	Available	-	-	
	Language Support	-	-	-	-	-	
	Battery	Available	Available	-	-	-	
	Real Time Clock	Available	Available	-	-	-	
	Password Protection	-	-	Available	Available	Available	
	Current Transformer Ratio	1-5000	1-5000	1-5000	1-5000	1-5000	
	Voltage Transformer Ratio	1-5000	1-5000	1-5000	1-5000	1-5000	
	Demand Period	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	
	Measurement in Quadrants	4	4	4	4	4	
	Number of Measurement in a period	512	512	256	256	256	
	LCD/Display Refresh Period	-	-	1 sec	1 sec	-	
	Network	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	
	Wiring	3P4W, 3P3W, Aron	3P4W, 3P3W, Aron	3P4W, 3P3W	3P4W, 3P3W	3P4W, 3P3W	
<b>Energy Measurement</b>	Phasor Diagram	-	-	-	-	-	
	Signal Waveforms	-	-	-	-	-	
	Min/Max/Demand Values	Available	Available	Available	Available	Available	
	Number of Tariffs	2	2	2	2	2	
<b>Current Measurement Input</b>	Multi Sub-Tariffs(Peak, Day and Off-Peak)	Available	Available	-	-	-	
	1Ø Phase Energy Meters	-	-	Available	Available	Available	
	3Ø Phase Energy Meters	Available	Available	Available	Available	Available	
	4 Quadrant Reactive Energy Meters	-	-	-	-	-	
<b>Voltage Measurement Input</b>	Measurement Range	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	
	Overvoltage Category	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	
	Measurement Surge Voltage	2 kV	2 kV	2 kV	2 kV	2 kV	
	Power Consumption	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	
	intermittent overload	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	
<b>Power Quality Measurements</b>	Sampling Freq.between 45-65 Hz	25.6 kHz	25.6 kHz	12,8 kHz	12,8 kHz	12,8 kHz	
	Overvoltage Category	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	
	Measured Range L-N	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	1-300 Vrms	
	Measured Range L-L	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	2-500 Vrms	
	Measured Frequency Range	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	
<b>Other Measurements</b>	Power Consumption	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	
	Sampling Freq.between 45-65 Hz	25.6 kHz	25.6 kHz	12,8 kHz	12,8 kHz	12,8 kHz	
	Harmonics for current and voltage phases	Upto 51st	Upto 51st	Upto 31st	Upto 31st	Upto 31st	
<b>Measurement Accuracy</b>	THD-Voltage in %	Available	Available	Available	Available	Available	
	THD-Current in %	Available	Available	Available	Available	Available	
	Run Hour (Operating time for load in hours)	-	-	Available	Available	Available	
<b>Measurement Accuracy</b>	On Hour (Operating time for meter in hours)	-	-	Available	Available	Available	
	Int Counter (Number of power interruptions)	-	-	Available	Available	Available	
	According to IEC 61557-12	Total Active Power	Class 0.2	Class 0.2	Class 0.5	Class 0.5	Class 0.5
		Total Reactive Power	Class 1	Class 1	Class 1	Class 1	Class 1
		Total Apparent Power	Class 0.2	Class 0.2	Class 0.5	Class 0.5	Class 0.5
		Total Active Energy	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
		Total Reactive Energy	Class 2	Class 2	Class 2	Class 2	Class 2
		Frequency	Class 0.05	Class 0.05	Class 0.1	Class 0.1	Class 0.1
		Current	Class 0.2	Class 0.2	Class 0.5	Class 0.5	Class 0.5
		Neutral Current	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
		Voltage	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2
	Power factor	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	
THDV, THDI	Class 1	Class 1	Class 1	Class 1	Class 1		
According to IEC 62053-22	Total Active Energy	Class 0.2S	Class 0.2S	Class 0.5S	Class 0.5S	Class 0.5S	
According to IEC 62053-23	Total Reactive Energy	Class 2	Class 2	Class 2	Class 2	Class 2	

# Electronic Products

## POWYS 1-3 Series Energy Analyzers



POWYS 3100	POWYS 1110	POWYS 1120	POWYS 1012	POWYS 1022
3Ø Energy Analyzer	1Ø Energy Analyzer	1Ø Energy Analyzer	1Ø Energy Analyzer	1Ø Energy Analyzer
606300	606351	606352	606354	606355
-	Available	-	Available	-
-	-	Available	-	Available
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
Available	Available	Available	Available	Available
1-5000	1-5000	1-5000	1-5000	1-5000
1-5000	1-5000	1-5000	1-5000	1-5000
1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable
4	4	4	4	4
256	256	256	256	256
-	1 sec	1 sec	1 sec	1 sec
TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT
3P4W, 3P3W	Single-phase with neutral and 1 CT	Single-phase with neutral and 1 CT	Single-phase with neutral and 1 CT	Single-phase with neutral and 1 CT
-	-	-	-	-
-	-	-	-	-
Available	Available	Available	Available	Available
1	1	1	1	1
-	-	-	-	-
Available	Available	Available	Available	Available
Available	-	-	-	-
-	-	-	-	-
10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC
300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II
2 kV	2 kV	2 kV	2 kV	2 kV
<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA
100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec
12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz
300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III
1-300 Vrms	10-500 Vrms	10-500 Vrms	10-500 Vrms	10-500 Vrms
2-500 Vrms	-	-	-	-
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA
12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz
Upto 31st	Upto 31st	Upto 31st	Upto 31st	Upto 31st
Available	Available	Available	Available	Available
Available	Available	Available	Available	Available
Available	Available	Available	Available	Available
Available	Available	Available	Available	Available
Available	Available	Available	Available	Available
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 1	Class 1	Class 1	Class 1	Class 1
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 2	Class 2	Class 2	Class 2	Class 2
Class 0.1	Class 0.1	Class 0.1	Class 0.1	Class 0.1
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 1	Class 1	Class 1	Class 1	Class 1
Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S
Class 2	Class 2	Class 2	Class 2	Class 2

# Electronic Products

## POWYS 1-3 Series Energy Analyzers

Type			DNPT	DNPT-B	POWYS 3121	POWYS 3111	POWYS 3101
Inputs and Outputs	Alarm Relay Outputs	Number of outputs	2 pcs.	-	2 pcs.	2 pcs.	2 pcs.
		Type	NO (SPST)	-	NO (SPST)	NO (SPST)	NO (SPST)
		Max. Switching Current	5 A	-	10 A AC / 5 A DC	10 A AC / 5 A DC	10 A AC / 5 A DC
		Max. Switching Voltage	250 V AC	-	250 V AC / 30 V DC	250 V AC / 30 V DC	250 V AC / 30 V DC
		Max. Switching Power	1250 VA	-	1250 VA / 150 W	1250 VA / 150 W	1250 VA / 150 W
	Digital Inputs	Number of inputs	2 pcs.	-	2 pcs.	2 pcs.	2 pcs.
		Minimum Counting Frequency	100 Hz, 10 ms	-	100 Hz, 10 ms	100 Hz, 10 ms	100 Hz, 10 ms
		Input Present or Not	Dry Contact	-	Dry Contact	Dry Contact	Dry Contact
		Isolation Level	5000 Vrms	-	5000 Vrms	5000 Vrms	5000 Vrms
	Digital Outputs	Number of outputs	2 pcs.	-	2 pcs.	2 pcs.	2 pcs.
		Type	Transistor	-	Transistor	Transistor	Transistor
		Switching Voltage Range	5-30 VDC	-	5-30 VDC	5-30 VDC	5-30 VDC
		Minimum Switching Frequency	20 Hz, 50 ms	-	20 Hz, 50 ms	20 Hz, 50 ms	20 Hz, 50 ms
	Analog Outputs	Isolation Level	5000 Vrms	-	5000 Vrms	5000 Vrms	5000 Vrms
Number of outputs		4	-	-	-	-	
Range of Outputs		0-5 V, 0-10 V, -5-5 V, -10-10V, 0-20 mA, 4-20 mA	Available	-	-	-	
Isolation		isolated	-	-	-	-	
Supply	Voltage	AC	85-300V	85-300V	85-300V	85-300V	85-300V
		DC	85-300V	85-300V	85-300V	85-300V	85-300V
	Consumption	AC	< 3VA	< 3VA	<4.5VA	<6VA	<6VA
		DC	<2.5W	<2.5W	<2W	<3W	<3W
Frequency		45-65Hz	45-65Hz	45-65Hz	45-65Hz	45-65Hz	
Data Logging with timestamp	Min/max/avg Values	Hourly records	1920 hours x 68 different parameters	1920 hours x 68 different parameters	-	-	-
		Daily records	240 days x 68 different parameters	240 days x 68 different parameters	-	-	-
		Monthly records	36 months x 68 different parameters	36 months x 68 different parameters	-	-	-
	Demand		4 months x 16 different parameters	4 months x 16 different parameters	-	-	-
Alarm records		50	50	-	-	-	
Communication	Protocol		Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU
	Baud rate		2400-115200 bps adjustable	2400-115200 bps adjustable	1200-57600 bps adjustable	1200-57600 bps adjustable	1200-57600 bps adjustable
	Parity number		None	None	Odd, Even, None	Odd, Even, None	Odd, Even, None
	Stop bit		1	1	1	1	1
	Address		1-247	1-247	1-247	1-247	1-247
	Isolation		2750V RMS	2750V RMS	2750V RMS	2750V RMS	2750V RMS
Mechanical Properties	Weight(g)		335	335	340	330	278
	Protection Class		IP20	IP20	IP20	IP20	IP20
	Assembly Type		Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount
Cable Cross Sections	Supply, Voltage, Current, Relay Outputs	Stranded:	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG
		Solid:	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG
	Digital I/O, RS 485, Analog Output	Stranded:	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG
		Solid:	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG
Ambient Conditions	Operating Temperature		-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
	Storage Temperature		-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C
	Relative Humidity (no condensation)		Max.95%	Max.95%	Max.95%	Max.95%	Max.95%



# Electronic Products

## POWYS 1-3 Series Energy Analyzers

POWYS 3100	POWYS 1110	POWYS 1120	POWYS 1012	POWYS 1022
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	2 pcs.	2 pcs.
-	-	-	Transistor	Transistor
-	-	-	5-30 VDC	5-30 VDC
-	-	-	20 Hz, 50 ms	20 Hz, 50 ms
-	-	-	5000 Vrms	5000 Vrms
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
85-300V	85-300V	85-300V	85-300V	85-300V
85-300V	85-300V	85-300V	85-300V	85-300V
<6VA	<4VA	<4VA	<4VA	<4VA
<3W				
45-65Hz	45-65Hz	45-65Hz	45-65Hz	45-65Hz
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
Modbus RTU	Modbus RTU	Modbus RTU	-	-
1200-57600 bps adjustable	1200-57600 bps adjustable	1200-57600 bps adjustable	-	-
Odd, Even, None	Odd, Even, None	Odd, Even, None	-	-
1	1	1	-	-
1-247	1-247	1-247	-	-
2750V RMS	2750V RMS	2750V RMS	-	-
259	135	135	135	135
IP20	IP20	IP20	IP20	IP20
Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount
2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG
4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG
1,5 mm <sup>2</sup> -16AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG
1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG
-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C
Max.95%	Max.95%	Max.95%	Max.95%	Max.95%

# Electronic Products

## RAPIDUS Series Power Factor Controllers



Type		RAPIDUS 231R-E	RAPIDUS 211R	RAPIDUS 232R-E	RAPIDUS 212R	
<b>Definiton</b>		Power Factor Controller (30-12steps)	Power Factor Controller (10-12steps)	Power Factor Controller (30-24steps)	Power Factor Controller (10-24steps)	
<b>Order Number</b>		606005	606011	606007	606014	
<b>General</b>	Measuring system	3Ø	1Ø	3Ø	1Ø	
	LCD Sreen	Available	Available	Available	Available	
	Language Support	Turkish, English, Russian	Turkish, English, Russian	Turkish, English, Russian	Turkish, English, Russian	
	Battery	Available	Available	Available	Available	
	Real Time Clock	Available	Available	Available	Available	
	Password Protection	Available	Available	Available	Available	
	Current Transformer Ratio	1-5000	1-5000	1-5000	1-5000	
	Voltage Transformer Ratio	1-5000	1-5000	1-5000	1-5000	
	Demand Period	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	1-60 minutes adjustable	
	Connection Type	3P4W	Single phase(L-L or L-N) voltage connection with 1 CT	3P4W	Single phase(L-L or L-N) voltage connection with 1 CT	
	Measurement in Quadrants	4	4	4	4	
	Number of Measurement in a period	512	512	512	512	
	LCD/Display Refresh Period	1 sec	1 sec	1 sec	1 sec	
	Networks	TT, TN, IT	TT, TN, IT	TT, TN, IT	TT, TN, IT	
	Phasor Diagram	Available	Available	Available	Available	
	Signal Waveforms	-	-	-	-	
	Min/Max/Demand Values	Available	Available	Available	Available	
<b>Control Operations and Functions</b>	Compensation Modes	Rapidus (Intelligent control mode)	Available	Available	Available	Available
		Sequential	Available	Available	Available	Available
		Linear	Available	Available	Available	Available
		Circular	Available	Available	Available	Available
		Manual	Available	Available	Available	Available
	Step Configurations	Manually Assign	Available	Available	Available	Available
		Predef ined	1-1-1-1, 1-1-2-2, 1-2-2-4, 1-2-3-3, 1-2-4-4, 1-1-2-4, 1-2-3-4, 1-2-4-8, 1-1-2-3	1-1-1-1, 1-1-2-2, 1-2-2-4, 1-2-3-3, 1-2-4-4, 1-1-2-4, 1-2-3-4, 1-2-4-8, 1-1-2-3	1-1-1-1, 1-1-2-2, 1-2-2-4, 1-2-3-3, 1-2-4-4, 1-1-2-4, 1-2-3-4, 1-2-4-8, 1-1-2-3	1-1-1-1, 1-1-2-2, 1-2-2-4, 1-2-3-3, 1-2-4-4, 1-1-2-4, 1-2-3-4, 1-2-4-8, 1-1-2-3
		DCM	Available	Available	-	-
		Fixed Step Assignment	Available	Available	Available	Available
		Power(kVar)	0.00-1000 adjustable	0.00-1000 adjustable	0.00-1000 adjustable	0.00-1000 adjustable
	Power factor settings	Type	3Ø capacitor, 3Ø shunt reactor, 1Ø capacitor or 1Ø shunt reactor adjustable	3Ø capacitor, 3Ø shunt reactor adjustable	3Ø capacitor, 3Ø shunt reactor, 1Ø capacitor or 1Ø shunt reactor adjustable	3Ø capacitor, 3Ø shunt reactor adjustable
		Target 1 cosØ	0.8cap. to 0.8ind. adjustable	0.8cap. to 0.8ind. adjustable	0.8cap. to 0.8ind. adjustable	0.8cap. to 0.8ind. adjustable
		Target 2 cosØ	0.8cap. to 0.8ind. adjustable	0.8cap. to 0.8ind. adjustable	0.8cap. to 0.8ind. adjustable	0.8cap. to 0.8ind. adjustable
	Learning Step Powers and Connections		Available	Available	Available	Available
	Dual cosØ target		Available	Available	Available	Available
	4 Quadrant operation for generators		Available	Available	Available	Available
	Time delays	Step activation time	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable
Step deactivation time		1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	
Step discharge time		3-1000 sec adjustable	3-1000 sec adjustable	3-1000 sec adjustable	3-1000 sec adjustable	
Phase shift angle		±45 degree adjustable	±45 degree adjustable	±45 degree adjustable	±45 degree a adjustable	
Averaging time		Off, 5sec, 10sec, 20sec, 30sec, 40sec, 50sec, 60sec adjustable	Off, 5sec, 10sec, 20sec, 30sec, 40sec, 50sec, 60sec adjustable	Off, 5sec, 10sec, 20sec, 30sec, 40sec, 50sec, 60sec adjustable	Off, 5sec, 10sec, 20sec, 30sec, 30sec, 40sec, 50sec, 60sec adjustable	
<b>Energy Meters</b>	Number of Tariffs	1	1	1	1	
	Multi Sub-Tariffs(Peak, Day and Off-Peak)	-	-	-	-	
	1Ø Phase Energy Meter	-	-	-	-	
	3Ø Phase Energy Meters	Available	Available	Available	Available	
	4 Quadrant Reactive Energy Meters	-	-	-	-	

# Electronic Products

## RAPIDUS Series Power Factor Controllers



RAPIDUS 218R	RAPIDUS 114	RAPIDUS 114R	RAPIDUS 116	RAPIDUS 116R	RAPIDUS 118
Power Factor Controller (10-8steps)	Power Factor Controller (10-4steps)	Power Factor Controller (10-4steps)	Power Factor Controller (10-6steps)	Power Factor Controller (10-6steps)	Power Factor Controller (10-8steps)
606021	606060	606061	606062	606063	606064
10	10	10	10	10	10
Available	Custom LCD	Custom LCD	Custom LCD	Custom LCD	Custom LCD
Turkish, English, Russian	Turkish, English	Turkish, English	Turkish, English	Turkish, English	Turkish, English
Available	-	-	-	-	-
Available	-	-	-	-	-
Available	Available	Available	Available	Available	Available
1-5000	1 - 5.000	1 - 5.000	1 - 5.000	1 - 5.000	1 - 5.000
1-5000	1 - 999.9	1 - 999.9	1 - 999.9	1 - 999.9	1 - 999.9
1-60 minutes adjustable	-	-	-	-	-
Single phase(L-L or L-N) voltage connection with 1 CT	L-L/L-N	L-L/L-N	L-L/L-N	L-L/L-N	L-L/L-N
4	-	-	-	-	-
512	512	512	512	512	512
1 sec	<0.5 sec.	<0.5 sec.	<0.5 sec.	<0.5 sec.	<0.5 sec.
TT, TN, IT	TT, TN	TT, TN	TT, TN	TT, TN	TT, TN
Available	-	-	-	-	-
-	-	-	-	-	-
Available	-	-	-	-	-
Available	Available	Available	Available	Available	Available
Available	-	-	-	-	-
Available	-	-	-	-	-
Available	-	-	-	-	-
Available	Available	Available	Available	Available	Available
Available	Available	Available	Available	Available	Available
1-1-1-1, 1-1-2-2, 1-2-2-4, 1-2-3-3, 1-2-4-4, 1-1-2-4, 1-2-3-4, 1-2-4-8, 1-1-2-3	1-1-1-1, 1-2-2-2, 1-2-4-4	1-1-1-1, 1-2-2-2, 1-2-4-4	1-1-1-1, 1-2-2-2, 1-2-4-4	1-1-1-1, 1-2-2-2, 1-2-4-4	1-1-1-1, 1-2-2-2, 1-2-4-4
Available	-	-	-	-	-
Available	-	-	-	-	-
0.00-1000 adjustable	0.00-1000 adjustable	0.00-1000 adjustable	0.00-1000 adjustable	0.00-1000 adjustable	0.00-1000 adjustable
30 capacitor, 30 shunt reactor adjustable	30 capacitor or 10 capacitor	30 capacitor or 10 capacitor	30 capacitor or 10 capacitor	30 capacitor or 10 capacitor	30 capacitor or 10 capacitor
0.8cap. to 0.8ind. adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable
0.8cap. to 0.8ind. adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable
Available	-	-	-	-	-
Available	Available	Available	Available	Available	Available
Available	-	-	-	-	-
1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable
1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable
3-1000 sec adjustable	3-600 sec adjustable	3-600 sec adjustable	3-600 sec adjustable	3-600 sec adjustable	3-600 sec adjustable
±45 degree adjustable	-	-	-	-	-
Off, 5sec, 10sec, 20sec, 30sec, 40sec, 50sec, 60sec adjustable	-	-	-	-	-
1	1	1	1	1	1
-	-	-	-	-	-
-	Available	Available	Available	Available	Available
Available	-	-	-	-	-
-	-	-	-	-	-

# Electronic Products

## RAPIDUS Series Power Factor Controllers

Type		RAPIDUS 231R-E	RAPIDUS 211R	RAPIDUS 232R-E	RAPIDUS 212R	
Current Measurement Input	Measurement Range	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	
	Overvoltage Category	300 V Cat II	300 V Cat II	300 V Cat II	300 V Cat II	
	Measurement Surge Voltage	2 kV	2 kV	2 kV	2 kV	
	Power Consumption	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	
	intermittent overload	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	
	Sampling Freq.between 45-65 Hz	25,6 kHz	25,6 kHz	25,6 kHz	25,6 kHz	
Voltage Measurement Input	Overvoltage Category	300 V Cat III	300 V Cat III	300 V Cat III	300 V Cat III	
	Measured Range L-N	95-272 VAC ±10%	95-410VAC ±10%	95-272 VAC ±10%	95-410VAC ±10%	
	Measured Range L-L	164-471 VAC ±10%	95-410VAC ±10%	164-471 VAC ±10%	95-410VAC ±10%	
	Measured Frequency Range	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	
	Power Consumption	<0.1 VA	<0.1 VA	<0.1 VA	<0.1 VA	
	Sampling Freq.between 45-65 Hz	25,6 kHz	25,6 kHz	25,6 kHz	25,6 kHz	
Power Quality Measurements	Harmonics / current and voltage	Upto 51st	Upto 51st	Upto 51st	Upto 51st	
	THD-Voltage in %	Available	Available	Available	Available	
	THD-Current in %	Available	Available	Available	Available	
Measurement Accuracy	According to IEC 61557-12	Total Active Power	Class 0.2	Class 0.2	Class 0.2	Class 0.2
		Total Reactive Power	Class 1	Class 1	Class 1	Class 1
		Total Apparent Power	Class 0.2	Class 0.2	Class 0.2	Class 0.2
		Total Active Energy	Class 0.5	Class 0.5	Class 0.5	Class 0.5
		Total Reactive Energy	Class 2	Class 2	Class 2	Class 2
		Frequency	Class 0.05	Class 0.05	Class 0.05	Class 0.05
		Current	Class 0.2	Class 0.2	Class 0.2	Class 0.2
		Neutral Current	Class 0.5	Class 0.5	Class 0.5	Class 0.5
		Voltage	Class 0.2	Class 0.2	Class 0.2	Class 0.2
		Power factor	Class 0.5	Class 0.5	Class 0.5	Class 0.5
	THDV, THDI	Class 1	Class 1	Class 1	Class 1	
	According to IEC 62053-22	Total Active Energy	Class 0.2S	Class 0.2S	Class 0.2S	Class 0.2S
	Accoding to IEC 62053-23	Total Reactive Energy	Class 2	Class 2	Class 2	Class 2
Input and Outputs	Compensation Relay Outputs	Number of outputs	12 pcs.	12 pcs.	24 pcs.	24 pcs.
		Type	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)
		Max. Switching Current	2 A	2 A	2 A	2 A
		Max. Switching Voltage	250 VAC	250 VAC	250 VAC	250 VAC
		Max. Switching Power	500 VA	500 VA	500 VA	500 VA
		Mechanical life time	≥ 10 <sup>7</sup> operations	≥ 10 <sup>7</sup> operations	≥ 10 <sup>7</sup> operations	≥ 10 <sup>7</sup> operations
		Electrical life time operations (for NO side)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)
	Alarm Relay Outputs	Number of outputs	2 pcs.	2 pcs.	2 pcs.	2 pcs.
		Type	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)
		Max. Switching Current	4 A	4 A	4 A	4 A
		Max. Switching Voltage	250 VAC	250 VAC	250 VAC	250 VAC
		Max. Switching Power	1000 VA	1000 VA	1000 VA	1000 VA
		Mechanical life time	≥ 10 <sup>7</sup> operations	≥ 10 <sup>7</sup> operations	≥ 10 <sup>7</sup> operations	≥ 10 <sup>7</sup> operations
		Electrical life time operations (for NO side)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)
	Generator/ Day-Night Input	Number of inputs	1 pc.	1 pc.	1 pc.	1 pc.
		Frequency	45-65Hz	45-65Hz	45-65Hz	45-65Hz
		Input Present or Not	95-240VAC	95-240VAC	95-240VAC	95-240VAC
	Digital Outputs		-	-	-	-
	Analog Outputs		-	-	-	-


# Electronic Products

## RAPIDUS Series Power Factor Controllers

RAPIDUS 218R	RAPIDUS 114	RAPIDUS 114R	RAPIDUS 116	RAPIDUS 116R	RAPIDUS 118
10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC	10mA-6A AC
300 V Cat II	510V CAT II	510V CAT II	510V CAT II	510V CAT II	510V CAT II
2 kV	2 kV	2 kV	2 kV	2 kV	2 kV
<0.2 VA	<0.3 VA	<0.3 VA	<0.3 VA	<0.3 VA	<0.3 VA
100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec	100A for 1 sec
25,6 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz
300 V Cat III	510V CAT III	510V CAT III	510V CAT III	510V CAT III	510V CAT III
95-410VAC ±10%	120-510V AC ±10%	120-510V AC ±10%	120-510V AC ±10%	120-510V AC ±10%	120-510V AC ±10%
95-410VAC ±10%	120-510V AC ±10%	120-510V AC ±10%	120-510V AC ±10%	120-510V AC ±10%	120-510V AC ±10%
45-65 Hz	45...65 Hz	45...65 Hz	45...65 Hz	45...65 Hz	45...65 Hz
<0.1 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA	<0.2 VA
25,6 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz	12,8 kHz
Upto 51st	-	-	-	-	-
Available	Available	Available	Available	Available	Available
Available	Available	Available	Available	Available	Available
Class 0.2	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 1	Class 1	Class 1	Class 1	Class 1	Class 1
Class 0.2	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 2	Class 2	Class 2	Class 2	Class 2	Class 2
Class 0.05	Class 0.1	Class 0.1	Class 0.1	Class 0.1	Class 0.1
Class 0.2	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2	Class 0.2
Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5	Class 0.5
Class 1	Class 1	Class 1	Class 1	Class 1	Class 1
Class 0.2S	Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S	Class 0.5S
Class 2	Class 2	Class 2	Class 2	Class 2	Class 2
8+2(If alarm relay outputs are used for compensation) pcs.	4	4	6	6	8
NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)
2 A	2A	2A	2A	2A	2A
250 VAC	250VAC	250VAC	250VAC	250VAC	250VAC
500 VA	500 VA	500 VA	500 VA	500 VA	500 VA
≥ 10 <sup>7</sup> operations	≥ 10.0000000 operations	≥ 10.0000000 operations	≥ 10.0000000 operations	≥ 10.0000000 operations	≥ 10.0000000 operations
5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)
2 pcs.	2	2	2	2	2
NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)	NO (SPST)
4 A	4A	4A	4A	4A	4A
250 VAC	250 VAC	250 VAC	250 VAC	250 VAC	250 VAC
1000 VA	1000 VA	1000 VA	1000 VA	1000 VA	1000 VA
≥ 10 <sup>7</sup> operations	≥ 10.0000000 operations	≥ 10.0000000 operations	≥ 10.0000000 operations	≥ 10.0000000 operations	≥ 10.0000000 operations
5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)
1 pc.	1	1	1	1	1
45-65Hz	45-65Hz	45-65Hz	45-65Hz	45-65Hz	45-65Hz
95-240VAC	95-240VAC	95-240VAC	95-240VAC	95-240VAC	95-240VAC
-	-	-	-	-	-
-	-	-	-	-	-

# Electronic Products

## RAPIDUS Series Power Factor Controllers

Type		RAPIDUS 231R-E	RAPIDUS 211R	RAPIDUS 232R-E	RAPIDUS 212R
Supply	Auxiliary supply input	No	No	No	No
	Voltage	95-272VAC ±10% from L1-N	95-410VAC ±10% from La-Lb	95-272VAC ±10% from L1-N	95-410VAC ±10% from La-Lb
	Frequency	45-65Hz	45-65Hz	45-65Hz	45-65Hz
	Consumption	AC DC	< 10VA -	< 10VA -	< 10VA -
Data Logging with timestamp	Min/max/avg Values	Hourly records	1920 hours x 68 different paramaters	1920 hours x 68 different paramaters	1920 hours x 68 different paramaters
		Daily records	240 days x 68 different paramaters	240 days x 68 different paramaters	240 days x 68 different paramaters
		Monthly records	36 hours x 68 different paramaters	36 hours x 68 different paramaters	36 hours x 68 different paramaters
	Demand	4 months x 16 different parameters	4 months x 16 different parameters	4 months x 16 different parameters	4 months x 16 different parameters
	Alarm records	50	50	50	50
Communication	Protocol	Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU
	Baud rate	2400-115200 bps adjustable	2400-115200 bps adjustable	2400-115200 bps adjustable	2400-115200 bps adjustable
	Parity number	None	None	None	None
	Stop bit	1	1	1	1
	Address	1-247 adjustable	1-247 adjustable	1-247	1-247
	Isolation	2000V RMS	2000V RMS	2000V RMS	2000V RMS
Mechanical Properties	Weight(g)	670	663	765	750
	Protection Class	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)
	Assembly Type	Panel Mount	Panel Mount	Panel Mount	Panel Mount
Cable Cross Sections	Voltage, Current, All Relay Outputs, Gen Input	Stranded:	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG	2,5 mm <sup>2</sup> - 14AWG
		Solid:	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG
	RS 485	Stranded:	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG	1,5 mm <sup>2</sup> -16AWG
		Solid:	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG
Ambient Conditions	Operating Temperature	-20 to +55 °C	-20 to +55 °C	-20 to +55 °C	-20 to +55 °C
	Storage Temperature	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C
	Relative Humidity (no condensation)	Max.95%	Max.95%	Max.95%	Max.95%
Accessories		Type	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)
		Definition	SILICONE COVER	SILICONE COVER	SILICONE COVER
		Order Number	250 001	250 001	250 001
		Packaging unit	2	2	2

# Electronic Products

## RAPIDUS Series Power Factor Controllers

RAPIDUS 218R	RAPIDUS 114	RAPIDUS 114R	RAPIDUS 116	RAPIDUS 116R	RAPIDUS 118
No	-	-	-	-	-
95-410VAC ±10% from La-Lb	120...510V AC ±10% from L1-N	120...510V AC ±10% from L1-N	120...510V AC ±10% from L1-N	120...510V AC ±10% from L1-N	120...510V AC ±10% from L1-N
45-65Hz	45-65Hz	45-65Hz	45-65Hz	45-65Hz	45-65Hz
< 10VA	< 10VA	< 10VA	< 10VA	< 10VA	< 10VA
-	-	-	-	-	-
1920 hours x 68 different parameters	-	-	-	-	-
240 days x 68 different parameters	-	-	-	-	-
36 hours x 68 different parameters	-	-	-	-	-
4 months x 16 different parameters	-	-	-	-	-
50	-	-	-	-	-
Modbus RTU	-	Modbus RTU	-	Modbus RTU	-
2400-115200 bps adjustable	-	1200-38400 bps adjustable	-	1200-38400 bps adjustable	-
None	-	Odd, Even, None	-	Odd, Even, None	-
1	-	1	-	1	-
1-247	-	1-247	-	1-247	-
2000V RMS	-	2000V RMS	-	2000V RMS	-
415	309	314	319	324	329
Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)
Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount	Panel Mount
2,5 mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG
4mm <sup>2</sup> -12 AWG, 2x1.5 mm <sup>2</sup> -2x16 AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG
1,5 mm <sup>2</sup> -16AWG	-	1.5mm <sup>2</sup> - 16AWG	-	1.5mm <sup>2</sup> - 16AWG	-
1.5 mm <sup>2</sup> -16 AWG, 2x0.75 mm <sup>2</sup> -2x18 AWG	-	1.5mm <sup>2</sup> - 16AWG, 2x0.75mm <sup>2</sup> - 2x18AWG	-	1.5mm <sup>2</sup> - 16AWG, 2x0.75mm <sup>2</sup> - 2x18AWG	-
-20 to +55 °C	-20°C +55°C	-20°C +55°C	-20°C +55°C	-20°C +55°C	-20°C +55°C
-30 to +80 °C	-30°C +80°C	-30°C +80°C	-30°C +80°C	-30°C +80°C	-30°C +80°C
Max.95%	Maks. 95%	Maks. 95%	Maks. 95%	Maks. 95%	Maks. 95%
IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)	IP66 Silicone Cover (96x96mm)
SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER	SILICONE COVER
250 001	250 001	250 001	250 001	250 001	250 001
2	2	2	2	2	2

# Electronic Products

## RAPIDUS Series Power Factor Controllers



Type		RAPIDUS 118R	RAPIDUS 110	RAPIDUS 110R	
<b>Definiton</b>		Power Factor Controller (10-8steps)	Power Factor Controller (10-10steps)	Power Factor Controller (10-10steps)	
<b>Order Number</b>		606065	606070	606071	
<b>General</b>	Measuring system	1Ø	1Ø	1Ø	
	LCD Sreen	Custom LCD	Custom LCD	Custom LCD	
	Language Support	Turkish, English	Turkish, English	Turkish, English	
	Battery	-	-	-	
	Real Time Clock	-	-	-	
	Password Protection	Available	Available	Available	
	Current Transformer Ratio	1 - 5.000	1 - 5.000	1 - 5.000	
	Voltage Transformer Ratio	1 - 999.9	1 - 999.9	1 - 999.9	
	Demand Period	-	-	-	
	Connection Type	L-L/L-N	L-L/L-N	L-L/L-N	
	Measurement in Quadrants	-	-	-	
	Number of Measurement in a period	256	256	256	
	LCD/Display Refresh Period	<0.5 sec.	<0.5 sec.	<0.5 sec.	
	Networks	TT, TN	TT, TN	TT, TN	
	Phasor Diagram	-	-	-	
	Signal Waveforms	-	-	-	
Min/Max/Demand Values	-	-	-		
<b>Control Operations and Functions</b>	Compensation Modes	Rapidus (Intelligent control mode)	Available	Available	Available
		Sequential	-	-	-
		Linear	-	-	-
		Circular	-	-	-
	Step Configurations	Manual	Available	Available	Available
		Manually Assign	Available	Available	Available
		Predef ined	1-1-1-1, 1-2-2-2, 1-2-4-4	1-1-1-1, 1-2-2-2, 1-2-4-4	1-1-1-1, 1-2-2-2, 1-2-4-4
		DCM	-	-	-
	Power factor settings	Fixed Step Assignment	-	-	-
		Power(kVAr)	0.00-1000 adjustable	0.00-1000 adjustable	0.00-1000 adjustable
		Type	3Ø capacitor or 1Ø capacitor	3Ø capacitor or 1Ø capacitor	3Ø capacitor or 1Ø capacitor
	Learning Step Powers and Connections	Target 1 cosØ	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable
		Target 2 cosØ	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable
	Dual cosØ target	-	-	-	
	4 Quadrant operation for generators	Available	Available	Available	
	Time delays	Step activation time	1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable
Step deactivation time		1-600 sec adjustable	1-600 sec adjustable	1-600 sec adjustable	
Step discharge time		3-600 sec adjustable	3-600 sec adjustable	3-600 sec adjustable	
Phase shift angle	-	-	-		
Averaging time	-	-	-		
<b>Energy Meters</b>	Number of Tariffs	1	1	1	
	Multi Sub-Tariffs(Peak, Day and Off-Peak)	-	-	-	
	1Ø Phase Energy Meter	Available	Available	Available	
	3Ø Phase Energy Meters	-	-	-	
4 Quadrant Reactive Energy Meters	-	-	-		
<b>Current Measurement Input</b>	Measurement Range	10mA-6A AC	10mA-6A AC	10mA-6A AC	
	Overvoltage Category	510V CAT II	510V CAT II	510V CAT II	
	Measurement Surge Voltage	2 kV	2 kV	2 kV	
	Power Consumption	<0.3 VA	<0.3 VA	<0.3 VA	
	intermittent overload	100A for 1 sec	100A for 1 sec	100A for 1 sec	
	Sampling Freq.between 45-65 Hz	12,8 kHz	12,8 kHz	12,8 kHz	
<b>Voltage Measurement Input</b>	Overvoltage Category	510V CAT III	510V CAT III	510V CAT III	
	Measured Range L-N	120-510V AC ±10%	120-510V AC ±10%	120-510V AC ±10%	
	Measured Range L-L	120-510V AC ±10%	120-510V AC ±10%	120-510V AC ±10%	
	Measured Frequency Range	45..65 Hz	45..65 Hz	45..65 Hz	
	Power Consumption	<0.2 VA	<0.2 VA	<0.2 VA	
	Sampling Freq.between 45-65 Hz	12,8 kHz	12,8 kHz	12,8 kHz	



# Electronic Products

## RAPIDUS Series Power Factor Controllers



RAPIDUS 111	RAPIDUS 111R
Power Factor Controller (10-12steps)	Power Factor Controller (10-12steps)
606072	606073
10	10
Custom LCD	Custom LCD
Turkish, English	Turkish, English
-	-
-	-
Available	Available
1 - 5.000	1 - 5.000
1 - 999.9	1 - 999.9
-	-
L-L/L-N	L-L/L-N
-	-
512	512
<0.5 sec.	<0.5 sec.
TT, TN	TT, TN
-	-
-	-
-	-
Available	Available
-	-
-	-
-	-
Available	Available
Available	Available
1-1-1-1, 1-2-2-2, 1-2-4-4	1-1-1-1, 1-2-2-2, 1-2-4-4
-	-
-	-
0.00-1000 adjustable	0.00-1000 adjustable
30 capacitor or 10 capacitor	30 capacitor or 10 capacitor
0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable
0.8cap. to 0.8ind. Adjustable	0.8cap. to 0.8ind. Adjustable
-	-
Available	Available
-	-
1-600 sec adjustable	1-600 sec adjustable
1-600 sec adjustable	1-600 sec adjustable
3-600 sec adjustable	3-600 sec adjustable
-	-
-	-
1	1
-	-
Available	Available
-	-
-	-
10mA-6A AC	10mA-6A AC
510V CAT II	510V CAT II
2 kV	2 kV
<0.3 VA	<0.3 VA
100A for 1 sec	100A for 1 sec
12,8 kHz	12,8 kHz
510V CAT III	510V CAT III
120-510V AC ±10%	120-510V AC ±10%
120-510V AC ±10%	120-510V AC ±10%
45...65 Hz	45...65 Hz
<0.2 VA	<0.2 VA
12,8 kHz	12,8 kHz

# Electronic Products

## RAPIDUS Series Power Factor Controllers

Type		RAPIDUS 118R	RAPIDUS 110	RAPIDUS 110R		
Power Quality Measurements	Harmonics / current and voltage	-	-	-		
	THD-Voltage in %	Available	Available	Available		
	THD-Current in %	Available	Available	Available		
Type		RAPIDUS 118R	RAPIDUS 110	RAPIDUS 110R		
Measurement Accuracy	According to IEC 61557-12	Total Active Power	Class 0.5	Class 0.5	Class 0.5	
		Total Reactive Power	Class 1	Class 1	Class 1	
		Total Apparent Power	Class 0.5	Class 0.5	Class 0.5	
		Total Active Energy	Class 0.5	Class 0.5	Class 0.5	
		Total Reactive Energy	Class 2	Class 2	Class 2	
		Frequency	Class 0.1	Class 0.1	Class 0.1	
		Current	Class 0.5	Class 0.5	Class 0.5	
		Neutral Current	Class 0.5	Class 0.5	Class 0.5	
		Voltage	Class 0.2	Class 0.2	Class 0.2	
	Power factor	Class 0.5	Class 0.5	Class 0.5		
	THDV, THDI	Class 1	Class 1	Class 1		
According to IEC 62053-22	Total Active Energy	Class 0.5S	Class 0.5S	Class 0.5S		
According to IEC 62053-23	Total Reactive Energy	Class 2	Class 2	Class 2		
Input and Outputs	Compensation Relay Outputs	Number of outputs	8	10	10	
		Type	NO (SPST)	NO (SPST)	NO (SPST)	
		Max. Switching Current	2A	2A	2A	
		Max. Switching Voltage	250VAC	250VAC	250VAC	
		Max. Switching Power	500 VA	500 VA	500 VA	
		Mechanical life time	≥ 10.0000000 operations	≥ 10.0000000 operations	≥ 10.0000000 operations	
	Alarm Relay Outputs	Electrical life time operations (for NO side)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	
		Number of outputs	2	2	2	
		Type	NO (SPST)	NO (SPST)	NO (SPST)	
		Max. Switching Current	4A	4A	4A	
		Max. Switching Voltage	250 VAC	250 VAC	250 VAC	
		Max. Switching Power	1000 VA	1000 VA	1000 VA	
	Generator/ Day-Night Input	Mechanical life time	≥ 10.0000000 operations	≥ 10.0000000 operations	≥ 10.0000000 operations	
		Electrical life time operations (for NO side)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)	
		Number of inputs	1	1	1	
	Digital Outputs	Frequency	45-65Hz	45-65Hz	45-65Hz	
		Input Present or Not	95-240VAC	95-240VAC	95-240VAC	
Supply	Analog Outputs		-	-	-	
	Auxiliary supply input		-	-	-	
	Voltage		120...510V AC ±10% from L1-N	120...510V AC ±10% from L1-N	120...510V AC ±10% from L1-N	
	Frequency		45-65Hz	45-65Hz	45-65Hz	
Data Logging with timestamp	Min/max/avg Values	Consumption	AC	< 10VA	< 10VA	< 10VA
		DC	-	-	-	
Hourly records		-	-	-		
Communication	Daily records		-	-	-	
	Monthly records		-	-	-	
	Demand		-	-	-	
	Alarm records		-	-	-	
	Protocol		Modbus RTU	-	Modbus RTU	
	Baud rate		1200-38400 bps adjustable	-	1200-38400 bps adjustable	
Mechanical Properties	Parity number		Odd, Even, None	-	Odd, Even, None	
	Stop bit		1	-	1	
	Address		1-247	-	1-247	
	Isolation		2000V RMS	-	2000V RMS	
Cable Cross Sections	Weight(g)		334	365	369	
	Protection Class	Front IP40 / Rear IP20 (IP66 with accessory)		Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)	
		Assembly Type		Panel Mount	Panel Mount	Panel Mount
	Ambient Conditions	Voltage, Current, All Relay Outputs, Gen Input	Stranded:	2.5mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG
Solid:			4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	
RS 485		Stranded:	1.5mm <sup>2</sup> - 16AWG	-	1.5mm <sup>2</sup> - 16AWG	
		Solid:	1.5mm <sup>2</sup> - 16AWG, 2x0.75mm <sup>2</sup> - 2x18AWG	-	1.5mm <sup>2</sup> - 16AWG, 2x0.75mm <sup>2</sup> - 2x18AWG	
Ambient Conditions	Operating Temperature		-20 to +55 °C	-20°C +55°C	-20°C +55°C	
	Storage Temperature		-30 to +80 °C	-30°C +80°C	-30°C +80°C	
	Relative Humidity (no condensation)		Max.95%	Maks. 95%	Maks. 95%	

# Electronic Products

## RAPIDUS Series Power Factor Controllers

RAPIDUS 111	RAPIDUS 111R
-	-
Available	Available
Available	Available
RAPIDUS 111	RAPIDUS 111R
Class 0.5	Class 0.5
Class 1	Class 1
Class 0.5	Class 0.5
Class 0.5	Class 0.5
Class 2	Class 2
Class 0.1	Class 0.1
Class 0.5	Class 0.5
Class 0.5	Class 0.5
Class 0.2	Class 0.2
Class 0.5	Class 0.5
Class 1	Class 1
Class 0.5S	Class 0.5S
Class 2	Class 2
12	12
NO (SPST)	NO (SPST)
2A	2A
250VAC	250VAC
500 VA	500 VA
≥ 10.0000000 operations	≥ 10.0000000 operations
5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)
2	2
NO (SPST)	NO (SPST)
4A	4A
250 VAC	250 VAC
1000 VA	1000 VA
≥ 10.0000000 operations	≥ 10.0000000 operations
5×104(5A@250VAC) 1×105(5A@30VDC)	5×104(5A@250VAC) 1×105(5A@30VDC)
1	1
45-65Hz	45-65Hz
95-240VAC	95-240VAC
-	-
-	-
-	-
120...510V AC ±10% from L1-N	120...510V AC ±10% from L1-N
45-65Hz	45-65Hz
< 10VA	< 10VA
-	-
-	-
-	-
-	-
-	-
-	Modbus RTU
-	1200-38400 bps adjustable
-	Odd, Even, None
-	1
-	1-247
-	2000V RMS
374	379
Front IP40 / Rear IP20 (IP66 with accessory)	Front IP40 / Rear IP20 (IP66 with accessory)
Panel Mount	Panel Mount
2.5mm <sup>2</sup> - 14AWG	2.5mm <sup>2</sup> - 14AWG
4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG	4mm <sup>2</sup> - 12AWG, 2x1.5mm <sup>2</sup> - 2x16AWG
-	1.5mm <sup>2</sup> - 16AWG
-	1.5mm <sup>2</sup> - 16AWG, 2x0.75mm <sup>2</sup> - 2x18AWG
-20°C +55°C	-20°C +55°C
-30°C +80°C	-30°C +80°C
Maks. 95%	Maks. 95%

# Electronic Products

## Time Relays Series

Klemsan new Z1x series time relays offer optimum solutions in various industrial applications with different function options and with 12-240 V AC/DC (universal input) wide supply range.

It is suitable for use in narrow panels with its new body design under the DIN norm.

In addition to single-function devices, there are up to 10 function options that can be controlled via trigger input, based on the model. Time settings can be made easily with the trimpots on the device between 0.1 sec to 10 days.

Special functional relays such as star-delta, left-right, etc are also available in the product portfolio.

- 12-240 V AC/DC universal supply range
- 18 mm enclosure design under DIN Norm and design under IEC 61812-1 standard
- Support for up to 10 functions based on model
- 0.1sec – 10 days wide time range
- Power-off delay function adjustable for up to 2 hours
- Relay output (10A)
- High mechanical endurance
- Function control via trigger input
- LED notifications



### TIME RELAYS SERIES

Product Name	Order No	Definition	Trigger Input										Star Delta (SD)	Left - Right (LR)	Relay Qty	Time Adjustment				
			On Delay (ND)	Off Delay (FD)	Power Off Delay (PFD)	Off Flasher (FDF)	On Flasher (NDF)	On - Off Delay (NFD)	On Delay with Trigger (yND)	Off Delay with Trigger (yFD)	On and Off delay with Trigger (yNF)	Pulse Delayed with Control Signal (yN)				Pulse Output with Control Signal (yP)	Additive on Delay (yNA)	On Delay with Maintained Control Signal (yMM)	Off Delay with Maintained Control Signal (yMF)	Interval with Control On (yR)
Z1A-ND30s	261025	Timer Relay	✓													1/0/0	1 sec .. 30 sec		✓	
Z1A-ND100s	261023	Timer Relay	✓													1/0/0	1 sec .. 100 sec		✓	
Z1T-ND100s	261010	Timer Relay (Sensitive)	✓													1/0/0	1 sec .. 100 sec	✓		
Z1T-PFD120m-24	261011	Power Off Delay			✓											1/0/0	1sec .. 120min		✓	
Z1T-FDF	261013	Timer Relay				✓										1/0/0	0.1 sec .. 10 day	✓		
Z1T-NDF	261014	Timer Relay					✓									1/0/0	0.1 sec .. 10 day	✓		
Z1T-ND100s.2	261026	Timer Relay	✓													2/0/0	1 sec .. 100 sec	✓		
Z1T-M2	261015	Multi-Func Time Relay	✓	✓												1/0/0	0.1 sec .. 99.9 saat	✓		
Z1K-M2A	261016	Multi-Func Time Relay	✓					✓	✓							1/0/0	0.1 sec .. 99.9 saat	✓		
Z1T-M4	261017	Multi-Func Time Relay	✓	✓		✓	✓									1/0/0	1 sec .. 10 day	✓		
Z1T-M5	261018	Multi-Func Time Relay	✓	✓		✓	✓	✓								1/0/0	1 sec .. 10 day	✓		
Z1K-M10	261019	Multi-Func Time Relay	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	1/0/0	0.1 sec .. 10 day	✓		
Z1K-M10A	261024	Multi-Func Time Relay	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	1/0/0	0.1 sec .. 10 day	✓		
Z1T-LR.2	261020	Left-Right Timer														✓	0.1 sec .. 10 day	✓		
Z1T-SD	261021	Star-Delta Timer Relay														✓	0.1 sec .. 30 sec, 20 .. 500msec	✓		
Z1T-SD-500	261022	Star-Delta Timer Relay														✓	0.1 sec .. 30 sec, 20 .. 500msec			✓

NOTE: See product manuals for function descriptions.

# Electronic Products

## Protection & Monitoring Relays Series

Klemsan protection and monitoring relays in new enclosures under the DIN norm, are designed to protect your system against problems caused by voltage, frequency, and temperature in single-phase and three-phase electrical systems.

In addition to fixed protection models that do not require any adjustments, some products allow asymmetry, voltage protection, protection parameter selection, and time setting adjustment over trim pots on the device

- System errors can be monitored thanks to the LED notifications that indicate errors.
- Product design under TS EN 60255 standard,
- 18mm thin product body under DIN standard,
- TRMS measurement,
- Red LED indicators for error notification,
- Orange LED indicator for relay status,
- Adjustable pots for time and limit values,
- 5A SPDT relay output,
- Optionally Asymmetry, Phase Sequence, Absence of Phase, High - Low Voltage, High - Low Frequency, PTC, Neutral break protection,
- Liquid level and light intensity monitoring functions
- Star, delta, and single-phase connection options,
- High precision and high mechanical durability.



### FIXED PRODUCTION RELAYS

Product Name	Order No	Definition	3P4W	3P3W	Phase-Loss Protection	Phase Sequence Protection	Asymmetry Protection	PTC Input	1 C/O	1 NO	85-300 VAC (VLN)	180-265 VAC (VLN)	145-520 VAC (VLL)
FP1Y-ASF 230	270271	Motor Protection Relay	✓		✓	✓	20%		✓		✓		
FP1D-ASF 400	270272	Motor Protection Relay		✓	✓	✓	20%		✓			✓	
FP1Y-ASF8 230	270273	Motor Protection Relay	✓		✓	✓	40%		✓				
FP1Y-ASF8.3 230	270274	Motor Protection Relay	✓		✓	✓	40%			✓	✓		
FP1Y-AF 230	270275	Motor Protection Relay	✓		✓		20%		✓		✓		
FP1Y-SF 230	270276	Motor Protection Relay	✓		✓	✓			✓		✓		
FP1Y-SFP 230	270284	Motor Protection Relay	✓		✓	✓		✓	✓		✓		
FP1D-SFP 400	270285	Motor Protection Relay		✓	✓	✓		✓	✓			✓	
FP1YA-ASF8 230	270300	Motor Protection Relay	✓		✓	✓	20%		✓				✓
FP1YA-ASF8.3 230	270301	Motor Protection Relay	✓		✓	✓	20%		✓				✓
FP1D-SF 400	270302	Motor Protection Relay		✓	✓	✓			✓			✓	

# Electronic Products

## Protection & Monitoring Relays Series

### ADJUSTABLE PROTECTION RELAYS

Product Name	Order No	Definition	3P4W	3P3W	Phase-Loss Protection	Phase Sequence Protection	Asymmetry Protection	Low Voltage Protection	High Voltage Protection	Low - High Voltage Protection (Same Trimpot)	Neutral Loss Protection	Nominal Voltage (Un)	PTC Input	Adjustable On Delay	Adjustable Off Delay	1 C/O	75-250 VAC (VLIN)	85-300 VAC (VLIN)	130-430 VAC (VLL)	145-520 VAC (VLL)
P1Y-ASF 230	270277	Motor Protection Relay	√		√	√	±(5-30%/Off)					230V			0.1-10 sec	√	√			
P1D-ASF 400	270278	Motor Protection Relay		√	√	√	±(5-30%/Off)					400V			0.1-10 sec	√			√	
P1Y-M1WASFN 170-280	270282	Motor Protection Relay	√		√	√	±(5-30%/Off)			±(5-30%/Off)	√	170-280V			0.1-10 sec	√	√			
P1D-M1WASF 295-480	270283	Motor Protection Relay		√	√	√	±(5-30%/Off)			±(5-30%/Off)		295-480V			0.1-10 sec	√			√	
P1Y-M2WSP 170-280	270286	Motor Protection Relay	√		√			-(5-30%/Off)	+(5-30%/Off)			170-280V	√		0.1-10 sec	√	√			
P1D-M2WSP 295-480	270287	Motor Protection Relay		√	√	√		-(5-30%/Off)	+(5-30%/Off)			295-480V	√		0.1-10 sec	√			√	
P1Y-M1WASFN 100-200	270288	Motor Protection Relay	√		√	√	±(5-30%/Off)			±(5-30%/Off)	√	100-200V			0.1-10 sec	√	√			
P1D-M1WASF 175-345	270289	Motor Protection Relay		√	√	√	±(5-30%/Off)			±(5-30%/Off)		175-345V			0.1-10 sec	√			√	
P1Y-M2WSP 100-200	270290	Motor Protection Relay	√		√	√		-(5-30%/Off)	+(5-30%/Off)			100-200V	√		0.1-10 sec	√	√			
P1D-M2WSP 175-345	270291	Motor Protection Relay		√	√	√		-(5-30%/Off)	+(5-30%/Off)			175-345V	√		0.1-10 sec	√			√	
FP1D-SF 400	270302	Motor Protection Relay		√	√	√			√			√								

# Electronic Products

## Protection & Monitoring Relays Series

### VOLTAGE MONITORING RELAYS

Product Name	Order No	Definition	1P2W	3P4W	3P3W	Phase-Loss Protection	Phase Sequence Protection	Low Voltage Protection	High Voltage Protection	Low - High Voltage Protection (Same Trippot)	Neutral Loss Protection	Nominal Voltage (Un)	Adjustable On Delay	Adjustable Off Delay	1 C/O	75-250 VAC (VLN)	85-300 VAC (VLN)	130-430 VAC (VLL)	145-520 VAC (VLL)
V1Y-WFN 230	270279	Voltage Monitoring Relay		√		√		150-210V	240-300V		√	230V	0.1-10 sec	0.1-10 sec	√		√	√	
V1Y-WS 300	270280	Voltage Monitoring Relay		√		√	√	150-210V	240-300V			230V	0.1-10 sec	0.1-10 sec	√		√		
V1D-WS 520	270281	Voltage Monitoring Relay			√	√	√	260-360V	415-520V			400V	0.1-10 sec	0.1-10 sec	√				√
V1Y-WUN 120-480	270292	Voltage Monitoring Relay		√		√	√			±(5-30%)/Off	√	120-277V	2 sec	0.1-15 sec	√		√		
V1Y-WUN.9 120-480	270293	Voltage Monitoring Relay		√		√	√			±(5-30%)/Off	√	120-277V	2 sec	0.1-15 mins	√		√		
V1U-M2W 230	270295	Voltage Monitoring Relay	√			√		(90-115%)Un	(80-130%)Un			230V	0.1-10 sec	0.1-10 sec	√		√		
V1U-M2W 120	270296	Voltage Monitoring Relay	√			√		(75-115%)Un	(80-130%)Un			120V	0.1-10 sec	0.1-10 sec	√	√			

### SPECIAL FUNCTIONAL MONITORING RELAYS

Product Name	Order No	Definition	PTC Monitoring	Frequency Monitoring Range	Frequency Monitoring Voltage	Light Intensity Monitoring Range	Liquid Level Sensitivity Range	Liquid Level Probe Qty	Adjustable On Delay	Adjustable Off Delay	1 C/O	24-265 VAC/DC (VLN)	115VAC & 230VAC
K1F-WL6 50/60	270294	Frequency Monitoring		45-65Hz	85-300VLN					0.1-10 sec	√	√	
FK1T-P 24-265	270297	Temperature Monitoring	√								√	√	
K1TW-D7 20K	270298	Light Intensity				1-20 lux				0.1-10 sec	√	√	
K2LC-D2 115-230	270299	Liquid Level Monitoring					1-75kohm	6	0.1-10 sec	0.1-10 sec	√		√

# Electronic Products

## MEASTRO Series Astronomical Timers

### MEASTRO-R Infrared Controller



Order Number: 270 720



Type	MEASTRO110	MEASTRO120	MEASTRO121	MEASTRO221	MEASTRO321	MEASTRO122	MEASTRO222	MEASTRO322
<b>Definition</b>	Digital Timer	Digital Timer	Astronomical Timer	Astronomical Timer	Astronomical Timer	Astronomical Timer	Astronomical Timer	Astronomical Timer
<b>Order Number</b>	270 700	270 701	270 702	270 703	270 704	270 705	270 706	270 707
<b>Casing Width(mm)</b>	36mm	36mm	36mm	36mm	36mm	36mm	36mm	36mm
<b>Connections</b>	Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal
<b>Mounting</b>	Rail Mount	Rail Mount	Rail Mount	Rail Mount	Rail Mount	Rail Mount	Rail Mount	Rail Mount
<b>Functions</b>	Digital time clock	√	√	√	√	√	√	√
	Astronomical time clock	-	-	√	√	-	√	√
	Prayer program	-	-	-	-	√	-	√
	Infrared	-	-	√	√	√	-	-
	Programming with controller	-	-	√	√	√	-	-
<b>RS485 (Modbus RTU)</b>	RS485 (Modbus RTU)	-	-	-	-	√	√	√
	Display	Type	LCD	LCD	LCD	LCD	LCD	LCD
	Dimensions	1.5"	1.5"	1.5"	1.5"	1.5"	1.5"	1.5"
<b>Renewal time</b>	Renewal time	0.5sec	0.5sec	0.5sec	0.5sec	0.5sec	0.5sec	0.5sec
<b>Number of Program</b>	100	100	100	100	100	100	100	100
<b>Infrared Distance</b>	550 mm	550 mm	550 mm	550 mm	550 mm	550 mm	550 mm	550 mm
<b>Accuracy</b>	±1sec/day							
<b>Battery Life</b>	7 years	7 years	7 years	7 years	7 years	7 years	7 years	7 years
<b>Type of Output</b>	Relay	Relay	Relay	Relay	Relay	Relay	Relay	Relay
	Relay Outputs	Number of Contacts	1	2	2	2	2	2
	Type	1 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)
	Max. Ratings -AC	16A / 250VAC	16A / 250VAC	16A / 250VAC	16A / 250VAC	16A / 250VAC	16A / 250VAC	16A / 250VAC
	Max. Switching Power	1250VA	1250VA	1250VA	1250VA	1250VA	1250VA	1250VA
	Mechanical Life Time	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>
<b>Electrical Life Time</b>	Electrical Life Time	5x10 <sup>4</sup>	5x10 <sup>4</sup>	5x10 <sup>4</sup>	5x10 <sup>4</sup>	5x10 <sup>4</sup>	5x10 <sup>4</sup>	5x10 <sup>4</sup>
	Supply Voltage	Supply Voltage	DC	-	-	-	-	-
<b>Supply Voltage</b>	Supply Voltage	AC	180...265 V AC	180...265 V AC	180...265 V AC	180...265 V AC	180...265 V AC	180...265 V AC
	Supply Frequency		50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz
	Permissible Ambient Temperature	During Operation	-20°C...+70°C	-20°C...+70°C	-20°C...+70°C	-20°C...+70°C	-20°C...+70°C	-20°C...+70°C
	During Storage	-30°C...+80°C	-30°C...+80°C	-30°C...+80°C	-30°C...+80°C	-30°C...+80°C	-30°C...+80°C	
<b>Relative Humidity</b>	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	
<b>Operating Frequency</b>	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz	
<b>Degree of Protection</b>	Degree of Protection	IP20	IP20	IP20	IP20	IP20	IP20	
	Power Consumption	DC	-	-	-	-	-	
	AC	<11VA	<11VA	<11VA	<11VA	<11VA	<11VA	



# Electronic Products

## DPR Series Digital Protection Relays



Type			DPR3110	DPR3120	DPR3111	DPR3121	DPR3110E	DPR3120E	
<b>Definition</b>			Digital Protection Relay	Digital Protection Relay	Digital Protection Relay	Digital Protection Relay	Digital Protection Relay	Digital Protection Relay	
<b>Order Number</b>			270 600	270 601	270 602	270 603	270 604	270 605	
<b>Casing Width(mm)</b>			36mm	36mm	36mm	36mm	36mm	36mm	
<b>Connections</b>			Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	
<b>Network</b>			3Ø with neutral	3Ø with neutral	3Ø without neutral	3Ø without neutral	3Ø with neutral	3Ø with neutral	
<b>Monitoring Functions</b>	<b>Phase Failure</b>	Delay Time	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	
		<b>Phase Sequence</b>	Delay Time	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec
	<b>Adjustable Unbalanced Protection</b>	Range	0 - 30%	0 - 30%	0 - 30%	0 - 30%	0 - 30%	0 - 30%	0 - 30%
		Hysteresis	0 - 30%	0 - 30%	0 - 30%	0 - 30%	0 - 30%	0 - 30%	0 - 30%
		Delay Time	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec
	<b>Adjustable Voltage Protection</b>	Range	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V
		Hysteresis	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V
		Delay Time	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec
	<b>Adjustable Frequency Protection</b>	Range	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V
		Hysteresis	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V	0 - 999 V
		Delay Time	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec	0 - 999 sec
	<b>PTC Protection</b>	Threshold	1100Ω	-	1100Ω	-	1100Ω	-	-
Delay Time		0 - 999 sec	-	0 - 999 sec	-	0 - 999 sec	-	-	
<b>Type of Output</b>			Relay	Relay	Relay	Relay	Relay	Relay	
<b>Auxiliary Contacts</b>	Number of Contacts		1	2	1	2	1	2	
	Type		1 C/O (SPDT)	2 C/O (SPDT)	1 C/O (SPDT)	2 C/O (SPDT)	1 C/O (SPDT)	2 C/O (SPDT)	
	Max Ratings-AC		10A / 250VAC	10A / 250VAC	10A / 250VAC	10A / 250VAC	10A / 250VAC	10A / 250VAC	
	Max. Switching Power		1250VA	1250VA	1250VA	1250VA	1250VA	1250VA	
	Mechanical Life Time		≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	≥ 10 <sup>7</sup>	
	Electrical Life Time		5x10 <sup>4</sup>	5x10 <sup>4</sup>	5x10 <sup>4</sup>	5x10 <sup>4</sup>	5x10 <sup>4</sup>	5x10 <sup>4</sup>	
<b>Supply Voltage</b>	<b>External Supply</b>		-	-	-	-	Available	Available	
	<b>Supply Voltage</b>	DC	-	-	-	-	-	-	
		AC	85..300 V AC	85..300 V AC	85..300 V AC	85..300 V AC	85..300 V AC	85..300 V AC	
	<b>Supply Frequency</b>		35-70Hz	35-70Hz	35-70Hz	35-70Hz	35-70Hz	35-70Hz	
<b>Permissible Ambient Temperature</b>	During Operation		-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	
	During Storage		-30°C..+80°C	-30°C..+80°C	-30°C..+80°C	-30°C..+80°C	-30°C..+80°C	-30°C..+80°C	
<b>Relative Humidity</b>			Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	
<b>Operating Frequency</b>			35-70Hz	35-70Hz	35-70Hz	35-70Hz	35-70Hz	35-70Hz	
<b>Degree of Protection</b>			IP20	IP20	IP20	IP20	IP20	IP20	
<b>Power Consumption</b>	DC		-	-	-	-	-	-	
	AC		<4VA	<4VA	<4VA	<4VA	<4VA	<4VA	

# Electronic Products

## MGS Series Automatic Transfer Relay

The MGS series automatic transfer switches monitor the 3-phase mains and control the transition between the mains and the generator in undesirable situations. The system and device actions are easily understood through the LEDs on the device, while bidirectional transition times can be adjusted up to 100 msec using trim pots.

Designed in a 72mm width enclosure compliant with DIN standards, the MGS series does not require an external power supply as it is powered through measurement terminals.

- DIN standard compliant 72mm body design
- Low Voltage, Phase Loss, and Optional Phase Sequence Protection
- Bidirectional transition times are adjustable up to 100 msec
- LED Notifications
- 3 pcs 16A relays: mains contactor output, generator contactor output, and generator start output
- Isolated grid and generator supply



### MGS AUTOMATIC TRANSFER RELAY SERIES

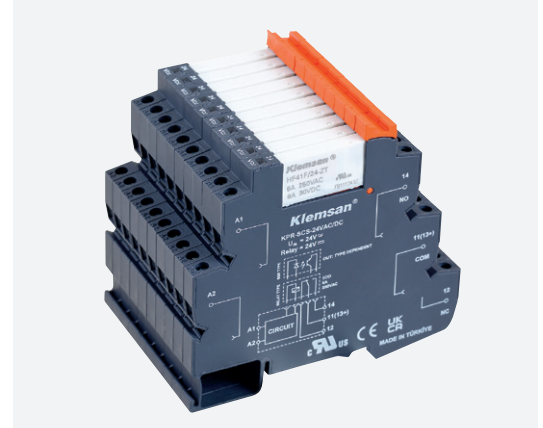
Product Name	Order No	Definition	Low Voltage and Phase Loss Control	Phase Sequence Control	Transition Time Setting up to 100 sec.	72mm Enclosure	85-300 V AC Supply
MGS 3100	270460	Automatic Transfer Switch	√		√	√	√
MGS 3110	270461	Automatic Transfer Switch		√	√	√	√

# Electronic Products

## KPR series PLC Interface Relays

Klemsan new PLC interface relay series with new colors is an electrically operated relay series that has 6VDC input to 230V AC/DC options and provides isolation between control circuits and controlled circuits. It is designed to provide maximum efficiency for different projects thanks to its 6.2mm width and support for both electromechanical and SSR (Solid State Relay).

- Input voltage options between 6V and 230V,
- DC and AC supply voltage options,
- Electromechanical and SSR support in the same enclosure
- Saving in cable connection time with cross-connection,
- 6A switching current under 250V AC,
- Space saving with 6.2mm design,
- LED status indicator to see the actual movement of the contacts,
- Labeling with terminal block marking materials,
- Special filter design that is not affected by voltage leaks
- Maximum resistance to interference with Electromagnetic Compatibility (EMC) certificate,
- Self-extinguishing plastic casing,
- UL certification



Product Name	Order No	Definition	6V	12V	24V	48V	60V	115V	230V	AC	DC	AC/DC	Filtered	Max. Switching Current	Dimension
KPR-SCS-6VDC-1C	271003	Interface Relay Module	√								√			6A	6,2 mm
KPR-SCS-6VDC	271004	Interface Relay Socket	√								√			6A	6,2 mm
KPR-SCS-12VAC/DC-1C	271009	Interface Relay Module		√								√		6A	6,2 mm
KPR-SCS-12VAC/DC	271010	Interface Relay Socket		√								√		6A	6,2 mm
KPR-SCS-12VDC-1C	271013	Interface Relay Module		√							√			6A	6,2 mm
KPR-SCS-12VDC	271014	Interface Relay Socket		√							√			6A	6,2 mm
KPR-SCS-24VAC/DC-1C	271019	Interface Relay Module			√							√		6A	6,2 mm
KPR-SCS-24VAC/DC	271020	Interface Relay Socket			√							√		6A	6,2 mm
KPR-SCS-24VDC-1C	271023	Interface Relay Module			√						√			6A	6,2 mm
KPR-SCS-24VDC	271024	Interface Relay Socket			√						√			6A	6,2 mm
KPR-SCS-48VAC/DC-1C	271029	Interface Relay Module				√						√		6A	6,2 mm
KPR-SCS-48VAC/DC	271030	Interface Relay Socket				√						√		6A	6,2 mm
KPR-SCS-48VDC-1C	271033	Interface Relay Module				√					√			6A	6,2 mm
KPR-SCS-48VDC	271034	Interface Relay Socket				√					√			6A	6,2 mm
KPR-SCS-60VAC/DC-1C	271039	Interface Relay Module					√					√		6A	6,2 mm
KPR-SCS-60VAC/DC	271040	Interface Relay Socket					√					√		6A	6,2 mm
KPR-SCS-60VDC-1C	271043	Interface Relay Module					√				√			6A	6,2 mm
KPR-SCS-60VDC	271044	Interface Relay Socket					√				√			6A	6,2 mm
KPR-SCS-115VAC/DC-1C	271049	Interface Relay Module						√				√		6A	6,2 mm
KPR-SCS-115VAC/DC	271050	Interface Relay Socket						√				√		6A	6,2 mm
KPR-SCS-115VDC-1C	271053	Interface Relay Module						√			√			6A	6,2 mm
KPR-SCS-115VDC	271054	Interface Relay Socket						√			√			6A	6,2 mm
KPR-SCL-115VAC/DC-1C	271055	Interface Relay Module						√				√	√	6A	6,2 mm
KPR-SCL-115VAC/DC	271056	Interface Relay Socket						√				√	√	6A	6,2 mm
KPR-SCS-230VAC/DC-1C	271059	Interface Relay Module							√			√		6A	6,2 mm
KPR-SCS-230VAC/DC	271060	Interface Relay Socket							√			√		6A	6,2 mm
KPR-SCS-230VAC-1C	271061	Interface Relay Module							√	√				6A	6,2 mm
KPR-SCS-230VAC	271062	Interface Relay Socket							√	√				6A	6,2 mm
KPR-SCL-230VAC/DC-1C	271065	Interface Relay Module							√			√	√	6A	6,2 mm
KPR-SCL-230VAC/DC	271066	Interface Relay Socket							√			√	√	6A	6,2 mm
KPR-SCL-230VAC-1C	271067	Interface Relay Module							√	√			√	6A	6,2 mm
KPR-SCL-230VAC	271068	Interface Relay Socket							√	√			√	6A	6,2 mm

# Electronic Products

## KPR Series PLC Interface Relays



Pre-assembled module (relay + socket)		Type	KPR-SWE-6VDC-1C	KPR-SWE-12VAC/DC-1C	KPR-SWE-12VDC-1C	KPR-SWE-24VAC/DC-1C	KPR-SWE-24VDC-1C	KPR-SWE-48VAC/DC-1C	KPR-SWE-48VDC-1C
Definition			Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module
Order Number			272 004	272 020	272 024	272 040	272 044	272 060	272 064
Casing Width(mm)			14	14	14	14	14	14	14
Connection			Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
Packaging unit			10	10	10	10	10	10	10
Input	Nominal Voltage(Un)		6VDC	12VAC/DC	12VDC	24VAC/DC	24VDC	48VAC/DC	48VDC
	Operating voltage range		> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN
	Release voltage		< %40 x UN	< %40 x UN	< %40 x UN	< %40 x UN	< %40 x UN	< %30 x UN	< %30 x UN
	Integrated RCZ filter		-	-	-	-	-	-	-
	Power Consumption	AC	-	<1VA	-	<1VA	-	<1VA	-
	DC		<1W	<1W	<1W	<1W	<1W	<1W	
Contact Characteristic	Type		1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)
	Material		AgSnO2	AgSnO3	AgSnO4	AgSnO5	AgSnO6	AgSnO7	AgSnO8
	Coil voltage		5VDC	12VDC	12VDC	24VDC	24VDC	48VDC	48VDC
	Coil impedance		147x(1± 10%) Ω	848x(1± 10%) Ω	848x(1± 10%) Ω	3390x(1± 15%) Ω	3390x(1± 25%) Ω	10600x(1± 15%) Ω	10600x(1± 15%) Ω
	Coil consumption		400mW	400mW	400mW	400mW	400mW	400mW	400mW
	Operate time		15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.
	Release time		8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.
	Max. ratings (AC)		12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA
	Max. ratings (DC)		12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W
	Mechanical life time		1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>
	Electrical life time	NO	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)
		NC	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)
	Isolation resistance			1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)
Dielectric Strength	Between relay coil and contacts		5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.
	Between contacts		1000VAC 1 min...	1000VAC 1 min..	1000VAC 1 min..	1000VAC 1 min..	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.
Permissible ambient temperature	During operation		-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C
	During storage		-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C
Relative Humidity			5% .. 85% (no ondensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)
Degree of protection			IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
Weight(gr)			56	56	56	56	56	56	56
Max. cable cross-section			2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>
Max. Torque			0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm
Permissible mounting position			any	any	any	any	any	any	any
Accessories and Components	APP/KPR	Type	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR
		Definition	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate
		Order Number	463 247	464 247	465 247	466 247	467 247	468 247	469 247
		Packaging unit	25	25	25	25	25	25	25
	Socket	Type	KPR-SWE-6VDC-1C (Relay Socket)	KPR-SWE-12VAC/DC-1C (Relay Socket)	KPR-SWE-12VDC-1C (Relay Socket)	KPR-SWE-24VAC/DC-1C (Relay Socket)	KPR-SWE-24VDC-1C (Relay Socket)	KPR-SWE-48VAC/DC-1C (Relay Socket)	KPR-SWE-48VDC-1C (Relay Socket)
		Definition	Interface relay socket(6V DC)	Interface relay socket(12VAC/DC)	Interface relay socket(12VAC/DC)	Interface relay socket(24VAC/DC)	Interface relay socket(24VDC)	Interface relay socket(48VAC/DC)	Interface relay socket(48VDC)
		Order Number	272 005	272 021	272 025	272 041	272 045	272 061	272 065
		Packaging unit	10	10	10	10	10	10	10
	Relay	Type	1 C/O 5VDC Relay	1 C/O 12VDC Relay	1 C/O 12VDC Relay	1 C/O 24VDC Relay	1 C/O 24VDC Relay	1 C/O 48VDC Relay	1 C/O 48VDC Relay
		Definition	Relay for 272 004 and 272 505	Relay for 272 020 and 272 521	Relay for 272 024 and 272 525	Relay for 272 040 and 272 541	Relay for 272 044 and 272 545	Relay for 272 060 and 272 561	Relay for 272 064 and 272 565
		Order Number	095 064	095 063	095 063	095 062	095 062	095 061	095 061
		Packaging unit	50	50	50	50	50	50	50
	Plug-in bridge-8	Type	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)
		Definition	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole
		Order Number	476 900	476 900	476 900	476 900	476 900	476 900	476 900
		Packaging unit	25	25	25	25	25	25	25
	Plug-in bridge-2	Type	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI
		Definition	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole
Order Number		476 910	476 910	476 910	476 910	476 910	476 910	476 910	
	Packaging unit	25	25	25	25	25	25	25	

# Electronic Products

## KPR Series PLC Interface Relays








KPR-SWE-60VAC/DC-1C	KPR-SWE-60VDC-1C	KPR-SWE-115VAC/DC-1C	KPR-SWE-115VDC-1C	KPR-SWF-115VAC/DC-1C	KPR-SWE-230VAC/DC-1C	KPR-SWE-230VAC-1C	KPR-SWF-230VAC/VDC-1C	KPR-SWF-230VAC-1C
Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module
272 080	272 084	272 100	272 104	272 106	272 120	272 122	272 126	272 128
14	14	14	14	14	14	14	14	14
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
10	10	10	10	10	10	10	10	10
60VAC/DC	60VDC	115VAC/DC	115VDC	115VAC/DC	230VAC/DC	30VAC	230VAC/VDC	230VAC
> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN
< %30 x UN	< %30 x UN	< %30 x UN	< %30 x UN	< %30 x UN	< %40 x UN	< %30 x UN	< %30 x UN	< %30 x UN
-	-	-	-	Availbe	-	-	Availbe	Availbe
<1VA	-	<1VA	-	<1VA	<1VA	<1VA	<1VA	<1VA
<1W	<1W	<1W	<1W	<1W	<1W	<1W	<1W	<1W
1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)
AgSnO9	AgSnO10	AgSnO11	AgSnO12	AgSnO13	AgSnO14	AgSnO15	AgSnO16	AgSnO17
48VDC	48VDC	110VDC	110VDC	110VDC	110VDC	110VDC	110VDC	110VDC
10600x(1± 15%) Ω	10600x(1± 15%) Ω	10600x(1± 15%) Ω	10600x(1± 15%) Ω	10600x(1± 15%) Ω	10600x(1± 15%) Ω	10600x(1± 15%) Ω	10600x(1± 15%) Ω	10600x(1± 15%) Ω
400mW	400mW	400mW	400mW	400mW	400mW	400mW	400mW	400mW
15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.	15 ms Maks.
8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.	8 ms Maks.
12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA	12A/ 400VAC ; 2000VA
12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W	12A/ 30VDC ; 240W
1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>	1 x 10 <sup>^7</sup>
3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)	3 x 10 <sup>^4</sup> (85°C)
1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)	1 x 10 <sup>^5</sup> (85°C)
1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)
5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.	5000VAC 1 min.
1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.
-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C
-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C
5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)
IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
56	56	56	56	56	56	56	56	56
2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>
0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm
any	any	any	any	any	any	any	any	any
APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR
Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate
470 247	471 247	472 247	473 247	474 247	475 247	476 247	477 247	478 247
25	25	25	25	25	25	25	25	25
KPR-SWE-60VAC/DC-1C (Relay Socket)	KPR-SWE-60VDC-1C (Relay Socket)	KPR-SWE-115VAC/DC-1C (Relay Socket)	KPR-SWE-115VDC-1C (Relay Socket)	KPR-SWF-115VAC/DC-1C (Relay Socket)	KPR-SWE-230VAC/DC-1C (Relay Socket)	KPR-SWE-230VAC-1C (Relay Socket)	KPR-SWF-230VAC/VDC-1C (Relay Socket)	KPR-SWF-230VAC-1C (Relay Socket)
Interface relay socket(60VAC/DC)	Interface relay socket(60VDC)	Interface relay socket(115VAC/DC)	Interface relay socket(115VDC)	"Interface relay socket with RCZ filter(115VAC/DC)"	Interface relay socket(230VAC/DC)	Interface relay socket(230VDC)	Interface relay socket with RCZ filter(230VAC/DC)	Interface relay socket with RCZ filter(230VAC)
272 081	272 085	272 101	272 105	272 107	272 121	272 123	272 127	272 129
10	10	10	10	10	10	10	10	10
1 C/O 48VDC Relay	1 C/O 48VDC Relay	1 C/O 110VDC Relay	1 C/O 110VDC Relay	1 C/O 110VDC Relay	1 C/O 110VDC Relay	1 C/O 110VDC Relay	1 C/O 110VDC Relay	1 C/O 110VDC Relay
Relay for 272 080 and 272 581	Relay for 272 084 and 272 585	Relay for 272 100 and 272 601	Relay for 272 104 and 272 605	Relay for 272 106 and 272 607	Relay for 272 120 and 272 621	Relay for 272 122 and 272 623	Relay for 272 126 and 272 627	Relay for 272 128 and 272 629
095 061	095 061	095 060	095 060	095 060	095 060	095 060	095 060	095 060
50	50	50	50	50	50	50	50	50
TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)
Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole
476 900	476 900	476 900	476 900	476 900	476 900	476 900	476 900	476 900
25	25	25	25	25	25	25	25	25
K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI	K-KPR-SWE-2-LI
Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole	Plug-in bridge for 2 hole
476 910	476 910	476 910	476 910	476 910	476 910	476 910	476 910	476 910
25	25	25	25	25	25	25	25	25

# Electronic Products

## KPR Series PLC Interface Relays



Pre-assembled module (relay + socket)		Type	KPR-SWE-6VDC-2C	KPR-SWE-12VAC/DC-2C	KPR-SWE-12VDC-2C	KPR-SWE-24VAC/DC-2C	KPR-SWE-24VDC-2C	KPR-SWE-48VAC/DC-2C	KPR-SWE-48VDC-2C	
		Definition	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module
		Order Number	272 504	272 520	272 524	272 540	272 544	272 560	272 564	
<b>Casing Width(mm)</b>			14	14	14	14	14	14	14	
<b>Connection</b>			Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	
<b>Packaging unit</b>			10	10	10	10	10	10	10	
<b>Input</b>	Nominal Voltage(Un)		6VDC	12VAC/DC	12VDC	24VAC/DC	24VDC	48VAC/DC	48VDC	
	Operating voltage range		> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	
	Release voltage		< %40 x UN	< %40 x UN	< %40 x UN	< %40 x UN	< %40 x UN	< %30 x UN	< %30 x UN	
	Integrated RCZ filter		-	-	-	-	-	-	-	
	Power Consumption	AC	-	<1VA	-	<1VA	-	<1VA	-	
		DC	<1W	<1W	<1W	<1W	<1W	<1W	<1W	
<b>Contact Characteristic</b>	Type		2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	
	Material		AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	
	Coil voltage		5VDC	12VDC	12VDC	24VDC	24VDC	48VDC	48VDC	
	Coil impedance		62 x (1 ±10%) Ω	360 x (1 ±10%)	360 x (1 ±10%)	1440 x (1 ±10%)	1440 x (1 ±10%)	5760 x (1 ±10%)	5760 x (1 ±10%)	
	Coil consumption		400mW	400mW	400mW	400mW	400mW	400mW	400mW	
	Operate time		15ms Max.	15ms Max.	15ms Max.	15ms Max.	15ms Max.	15ms Max.	15ms Max.	
	Release time		8ms Max.	8ms Max.	8ms Max.	8ms Max.	8ms Max.	8ms Max.	8ms Max.	
	Max. ratings (AC)		8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	
	Max. ratings (DC)		8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	
	Mechanical life time		10 <sup>^7</sup>	10 <sup>^7</sup>	10 <sup>^7</sup>	10 <sup>^7</sup>	10 <sup>^7</sup>	10 <sup>^7</sup>	10 <sup>^7</sup>	
	Electrical life time	NO	3x10 <sup>^4</sup>	3x10 <sup>^4</sup>	3x10 <sup>^4</sup>	3x10 <sup>^4</sup>	3x10 <sup>^4</sup>	3x10 <sup>^4</sup>	3x10 <sup>^4</sup>	
	NC	1x10 <sup>^4</sup>	1x10 <sup>^4</sup>	1x10 <sup>^4</sup>	1x10 <sup>^4</sup>	1x10 <sup>^4</sup>	1x10 <sup>^4</sup>	1x10 <sup>^4</sup>		
<b>Isolation resistance</b>			1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	
<b>Dielectric Strength</b>	Between relay coil and contacts		4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	
	Between contacts		1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	
<b>Permissible ambient temperature</b>	During operation		-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	
	During storage		-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	
<b>Relative Humidity</b>			5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	
<b>Degree of protection</b>			IP20	IP20	IP20	IP20	IP20	IP20	IP20	
<b>Weight(gr)</b>			56	56	56	56	56	56	56	
<b>Max. cable cross-section</b>			2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	
<b>Max. Torque</b>			0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	
<b>Permissible mounting position</b>			any	any	any	any	any	any	any	
<b>Accessories and Components</b>		Type	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	
		Definition	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	
		Order Number	463 247	463 247	463 247	463 247	463 247	463 247	463 247	
		Packaging unit	25	25	25	25	25	25	25	
		Type	KPR-SWE-6VDC-2C (RELAY SOCKET)	KPR-SWE-12VAC/DC-2C (RELAY SOCKET)	KPR-SWE-12VDC-2C (RELAY SOCKET)	KPR-SWE-24VAC/DC-2C (RELAY SOCKET)	KPR-SWE-24VDC-2C (RELAY SOCKET)	KPR-SWE-48VAC/DC-2C (RELAY SOCKET)	KPR-SWE-48VDC-2C (RELAY SOCKET)	
		Definition	Interface relay socket (6VDC)	Interface relay socket (12VAC/DC)	Interface relay socket (12VDC)	Interface relay socket (24VAC/DC)	Interface relay socket (24VDC)	Interface relay socket (48VAC/DC)	Interface relay socket (48VDC)	
		Order Number	272 505	272 521	272 525	272 541	272 545	272 561	272 565	
		Packaging unit	10	10	10	10	10	10	10	
		Type	2 C/O 5VDC Relay	2 C/O 12VDC Relay	2 C/O 12VDC Relay	2 C/O 24VDC Relay	2 C/O 24VDC Relay	2 C/O 48VDC Relay	2 C/O 48VDC Relay	
		Definition	Relay for 272 504 and 272 505	Relay for 272 520 and 272 521	Relay for 272 524 and 272 525	Relay for 272 540 and 272 541	Relay for 272 544 and 272 545	Relay for 272 560 and 272 561	Relay for 272 564 and 272 565	
		Packaging unit	50	50	50	50	50	50	50	
		Type	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	
		Definition	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	
		Order Number	476 900	476 900	476 900	476 900	476 900	476 900	476 900	
		Packaging unit	25	25	25	25	25	25	25	
		Type	DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T	
		Definition	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	
		Packaging unit	360	360	360	360	360	360	360	

# Electronic Products

## KPR Series PLC Interface Relays



KPR-SWE-60VAC/DC-2C	KPR-SWE-60VDC-2C	KPR-SWE-115VAC/DC-2C	KPR-SWE-115VDC-2C	KPR-SWF-115VAC/DC-2C	KPR-SWE-230VAC/DC-2C	KPR-SWE-230VAC-2C	KPR-SWF-230VAC/VDC-2C	KPR-SWF-230VAC-2C
Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module	Interface relay module
272 580	272 584	272 600	272 604	272 606	272 620	272 622	272 626	272 628
14	14	14	14	14	14	14	14	14
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
10	10	10	10	10	10	10	10	10
60VAC/DC	60VDC	115VAC/DC	115VDC	115VAC/DC	230VAC/DC	230VAC	230VAC/DC	230VAC
> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN	> %80 x UN
< %30 x UN	< %30 x UN	< %30 x UN	< %30 x UN	< %30 x UN	< %30 x UN	< %30 x UN	< %30 x UN	< %30 x UN
-	-	-	-	Available	-	-	Available	Available
<1VA	-	<1VA	-	<1VA	<2VA	<2VA	<2VA	<2VA
<1W	<1W	<1W	<1W	<1W	<1W	-	<2W	-
2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)	2 C/O (SPDT)
AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2
60VDC	60VDC	115VDC	115VDC	115VDC	115VDC	115VDC	115VDC	115VDC
5760 x (1 ±10%)	5760 x (1 ±10%)	25200 x (1 ±10%)	25200 x (1 ±10%)	25200 x (1 ±10%)	25200 x (1 ±10%)	25200 x (1 ±10%)	25200 x (1 ±10%)	25200 x (1 ±10%)
400mW	400mW	400mW	400mW	400mW	400mW	400mW	400mW	400mW
15ms Max.	15ms Max.	15ms Max.	15ms Max.	15ms Max.	15ms Max.	15ms Max.	15ms Max.	15ms Max.
8ms Max.	8ms Max.	8ms Max.	8ms Max.	8ms Max.	8ms Max.	8ms Max.	8ms Max.	8ms Max.
8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	8A/250VAC; 2000VA	8A/250VAC; 2000VA	8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	8A / 250VAC; 2000VA	8A / 250VAC; 2000VA
8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W	8A/30VDC; 240W
10 <sup>^</sup> 7	10 <sup>^</sup> 7	10 <sup>^</sup> 7	10 <sup>^</sup> 7	10 <sup>^</sup> 7	10 <sup>^</sup> 7	10 <sup>^</sup> 7	10 <sup>^</sup> 7	10 <sup>^</sup> 7
3x10 <sup>^</sup> 4	3x10 <sup>^</sup> 4	3x10 <sup>^</sup> 4	3x10 <sup>^</sup> 4	3x10 <sup>^</sup> 4	3x10 <sup>^</sup> 4	3x10 <sup>^</sup> 4	3x10 <sup>^</sup> 4	3x10 <sup>^</sup> 4
1x10 <sup>^</sup> 4	1x10 <sup>^</sup> 4	1x10 <sup>^</sup> 4	1x10 <sup>^</sup> 4	1x10 <sup>^</sup> 4	1x10 <sup>^</sup> 4	1x10 <sup>^</sup> 4	1x10 <sup>^</sup> 4	1x10 <sup>^</sup> 4
1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)
4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.	4000VAC 1 min.
1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.	1000VAC 1 min.
-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C
-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C	-40°C .. +85°C
5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)
IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP20
56	56	56	56	56	56	56	56	56
2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>
0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm
any	any	any	any	any	any	any	any	any
APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR	APP/KPR
Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate	Separator plate
463 247	463 247	463 247	463 247	463 247	463 247	463 247	463 247	463 247
25	25	25	25	25	25	25	25	25
KPR-SWE-60VAC/DC-2C (RELAY SOCKET)	KPR-SWE-60VDC-2C (RELAY SOCKET)	KPR-SWE-115VAC/DC-2C (RELAY SOCKET)	KPR-SWE-115VDC-2C (RELAY SOCKET)	KPR-SWF-115VDC-2C (RELAY SOCKET)	KPR-SWE-230VAC/DC-2C (RELAY SOCKET)	KPR-SWE-230VAC-2C (RELAY SOCKET)	KPR-SWF-230VAC/DC-2C (RELAY SOCKET)	KPR-SWF-230VAC-2C (RELAY SOCKET)
Interface relay socket (60VAC/DC)	Interface relay socket (60VDC)	Interface relay socket (115VAC/DC)	Interface relay socket (115VDC)	Interface relay socket with RCZ filter (115VAC/DC)	Interface relay socket (230VAC/DC)	Interface relay socket (230VAC)	Interface relay socket with RCZ filter (230VAC/DC)	Interface relay socket with RCZ filter (230VAC)
272 581	272 585	272 601	272 605	272 607	272 621	272 623	272 627	272 629
10	10	10	10	10	10	10	10	10
2 C/O 48VDC Relay	2 C/O 48VDC Relay	2 C/O 115VDC Relay	2 C/O 115VDC Relay	2 C/O 115VDC Relay	2 C/O 115VDC Relay	2 C/O 115VDC Relay	2 C/O 115VDC Relay	2 C/O 115VDC Relay
Relay for 272 580 and 272 581	Relay for 272 584 and 272 585	Relay for 272 600 and 272 601	Relay for 272 604 and 272 605	Relay for 272 606 and 272 607	Relay for 272 620 and 272 621	Relay for 272 622 and 272 623	Relay for 272 626 and 272 627	Relay for 272 628 and 272 629
095 051	095 051	095 050	095 050	095 050	095 050	095 050	095 050	095 050
50	50	50	50	50	50	50	50	50
TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)	TK-KPR-S (KPR-SCE BRIDGE/8)
Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole	Plug-in bridge for 8 hole
476 900	476 900	476 900	476 900	476 900	476 900	476 900	476 900	476 900
25	25	25	25	25	25	25	25	25
DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T	DG 10/6 T
Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays	Terminal Labels for interface relays
505 390	505 390	505 390	505 390	505 390	505 390	505 390	505 390	505 390
360	360	360	360	360	360	360	360	360

# Electronic Products

## KPR Series PLC Interface Relays



		Type	KPR-CIE-6VDC-1C	KPR-CIE-12VAC/DC-1C	KPR-CIE-12VDC-1C	KPR-CIE-24VAC/DC-1C	KPR-CIE-24VDC-1C	KPR-CIE-48VAC/DC-1C
<b>Module</b>	Definiton		Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module
	Order Number		271504	271510	271514	271520	271524	271530
<b>Casing Width(mm)</b>			6.2	6.2	6.2	6.2	6.2	6.2
<b>Connection</b>			Cage Clamp	Cage Clamp	Cage Clamp	Cage Clamp	Cage Clamp	Cage Clamp
<b>Packaging unit</b>			10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.
<b>Input</b>	Nominal Voltage(Un)		6VDC	12VAC/DC	12VDC	24VAC/DC	24VDC	48VAC/DC
	Operating voltage range		0,8 x Un	0,8 x Un	0,8 x Un	0,8 x Un	0,8 x Un	0,8 x Un
	Release voltage		0,2 x Un	0,2 x Un	0,2 x Un	0,2 x Un	0,2 x Un	0,2 x Un
	Power Consumption	AC DC		<0.35VA <0.35W	<0.35VA <0.35W	<0.35VA <0.35W	<0.35VA <0.35W	<0.35VA <0.35W
<b>Contact Characteristic</b>	Type		1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O
	Material		AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2
	Coil voltage		5VDC	12VDC	12VDC	24VDC	24VDC	24VDC
	Coil impedance		147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω
	Coil consumption		170mW	170mW	170mW	170mW	170mW	170mW
	Operate time		10 ms max.	10 ms max.	10 ms max.	10 ms max.	10 ms max.	10 ms max.
	Release time		5 ms max.	5 ms max.	5 ms max.	5 ms max.	5 ms max.	5 ms max.
	Max. ratings (AC)		6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA
	Max. ratings (DC)		6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W
	Mechanical life time		10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations
Electrical life time operations (UL approval, 85°C )	NO NC		3 × 10 <sup>^</sup> 4 operations 1 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations 1 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations 1 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations 1 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations 1 × 10 <sup>^</sup> 4 operations	
<b>Isolation resistance</b>			1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)
<b>Dielectric Strength</b>	Between relay coil and contacts		4000VAC 1 min	4000VAC 1 min	4000VAC 1 min	4000VAC 1 min	4000VAC 1 min	4000VAC 1 min
	Between contacts		1000VAC 1 min	1000VAC 1 min	1000VAC 1 min	1000VAC 1 min	1000VAC 1 min	1000VAC 1 min
<b>Permissible ambient temperature</b>	During operation		-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C
	During storage		-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C
<b>Relative Humidity</b>			5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)
<b>Degree of protection</b>			IP20	IP20	IP20	IP20	IP20	IP20
<b>Weight(gr)</b>			26gr	26gr	26gr	26gr	26gr	26gr
<b>Max. cable cross-section</b>			2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>
<b>Max. torque</b>			0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm
<b>Permissible mounting position</b>			any	any	any	any	any	any
<b>Integrated RCZ Filter</b>			x	x	x	x	x	x

## Accessories and Components



Definition	End Plate	Plug in bridge for 2 hole	Plug in bridge for 3 hole	Plug in bridge for 4 hole
Order Number	450389	470112	470113	470114
Package Unit	10 pcs.	25 pcs.	20 pcs.	15 pcs.



# Electronic Products

## KPR Series PLC Interface Relays



KPR-CIE-48VDC-1C	KPR-CIE-60VAC/DC-1C	KPR-CIE-60VDC-1C	KPR-CIE-115VAC/DC-1C	KPR-CIE-115VDC-1C	KPR-CIF-115VAC/DC-1C	KPR-CIE-230VAC/DC-1C	KPR-CIE-230VAC/DC-1C
Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module	Integrated Interface relay module
271534	271540	271544	271550	271554	271556	271560	271562
6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2
Cage Clamp	Cage Clamp	Cage Clamp	Cage Clamp	Cage Clamp	Cage Clamp	Cage Clamp	Cage Clamp
10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.
48VDC	60VAC/DC	60VDC	115VAC/DC	115VDC	115VAC/DC	230VAC/DC	230VAC/DC
0,8 x Un	0,8 x Un	0,8 x Un	0,8 x Un	0,8 x Un	0,8 x Un	0,8 x Un	0,8 x Un
0,2 x Un	0,2 x Un	0,2 x Un	0,2 x Un	0,2 x Un	0,2 x Un	0,2 x Un	0,2 x Un
<0.35VA	<0.35VA	<0.35VA	<0.35VA	<0.35VA	<0.35VA	<0.35VA	<0.35VA
<0.35W	<0.35W	<0.35W	<0.35W	<0.35W	<0.35W	<0.35W	<0.35W
1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O
AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2	AgSnO2
24VDC	60VDC	60VDC	60VDC	60VDC	60VDC	60VDC	60VDC
147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω	147x(1± 10%) Ω
170mW	170mW	170mW	170mW	170mW	170mW	170mW	170mW
10 ms max.	10 ms max.	10 ms max.	10 ms max.	10 ms max.	10 ms max.	10 ms max.	10 ms max.
5 ms max.	5 ms max.	5 ms max.	5 ms max.	5 ms max.	5 ms max.	5 ms max.	5 ms max.
6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA	6A/250VAC; 1500VA
6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W	6A/30VDC; 180W
10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations	10 <sup>^</sup> 7 operations
3 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations	3 × 10 <sup>^</sup> 4 operations
1 × 10 <sup>^</sup> 4 operations	1 × 10 <sup>^</sup> 4 operations	1 × 10 <sup>^</sup> 4 operations	1 × 10 <sup>^</sup> 4 operations	1 × 10 <sup>^</sup> 4 operations	1 × 10 <sup>^</sup> 4 operations	1 × 10 <sup>^</sup> 4 operations	1 × 10 <sup>^</sup> 4 operations
1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)	1000MΩ (500VDC)
4000VAC 1 min	4000VAC 1 min	4000VAC 1 min	4000VAC 1 min	4000VAC 1 min	4000VAC 1 min	4000VAC 1 min	4000VAC 1 min
1000VAC 1 min	1000VAC 1 min	1000VAC 1 min	1000VAC 1 min	1000VAC 1 min	1000VAC 1 min	1000VAC 1 min	1000VAC 1 min
-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C
-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C	-40 to +85 °C
5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)	5% .. 85% (no condensation)
IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP20
26gr	26gr	26gr	26gr	26gr	26gr	26gr	26gr
2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>	2.5mm <sup>2</sup>
0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm	0.4Nm
any	any	any	any	any	any	any	any
x	x	x	x	x	Available	x	Available

## Accessories and Components



Plug in bridge for 5 hole	Plug in bridge for 10 hole	DG 6/5 - Label	DB 5 – Label	11.2 Strip label
470115	470119	505330	505850	1020100
10 pcs.	5 pcs.	440 pcs.	500 pcs.	1 pc.

**NOTE:** This product is only compatible with below items: -112710N -112720N -112730N

# Electronic Products

## OPK-EKI Series Optocoupler Modules



		Type	OPK - EKI 5 VAC/DC	OPK - EKI 12 VAC/DC	OPK - EKI 24 VAC/DC	OPK - EKI 48 VAC/DC
<b>Pre-assembled module (relay + socket)</b>		Definiton	Optocoupler module	Optocoupler module	Optocoupler module	Optocoupler module
		Order Number	112010N	112110N	112220N	112320N
<b>Width/Depth/ Height (mm)</b>			6.2/56/81.9	6.2/56/81.9	6.2/56/81.9	6.2/56/81.9
<b>Connection</b>			Cage clamp	Cage clamp	Cage clamp	Cage clamp
<b>Packaging unit</b>			1 pc.	1 pc.	1 pc.	1 pc.
<b>Mounting</b>			Rail Mount	Rail Mount	Rail Mount	Rail Mount
<b>Input</b>	Input Voltage		5V AC/DC	12V AC/DC	24V AC/DC	48V AC/DC
<b>Output</b>	Switching Voltage Range		5-48V DC	5-48V DC	5-48V DC	5-48V DC
	Maximum Switching Current		0.65A DC	0.65A DC	0.65A DC	0.65A DC
<b>Switching Type</b>			High Side	High Side	High Side	High Side
<b>Zero volt switching circuit</b>			-	-	-	-
<b>Response time</b>			<10msec	<10msec	<10msec	<10msec
<b>Schematics</b>						

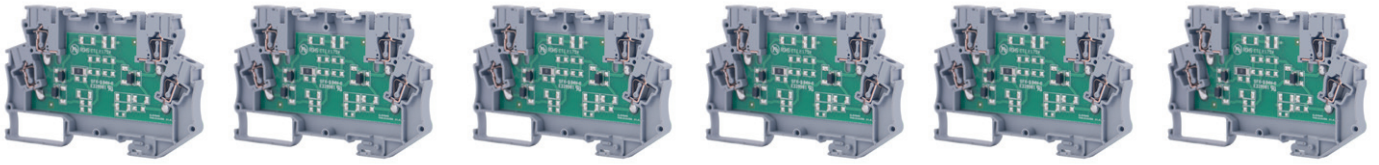
## Accessories and Components



Definition	End Plate	Plug in bridge for 2 hole	Plug in bridge for 3 hole	Plug in bridge for 4 hole
Order Number	450389	470112	470113	470114
Package Unit	10 pcs.	25 pcs.	20 pcs.	15 pcs.

# Electronic Products

## OPK-EKI Series Optocoupler Modules



OPK - EKI 60 VAC/DC	OPK - EKI 110 VAC/DC	OPK - EKI 220 VAC/DC	OPK - EKI 9-72 VDC	OPK - EKI 9-72 VDC	OPK - EKI 9-72 VDC
Optocoupler module	Optocoupler module	Optocoupler module	Optocoupler module	Optocoupler module	Optocoupler module
112420N	112520N	112620N	112710N	112720N	112730N
6.2/56/81.9	6.2/56/81.9	6.2/56/81.9	6.2/56/81.9	6.2/56/81.9	6.2/56/81.9
Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp
1 pc.	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.
Rail Mount	Rail Mount	Rail Mount	Rail Mount	Rail Mount	Rail Mount
60V AC/DC	110V AC/DC	220V AC/DC	9-72V DC	9-72V DC	9-72V DC
5-48V DC	5-48V DC	5-48V DC	3-30V DC	3-30V DC	24-260V AC
0.65A DC	0.65A DC	0.65A DC	5A DC	5A DC	0.5A AC
High Side	High Side	High Side	High Side	Low Side	High Side
-	-	-	-	-	available
<10msec	<10msec	<10msec	<500µsec	<500µsec	<500µsec

## Accessories and Components



Plug in bridge for 5 hole	Plug in bridge for 10 hole	DG 6/5 - Label	DB 5 – Label	11.2 Strip label
470115	470119	505330	505850	1020100
10 pcs.	5 pcs.	440 pcs.	500 pcs.	1 pc.

# Electronic Products

## WG-EKI Series Electronic Modules



Module	Type	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI
	Definiton	Reverse Current Protection	Reverse Current Protection	Reverse Current Protection	Reverse Current Protection	Lamp / Test Circuit	Lamp / Test Circuit
	Order Number	110010N	110020N	110030N	110040N	110050N	110060N
Casing Width (mm)		6.2	6.2	6.2	6.2	6.2	6.2
Connection		Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp
Packing Unit		10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.
Nominal Voltage		x	x	x	x	x	x
Diode Coltage		1000V	1000V	1000V	1000V	1000V	1000V
Diode Voltage Drop		0,7V	0,7V	0,7V	0,7V	0,7V	0,7V
Degree of Protection		IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
Weight		19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr
Diode Current		1A	1A	1A	1A	1A	1A
Circuit Diagram							



Module	Type	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI
	Definiton	Voltage Indicator	Voltage Indicator	Voltage Indicator	Voltage Indicator	Voltage Indicator + Flyback Diode	Voltage Indicator + Flyback Diode
	Order Number	110160N	110170N	110180N	110190N	110200N	110210N
Casing Width (mm)		6.2	6.2	6.2	6.2	6.2	6.2
Connection		Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp
Packing Unit		10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.
Nominal Voltage		220VDC	24VDC	110VDC	220VDC	24VDC	24VDC
Diode Coltage		1000V	1000V	1000V	1000V	1000V	1000V
Diode Voltage Drop		0,7V	0,7V	0,7V	0,7V	0,7V	0,7V
Degree of Protection		IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
Weight		19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr
Diode Current		1A	1A	1A	1A	1A	1A
Circuit Diagram							

## Accessories and Components



Definition	End Plate	Plug in bridge for 2 hole	Plug in bridge for 3 hole	Plug in bridge for 4 hole
Order Number	450389	470112	470113	470114
Package Unit	10 pcs.	25 pcs.	20 pcs.	15 pcs.

# Electronic Products

## WG-EKI Series Electronic Modules



WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI
Reverse Current Protection	Reverse Current Protection	Lamp / Test Circuit	Lamp / Test Circuit	Lamp / Test Circuit	Lamp / Test Circuit	Lamp / Test Circuit	Voltage Indicator	Voltage Indicator
110070N	110080N	110090N	110100N	110110N	110120N	110130N	110140N	110150N
6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2
Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp
10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.
x	x	x	x	x	24VAC/DC	24VAC/DC	24VDC	110VDC
1000V	1000V	1000V	1000V	1000V	1000V	1000V	1000V	1000V
0,7V	0,7V	0,7V	0,7V	0,7V	0,7V	0,7V	0,7V	0,7V
IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr
1A	1A	1A	1A	1A	1A	1A	1A	1A



WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI	WG-EKI
Voltage Indicator	Voltage Indicator	Voltage Indicator	Voltage Indicator	Voltage Indicator + Rectifier	Voltage Indicator + Rectifier	Voltage Indicator + Rectifier	Terminal with Cross Connection	Voltage Divider
110270N	110280N	110290N	110300N	110310N	110320N	110330N	110380N	110410N
6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2
Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp	Cage clamp
10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.
24VAC/DC	48VAC/DC	110VAC/DC	220VAC/DC	24VAC/DC	110VAC/DC	220VAC/DC	X	24VAC/DC
1000V	1000V	1000V	1000V	1000V	1000V	1000V	1000V	1000V
0,7V	0,7V	0,7V	0,7V	0,7V	0,7V	0,7V	0,7V	0,7V
IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr	19.8gr
1A	1A	1A	1A	1A	1A	1A	1A	1A

## Accessories and Components



Plug in bridge for 5 hole	Plug in bridge for 10 hole	DG 6/5 - Label	DB 5 - Label	11.2 Strip label
470115	470119	505330	505850	1020100
10 pcs.	5 pcs.	440 pcs.	500 pcs.	1 pc.

# Electronic Products

## Industrial Relays

We have different types of industrial relays, each with their own unique features and applications. When selecting an industrial relay for your project, it's crucial to choose one that matches your device's power requirements and has the right number of channels for controlling the desired devices. Reliable products, the right choice at an affordable price.

- All series are designed for universal use.
- Sockets can be used with different clips optionally.
- May include test buttons, diodes, and LED status indicators as needed.

### KRG Series



#### KRG SERIES

Product Name	Order Number	Description	Input Ampere	Input Voltage	VAC	VDC	1 Pole	2 Poles	3 Poles	4 Poles	LED	Test Button	Diode
KRG100012	820285	Power Relay	12A	12		√	√				×	×	×
KRG100024	820286	Power Relay	12A	24		√	√				×	×	×
KRG100048	820288	Power Relay	12A	48		√	√				×	×	×
KRG200012	820296	Power Relay	8A	12		√		√			×	×	×
KRG200024	820297	Power Relay	8A	24		√		√			×	×	×
KRG200048	820299	Power Relay	8A	48		√		√			×	×	×
KRB1CO	820273	Relay Socket	12A	-	-	-	-	-	-	-	-	-	-
KRC1CO	820275	Relay Socket	12A	-	-	-	-	-	-	-	-	-	-
KRB2CO	820274	Relay Socket	10A	-	-	-	-	-	-	-	-	-	-
KRC2CO	820276	Relay Socket	10A	-	-	-	-	-	-	-	-	-	-
CLP/KRB-C-15L	820277	Plastic Clips	-	-	-	-	-	-	-	-	-	-	-

### KRM Series



#### KRM SERIES

Product Name	Order Number	Description	Input Ampere	Input Voltage	VAC	VDC	1 Pole	2 Poles	3 Poles	4 Poles	LED	Test Button	Diode
KRM200012LT	820101	Industrial Relay	12A	12		√		√			√	√	×
KRM200048LT	820103	Industrial Relay	12A	48		√		√			√	√	×
KRM200110LT	820104	Industrial Relay	12A	110		√		√			√	√	×
KRM200524LT	820107	Industrial Relay	12A	24	√			√			√	√	×
KRM200615LT	820109	Industrial Relay	12A	115	√			√			√	√	×
KRM400048LT	820113	Industrial Relay	6A	48		√				√	√	√	×
KRM400110LT	820114	Industrial Relay	6A	110		√				√	√	√	×
KRM400615LT	820119	Industrial Relay	6A	115	√					√	√	√	×
KS 2CO ECO	820070	Relay Socket	12A	-	-	-	-	-	-	-	-	-	-
KS 4CO ECO	820071	Relay Socket	10A	-	-	-	-	-	-	-	-	-	-
KS 4CO	820171	Relay Socket	10A	-	-	-	-	-	-	-	-	-	-
KS-C 4CO	820347	Relay Socket	10A	-	-	-	-	-	-	-	-	-	-
LB/KS-ECO	820350	ID Tag	-	-	-	-	-	-	-	-	-	-	-

# Electronic Products

## Industrial Relays

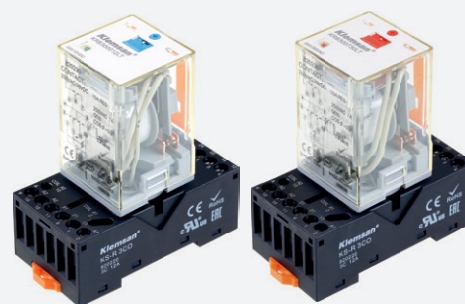
### KRI Series



#### KRI SERIES

Product Name	Order Number	Description	Input Ampere	Input Voltage	VAC	VDC	1 Pole	2 Poles	3 Poles	4 Poles	LED	Test Button	Diode
KRI100012	820312	Interface Relay	12A	12		√	√				×	×	×
KRI100024	820314	Interface Relay	12A	24		√	√				×	×	×
KRI100524	820315	Interface Relay	12A	24	√		√				×	×	×
KRI100615	820320	Interface Relay	12A	115	√		√				×	×	×
KRI100730	820321	Interface Relay	12A	230	√		√				×	×	×
KRI100012LT	820201	Interface Relay	12A	12		√	√				√	√	×
KRI100524LT	820206	Interface Relay	12A	24	√		√				√	√	×
KRI100615LT	820208	Interface Relay	12A	115	√		√				√	√	×
KRI200524	820333	Interface Relay	8A	24	√			√			×	×	×
KRI200615	820338	Interface Relay	8A	115	√			√			×	×	×
KRI1CO	820171	Relay Socket	16A	-	-	-	-	-	-	-	-	-	-
KRU1CO	820347	Relay Socket	16A	-	-	-	-	-	-	-	-	-	-
CLP/KRI	820350	Plastic Clips	-	-	-	-	-	-	-	-	-	-	-

### KRB Series



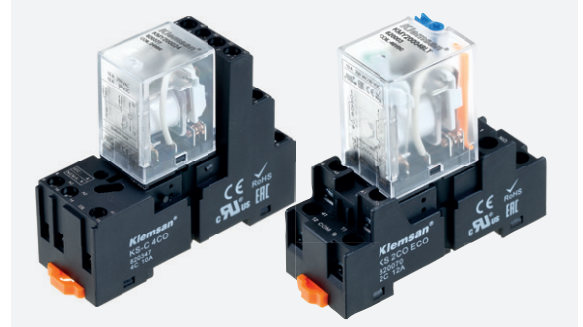
#### KRB SERIES

Product Name	Order Number	Description	Input Ampere	Input Voltage	VAC	VDC	1 Pole	2 Poles	3 Poles	4 Poles	LED	Test Button	Diode
KRB300012LT	820230	Industrial Relay	10A	12		√			√		√	√	×
KRB300024LT	820231	Industrial Relay	10A	24		√			√		√	√	×
KRB300048LT	820233	Industrial Relay	10A	48		√			√		√	√	×
KRB300110LT	820234	Industrial Relay	10A	110		√			√		√	√	×
KRB300524LT	820232	Industrial Relay	10A	24	√				√		√	√	×
KRB300615LT	820235	Industrial Relay	10A	115	√				√		√	√	×
KRB300730LT	820236	Industrial Relay	10A	230	√				√		√	√	×
KS-R 3CO	820220	Relay Socket	12A	-	-	-	-	-	-	-	-	-	-
CLM/KS-R	820221	Metal Clips	-	-	-	-	-	-	-	-	-	-	-
LB/KS-R	820222	ID Tag	-	-	-	-	-	-	-	-	-	-	-

# Electronic Products

## Industrial Relays

### KMY Series



#### KMY SERIES

Product Name	Order Number	Description	Input Ampere	Input Voltage	VAC	VDC	1 Pole	2 Poles	3 Poles	4 Poles	LED	Test Button	Diode
KMY200024	820377	Industrial Relay	10A	24		√		√			×	×	×
KMY200048	820381	Industrial Relay	10A	48		√		√			×	×	×
KMY200110	820383	Industrial Relay	10A	110		√		√			×	×	×
KMY200220	820385	Industrial Relay	10A	220		√		√			×	×	×
KMY200524	820378	Industrial Relay	10A	24	√			√			×	×	×
KMY200615	820384	Industrial Relay	10A	115	√			√			×	×	×
KMY200730	820386	Industrial Relay	10A	230	√			√			×	×	×
KMY200012LT	820001	Industrial Relay	10A	12		√		√			√	√	×
KMY200024LTD	820006	Industrial Relay	10A	24		√		√			√	√	√
KMY200048LT	820003	Industrial Relay	10A	48		√		√			√	√	×
KMY200110LT	820004	Industrial Relay	10A	110		√		√			√	√	×
KMY200524LT	820007	Industrial Relay	10A	24	√			√			√	√	×
KMY200615LT	820009	Industrial Relay	10A	115	√			√			√	√	×
KMY200730LT	820010	Industrial Relay	10A	230	√			√			√	√	×
KMY400024	820400	Industrial Relay	5A	24		√				√	×	×	×
KMY400048	820404	Industrial Relay	5A	48		√				√	×	×	×
KMY400110	820406	Industrial Relay	5A	110		√				√	×	×	×
KMY400524	820401	Industrial Relay	5A	24	√					√	×	×	×
KMY400615	820407	Industrial Relay	5A	115	√					√	×	×	×
KMY400730	820409	Industrial Relay	5A	230	√					√	×	×	×
KMY400024LTD	820016	Industrial Relay	5A	24		√				√	√	√	√
KMY400048LT	820013	Industrial Relay	5A	48		√				√	√	√	×
KMY400110LT	820014	Industrial Relay	5A	110		√				√	√	√	×
KMY400615LT	820019	Industrial Relay	5A	115	√					√	√	√	×
KMY400730LT	820020	Industrial Relay	5A	230	√					√	√	√	×
KS 2CO ECO	820070	Relay Socket	12A	-	-	-	-	-	-	-	-	-	-
KS 4CO ECO	820071	Relay Socket	10A	-	-	-	-	-	-	-	-	-	-
KS 4CO	820171	Relay Socket	10A	-	-	-	-	-	-	-	-	-	-
KS-C 4CO	820347	Relay Socket	10A	-	-	-	-	-	-	-	-	-	-
LB/KS-ECO	820350	ID Tag	-	-	-	-	-	-	-	-	-	-	-



# Electronic Products

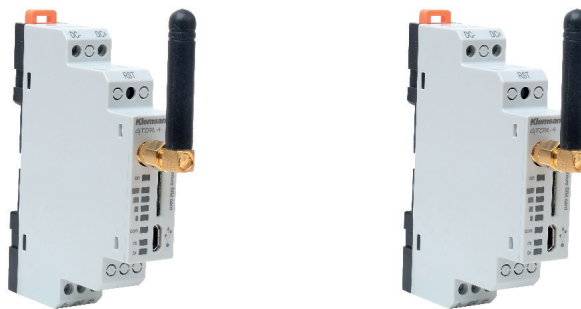
## ETOR Series Ethernet Gateways



Type		ETOR-4	ETOR-2	
<b>Definiton</b>		Ethernet gateway (TCP/IP - RS485)	Ethernet gateway (TCP/IP - RS232)	
<b>Order Number</b>		601400	601401	
<b>Casing Width(mm)</b>		17.5	17.5	
<b>Connections</b>		Screw terminal (for supply and serial interface)	Screw terminal (for supply and serial interface)	
<b>General Information</b>	Working Mode	Server or Client selectable (Bidirectional)	Server or Client selectable (Bidirectional)	
	Conf igureation	Mini USB port or WEB interface	Mini USB port or WEB interface	
	DHCP (Automatic IP Receive)	Available	Available	
	ARP	Available	Available	
	Ping blocking	Available	Available	
	LED indicators	Available	Available	
	Reset Function	Available	Available	
	ESD protection	Available	Available	
	Driver Supported	Windows® XP/Vista/7/8/8.1	Windows® XP/Vista/7/8/8.1	
<b>Ethernet Interface</b>	Number of Ports	1	1	
	Operation Modes	Modbus TCP, Modbus RTU over TCP, Modbus ASCII over TCP	Modbus TCP, Modbus RTU over TCP, Modbus ASCII over TCP	
	Number of Remote Connections	Server mode	6	6
		Client mode	1	1
	Connector	RJ45	RJ45	
Data Transmission Rate	10/100 Base-TX	10/100 Base-TX		
<b>Serial Interface</b>	Number of Ports	1	1	
	Operation Modes	MODBUS RTU, MODBUS ASCII	MODBUS RTU, MODBUS ASCII	
	Serial Standard	RS485	RS232	
	Number of Serial Devices	Server mode	64	1
		Client mode	1	1
	Serial Communication Parameters	Baud Rate	300 to 115200 bps	300 to 115200 bps
		Data Bit	8	8
Stop Bits		1 or 2	1 or 2	
Parity		None, Even, Odd	None, Even, Odd	
<b>Supply</b>	Voltage	AC	18-50V	18-50V
		DC	18-50V	18-50V
	Consumption	AC	< 2.2VA	< 2.2VA
		DC	< 1.2W	< 1.2W
Frequency	45-65Hz	45-65Hz		
<b>Galvanic Isolation</b>	Supply- Ethernet port	1500VRMS, 2250VDC	1500VRMS, 2250VDC	
	Supply- Serial port	1500VRMS, 2250VDC	1500VRMS, 2250VDC	
	Serial port-Ethernet port	2500VRMS	2500VRMS	
<b>Mechanical Properties</b>	Weight(g)	58	58	
	Protection Class	IP20	IP20	
	Assembly Type	Rail Mount	Rail Mount	
	Permissible mounting position	Any	Any	
<b>Ambient Conditions</b>	Operating Temperature	-10 to +60 °C	-10 to +60 °C	
	Storage Temperature	-30 to +80 °C	-30 to +80 °C	
	Relative Humidity (no condensation)	Max.95%	Max.95%	

# Electronic Products

## GTOR Series GPRS Gateways



Type		GTOR-4	GTOR-4-3G	
Definition		GPRS Gateway	3G GPRS Gateway	
Order Number		601 440	601 445	
Casing Width(mm)		17,5mm	17,5mm	
Connections		Screw Terminal	Screw Terminal	
Mounting		Rail Mount	Rail Mount	
General Information		Configuration	Configurable via USB Micro USB Connection Interface	
		IP Based Security	√	
		LED Indicators	√	
		Reset Function	√	
		ESD Protection	√	
Supported Drivers		WindowsXP/Vista/7/8/10	Windows operating systems above Microsoft .NET Framework 3.5	
GPRS Interface	SIM/USIM		3V/1.8V	-
	Quad Band		850/900/1800/1900MHz	-
	GPRS Multi Slot Class	Downlink	Class 12 85.6kbps	Class 12 85,6kbps
		Uplink	Class 12 85.6kbps	Class 12 85,6kbps
	GPRS Mobile Station		Class B	-
Compliant to GSM Phase 2/2+		Class 4 (2W @850/900MHz) Class 1 (1W@1800/1900MHz)	-	
Serial Interface	Number of Port		1	1
	Serial Connection Standard		RS485	RS485
	Number of Serial Connection Devices	Server Mode	32	64
		Client Mode	1	64
	Serial Connection Parameters	Baud Rate	Between 600 - 57600 bps	Between 300-115200
		Data Bit	8	8
Stop Bit		1 or 2	1 or 2	
Parity		None, even, odd	None, even, odd	
Supported Protocols		MODBUS TCP; MODBUS RTU via TCP; MODBUS ACII via TCP	MODBUS TCP; MODBUS RTU via TCP; MODBUS ACII via TCP	
Voltage Supply	Voltage	DC	11-30VDC	11-30VAC
		AC	-	-
Frequency		45-65Hz	45-65Hz	
Isolation		1.5kV RMS	1.5kV RMS	
Permissible Ambient Temperature	During Operation	-10°C..+60°C	-10°C..+60°C	
	During Storage	-30°C..+80°C	-30°C..+80°C	
Relative Humidity		Max.95% (no condensation)	Max.95% (no condensation)	
Operating Frequency		45-65Hz	45-65Hz	
Degree of Protection		IP20	IP20	
Power Consumption	DC	1.2W	1.2W	
	AC	-	-	


# Electronic Products

## UTOR Series USB Converter



### UTOR series products,

- USB to RS485
- USB to RS232
- Provides TTL conversion from USB.
- UTOR is powered from the USB port without the need for an external power supply. Unlike most converters, UTOR has an isolation barrier that provides electrical isolation between your computer and serial devices. This creates an ideal environment where equipment and data are critical.

Type		UTOR-4i	UTOR-2i	UTOR-T5i	UTORT3i	
Definition		Isolated RS485 to USB Converter	Isolated RS232 to USB Converter	Isolated TTL(5V) to USB Converter	Isolated TTL(3V) to USB Converter	
Order Number		601 430	601 431	601 432	601 433	
Interface	USB	Compatibility	USB 1.1 and USB 2.0	USB 1.1 and USB 2.1	USB 1.1 and USB 2.2	USB 1.1 and USB 2.3
		Connector	USB Type A	USB Type A	USB Type A	USB Type A
	Serial	Port Number	1	1	1	1
		Standard	RS485	RS232	TTL(5V)	TTL(3.3V)
		Connector	Removable terminal block with screw connection	Removable terminal block with screw connection	Removable terminal block with screw connection	Removable terminal block with screw connection
		Isolation	2500Vrms	2500Vrms	2500Vrms	2500Vrms
		Baudrate	300 .. 115200 bps	300 .. 115200 bps	300 .. 115200 bps	300 .. 115200 bps
		Stop Bits	1, 1.5, 2	1, 1.5, 2	1, 1.5, 2	1, 1.5, 2
		Data Bits	5, 6, 7, 8	5, 6, 7, 8	5, 6, 7, 8	5, 6, 7, 8
		Parity	None, Even, Odd	None, Even, Odd	None, Even, Odd	None, Even, Odd
Terminals	D+,D-	Tx, Rx	Tx, Rx	Tx, Rx		
Voltage Supply		via USB port	via USB port	via USB port	via USB port	
Permissible Ambient Temperature	During Operation	-20°C..+60°C	-20°C..+60°C	-20°C..+60°C	-20°C..+60°C	
	During Storage	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	
Relative Humidity		Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	
Degree of Protection		IP20	IP20	IP20	IP20	
Accesorries		Available	Available	Available	Available	

# Electronic Products

## KUES Series Ethernet Switch

The Klemsan KUES series unmanaged industrial fast Ethernet switches are specifically designed for industrial use. The devices, housed in durable metal casings, feature 5-port, and 8-port 10/100 Base-TX connection points. They are built to withstand operating temperatures ranging from -40°C to 75°C and are additionally equipped with highly resistant components to withstand vibration and impact.

- 5 and 8 port options
- 10/100 Base-TX
- Operating temperature range of -40°C to 75°C
- Surge Protection
- ESD Protection
- IP30 Protection Class
- Durable Aluminum Casing



Product Name	Order No	Definition	5 ports	8 ports	-40°C / 70°C	Aluminum Enclosure	10/100 Base-TX	ESD Protection	12-48 V DC/DC Besleme
KUES-M5	608350	Unmanaged Ethernet Switch	√		√	√	√	√	√
KUES-M8	608351	Unmanaged Ethernet Switch		√	√	√	√	√	√

# ANC & ALRC Series Alarm Annunciators

ANC-16



ALRC-6



ANC-8

# Electronic Products

## ANC & ALRC Series Alarm Annunciators



Type			ALRC-6 (24VAC/DC)	ALRC-6 (48VAC/DC)	ALRC-6 (110VAC/DC)	ALRC-6 (220VAC/DC)	ANC-8 (24VAC/DC)
<b>Definiton</b>			Alarm relay controller	Alarm relay controller	Alarm relay controller	Alarm relay controller	Alarm annunciator
<b>Order Number</b>			604610	604611	604612	604613	604620
<b>Input Signal</b>	Voltage	AC	24V	48V	110V	220V	24V
		DC	24V	48V	110V	220V	24V
	Frequency		45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
	Numbers		6	6	6	6	8
Response Time		25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	
<b>Output Contacts</b>	Type of Output		Relay	Relay	Relay	Relay	Relay
	Number of contacts		8	8	8	8	2
	Type		1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)
	Max switching AC		5A / 250 V AC /1250 VA	5A / 250 V AC /1250 VA	5A / 250 V AC /1250 VA	5A / 250 V AC /1250 VA	5A / 250 V AC /1250 VA
	Max switching DC		3A / 30 V DC / 90 W	3A / 30 V DC / 90 W	3A / 30 V DC / 90 W	3A / 30 V DC / 90 W	3A / 30 V DC / 90 W
	Mechanical Life Time		≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations
Electrical Life Time Operations (for NO side)		1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)	
<b>Window</b>	Numbers		6	6	6	6	8
	Colours		Red	Red	Red	Red	Red/Green selectable
	Sizes(mm)		30.5x21.6	30.5x21.6	30.5x21.6	30.5x21.6	30.5x15.5
	Illuminating for Each Window		With 4 pcs. red leds	With 4 pcs. red leds	With 4 pcs. red leds	With 4 pcs. red leds	With 4 pcs. red leds or 4 pcs. green leds
	Flash rate	Slow	-	-	-	-	60 Flash/Min
		Fast	90 Flash/Min	90 Flash/Min	90 Flash/Min	90 Flash/Min	180 Flash/Min
Marking		Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	
<b>Mod</b>	ANC		-	-	-	-	Available
	LSK		-	-	-	-	-
Time Range(sec)		-		-		0, 2, 5, 10, 15, 20, 25, 30 adjustable	
Inbuilt Push Buttons		3 nos.(Horn, Delete, Test)		3 nos.(Horn, Delete, Test)		3 nos.(Horn, Delete, Test)	
Buzzer		-		-		-	
<b>Communication</b>	Protocol		-	-	-	-	Modbus-RTU
	Baud Rate		-	-	-	-	1200-57600
	Isolation		-	-	-	-	2500 Vrms
Real Time Event Recording		-		-		-	
Battery Life		-		-		-	
<b>Supply</b>	Voltage	AC	24V ±%30	48V ±%30	110V ±%30	220V ±%30	110-300V ±%10
		DC	24V ±%30	48V ±%30	110V ±%30	220V ±%30	85-300V
	Frequency		45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
<b>Power consumption</b>	DC		<3W	<3W	<1W	<5.5W	<3W
	AC		<10VA	<10VA	<4.3VA	<7.2VA	<5VA
<b>Permissible ambient temperature</b>	During operation		-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +70 °C
	During storage		-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-30 to +80 °C
Relative Humidity		Max.95% (no condensation)		Max.95% (no condensation)		Max.95% (no condensation)	
Degree of protection		IP50(front), IP20(back) (IP66 with accessory)		IP50(front), IP20(back) (IP66 with accessory)		IP50(front), IP20(back) (IP66 with accessory)	
Connections		Screw terminal		Screw terminal		Screw terminal	
<b>Dimensions (mm)</b>	Bezel/Overall	Height(mm)	96	96	96	96	96.8
		Width(mm)	96	96	96	96	96.8
	Panel Cutout	Height(mm)	89.6	89.6	89.6	89.6	89.6
		Width(mm)	89.6	89.6	89.6	89.6	89.6
		Depth(mm)	66	66	66	66	65
Weight(gr)		274		274		274	
		274		274		280	

# Electronic Products

## ANC & ALRC Series Alarm Annunciators



ANC-8 (48VAC/DC)	ANC-8 (110VAC/DC)	ANC-8 (220VAC/DC)	ANC-16 (24VAC/DC)	ANC-16 (48VAC/DC)	ANC-16 (110VAC/DC)	ANC-16 (220VAC/DC)
Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator
604621	604622	604623	604630	604631	604632	604633
48V	110V	220V	24V	48V	110V	220V
48V	110V	220V	24V	48V	110V	220V
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
8	8	8	16	16	16	16
25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec
Relay	Relay	Relay	Relay	Relay	Relay	Relay
2	2	2	2	2	2	2
1 NO (vSPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)
5A / 250 VAC /1250 VA	5A / 250 VAC /1250 VA	5A / 250 VAC /1250 VA	5A / 250 VAC /1250 VA	5A / 250 VAC /1250 VA	5A / 250 VAC /1250 VA	5A / 250 VAC /1250 VA
3A / 30 VDC /90 W	3A / 30 VDC /90 W	3A / 30 VDC /90 W	3A / 30 VDC /90 W	3A / 30 VDC /90 W	3A / 30 VDC /90 W	3A / 30 VDC /90 W
≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations
1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)	1×10 <sup>6</sup> (5A@250VAC)
8	8	8	16	16	16	16
Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable
30.5x15.5	30.5x15.5	30.5x15.5	44,8x11,9	44,8x11,9	44,8x11,9	44,8x11,9
With 4 pcs. red leds or 4 pcs. green leds	With 4 pcs. red leds or 4 pcs. green leds	With 4 pcs. red leds or 4 pcs. green leds	With 4 pcs. red leds or 4 pcs. green leds	With 4 pcs. red leds or 4 pcs. green leds	With 4 pcs. red leds or 4 pcs. green leds	With 4 pcs. red leds or 4 pcs. green leds
60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min
180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min
Laser printed onto standard tracing paper, using templates provided by Klemmsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemmsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemmsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemmsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemmsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemmsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemmsan Inc.
Available	Available	Available	Available	Available	Available	Available
-	-	-	-	-	-	-
0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable
4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)
Available	Available	Available	Available	Available	Available	Available
Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU
1200-57600	1200-57600	1200-57600	1200-57600	1200-57600	1200-57600	1200-57600
2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms
6080 logs	6080 logs	6080 logs	6080 logs	6080 logs	6080 logs	6080 logs
> 5years	> 5years	> 5years	> 5years	> 5years	> 5years	> 5years
110-300V ±%10	110-300V ±%10	110-300V ±%10	85-300V	85-300V	85-300V	85-300V
110-300V ±%10	110-300V ±%10	110-300V ±%10	85-300V	85-300V	85-300V	85-300V
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
<3W	<3W	<3W	<5W	<5W	<5W	<5W
<5VA	<5VA	<5VA	<7.5VA	<7.5VA	<7.5VA	<7.5VA
-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C
Max.90% (no condensation)	Max.90% (no condensation)	Max.90% (no condensation)	Max.90% (no condensation)	Max.90% (no condensation)	Max.90% (no condensation)	Max.90% (no condensation)
IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
96.8	96.8	96.8	144	144	144	144
96.8	96.8	96.8	144	144	144	144
89.6	89.6	89.6	137	137	137	137
89.6	89.6	89.6	137	137	137	137
65	65	65	58	58	58	58
280	280	280	517	517	517	517

# Electronic Products

## ANC & ALRC Series Alarm Annunciators



Type			ANC-16 (24VAC/DC)	ANC-16 (48VAC/DC)	ANC-16 (110VAC/DC)	ANC-16 (220VAC/DC)	ANC-24 (24V AC/DC, 85-300V AC/DC p.s.)
<b>Definiton</b>			Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator
<b>Order Number</b>			604650	604651	604652	604653	604660
<b>Input Signal</b>	Voltage	AC	24V	48V	110V	220V	24V
		DC	24V	48V	110V	220V	24V
	Frequency		45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
	Numbers		16	16	16	16	24
Response Time		25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	
<b>Output Contacts</b>	Type of Output		Relay	Relay	Relay	Relay	Relay
	Number of contacts		2	2	2	2	2
	Type		1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)
	Max ratings-AC		5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA
	Max ratings-DC		5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W
	Mechanical Life Time		≥ 10 <sup>^</sup> 8 operations	≥ 10 <sup>^</sup> 8 operations	≥ 10 <sup>^</sup> 8 operations	≥ 10 <sup>^</sup> 8 operations	≥ 10 <sup>^</sup> 8 operations
	Electrical Life Time Operations (for NO side)		1×10 <sup>^</sup> 5(5A@250VAC)	1×10 <sup>^</sup> 5(5A@250VAC)	1×10 <sup>^</sup> 5(5A@250VAC)	1×10 <sup>^</sup> 5(5A@250VAC)	1×10 <sup>^</sup> 5(5A@250VAC)
<b>Window</b>	Numbers		16	16	16	16	24
	Colours		Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable
	Sizes(mm)		44,8x11,9	44,8x11,9	44,8x11,9	44,8x11,9	24,4x11,9
	Illuminating for Each Window		With 4 pcs. leds or 4 pcs. green led	With 4 pcs. leds or 4 pcs. green led	With 4 pcs. leds or 4 pcs. green led	With 4 pcs. leds or 4 pcs. green led	With 2pcs. leds or 2 pcs. green led
	Flash rate	Slow	60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min
		Fast	180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min
	Marking		Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.
<b>Mod</b>	ANC		Available	Available	Available	Available	Available
	LSK		Available	Available	Available	Available	Available
<b>Time Range(sec)</b>			0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable
<b>Inbuilt Push Buttons</b>			4 nos.(Horn, Ack, Delete, Test)	5 nos.(Horn, Ack, Delete, Test)	6 nos.(Horn, Ack, Delete, Test)	7 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)
<b>Buzzer</b>			Available	Available	Available	Available	Available
<b>Communication</b>	Protocol		Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU
	Baud Rate		1200-57600	1200-57600	1200-57600	1200-57600	1200-57600
	Isolation		2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms
<b>Real Time Event Recording</b>			6080 logs	6081 logs	6082 logs	6083 logs	6080 logs
<b>Battery Life</b>			> 5 years	> 5 years	> 5 years	> 5 years	>5 years
<b>Supply</b>	Voltage	AC	24-50V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10	85-300V ±%10
		DC	24-50V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10	85-300V ±%10
	Frequency		45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
<b>Power consumption</b>	AC		< 10VA	< 10VA	< 10VA	< 10VA	< 10VA
	DC		<5W	<5W	<5W	<5W	< 5W
<b>Permissible ambient temperature</b>	During operation		-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
	During storage		-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
<b>Relative Humidity</b>			Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
<b>Degree of protection</b>			IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)
<b>Connections</b>			Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
<b>Dimensions (mm)</b>	Bezel/Overall	Height(mm)	144	144	144	144	144
		Width(mm)	144	144	144	144	144
	Panel Cutout	Height(mm)	137	137	137	137	137
		Width(mm)	137	137	137	137	137
		Depth(mm)	58	58	58	58	58
<b>Weight(gr)</b>			540	540	540	540	540



# Electronic Products

## ANC & ALRC Series Alarm Annunciators



ANC-24 (48V AC/DC, 85-300V AC/ DC p.s.)	ANC-24 (110V AC/DC, 85-300V AC/ DC p.s.)	ANC-24 (220V AC/DC, 85-300V AC/ DC p.s.)	ANC-24 (24V AC/DC, 24-50VAC/DC p.s.)	ANC-24 (48V AC/DC, 24-50VAC/DC p.s.)	ANC-24 (110V AC/DC, 24-50VAC/DC p.s.)	ANC-24 (220V AC/DC, 24-50VAC/DC p.s.)
Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator
604661	604662	604663	604665	604666	604667	604668
48V	110V	220V	24V	48V	110V	220V
48V	110V	220V	24V	48V	110V	220V
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
24	24	24	24	24	24	24
25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec
Relay	Relay	Relay	Relay	Relay	Relay	Relay
2	2	2	2	2	2	2
1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)
5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA
5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W
≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations	≥ 10 <sup>8</sup> operations
1×10 <sup>5</sup> (5A@250VAC)	1×10 <sup>5</sup> (5A@250VAC)	1×10 <sup>5</sup> (5A@250VAC)	1×10 <sup>5</sup> (5A@250VAC)	1×10 <sup>5</sup> (5A@250VAC)	1×10 <sup>5</sup> (5A@250VAC)	1×10 <sup>5</sup> (5A@250VAC)
24	24	24	24	24	24	24
Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable
24,4x11,9	24,4x11,9	24,4x11,9	24,4x11,9	24,4x11,9	24,4x11,9	24,4x11,9
With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led
60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min
180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min
Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.
Available	Available	Available	Available	Available	Available	Available
Available	Available	Available	Available	Available	Available	Available
0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable
4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)	4 nos.(Horn, Ack, Delete, Test)
Available	Available	Available	Available	Available	Available	Available
Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU
1200-57600	1200-57600	1200-57600	1200-57600	1200-57600	1200-57600	1200-57600
2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms
6080 logs	6080 logs	6080 logs	6080 logs	6080 logs	6080 logs	6080 logs
>5 years	>5 years	>5 years	>5 years	>5 years	>5 years	>5 years
85-300V ±%10	85-300V ±%10	85-300V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10
85-300V ±%10	85-300V ±%10	85-300V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
< 10VA	< 10VA	< 10VA	< 10VA	< 10VA	< 10VA	< 10VA
< 5W	< 5W	< 5W	< 5W	< 5W	< 5W	< 5W
-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
144	144	144	144	144	144	144
144	144	144	144	144	144	144
137	137	137	137	137	137	137
137	137	137	137	137	137	137
58	58	58	58	58	58	58
540	540	540	540	540	540	540

# Electronic Products

## ANC & ALRC Series Alarm Annunciators



Type			ANC-32 (24V AC/DC, 85-300V AC/DC p.s.)	ANC-32 (48V AC/DC, 85-300V vAC/ DC p.s.)	ANC-32 (110V AC/DC, 85-300V AC/ DC p.s.)
<b>Definiton</b>			Alarm annunciator	Alarm annunciator	Alarm annunciator
<b>Order Number</b>			604670	604671	604672
<b>Input Signal</b>	Voltage	AC	24V	48V	110V
		DC	24V	48V	110V
	Frequency		45-65 Hz	45-65 Hz	45-65 Hz
	Numbers		32	32	32
Response Time			25 ± 10 msec	25 ± 10 msec	25 ± 10 msec
<b>Output Contacts</b>	Type of Output		Relay	Relay	Relay
	Number of contacts		2	2	2
	Type		1 NO (SPST)	1 NO (SPST)	1 NO (SPST)
	Max ratings-AC		5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA
	Max ratings-DC		5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W
	Mechanical Life Time		≥ 10 <sup>^</sup> 8 operations	≥ 10 <sup>^</sup> 8 operations	≥ 10 <sup>^</sup> 8 operations
Electrical Life Time Operations (for NO side)			1×10 <sup>^</sup> 5(5A@250VAC)	1×10 <sup>^</sup> 5(5A@250VAC)	1×10 <sup>^</sup> 5(5A@250VAC)
<b>Window</b>	Numbers		32	32	32
	Colours		Red/Green selectable	Red/Green selectable	Red/Green selectable
	Sizes(mm)		15,3x11,9	15,3x11,9	15,3x11,9
	Illuminating for Each Window		With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led
	Flash rate	Slow	60 Flash/Min	60 Flash/Min	60 Flash/Min
		Fast	180 Flash/Min	180 Flash/Min	180 Flash/Min
Marking			Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.
<b>Mod</b>	ANC		Available	Available	Available
	LSK		Available	Available	Available
<b>Time Range(sec)</b>			0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable
<b>Inbuilt Push Buttons</b>			4 nos. (Horn, Ack, Delete, Test)	4 nos. (Horn, Ack, Delete, Test)	4 nos. (Horn, Ack, Delete, Test)
<b>Buzzer</b>			Available	Available	Available
<b>Communication</b>	Protocol		Modbus-RTU	Modbus-RTU	Modbus-RTU
	Baud Rate		1200-57600	1200-57600	1200-57600
	Isolation		2500 Vrms	2500 Vrms	2500 Vrms
<b>Real Time Event Recording</b>			6080 logs	6080 logs	6080 logs
<b>Battery Life</b>			> 5 years	> 5 years	> 5 years
<b>Voltage Supply</b>	Voltage	AC	85-300V ±%10	85-300V ±%10	85-300V ±%10
		DC	85-300V ±%10	85-300V ±%10	85-300V ±%10
Frequency			45-65 Hz	45-65 Hz	45-65 Hz
<b>Power consumption</b>	DC		< 10VA	< 10VA	< 10VA
	AC		<5W	<5W	<5W
<b>Permissible ambient temperature</b>	During operation		-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
	During storage		-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
<b>Relative Humidity</b>			Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
<b>Degree of protection</b>			IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)
<b>Connections</b>			Screw terminal	Screw terminal	Screw terminal
<b>Dimensions (mm)</b>	Bezel/Overall	Height(mm)	144	144	144
		Width(mm)	144	144	144
	Panel Cutout	Height(mm)	137	137	137
		Width(mm)	137	137	137
		Depth(mm)	58	58	58
<b>Weight(gr)</b>			540	540	540

# Electronic Products

## ANC & ALRC Series Alarm Annunciators



ANC-32 (220V AC/DC, 85-300V AC/ DC p.s.)	ANC-32 (24V AC/DC, 24-50VAC/DC p.s.)	ANC-32 (48V AC/DC, 24-50VAC/DC p.s.)	ANC-32 (110V AC/DC, 24-50VAC/DC p.s.)	ANC-32 (220V AC/DC, 24-50VAC/DC p.s.)
Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator	Alarm annunciator
604673	604675	604676	604677	604678
220V	24V	48V	110V	220V
220V	24V	48V	110V	220V
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
32	32	32	32	32
25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec	25 ± 10 msec
Relay	Relay	Relay	Relay	Relay
2	2	2	2	2
1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)	1 NO (SPST)
5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA	5A/277V; 1385 VA
5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W
≥ 10 <sup>^8</sup> operations	≥ 10 <sup>^8</sup> operations	≥ 10 <sup>^8</sup> operations	≥ 10 <sup>^8</sup> operations	≥ 10 <sup>^8</sup> operations
1×10 <sup>^5</sup> (5A@250VAC)	1×10 <sup>^5</sup> (5A@250VAC)	1×10 <sup>^5</sup> (5A@250VAC)	1×10 <sup>^5</sup> (5A@250VAC)	1×10 <sup>^5</sup> (5A@250VAC)
32	32	32	32	32
Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable	Red/Green selectable
15,3x11,9	15,3x11,9	15,3x11,9	15,3x11,9	15,3x11,9
With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led	With 2pcs. leds or 2 pcs. green led
60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min	60 Flash/Min
180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min	180 Flash/Min
Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.
Available	Available	Available	Available	Available
Available	Available	Available	Available	Available
0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable	0, 2, 5, 10, 15, 20, 25, 30 adjustable
4 nos. (Horn, Ack, Delete, Test)	4 nos. (Horn, Ack, Delete, Test)	4 nos. (Horn, Ack, Delete, Test)	4 nos. (Horn, Ack, Delete, Test)	4 nos. (Horn, Ack, Delete, Test)
Available	Available	Available	Available	Available
Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU	Modbus-RTU
1200-57600	1200-57600	1200-57600	1200-57600	1200-57600
2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms	2500 Vrms
6080 logs	6080 logs	6080 logs	6080 logs	6080 logs
> 5 years	> 5 years	> 5 years	> 5 years	> 5 years
85-300V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10
85-300V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10	24-50V ±%10
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
< 10VA	< 10VA	< 10VA	< 10VA	< 10VA
<5W	<5W	<5W	<5W	<5W
-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
144	144	144	144	144
144	144	144	144	144
137	137	137	137	137
137	137	137	137	137
58	58	58	58	58
540	540	540	540	540

# Electronic Products

## LSK Series LSK Series Signal Indicator Modules



Type			LSK-4 (24VAC/DC)	LSK-4 (48VAC/DC)	LSK-4 (110VAC/DC)	LSK-4 (220VAC/DC)	LSK-6 (24VAC/DC)
<b>Definiton</b>			Signal Indicator Module	Signal Indicator Module	Signal Indicator Module	Signal Indicator Module	Signal Indicator Module
<b>Order Number</b>			583041	583042	583043	583045	583061
<b>Input Signal</b>	Voltage	AC	24V	48V	110V	220V	24V
		DC	24V	48V	110V	220V	24V
	Frequency		Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)
	Numbers		4	4	4	4	6
Response Time:		Max. 10ms	Max. 10ms	Max. 10ms	Max. 10ms	Max. 10ms	
<b>Output Contacts</b>			-	-	-	-	-
<b>Window</b>	Numbers		4	4	4	4	6
	Colours		Red	Red	Red	Red	Red
	Sizes(mm)		34,85 x 30	34,85 x 30	34,85 x 30	34,85 x 30	34,85 x 18,70
	Illuminating for each window		With 9 pcs. red leds	With 9 pcs. red leds	With 9 pcs. red leds	With 9 pcs. red leds	With 6 pcs. red leds
	Marking		Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.
<b>Time Range(sec)</b>			-	-	-	-	-
<b>Inbuilt Push Buttons</b>			-	-	-	-	-
<b>Buzzer</b>			-	-	-	-	-
<b>Communication</b>			-	-	-	-	-
<b>Real Time Event Recording</b>			-	-	-	-	-
<b>Battery Life</b>			-	-	-	-	-
<b>Permissible ambient temperature</b>	During operation		-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
	During storage		-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C
<b>Relative Humidity</b>			Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
<b>Degree of protection</b>			IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)
<b>Connections</b>			Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
<b>Dimensions (mm)</b>	Bezel/Overall	Height(mm)	96	96	96	96	96
		Width(mm)	96	96	96	96	96
	Panel Cutout	Height(mm)	89.5	89.5	89.5	89.5	89.5
		Width(mm)	89.5	89.5	89.5	89.5	89.5
		Depth(mm)	66	66	66	66	66
<b>Weight(gr)</b>			218	218	218	218	220

# Electronic Products

## LSK Series LSK Series Signal Indicator Modules



LSK-6 (48VAC/DC)	LSK-6 (110VAC/DC)	LSK-6 (220VAC/DC)	LSK-9 (24VAC/DC)	LSK-9 (48VAC/DC)	LSK-9 (110VAC/DC)	LSK-9 (220VAC/DC)
Signal Indicator Module	Signal Indicator Module	Signal Indicator Module	Signal Indicator Module	Signal Indicator Module	Signal Indicator Module	Signal Indicator Module
583062	583063	583065	583091	583092	583093	583095
48V	110V	220V	24V	48V	110V	220V
48V	110V	220V	24V	48V	110V	220V
Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)	Min. 45Hz (for AC signal input)
6	6	6	9	9	9	9
Max. 10ms	Max. 10ms	Max. 10ms	Max. 10ms	Max. 10ms	Max. 10ms	Max. 10ms
-	-	-	-	-	-	-
6	6	6	9	9	9	9
Red	Red	Red	Red	Red	Red	Red
34,85 x 18,70	34,85 x 18,70	34,85 x 18,70	20,9 x 18,7	20,9 x 18,7	20,9 x 18,7	20,9 x 18,7
With 6 pcs. red leds	With 6 pcs. red leds	With 6 pcs. red leds	With 4 pcs. red leds	With 4 pcs. red leds	With 4 pcs. red leds	With 4 pcs. red leds
Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.	Laser printed onto standard tracing paper, using templates provided by Klemsan Inc.
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C	-30 to +80 °C
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)	IP50(front), IP20(back) (IP66 with accessory)
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
96	96	96	96	96	96	96
96	96	96	96	96	96	96
89.5	89.5	89.5	89.5	89.5	89.5	89.5
89.5	89.5	89.5	89.5	89.5	89.5	89.5
66	66	66	66	66	66	66
220	220	220	222	222	222	222

# Electronic Products

## EASION Series Remote I/O Modules



Type		EASION-1S-1A111	EASION-1S-A1111	EASION-1S-AA111	
<b>Definition</b>		Remote I/O Module	Remote I/O Module	Remote I/O Module	
<b>Order Number</b>		260 001	260 002	260 003	
<b>Casing Width(mm)</b>		17,5	17,5	17,5	
<b>Connections</b>		Screw terminal	Screw terminal	Screw terminal	
<b>Inputs and Outputs</b>	Relay Outputs	Number of outputs	-	1 pcs.	1 pcs.
		Type	-	NO (SPST)	NO (SPST)
		Max. Switching Current	-	10 A	10 A
		Max. Switching Voltage	-	250 VAC	250 VAC
	Digital Inputs	Max. Switching Power	-	1250VA	1250VA
		Number of inputs	1 pcs.	-	1 pcs.
		Activation type	Active Low, Active High	-	Active Low, Active High
		Min. delay time	10msec	-	10msec
Supply	Voltage	AC	85..265V	85..265V	85..265V
		DC	85..265V	85..265V	85..265V
	<b>Isolation</b>		2,5kVRMS	1,5kVRMS	2,5kVRMS
	<b>Power Consumption</b>	AC	< 2,2 VA	< 2,2 VA	< 2,2 VA
		DC	< 1 W	< 1 W	< 1 W
<b>Connections</b>	Power input	A1,A2	A1,A2	A1,A2	
	Input Connection	DI, COM+E27:G27E27E27:G31	DI, COM	DI, COM	
	Output Connection	11(COM),14(NO),12(NC)	11(COM),14(NO),12(NC)	11(COM),14(NO),12(NC)	
<b>Communication</b>	Protocol		Modbus RTU	Modbus RTU	Modbus RTU
	Baud rate		1200 -115200 bps adjustable	1200 -115200 bps adjustable	1200 -115200 bps adjustable
	Stop bit		1	1	1
	Address		1-247	1-247	1-247
	Isolation		2750V RMS	2750V RMS	2750V RMS
<b>Permissible Ambient Temperature</b>	During Operation	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	
	During Storage	-30°C..+80°C	-30°C..+80°C	-30°C..+80°C	
Relative Humidity		Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	
Degree of Protection		IP20	IP20	IP20	
Weight(gr)		44	52	54	
Mounting Type		Rail Mounted	Rail Mounted	Rail Mounted	
Permissible mounting position		any	any	any	
<b>Schematics</b>					

# Electronic & Energy Management Products

## SENSOR Series



Type			EASION 2M-1Z111-D	EASION 2M-1Z111	EASION 2M-11Z11	
<b>Definition</b>			Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	
<b>Order Number</b>			260 010	260 011	260 012	
<b>Casing Width(mm)</b>			(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	
<b>Connections</b>			Screw terminal	Screw terminal	Screw terminal	
<b>Mounting Type</b>			Rail Mounted	Rail Mounted	Rail Mounted	
<b>Inputs</b>	Dry Contact	Number of inputs	24	-	-	
		Number of inputs	-	24	-	
	Wet Contact	Input Voltage	-	12 - 230 V AC/DC	-	
		Input Current	-	1 mA at 5V AC/DC	-	
			-	2,5 mA at 24V AC/DC	-	
			-	4 mA at 230V AC/DC	-	
	Frequency	-	45-65 Hz	-		
	Insulation Level	-	5000Vrms optical insulation	-		
<b>Outputs</b>	Digital Output (Sink)	Number of outputs	-	-	24	
		Switching Current / Voltage	-	-	50mA / 5-30V DC	
		Response Time	-	-	<18µs	
	Relay Output	Number of outputs	-	-	-	
		Max. Switching Current / Voltage / Power	-	-	-	
		Mechanical Life Time	-	-	-	
	Electrical Life Time	-	-	-		
	Operate Time	-	-	-		
<b>Supply</b>	Voltage	AC	24 – 50 V AC	24 – 50 V AC	24 – 50 V AC	
		DC	12 – 50 V DC	12 – 50 V DC	12 – 50 V DC	
<b>Frequency</b>			45-65 Hz	45-65 Hz	45-65 Hz	
<b>Power Consumption</b>	AC		<13VA	<13VA	<13VA	
	DC		<7W	<7W	<7W	
<b>Connections</b>	Power input		Un	Un	Un	
	Input Connection		Dlx,COM	Dlx+, Dlx-	-	
	Output Connection		-	-	DOx+, DOx-	
<b>Communication</b>	Serial Communication	RS485 (MODBUS RTU)	Baud rate	1200 .. 115200	1200 .. 115200	1200 .. 115200
			Stop bit	1,2	1,2	1,2
			Slave ID	1 ..247	1 ..247	1 ..247
		Micro USB (MODBUS RTU)	Baud rate	-	-	-
			Stop bit	-	-	-
			Slave ID	-	-	-
	RS232 (MODBUS RTU)	Baud rate	1200 .. 115200	1200 .. 115200	1200 .. 115200	
		Stop bit	1,2	1,2	1,2	
		Slave ID	1 ..247	1 ..247	1 ..247	
	HTTP REST	Communication Interface		-	-	-
Baud rate		-	-	-		
TCP/IP	MODBUS TCP		Communication Interface	-	-	
	MQTT, HTTP REST		Communication Interface	-	-	
<b>Permissible Ambient Temperature</b>	During Operation		-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	
	During Storage		-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	
<b>Relative Humidity</b>			Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	

# Electronic & Energy Management Products

## SENSOR Series



Type		EASION 2M-Z1111	EASION 2M-LL111-D	EASION 2M-1LL11		
<b>Definition</b>		Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O		
<b>Order Number</b>		260 013	260 014	260 015		
<b>Casing Width(mm)</b>		(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm		
<b>Connections</b>		Screw terminal	Screw terminal	Screw terminal		
<b>Mounting Type</b>		Rail Mounted	Rail Mounted	Rail Mounted		
<b>Inputs</b>	Dry Contact	Number of inputs	-	-		
		Number of inputs	-	12		
	Wet Contact	Input Voltage			12 - 230 V AC/DC	
		Input Current			1 mA at 5V AC/DC	
			-	-	2,5 mA at 24V AC/DC	
					4 mA at 230V AC/DC	
	Frequency	-	-	45-65 Hz		
	Insulation Level	-	-	5000Vrms optical insulation		
<b>Outputs</b>	Digital Output (Sink)	Number of outputs	-	-		
		Switching Current / Voltage	-	-	50mA / 5-30V DC	
		Response Time	-	-	<18µs	
	Relay Output	Number of outputs	24	12	-	
		Max. Switching Current / Voltage / Power	5A / 250VAC /1250 VA	5A / 250VAC /1250 VA	-	
		Mechanical Life Time	5x10 <sup>6</sup>	5x10 <sup>6</sup>	-	
		Electrical Life Time	1,2x10 <sup>6</sup>	1,2x10 <sup>6</sup>	-	
	Operate Time	10 ms	10 ms	-		
<b>Supply</b>	Voltage	AC	24 – 50 V AC	24 – 50 V AC		
		DC	12 – 50 V DC	12 – 50 V DC		
<b>Frequency</b>		45-65 Hz	45-65 Hz	45-65 Hz		
<b>Power Consumption</b>	AC	<13VA	<13VA	<13VA		
	DC	<7W	<7W	<7W		
<b>Connections</b>	Power input		Un	Un		
	Input Connection		-	Dlx,COM		
	Output Connection		RLYx, Cx	RLYx, Cx		
<b>Communication</b>	Serial Communication	RS485 (MODBUS RTU)	Baud rate	1200 .. 115200	1200 .. 115200	1200 .. 115200
			Stop bit	1,2	1,2	1,2
			Slave ID	1 ..247	1 ..247	1 ..247
		Micro USB (MODBUS RTU)	Baud rate	-	-	-
			Stop bit	-	-	-
			Slave ID	-	-	-
	RS232 (MODBUS RTU)	Baud rate	1200 .. 115200	1200 .. 115200	1200 .. 115200	
		Stop bit	1,2	1,2	1,2	
		Slave ID	1 ..247	1 ..247	1 ..247	
	TCP/IP	HTTP REST		Communication Interface	-	-
		Baud rate	-	-	-	
MODBUS TCP		Communication Interface	-	-	-	
MQTT, HTTP REST		Communication Interface	-	-	-	
<b>Permissible Ambient Temperature</b>		During Operation	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	
		During Storage	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	
<b>Relative Humidity</b>		Max.95% (no condensation)		Max.95% (no condensation)		



# Electronic & Energy Management Products

## SENSOR Series



EASION 2M-1LL11-D	EASION 2M-LL111	EASION 3M-1Z111-D	EASION 3M-1Z111	EASION 3M-11Z11
Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O
260 016	260 017	260 100	260 101	260 102
(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
Rail Mounted	Rail Mounted	Rail Mounted	Rail Mounted	Rail Mounted
12	-	24	-	-
-	12	-	24	-
-	12 - 230 V AC/DC	-	12 - 230 V AC/DC	-
-	1 mA at 5V AC/DC	-	1 mA at 5V AC/DC	-
-	2,5 mA at 24V AC/DC	-	2,5 mA at 24V AC/DC	-
-	4 mA at 230V AC/DC	-	4 mA at 230V AC/DC	-
-	45-65 Hz	-	45-65 Hz	-
-	5000Vrms optical insulation	-	5000Vrms optical insulation	-
12	-	-	-	24
50mA / 5-30V DC	-	-	-	50mA / 5-30V DC
<18µs	-	-	-	<18µs
-	12	-	-	-
-	5A / 250VAC /1250 VA	-	-	-
-	5x10^6	-	-	-
-	1,2x10^6	-	-	-
-	10 ms	-	-	-
24 – 50 V AC	24 – 50 V AC	24 – 50 V AC	24 – 50 V AC	24 – 50 V AC
12 – 50 V DC	12 – 50 V DC	12 – 50 V DC	12 – 50 V DC	12 – 50 V DC
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
<13VA	<13VA	<13VA	<13VA	<13VA
<7W	<7W	<7W	<7W	<7W
Un	Un	Un	Un	Un
Dlx,COM	Dlx+, Dlx-	Dlx,COM	Dlx+, Dlx-	-
DOx+,DOx-	RLYx, Cx	-	-	DOx+,DOx-
1200 .. 115200	1200 .. 115200	1200 .. 115200	1200 .. 115200	1200 .. 115200
1,2	1,2	1,2	1,2	1,2
1 ..247	1 ..247	1 ..247	1 ..247	1 ..247
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
1200 .. 115200	1200 .. 115200	1200 .. 115200	1200 .. 115200	1200 .. 115200
1,2	1,2	1,2	1,2	1,2
1 ..247	1 ..247	1 ..247	1 ..247	1 ..247
-	-	-	-	-
-	-	-	-	-
-	-	√	√	√
-	-	-	-	-
-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C
-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)

# Electronic & Energy Management Products

## SENSOR Series



Type			EASION 3M-Z1111	EASION 3M-LL111-D	EASION 3M-1LL11	
<b>Definition</b>			Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	
<b>Order Number</b>			260 103	260 104	260 105	
<b>Casing Width(mm)</b>			(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	
<b>Connections</b>			Screw terminal	Screw terminal	Screw terminal	
<b>Mounting Type</b>			Rail Mounted	Rail Mounted	Rail Mounted	
<b>Inputs</b>	Dry Contact	Number of inputs	-	12	-	
		Number of inputs	-	-	12	
	Wet Contact	Input Voltage			12 - 230 V AC/DC	
		Input Current			1 mA at 5V AC/DC	
			-	-	2,5 mA at 24V AC/DC	
					4 mA at 230V AC/DC	
		Frequency	-	-	45-65 Hz	
Insulation Level	-	-	5000Vrms optical insulation			
<b>Outputs</b>	Digital Output (Sink)	Number of outputs	-	-	12	
		Switching Current / Voltage	-	-	50mA / 5-30V DC	
		Response Time	-	-	<18µs	
	Relay Output	Number of outputs	24	12	-	
		Max. Switching Current / Voltage / Power	5A / 250VAC /1250 VA	5A / 250VAC /1250 VA	-	
		Mechanical Life Time	5x10 <sup>6</sup>	5x10 <sup>6</sup>	-	
		Electrical Life Time	1,2x10 <sup>6</sup>	1,2x10 <sup>6</sup>	-	
		Operate Time	10 ms	10 ms	-	
<b>Supply</b>	Voltage	AC	24 – 50 V AC	24 – 50 V AC	24 – 50 V AC	
		DC	12 – 50 V DC	12 – 50 V DC	12 – 50 V DC	
<b>Frequency</b>			45-65 Hz	45-65 Hz	45-65 Hz	
<b>Power Consumption</b>	AC		<13VA	<13VA	<13VA	
	DC		<7W	<7W	<7W	
<b>Connections</b>	Power input		Un	Un	Un	
	Input Connection		-	Dlx,COM	Dlx+, Dlx-	
	Output Connection		RLYx, Cx	RLYx, Cx	DOx+,DOx-	
<b>Communication</b>	Serial Communication	RS485 (MODBUS RTU)	Baud rate	1200 .. 115200	1200 .. 115200	1200 .. 115200
			Stop bit	1,2	1,2	1,2
			Slave ID	1 ..247	1 ..247	1 ..247
		Micro USB (MODBUS RTU)	Baud rate	-	-	-
			Stop bit	-	-	-
			Slave ID	-	-	-
		RS232 (MODBUS RTU)	Baud rate	1200 .. 115200	1200 .. 115200	1200 .. 115200
			Stop bit	1,2	1,2	1,2
			Slave ID	1 ..247	1 ..247	1 ..247
	HTTP REST		Communication Interface	-	-	-
			Baud rate	-	-	-
	TCP/IP	MODBUS TCP	Communication Interface	√	√	√
MQTT, HTTP REST		Communication Interface	-	-	-	
<b>Permissible Ambient Temperature</b>	During Operation		-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	
	During Storage		-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	
<b>Relative Humidity</b>			Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	

# Electronic & Energy Management Products

## SENSOR Series



EASION 3M-1LL11-D	EASION 3M-LL111	EASION 4M-1Z111-D	EASION 4M-1Z111	EASION 4M-11Z11
Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O
260 106	260 107	260 200	260 201	260 202
(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
Rail Mounted	Rail Mounted	Rail Mounted	Rail Mounted	Rail Mounted
12	-	24	-	-
-	12	-	24	-
-	12 - 230 V AC/DC	-	12 - 230 V AC/DC	-
-	1 mA at 5V AC/DC	-	1 mA at 5V AC/DC	-
-	2,5 mA at 24V AC/DC	-	2,5 mA at 24V AC/DC	-
-	4 mA at 230V AC/DC	-	4 mA at 230V AC/DC	-
-	45-65 Hz	-	45-65 Hz	-
-	5000Vrms optical insulation	-	5000Vrms optical insulation	-
12	-	-	-	24
50mA / 5-30V DC	-	-	-	50mA / 5-30V DC
<18µs	-	-	-	<18µs
-	12	-	-	-
-	5A / 250VAC /1250 VA	-	-	-
-	5x10 <sup>6</sup>	-	-	-
-	1,2x10 <sup>6</sup>	-	-	-
-	10 ms	-	-	-
24 – 50 V AC	24 – 50 V AC	24 – 50 V AC	24 – 50 V AC	24 – 50 V AC
12 – 50 V DC	12 – 50 V DC	12 – 50 V DC	12 – 50 V DC	12 – 50 V DC
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
<13VA	<13VA	<13VA	<13VA	<13VA
<7W	<7W	<7W	<7W	<7W
Un	Un	Un	Un	Un
Dlx,COM	Dlx+, Dlx-	Dlx,COM	Dlx+, Dlx-	-
DOx+,DOx-	RLYx, Cx	-	-	DOx+,DOx-
1200 .. 115200	1200 .. 115200	-	-	-
1,2	1,2	-	-	-
1 ..247	1 ..247	-	-	-
-	-	1200 .. 115200	1200 .. 115200	1200 .. 115200
-	-	1,2	1,2	1,2
-	-	1 ..247	1 ..247	1 ..247
1200 .. 115200	1200 .. 115200	1200 .. 115200	1200 .. 115200	1200 .. 115200
1,2	1,2	1,2	1,2	1,2
1 ..247	1 ..247	1 ..247	1 ..247	1 ..247
-	-	-	-	-
-	-	-	-	-
√	√	√	√	√
-	-	-	-	-
-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C
-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)

# Electronic & Energy Management Products

## SENSOR Series



Type		EASION 4M-Z1111	EASION 4M-LL111-D	EASION 4M-1LL11	
<b>Definition</b>		Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	
<b>Order Number</b>		260 203	260 204	260 205	
<b>Casing Width(mm)</b>		(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	
<b>Connections</b>		Screw terminal	Screw terminal	Screw terminal	
<b>Mounting Type</b>		Rail Mounted	Rail Mounted	Rail Mounted	
<b>Inputs</b>	Dry Contact	Number of inputs	-	12	
		Number of inputs	-	-	
	Wet Contact	Input Voltage			12 - 230 V AC/DC
		Input Current			1 mA at 5V AC/DC
			-	-	2,5 mA at 24V AC/DC
					4 mA at 230V AC/DC
	Frequency	-	-	45-65 Hz	
	Insulation Level	-	-	5000Vrms optical insulation	
<b>Outputs</b>	Digital Output (Sink)	Number of outputs	-	-	
		Switching Current / Voltage	-	-	
		Response Time	-	-	
	Relay Output	Number of outputs	24	12	-
		Max. Switching Current / Voltage / Power	5A / 250VAC /1250 VA	5A / 250VAC /1250 VA	-
		Mechanical Life Time	5x10 <sup>6</sup>	5x10 <sup>6</sup>	-
		Electrical Life Time	1,2x10 <sup>6</sup>	1,2x10 <sup>6</sup>	-
	Operate Time	10 ms	10 ms	-	
<b>Supply</b>	Voltage	AC	24 – 50 V AC	24 – 50 V AC	
		DC	12 – 50 V DC	12 – 50 V DC	
<b>Frequency</b>		45-65 Hz	45-65 Hz	45-65 Hz	
<b>Power Consumption</b>	AC	<13VA	<13VA	<13VA	
	DC	<7W	<7W	<7W	
<b>Connections</b>	Power input		Un	Un	
	Input Connection		-	Dlx,COM	
	Output Connection		RLYx, Cx	RLYx, Cx	
<b>Communication</b>	Serial Communication	RS485 (MODBUS RTU)	Baud rate	-	
			Stop bit	-	
			Slave ID	-	
		Micro USB (MODBUS RTU)	Baud rate	1200 .. 115200	
			Stop bit	1,2	
			Slave ID	1 ..247	
		RS232 (MODBUS RTU)	Baud rate	1200 .. 115200	
			Stop bit	1,2	
			Slave ID	1 ..247	
	HTTP REST	Communication Interface	-		
		Baud rate	-		
			-		
TCP/IP	MODBUS TCP	Communication Interface	√		
	MQTT, HTTP REST	Communication Interface	-		
<b>Permissible Ambient Temperature</b>	During Operation		-20°C..+70°C	-20°C..+70°C	
	During Storage		-20°C..+70°C	-20°C..+70°C	
<b>Relative Humidity</b>		Max.95% (no condensation)		Max.95% (no condensation)	

# Electronic & Energy Management Products

## SENSOR Series



EASION 4M-1LL11-D	EASION 4M-LL111	EASION 5M-1Z111-D	EASION 5M-1Z111	EASION 5M-11Z11
Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O
260 206	260 207	260 300	260 301	260 302
(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
Rail Mounted	Rail Mounted	Rail Mounted	Rail Mounted	Rail Mounted
12	-	24	-	-
-	12	-	24	-
-	12 - 230 V AC/DC	-	12 - 230 V AC/DC	-
-	1 mA at 5V AC/DC	-	1 mA at 5V AC/DC	-
-	2,5 mA at 24V AC/DC	-	2,5 mA at 24V AC/DC	-
-	4 mA at 230V AC/DC	-	4 mA at 230V AC/DC	-
-	45-65 Hz	-	45-65 Hz	-
-	5000Vrms optical insulation	-	5000Vrms optical insulation	-
12	-	-	-	24
50mA / 5-30V DC	-	-	-	50mA / 5-30V DC
<18µs	-	-	-	<18µs
-	12	-	-	-
-	5A / 250VAC / 1250 VA	-	-	-
-	5x10 <sup>6</sup>	-	-	-
-	1,2x10 <sup>6</sup>	-	-	-
-	10 ms	-	-	-
24 – 50 V AC	24 – 50 V AC	24 – 50 V AC	24 – 50 V AC	24 – 50 V AC
12 – 50 V DC	12 – 50 V DC	12 – 50 V DC	12 – 50 V DC	12 – 50 V DC
45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
<13VA	<13VA	<13VA	<13VA	<13VA
<7W	<7W	<7W	<7W	<7W
Un	Un	Un	Un	Un
Dlx,COM	Dlx+, Dlx-	Dlx,COM	Dlx+, Dlx-	-
DOx+,DOx-	RLYx, Cx	-	-	DOx+,DOx-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
1200 .. 115200	1200 .. 115200	-	-	-
1,2	1,2	-	-	-
1 ..247	1 ..247	-	-	-
1200 .. 115200	1200 .. 115200	1200 .. 115200	1200 .. 115200	1200 .. 115200
1,2	1,2	1,2	1,2	1,2
1 ..247	1 ..247	1 ..247	1 ..247	1 ..247
-	-	Micro USB	Micro USB	Micro USB
-	-	38400	38400	38400
√	√	√	√	√
-	-	Ethernet 10/100 Base - TX	Ethernet 10/100 Base - TX	Ethernet 10/100 Base - TX
-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C
-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C	-20°C..+70°C
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)

# Electronic & Energy Management Products

## SENSOR Series



Type		EASION 5M-Z1111	EASION 5M-LL111-D	EASION 5M-1LL11	
<b>Definition</b>		Multi-channel Remote I/O	Multi-channel Remote I/O	Multi-channel Remote I/O	
<b>Order Number</b>		260 303	260 304	260 305	
<b>Casing Width(mm)</b>		(95mmx160mm)x58mm	(95mmx160mm)x58mm	(95mmx160mm)x58mm	
<b>Connections</b>		Screw terminal	Screw terminal	Screw terminal	
<b>Mounting Type</b>		Rail Mounted	Rail Mounted	Rail Mounted	
<b>Inputs</b>	Dry Contact	Number of inputs	-	12	
		Number of inputs	-	-	
	Wet Contact	Input Voltage			12 - 230 V AC/DC
		Input Current			1 mA at 5V AC/DC
			-	-	2,5 mA at 24V AC/DC
					4 mA at 230V AC/DC
		Frequency	-	-	45-65 Hz
Insulation Level	-	-	5000Vrms optical insulation		
<b>Outputs</b>	Digital Output (Sink)	Number of outputs	-	-	
		Switching Current / Voltage	-	-	
		Response Time	-	-	
	Relay Output	Number of outputs	24	12	-
		Max. Switching Current / Voltage / Power	5A / 250VAC / 1250 VA	5A / 250VAC / 1250 VA	-
		Mechanical Life Time	5x10 <sup>6</sup>	5x10 <sup>6</sup>	-
		Electrical Life Time	1,2x10 <sup>6</sup>	1,2x10 <sup>6</sup>	-
Operate Time	10 ms	10 ms	-		
<b>Supply</b>	Voltage	AC	24 – 50 V AC	24 – 50 V AC	
		DC	12 – 50 V DC	12 – 50 V DC	
<b>Frequency</b>		45-65 Hz	45-65 Hz	45-65 Hz	
<b>Power Consumption</b>	AC	<13VA	<13VA	<13VA	
	DC	<7W	<7W	<7W	
<b>Connections</b>	Power input		Un	Un	
	Input Connection		-	Dlx, COM	
	Output Connection		RLYx, Cx	RLYx, Cx	
<b>Communication</b>	Serial Communication	RS485 (MODBUS RTU)	Baud rate	-	
			Stop bit	-	
			Slave ID	-	
		Micro USB (MODBUS RTU)	Baud rate	-	
			Stop bit	-	
			Slave ID	-	
	RS232 (MODBUS RTU)	Baud rate	1200 .. 115200		
		Stop bit	1,2		
		Slave ID	1 ..247		
	HTTP REST	Communication Interface	Micro USB		
Baud rate		38400			
TCP/IP	MODBUS TCP	Communication Interface	√		
	MQTT, HTTP REST	Communication Interface	Ethernet 10/100 Base - TX		
<b>Permissible Ambient Temperature</b>	During Operation		-20°C..+70°C	-20°C..+70°C	
	During Storage		-20°C..+70°C	-20°C..+70°C	
<b>Relative Humidity</b>		Max.95% (no condensation)		Max.95% (no condensation)	

# Electronic & Energy Management Products

## SENSOR Series



EASION 5M-1LL11-D	EASION 5M-LL111
Multi-channel Remote I/O	Multi-channel Remote I/O
260 306	260 307
(95mmx160mm)x58mm	(95mmx160mm)x58mm
Screw terminal	Screw terminal
Rail Mounted	Rail Mounted
12	-
-	12
-	12 - 230 V AC/DC
-	1 mA at 5V AC/DC
-	2,5 mA at 24V AC/DC
-	4 mA at 230V AC/DC
-	45-65 Hz
-	5000Vrms optical insulation
12	-
50mA / 5-30V DC	-
<18µs	-
-	12
-	5A / 250VAC /1250 VA
-	5x10 <sup>6</sup>
-	1,2x10 <sup>6</sup>
-	10 ms
24 – 50 V AC	24 – 50 V AC
12 – 50 V DC	12 – 50 V DC
45-65 Hz	45-65 Hz
<13VA	<13VA
<7W	<7W
Un	Un
Dlx,COM	Dlx+, Dlx-
DOx+,DOx-	RLYx, Cx
-	-
-	-
-	-
-	-
-	-
-	-
1200 .. 115200	1200 .. 115200
1,2	1,2
1 ..247	1 ..247
Micro USB	Micro USB
38400	38400
√	√
Ethernet 10/100 Base - TX	Ethernet 10/100 Base - TX
-20°C..+70°C	-20°C..+70°C
-20°C..+70°C	-20°C..+70°C
Max.95% (no condensation)	Max.95% (no condensation)

# Electronic Products

## ASCON Series Analog Signal Converters



Type		ASCON 311	ASCON 321																														
Definiton		Configurable Signal Converter	Configurable PT100 Converter																														
Order Number		602300	602310																														
Casing Width(mm)		17,5	17,5																														
Connections		Screw terminal	Screw terminal																														
Input	Sensor Type	DC Current and Voltage(mV,V,mA)	PT100 (2,3,4 wire)																														
	PT100 connection Type	-	2, 3 or 4 wire																														
	Measuring Range	<table border="0"> <tr> <td>0...60mV</td> <td>-6...60mV</td> <td>0...5mA</td> </tr> <tr> <td>0...100mV</td> <td>-100...100mV</td> <td>0...10mA</td> </tr> <tr> <td>0...250mV</td> <td>-250...250mV</td> <td>0...20mA</td> </tr> <tr> <td>0...500mV</td> <td>-500...500mV</td> <td>-5...5mA</td> </tr> <tr> <td>0...1V</td> <td>-1...1V</td> <td>-10...10mA</td> </tr> <tr> <td>0...2V</td> <td>-2...2V</td> <td>-20...20mA</td> </tr> <tr> <td>0...2,5V</td> <td>-2,5...2,5V</td> <td>4...20mA</td> </tr> <tr> <td>0...5V</td> <td>-5...5V</td> <td>0...24mA</td> </tr> <tr> <td>0...10V</td> <td>-10...10V</td> <td>4...24mA</td> </tr> <tr> <td>0...20V</td> <td>-20...20V</td> <td>0...12mA</td> </tr> </table>	0...60mV	-6...60mV	0...5mA	0...100mV	-100...100mV	0...10mA	0...250mV	-250...250mV	0...20mA	0...500mV	-500...500mV	-5...5mA	0...1V	-1...1V	-10...10mA	0...2V	-2...2V	-20...20mA	0...2,5V	-2,5...2,5V	4...20mA	0...5V	-5...5V	0...24mA	0...10V	-10...10V	4...24mA	0...20V	-20...20V	0...12mA	-150°C...800 °C Configurable
	0...60mV	-6...60mV	0...5mA																														
	0...100mV	-100...100mV	0...10mA																														
	0...250mV	-250...250mV	0...20mA																														
0...500mV	-500...500mV	-5...5mA																															
0...1V	-1...1V	-10...10mA																															
0...2V	-2...2V	-20...20mA																															
0...2,5V	-2,5...2,5V	4...20mA																															
0...5V	-5...5V	0...24mA																															
0...10V	-10...10V	4...24mA																															
0...20V	-20...20V	0...12mA																															
Sensor excitation current	-	<0.5mA																															
Maximum input signal	30V DC or 50mA DC	-																															
Output	Output Signal	<table border="0"> <tr> <td>0...5V</td> <td>0...20mA</td> </tr> <tr> <td>5...0V</td> <td>20...0mA</td> </tr> <tr> <td>0...10V</td> <td>4...20mA</td> </tr> <tr> <td>10...0V</td> <td>20...4mA</td> </tr> <tr> <td>-5...5V</td> <td>-20...20mA</td> </tr> </table>	0...5V	0...20mA	5...0V	20...0mA	0...10V	4...20mA	10...0V	20...4mA	-5...5V	-20...20mA	<table border="0"> <tr> <td>0...5V</td> <td>0...20mA</td> </tr> <tr> <td>5...0V</td> <td>20...0mA</td> </tr> <tr> <td>0...10V</td> <td>4...20mA</td> </tr> <tr> <td>10...0V</td> <td>20...4mA</td> </tr> <tr> <td>-5...5V</td> <td>20...20mA</td> </tr> </table>	0...5V	0...20mA	5...0V	20...0mA	0...10V	4...20mA	10...0V	20...4mA	-5...5V	20...20mA										
	0...5V	0...20mA																															
	5...0V	20...0mA																															
	0...10V	4...20mA																															
10...0V	20...4mA																																
-5...5V	-20...20mA																																
0...5V	0...20mA																																
5...0V	20...0mA																																
0...10V	4...20mA																																
10...0V	20...4mA																																
-5...5V	20...20mA																																
Measurement Error	< %0.2 Full scale	< %0.2 Full scale																															
Max. Load	≤ 600Ω(Current Output) ≥ 10kΩ (Voltage Output)	≤ 600Ω(Current Output) ≥ 10kΩ (Voltage Output)																															
Max. Output Signal	12V (Voltage Output) 24mV (Current Output)	12V (Voltage Output) 24mV (Current output)																															
Supply	Voltage	DC	11-30V DC																														
Isolation		3 way-1,5kV RMS	3 way-1,5kV RMS																														
Power Consumptionr		≤ 25mA @ 24V (ILOAD =0mA, I =0mA)	≤ 25mA @ 24V (ILOAD =0mA, I =0mA)																														
Temperature coeff icient		≤ %0.004/°C	≤ %0.02/°C																														



# Electronic Products







## ASCN Series Analog Signal Converters



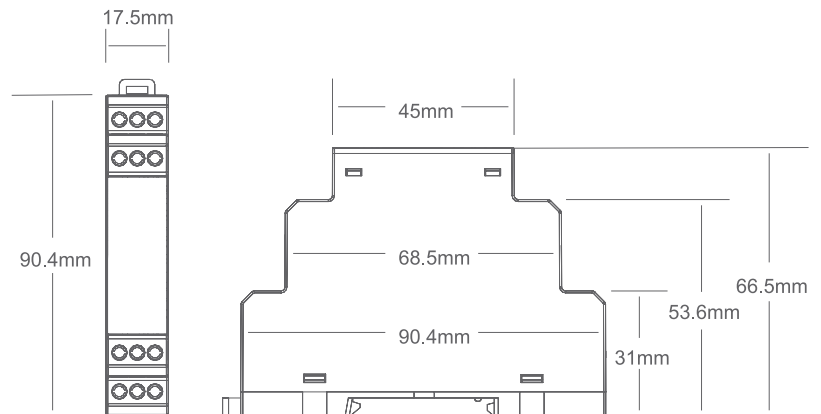
ASCN 331	ASCN 341	ASCN 352
Configurable Thermocouple Converter	Configurable Frequency Converter	Signal-Temperature Converter with RS485
602320	602 330	602400
17,5	17,5	17,5
Screw terminal	Screw terminal	Screw terminal
Thermocouple(J,K,E,R,S)	2-3 wire PNP/NPN, Namur, Push-Pull, Dry contact	mV,V,mA PT100(2,3,4wire) Thermocouple(J,K,E,R,S)
-	-	2,, 3 or 4 wire
J: -200°C . . . 1200°C configurable K: -200°C . . . 1350°C configurable E: -200°C . . . 950°C configurable R: -50°C . . . 1750°C configurable S: -50°C . . . 1750°C configurable	0 .. 100 kHz configurable via knobs 0...150 kHz can be learned from input signal	Signal -30 signal combinations; 4-20mA,0-10V,etc.  PT100 -150°C . . . 800 °C Configurable  Thermocouple J: -200°C . . . 1200°C configurable K: -200°C . . . 1350°C configurable E: -200°C . . . 950°C configurable R: -50°C . . . 1750°C configurable S: -50°C . . . 1750°C configurable
-	-	<0.5mA
-	Namur: 1.7 mA NPN: 6.5 V PNP: 6,7 V	30V DC or 50mA DC
0...5V      0...20mA 5...0V      20...0mA 0...10V     4...20mA 10...0V     20...4mA -5...5V    -20...20mA	0 .. 5V, 0 .. 10V, -10 .. 10V, 0 .. 20mA, 4 .. 20mA, -20 .. 20mA	RS485
3.6mA .. 23.6mA	< %0.2 Full scale	3.6mA .. 23.6mA
< %0.2 Full scale	≤ 600Ω(Current Output) ≥10kΩ (Voltage Output)	< %0.1 Full scale
≤ 600Ω(Current Output) ≥10kΩ (Voltage Output)	12V (Voltage output), 24mA (Current output)	-
11-30V DC	18 .. 30V DC	11-30V DC
3 way-1,5kV RMS	1,5kVRMS	3 way-1,5kV RMS
≤ 25mA @ 24V (ILOAD =0mA, I =0mA)	≤ 30mA @ 24V (I LOAD AUX =0mA, I =0mA)	≤ 15mA @ 24V (ILOAD =0mA)
≤ %0.004/°C	≤ %0.004/°C	≤ %0.02/°C

# Electronic Products

## ASCON Series Analog Signal Converters







Type		ASCON 311	ASCON 321								
Response Time		< 150ms	< 150ms								
Sensor failure indication		<table border="1"> <thead> <tr> <th>Failure Status</th> <th>LED Indication</th> </tr> </thead> <tbody> <tr> <td>The situation of input signal is at least 10 % different than adjusted value</td> <td>Err: </td> </tr> </tbody> </table>	Failure Status	LED Indication	The situation of input signal is at least 10 % different than adjusted value	Err: 	<table border="1"> <thead> <tr> <th>Failure Status</th> <th>LED Indication</th> </tr> </thead> <tbody> <tr> <td>The situation of input signal is at least 10 % different than adjusted value</td> <td>Err: </td> </tr> </tbody> </table>	Failure Status	LED Indication	The situation of input signal is at least 10 % different than adjusted value	Err: 
Failure Status	LED Indication										
The situation of input signal is at least 10 % different than adjusted value	Err: 										
Failure Status	LED Indication										
The situation of input signal is at least 10 % different than adjusted value	Err: 										
Protection		Over voltage and reverse polarity protection	Over voltage and reverse polarity protection								
Connections	Power Input	DC+,DC-	DC+,DC-								
	Input Connection	mV Input : 2(+), 3(-) V Input : 4(+), 1(-) mA Input : 3(+), 1(-)	P1+ and P1- (2 wire connection) P1+ and P1-,P2- (3 wire connection) P1+,P2- and P1+,P2- (4 wire connection)								
	Output Connection	V,Gnd (Voltage Output) I,Gnd (Current Output)	V,Gnd (Voltage Output) I,Gnd (Current Output)								
Communication	Protocol	-	-								
	Serial Connection	-	-								
	Baud Rate	-	-								
	Parity	-	-								
Permissible ambient temperature	During Operation	-20 to +60 °C	-20 to +60 °C								
	During Storage	-40 to +75 °C	-40 to +75 °C								
Relative Humidity		Max.95% (no condensation)	Max.95% (no condensation)								
Degree of protection		IP20	IP20								
Weight(gr)		42	42								
Mounting Type		Rail mounted	Rail mounted								
Permissible mounting position		any	any								

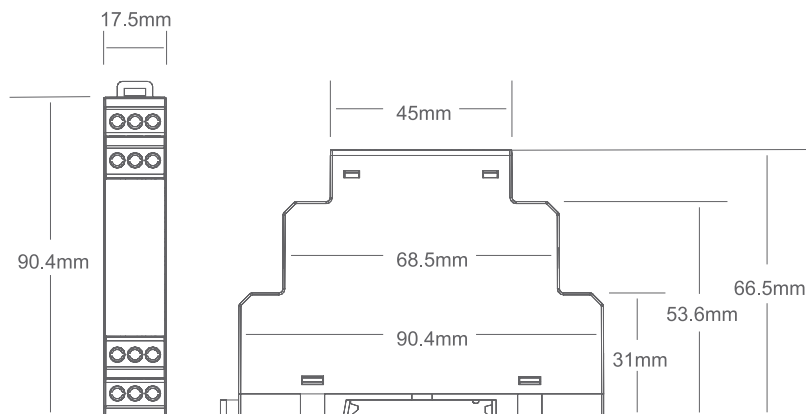
### Dimensional Drawings



# Electronic Products

## ASCON Series Analog Signal Converters

ASCON 331	ASCON 341	ASCON 352								
< 150ms	0 - 20 Hz: < 1050 msec 20 - 100 Hz: < 550 msec 100 Hz: < 300msec	<10ms								
<table border="1"> <tr> <th>Failure Status</th> <th>LED Indication</th> </tr> <tr> <td>The situation of input signal is at least 10 % different than adjusted value</td> <td>  </td> </tr> </table>	Failure Status	LED Indication	The situation of input signal is at least 10 % different than adjusted value		M1 M2 leds indication combinations	<table border="1"> <tr> <th>Failure Status</th> <th>LED Indication</th> </tr> <tr> <td>Voltage output mode: short circuit</td> <td>  </td> </tr> </table>	Failure Status	LED Indication	Voltage output mode: short circuit	
Failure Status	LED Indication									
The situation of input signal is at least 10 % different than adjusted value										
Failure Status	LED Indication									
Voltage output mode: short circuit										
Over voltage and reverse polarity protection	Over voltage and reverse polarity protection	Over voltage and reverse polarity protection								
DC+,DC-	DC+,DC-	DC+,DC-								
TC1+ and TC1-	PNP : 4(+), 2(-), Sensor Supply : 1 or external NPN : 3(+), 2(-), Sensor Supply : 1 or external Namur : 3(+), 2(-) Push Pull : 4(+), 2(-) Dry Contact : 4(+), Sensor Supply : 1	Signal mV Input : 2(+), 3(-) mA Input : 3(+), 1(-) V Input : 4(+), 1(-)  PT100 4 and 3 (2 wire connection) 4 and 2,3(3wire connection) 1,4and2,3(4wireconnction)  Thermocouple TC connection: 4,5								
V,Gnd (Voltage Output) I,Gnd (Current Output)	V,Gnd (Voltage Output) I,Gnd (Current Output)	D+, Gnd, D-								
-	-	MODBUS RTU								
-	-	RS485								
-	-	1200 9600 57600 2400 19200 4800 38400(Default)								
-	-	None(Default) Even Odd								
-20 to +60 °C	-20 to +60 °C	-20 to +60 °C								
-40 to +75 °C	-40 to +75 °C	-40 to +75 °C								
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)								
IP20	IP20	IP20								
42	42	42								
Rail mounted	Rail Mounted	Rail mounted								
any	any	any								



# Electronic Products

## VT - CT Series Voltage & Current Transducers



Type		VT3-AC	VT3-AC-24	VT3-ACDC-24	
Definiton		True RMS Voltage Transducer	True RMS Voltage Transducer	True RMS Voltage Transducer	
Order Number		600101	600103	600106	
Casing Width(mm)		36	36	36	
Connections		Screw terminal	Screw terminal	Screw terminal	
Input Signal	Configurable Voltage range	0-24 VAC	Available	Available	Available
		0-36 VAC	Available	Available	-
		0-54 VAC	Available	Available	Available
		0-80 VAC	Available	Available	-
		0-120 VAC	Available	Available	Available
		0-170 VAC	Available	Available	-
		0-250 VAC	Available	Available	Available
		0-400 VAC	Available	Available	-
		0-450 VAC	Available	Available	Available
		0-500 VAC	Available	Available	-
	Configurable Current Range	0-24 VDC	-	-	Available
		0-54 VDC	-	-	Available
		0-120 VDC	-	-	Available
		0-250 VDC	-	-	Available
		0-450 VDC	-	-	Available
		0-1 AAC	-	-	-
		0-2 AAC	-	-	-
		0-3 AAC	-	-	-
		0-4 AAC	-	-	-
		0-5 AAC	-	-	-
Frequency		40-70 Hz	40-70 Hz	40-70 Hz	
Surge overload		< 2 x Uinput max. range (5 pulses 1s)	< 2 x Uinput max. range (5 pulses 1s)	< 2 x Uinput max. range (5 pulses 1s)	
Constant overload		Max. 600 V	Max. 600 V	Max. 600 V	
Input impedances		240 kΩ	240 kΩ	240 kΩ	

# Electronic Products

## VT - CT Series Voltage & Current Transducers



VT3-AC-LP	CT3-AC	CT3-AC-24	CT3-AC-LP
True RMS Voltage Transducer	True RMS Current Transducer	True RMS Current Transducer	True RMS Current Transducer
600105	600100	600102	600104
36	36	36	36
Screw terminal	Screw terminal	Screw terminal	Screw terminal
Available	-	-	-
Available	-	-	-
Available	-	-	-
Available	-	-	-
Available	-	-	-
Available	-	-	-
Available	-	-	-
Available	-	-	-
Available	-	-	-
Available	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	Available	Available	Available
-	Available	Available	Available
-	Available	Available	Available
-	Available	Available	Available
-	Available	Available	Available
40-70 Hz	40-70 Hz	40-70 Hz	40-70 Hz
< 2 x Uinput max. range (5 pulses 1s)	20xin(100A) for 1 Sec.	20xin(100A) for 1 Sec.	20xin(100A) for 1 Sec.
Max. 600 V	10A(2x Rated IN)	10A(2x Rated IN)	10A(2x Rated IN)
240 kΩ	49.9 Ω (burden resistor)	49.9 Ω (burden resistor)	49.9 Ω (burden resistor)

# Electronic Products

## VT - CT Series Voltage & Current Transducers

Type			VT3-AC	VT3-AC-24	VT3-ACDC-24
Output	Type	0-20 mA	Available	Available	Available
		4-20 mA	Available	Available	Available
		±20 mA	Available	Available	Available
		20-0 mA	Available	Available	Available
		20-4 mA	Available	Available	Available
		0-5 V	Available	Available	Available
		0-10 V	Available	Available	Available
		±5 V	Available	Available	Available
		± 10 V	Available	Available	Available
		10-0 V	Available	Available	Available
	Analog Output	Max. Current	24 mA	24 mA	24 mA
		Max. Voltage	12 V	12 V	12 V
		Max. Load	10kΩ(for voltage) / 600Ω(for current)	10kΩ(for voltage) / 600Ω(for current)	10kΩ(for voltage) / 600Ω(for current)
Supply	Voltage	AC	85-265V	-	-
		DC	85-265V	10-36V	10-36V
	Frequency	40-70 Hz	-	-	
Power consumption	DC	<1.5W	<1.5W	<1.5W	
	AC	<4VA	<4VA	<4VA	
Isolation		1.5 kVrms, 3-way	1.5 kVrms, 3-way	1.5 kVrms, 3-way	
Test Voltage between input-output		4kV during 1 min	4kV during 1 min	4kV during 1 min	
Linearity		<0.2%	<0.2%	<0.2%	
Response Time		350 ms	350 ms	350 ms	
Ripple		<80mV	<80mV	<80mV	
Accuracy		< %0.2 (full scale, 25°C)	< %0.2 (full scale, °C)	< %0.2 (full scale, °C)	
Temperature coefficient		150 ppm/°C	150 ppm/°C	150 ppm/°C	
Permissible ambient temperature		During operation	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
		During storage	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
Relative Humidity		Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	
Degree of protection		IP20	IP20	IP20	
Weight(gr)		84	76	70	
Permissible mounting position		any	any	any	

# Electronic Products

## VT - CT Series Voltage & Current Transducers

VT3-AC-LP	CT3-AC	CT3-AC-24	CT3-AC-LP
-	Available	Available	-
Available	Available	Available	Available
-	Available	Available	-
-	Available	Available	-
-	Available	Available	-
-	Available	Available	-
-	Available	Available	-
-	Available	Available	-
-	Available	Available	-
-	Available	Available	-
24 mA	24 mA	24 mA	24 mA
-	12 V	12 V	-
10k $\Omega$ (for voltage) / 600 $\Omega$ (for current)	10k $\Omega$ (for voltage) / 600 $\Omega$ (for current)	10k $\Omega$ (for voltage) / 600 $\Omega$ (for current)	10k $\Omega$ (for voltage) / 600 $\Omega$ (for current)
-	85-265V	-	-
9-30V	85-265V	10-36V	9-30V
-	40-70 Hz	-	-
<1.5W	<1.5W	<1.5W	<1.5W
<4VA	<4VA	<4VA	<4VA
1.5 kVrms, 2-way	1.5 kVrms, 3-way	1.5 kVrms, 3-way	1.5 kVrms, 2-way
4kV during 1 min	4kV during 1 min	4kV during 1 min	4kV during 1 min
<0.2%	<0.2%	<0.2%	<0.2%
350 ms	350 ms	350 ms	350 ms
<80mV	<80mV	<80mV	<80mV
< %0.2 (full scale, °C)	< %0.2 (full scale, °C)	< %0.2 (full scale, °C)	< %0.2 (full scale, °C)
150 ppm/°C	150 ppm/°C	150 ppm/°C	150 ppm/°C
-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
IP20	IP20	IP20	IP20
68	87	81	71
any	any	any	any

# Electronic Products

## TT-RTD-LP Series PT100 Transducers



Type		TT-RTD-LP (-50 .. 100)	TT-RTD-LP (0 .. 100)	TT-RTD-LP (0 .. 150)
<b>Definiton</b>		Non-Isolated PT100 Transducer	Non-Isolated PT100 Transducer	Non-Isolated PT100 Transducer
<b>Order Number</b>		603860	603861	603862
<b>Casing Width(mm)</b>		17,5	17,5	17,5
<b>Connections</b>		Screw terminal	Screw terminal	Screw terminal
<b>Input</b>	Sensor Type	PT100	PT100	PT100
	Connection Method	2 wire or 3 wire	2 wire or 3 wire	2 wire or 3 wire
	Temperature Measuring Range	-50°C .. 100°C	0°C .. 100 °C	0°C .. 150 °C
	Sensor excitation current	<0.6mA	<0.6mA	<0.6mA
<b>Output</b>	Output Signal	4-20mA	4-20mA	4-20mA
	Linear output range	3.6mA .. 23.6mA	3.6mA .. 23.6mA	3.6mA .. 23.6mA
	Max. Load	≤ 750Ω	≤ 750Ω	≤ 750Ω
	Ripple	< 20 mVPP (at 750 Ω)	< 20 mVPP (at 750 Ω)	< 20 mVPP (at 750 Ω)
<b>Supply</b>	Voltage	AC	-	-
		DC	10-30V	10-30V
<b>Isolation</b>		-	-	-
<b>Measurement error</b>		< %0.1 Full scale	< %0.1 Full scale	< %0.1 Full scale
<b>Temperature coeff icient</b>		≤ %0.02/°C	≤ %0.02/°C	≤ %0.02/°C
<b>Response Time</b>		< 20ms	< 20ms	< 20ms
<b>Sensor failure indication</b>		3.1mA (1 wire is broken), 24.6mA (at least 2 wire is broken)	3.1mA (1 wire is broken), 24.6mA (at least 2 wire is broken)	3.1mA (1 wire is broken), 24.6mA (at least 2 wire is broken)
<b>Permissible ambient temperature</b>	During operation	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
	During storage	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
<b>Relative Humidity</b>		Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
<b>Degree of protection</b>		IP20	IP20	IP20
<b>Weight(gr)</b>		42	42	42
<b>Permissible mounting position</b>		any	any	any
<b>Type</b>		TT-RTD-LP (-50 .. 100)	TT-RTD-LP (0 .. 100)	TT-RTD-LP (0 .. 150)



# Electronic Products

## TT-RTD-LP Series PT100 Transducers



TT-RTD-LP (0 .. 200)	TT-RTD-LP (0 .. 300)	TT-RTD-LP (-50 .. 150)	TT-RTD-LP (-50 .. 200)	TT-RTD-LP (0 .. 500)
Non-Isolated PT100 Transducer	Non-Isolated PT100 Transducer	Non-Isolated PT100 Transducer	Non-Isolated PT100 Transducer	Non-Isolated PT100 Transducer
603863	603864	603865	603866	603867
17,5	17,5	17,5	17,5	17,5
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
PT100	PT100	PT100	PT100	PT100
2 wire or 3 wire	2 wire or 3 wire	2 wire or 3 wire	2 wire or 3 wire	2 wire or 3 wire
0°C .. 200 °C	0°C .. 300 °C	-50°C .. 150°C	-50°C .. 200°C	0°C .. 500°C
<0.6mA	<0.6mA	<0.6mA	<0.6mA	<0.6mA
4-20mA	4-20mA	4-20mA	4-20mA	4-20mA
3.6mA .. 23.6mA	3.6mA .. 23.6mA	3.6mA .. 23.6mA	3.6mA .. 23.6mA	3.6mA .. 23.6mA
≤ 750Ω	≤ 750Ω	≤ 750Ω	≤ 750Ω	≤ 750Ω
< 20 mVPP (at 750 Ω)	< 20 mVPP (at 750 Ω)	< 20 mVPP (at 750 Ω)	< 20 mVPP (at 750 Ω)	< 20 mVPP (at 750 Ω)
-	-	-	-	-
10-30V	10-30V	10-30V	10-30V	10-30V
-	-	-	-	-
< %0.1 Full scale	< %0.1 Full scale	< %0.1 Full scale	< %0.1 Full scale	< %0.1 Full scale
≤ %0.02/°C	≤ %0.02/°C	≤ %0.02/°C	≤ %0.02/°C	≤ %0.02/°C
< 20ms	< 20ms	< 20ms	< 20ms	< 20ms
3.1mA (1 wire is broken), 24.6mA (at least 2 wire is broken)	3.1mA (1 wire is broken), 24.6mA (at least 2 wire is broken)	3.1mA (1 wire is broken), 24.6mA (at least 2 wire is broken)	3.1mA (1 wire is broken), 24.6mA (at least 2 wire is broken)	3.1mA (1 wire is broken), 24.6mA (at least 2 wire is broken)
-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
IP20	IP20	IP20	IP20	IP20
42	42	42	42	42
any	any	any	any	any
TT-RTD-LP (0 .. 200)	TT-RTD-LP (0 .. 300)	TT-RTD-LP (-50 .. 150)	TT-RTD-LP (-50 .. 200)	TT-RTD-LP (0 .. 500)

# Electronic Products

## PISO Series Passive Isolators



Type		PISO-DC-1 (0-20mA/0-20mA)	PISO-DC-1 (4-20mA/4-20mA)	PISO-DC-1 (0-20mA/0-10V)	PISO-DC-1 (0-20mA/0-5V)	PISO-DC-2 (0-20mA/0-20mA)
<b>Definiton</b>		Passive DC Signal Isolator	Passive DC Signal Isolator	Passive DC Signal Isolator	Passive DC Signal Isolator	Passive DC Signal Isolator
<b>Order Number</b>		602800	602801	602802	602803	602850
<b>Casing Width(mm)</b>		17,5	17,5	17,5	17,5	17,5
<b>Connections</b>		Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
<b>Input</b>	Number of Channels	1 pc.	1 pc.	1 pc.	1 pc.	2 pc.
	Signal type	0-20mA	4-20mA	0-20mA	0-20mA	0-20mA
	Maximum input signal	50mA	50mA	50mA	50mA	50mA
<b>Output</b>	Number of Channels	1 pc.	1 pc.	1 pc.	1 pc.	2 pcs.
	Signal Type	0-20 mA	4-20 mA	0-10 V	0-5 V	0-20 mA
	Max. Current	24 mA	24 mA	-	-	24 mA
	Max. Voltage	-	-	12 V	12 V	-
	Ripple	< 20 mV (full scale)	< 20 mV (full scale)	< 20 mV (full scale)	< 20 mV (full scale)	< 20 mV (full scale)
	Load Resistance	≤ 250Ω	≤ 250Ω	≥ 5MΩ	≥ 5MΩ	≤ 250Ω
<b>Isolation</b>		1.5 kVrms	1.5 kVrms	1.5 kVrms	1.5 kVrms	1.5 kVrms
<b>Measurement error(Full Scale)</b>		< %0.1	< %0.1	< %0.2	< %0.2	< %0.1
<b>Response Time</b>		20 ms	20 ms	20 ms	20 ms	20 ms
<b>Temperature coeff icient</b>		<50 ppm/K	<50 ppm/K	<50 ppm/K	<50 ppm/K	<50 ppm/K
<b>Permissible ambient temperature</b>	During operation	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
	During storage	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
<b>Relative Humidity</b>		Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
<b>Type</b>		PISO-DC-1 (0-20mA/0-20mA)	PISO-DC-1 (4-20mA/4-20mA)	PISO-DC-1 (0-20mA/0-10V)	PISO-DC-1 (0-20mA/0-5V)	PISO-DC-2 (0-20mA/0-20mA)
<b>Degree of protection</b>		IP20	IP20	IP20	IP20	IP20
<b>Permissible mounting position</b>		any	any	any	any	any

# Electronic Products

## PISO Series Passive Isolators

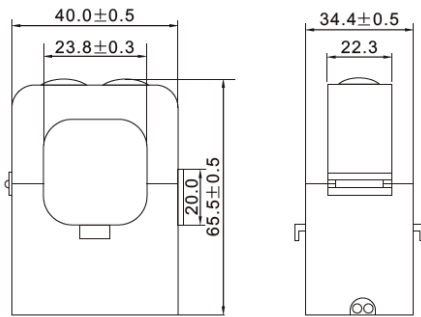
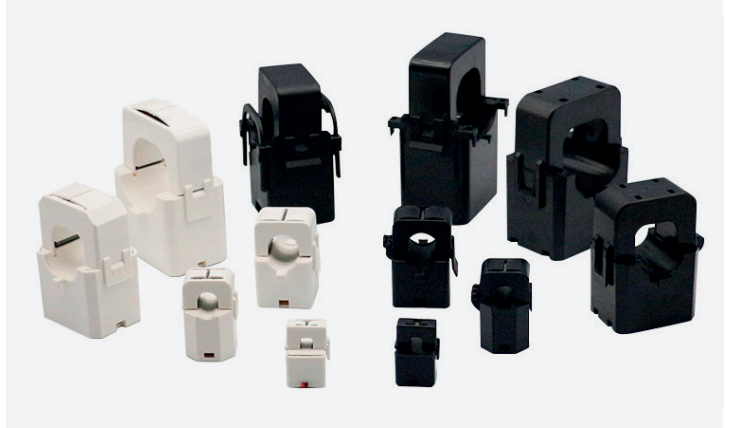


PISO-DC-2 (4-20mA/4-20mA)	PISO-DC-2 (0-20mA/0-10V)	PISO-DC-2 (0-20mA/0-5V)	PISO-DC-DUO (0-20mA/0- 20mA, 0-20mA)	PISO-DC-DUO (4-20mA/4- 20mA, 4-20mA)	PISO-DC-DUO (0-20mA/0- 10V,0-10V)	PISO-DC-DUO (0-20mA/0- 5V,0-5V)
Passive DC Signal Isolator	Passive DC Signal Isolator	Passive DC Signal Isolator	Passive DC Signal Isolator	Passive DC Signal Isolator	Passive DC Signal Isolator	Passive DC Signal Isolator
602851	602852	602853	602700	602701	602702	602703
17,5	17,5	17,5	17,5	17,5	17,5	17,5
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
2 pc.	2 pc.	2 pc.	1 pc.	1 pc.	1 pc.	1 pc.
4-20mA	0-20mA	0-20mA	0-20mA	4-20mA	0-20mA	0-20mA
50mA	50mA	50mA	50mA	50mA	50mA	50mA
2 pcs.	2 pcs.	2 pcs.	2 pcs.	2 pcs.	2 pcs.	2 pcs.
4-20 mA	0-10 V	0-5 V	0-20 mA	4-20 mA	0-10 V	0-5 V
24 mA	-	-	24 mA	24 mA	-	-
-	12 V	12 V	-	-	12 V	12 V
< 20 mV (full scale)	< 20 mV (full scale)	< 20 mV (full scale)	< 20 mV (full scale)	< 20 mV (full scale)	< 20 mV (full scale)	< 20 mV (full scale)
≤ 250Ω	≥ 5MΩ	≥ 5MΩ	≤ 250Ω	≤ 250Ω	≥ 5MΩ	≥ 5MΩ
1.5 kVrms	1.5 kVrms	1.5 kVrms	1.5 kVrms	1.5 kVrms	1.5 kVrms	1.5 kVrms
< %0.1	< %0.2	< %0.2	< %0.1	< %0.1	< %0.2	< %0.2
20 ms	20 ms	20 ms	20 ms	20 ms	20 ms	20 ms
<50 ppm/K	<50 ppm/K	<50 ppm/K	<50 ppm/K	<50 ppm/K	<50 ppm/K	<50 ppm/K
-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
PISO-DC-2 (4-20mA/4-20mA)	PISO-DC-2 (0-20mA/0-10V)	PISO-DC-2 (0-20mA/0-5V)	PISO-DC-DUO (0-20mA/0- 20mA, 0-20mA)	PISO-DC-DUO (4-20mA/4- 20mA, 4-20mA)	PISO-DC-DUO (0-20mA/0-10V, 0-10V)	PISO-DC-DUO (0-20mA/0-5V,0-5V)
IP20	IP20	IP20	IP20	IP20	IP20	IP20
any	any	any	any	any	any	any

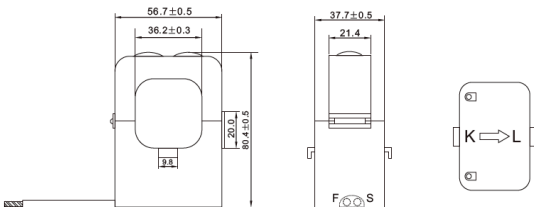
# Electronic Products

## KCT Series Current Transformers

- Possibility of installation without power interruption
- Secure locking structure
- Easy installation and portability
- Different size options
- Ease of maintenance/repair
- Precise measurement and high reliability



Product Name	Order No	Conductor Diameter (mm)	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 1	Class 3
KCT-24 75/5A	720100D	24	75	5	1		✓
KCT-24 100/5A	720101D	24	100	5	1		✓
KCT-24 150/5A	720102D	24	150	5	1		✓
KCT-24 200/5A	720103D	24	200	5	1,5		✓
KCT-24 250/5A	720104C	24	250	5	0,5	✓	
KCT-24 300/5A	720105C	36	300	5	0,5	✓	

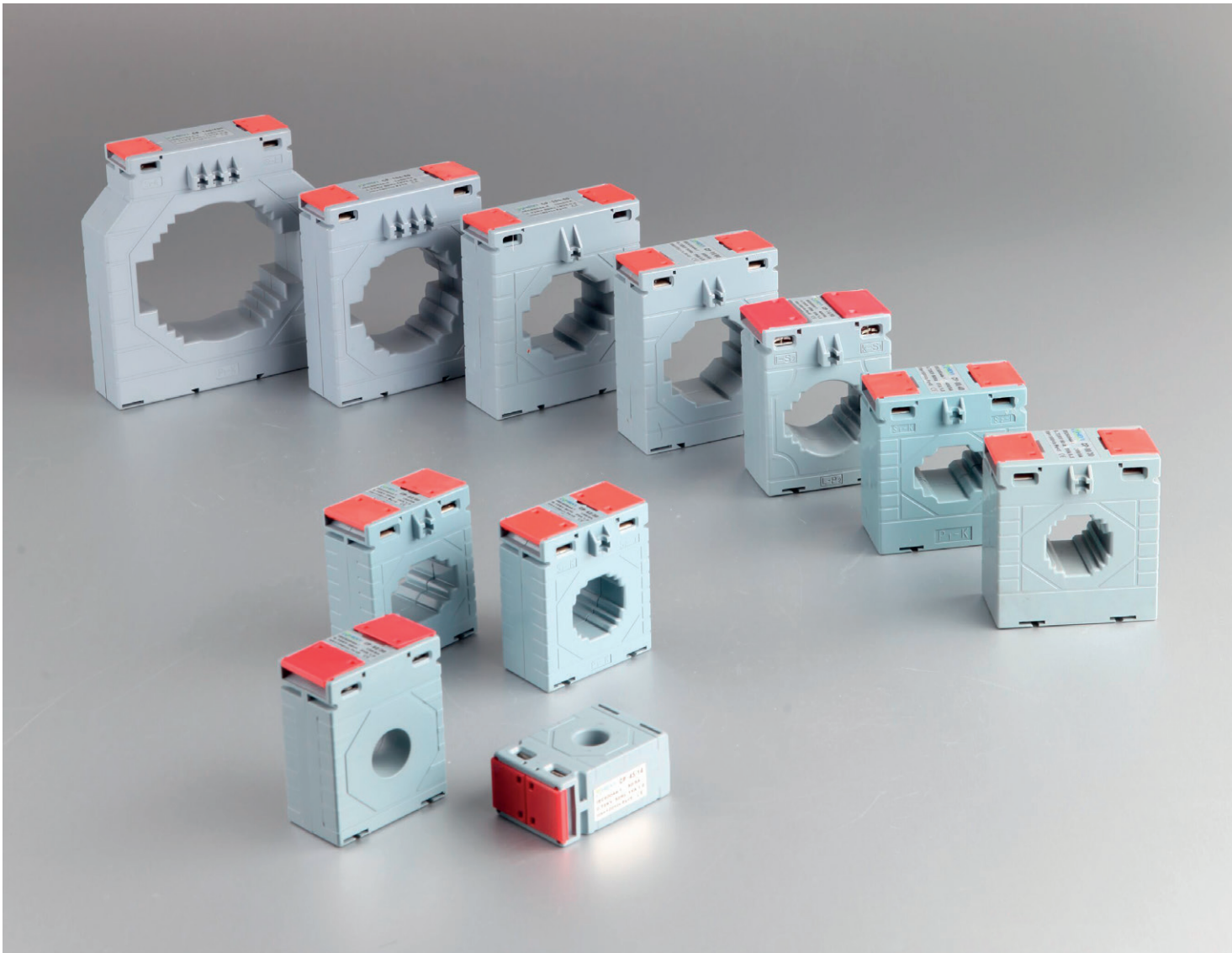


Product Name	Order No	Conductor Diameter (mm)	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 1	Class 3
KCT-36 150/5A	720202D	36	150	5	0,5		✓
KCT-36 200/5A	720203D	36	200	5	0,5		✓
KCT-36 250/5A	720204D	36	250	5	0,5		✓
KCT-36 300/5A	720205C	36	300	5	0,5	✓	
KCT-36 400/5A	720206C	36	400	5	1,5	✓	
KCT-36 500/5A	720207C	36	500	5	1,5	✓	
KCT-36 600/5A	720208C	36	600	5	1,5	✓	

# Electronic Products

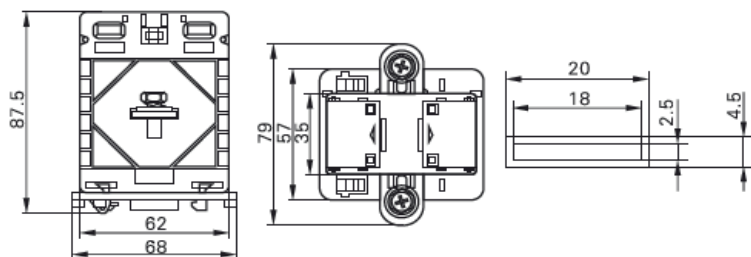
## KFC Series Current Transformers

- Compact structure
- Different size options
- Precise measurement and high reliability
- Different mounting options: Panel/DIN Rail/Busbar



# Electronic Products

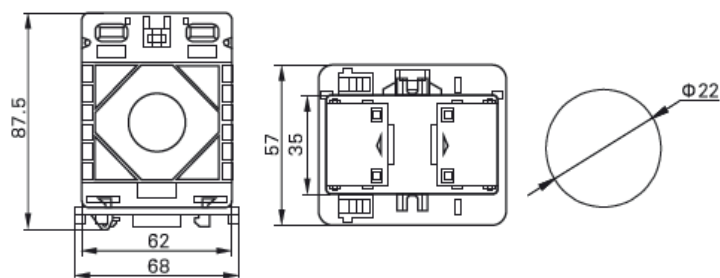
## KFC Series Current Transformers



Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	Class 3
KFC 62-B 5/5A	710100A	5	5	2,5	√			
KFC 62-B 5/5A	710100B	5	5	2,5		√		
KFC 62-B 5/5A	710100C	5	5	2,5			√	
KFC 62-B 5/5A	710100D	5	5	2,5				√
KFC 62-B 10/5A	710101A	10	5	2,5	√			
KFC 62-B 10/5A	710101B	10	5	2,5		√		
KFC 62-B 10/5A	710101C	10	5	2,5			√	
KFC 62-B 10/5A	710101D	10	5	2,5				√
KFC 62-B 15/5A	710102A	15	5	2,5	√			
KFC 62-B 15/5A	710102B	15	5	2,5		√		
KFC 62-B 15/5A	710102C	15	5	2,5			√	
KFC 62-B 15/5A	710102D	15	5	2,5				√
KFC 62-B 20/5A	710103A	20	5	2,5	√			
KFC 62-B 20/5A	710103B	20	5	2,5		√		
KFC 62-B 20/5A	710103C	20	5	2,5			√	
KFC 62-B 20/5A	710103D	20	5	2,5				√
KFC 62-B 25/5A	710104A	25	5	2,5	√			
KFC 62-B 25/5A	710104B	25	5	2,5		√		
KFC 62-B 25/5A	710104C	25	5	2,5			√	
KFC 62-B 25/5A	710104D	25	5	2,5				√
KFC 62-B 30/5A	710105A	30	5	2,5	√			
KFC 62-B 30/5A	710105B	30	5	2,5		√		
KFC 62-B 30/5A	710105C	30	5	2,5			√	
KFC 62-B 30/5A	710105D	30	5	1,5				√
KFC 62-B 40/5A	710106A	40	5	2,5	√			
KFC 62-B 40/5A	710106B	40	5	2,5		√		
KFC 62-B 40/5A	710106C	40	5	1,5			√	
KFC 62-B 50/5A	710107A	50	5	2,5	√			
KFC 62-B 50/5A	710107B	50	5	2,5		√		
KFC 62-B 50/5A	710107C	50	5	2,5			√	
KFC 62-B 60/5A	710108A	60	5	2,5	√			
KFC 62-B 60/5A	710108B	60	5	2,5		√		
KFC 62-B 60/5A	710108C	60	5	2,5			√	
KFC 62-B 75/5A	710109A	75	5	2,5	√			
KFC 62-B 75/5A	710109B	75	5	2,5		√		
KFC 62-B 75/5A	710109C	75	5	2,5			√	
KFC 62-B 100/5A	710110A	100	5	2,5	√			
KFC 62-B 100/5A	710110B	100	5	2,5		√		
KFC 62-B 100/5A	710110C	100	5	2,5			√	
KFC 62-B 150/5A	710111A	150	5	2,5	√			
KFC 62-B 150/5A	710111B	150	5	2,5		√		
KFC 62-B 150/5A	710111C	150	5	5			√	

# Electronic Products

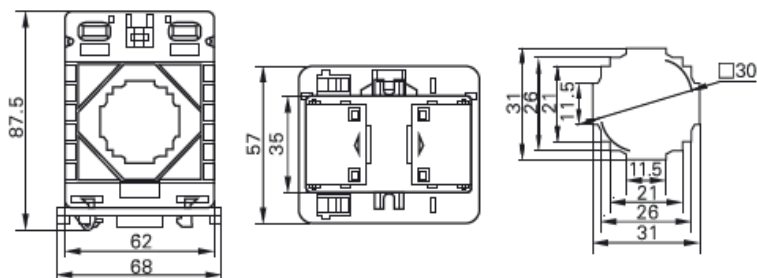
## KFC Series Current Transformers



Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	Class 3
KFC 62-20 30/5A	710201C	30	5	2,5			√	
KFC 62-20 30/5A	710201D	30	5	1,5				√
KFC 62-20 40/5A	710202C	40	5	2,5			√	
KFC 62-20 40/5A	710202D	40	5	1,5				√
KFC 62-20 50/5A	710203C	50	5	2,5			√	
KFC 62-20 50/5A	710203D	50	5	1,5				√
KFC 62-20 60/5A	710204C	60	5	2,5			√	
KFC 62-20 60/5A	710204D	60	5	1,5				√
KFC 62-20 75/5A	710205C	75	5	1,5			√	
KFC 62-20 75/5A	710205D	75	5	1,5				√
KFC 62-20 80/5A	710206C	80	5	2,5			√	
KFC 62-20 100/5A	710207A	100	5	2,5	√			
KFC 62-20 100/5A	710207B	100	5	2,5		√		
KFC 62-20 100/5A	710207C	100	5	2,5			√	
KFC 62-20 150/5A	710208A	150	5	2,5	√			
KFC 62-20 150/5A	710208B	150	5	2,5		√		
KFC 62-20 150/5A	710208C	150	5	3,75			√	
KFC 62-20 200/5A	710209A	200	5	2,5	√			
KFC 62-20 200/5A	710209B	200	5	3,75		√		
KFC 62-20 200/5A	710209C	200	5	5			√	
KFC 62-20 250/5A	710210A	250	5	2,5	√			
KFC 62-20 250/5A	710210B	250	5	3,75		√		
KFC 62-20 250/5A	710210C	250	5	5			√	
KFC 62-20 300/5A	710211A	300	5	2,5	√			
KFC 62-20 300/5A	710211B	300	5	3,75		√		
KFC 62-20 300/5A	710211C	300	5	5			√	

# Electronic Products

## KFC Series Current Transformers

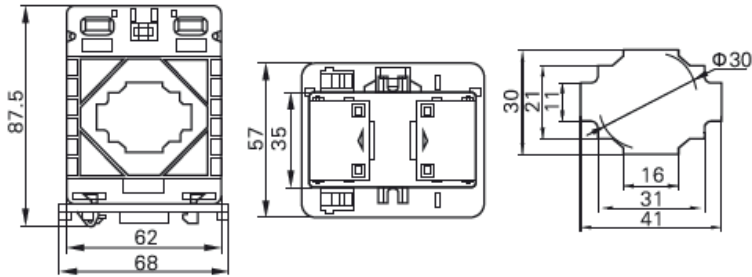


Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	Class 3
KFC 62-30 30/5A	710301C	30	5	2,5			√	
KFC 62-30 30/5A	710301D	30	5	1,5				√
KFC 62-30 40/5A	710302C	40	5	2,5			√	
KFC 62-30 40/5A	710302D	40	5	1,5				√
KFC 62-30 50/5A	710303C	50	5	2,5			√	
KFC 62-30 50/5A	710303D	50	5	1,5				√
KFC 62-30 60/5A	710304C	60	5	2,5			√	
KFC 62-30 60/5A	710304D	60	5	1,5				√
KFC 62-30 75/5A	710305C	75	5	2,5			√	
KFC 62-30 75/5A	710305D	75	5	1,5				√
KFC 62-30 100/5A	710306A	100	5	2,5	√			
KFC 62-30 100/5A	710306B	100	5	2,5		√		
KFC 62-30 100/5A	710306C	100	5	2,5			√	
KFC 62-30 150/5A	710307A	150	5	2,5	√			
KFC 62-30 150/5A	710307B	150	5	2,5		√		
KFC 62-30 150/5A	710307C	150	5	3,5			√	
KFC 62-30 200/5A	710308A	200	5	2,5	√			
KFC 62-30 200/5A	710308B	200	5	5		√		
KFC 62-30 200/5A	710308C	200	5	5			√	
KFC 62-30 250/5A	710309A	250	5	2,5	√			
KFC 62-30 250/5A	710309B	250	5	5		√		
KFC 62-30 250/5A	710309C	250	5	5			√	
KFC 62-30 300/5A	710310A	300	5	2,5	√			
KFC 62-30 300/5A	710310B	300	5	5		√		
KFC 62-30 300/5A	710310C	300	5	5			√	
KFC 62-30 400/5A	710311A	400	5	2,5	√			
KFC 62-30 400/5A	710311B	400	5	5		√		
KFC 62-30 400/5A	710311C	400	5	5			√	
KFC 62-30 500/5A	710312A	500	5	2,5	√			
KFC 62-30 500/5A	710312B	500	5	5		√		
KFC 62-30 500/5A	710312C	500	5	5			√	
KFC 62-30 600/5A	710313A	600	5	2,5	√			
KFC 62-30 600/5A	710313B	600	5	5		√		
KFC 62-30 600/5A	710313C	600	5	5			√	



# Electronic Products

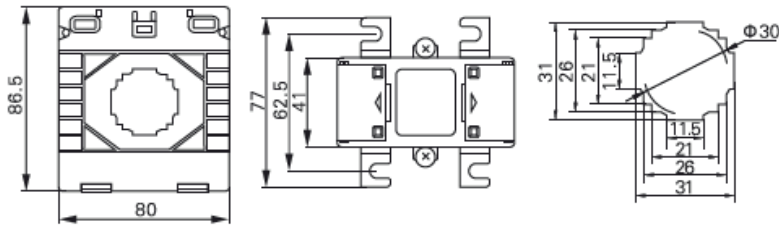
## KFC Series Current Transformers



Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	Class 3
KFC 62-40 60/5A	710401C	60	5	2,5			√	
KFC 62-40 75/5A	710402C	75	5	2,5			√	
KFC 62-40 100/5A	710403C	100	5	2,5			√	
KFC 62-40 150/5A	710404C	150	5	2,5			√	
KFC 62-40 200/5A	710405A	200	5	2,5	√			
KFC 62-40 200/5A	710405B	200	5	2,5		√		
KFC 62-40 200/5A	710405C	200	5	5			√	
KFC 62-40 250/5A	710406A	250	5	2,5	√			
KFC 62-40 250/5A	710406B	250	5	2,5		√		
KFC 62-40 250/5A	710406C	250	5	5			√	
KFC 62-40 300/5A	710407A	300	5	2,5	√			
KFC 62-40 300/5A	710407B	300	5	5		√		
KFC 62-40 300/5A	710407C	300	5	5			√	
KFC 62-40 400/5A	710408A	400	5	2,5	√			
KFC 62-40 400/5A	710408B	400	5	5		√		
KFC 62-40 400/5A	710408C	400	5	5			√	
KFC 62-40 500/5A	710409A	500	5	2,5	√			
KFC 62-40 500/5A	710409B	500	5	5		√		
KFC 62-40 500/5A	710409C	500	5	5			√	
KFC 62-40 600/5A	710410A	600	5	2,5	√			
KFC 62-40 600/5A	710410B	600	5	7,5		√		
KFC 62-40 600/5A	710410C	600	5	5			√	

# Electronic Products

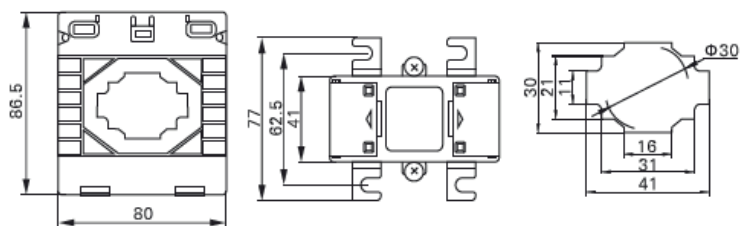
## KFC Series Current Transformers



Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	Class 3
KFC 80-30 30/5A	710501C	30	5	2,5			√	
KFC 80-30 50/5A	710502C	50	5	2,5			√	
KFC 80-30 60/5A	710503C	60	5	2,5			√	
KFC 80-30 75/5A	710504C	75	5	1,5			√	
KFC 80-30 100/5A	710505A	100	5	2,5	√			
KFC 80-30 100/5A	710505B	100	5	2,5		√		
KFC 80-30 100/5A	710505B1	100	5	5		√		
KFC 80-30 100/5A	710505C	100	5	2,5			√	
KFC 80-30 150/5A	710506A	150	5	2,5	√			
KFC 80-30 150/5A	710506B	150	5	2,5		√		
KFC 80-30 150/5A	710506B1	150	5	5		√		
KFC 80-30 150/5A	710506C	150	5	3,75			√	
KFC 80-30 200/5A	710507A	200	5	3,75	√			
KFC 80-30 200/5A	710507B	200	5	3,75		√		
KFC 80-30 200/5A	710507B1	200	5	5		√		
KFC 80-30 200/5A	710507C	200	5	5			√	
KFC 80-30 250/5A	710508A	250	5	5	√			
KFC 80-30 250/5A	710508B	250	5	5		√		
KFC 80-30 250/5A	710508C	250	5	7,5			√	
KFC 80-30 300/5A	710509A	300	5	5	√			
KFC 80-30 300/5A	710509B	300	5	5		√		
KFC 80-30 300/5A	710509C	300	5	7,5			√	

# Electronic Products

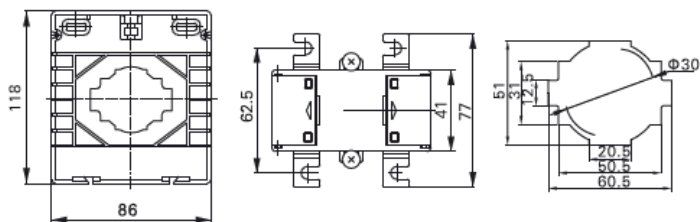
## KFC Series Current Transformers



Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	Class 3
KFC 80-40 100/5A	710601B	100	5	2,5		√		
KFC 80-40 100/5A	710601C	100	5	2,5			√	
KFC 80-40 150/5A	710602A	150	5	2,5	√			
KFC 80-40 150/5A	710602B	150	5	2,5		√		
KFC 80-40 150/5A	710602B1	150	5	5		√		
KFC 80-40 150/5A	710602C	150	5	3,75			√	
KFC 80-40 200/5A	710603A	200	5	2,5	√			
KFC 80-40 200/5A	710603B	200	5	3,75		√		
KFC 80-40 200/5A	710603B1	200	5	5		√		
KFC 80-40 200/5A	710603C	200	5	5			√	
KFC 80-40 250/5A	710604A	250	5	2,5	√			
KFC 80-40 250/5A	710604B	250	5	3,75		√		
KFC 80-40 250/5A	710604B1	250	5	5		√		
KFC 80-40 250/5A	710604C	250	5	5			√	
KFC 80-40 300/5A	710605A	300	5	5	√			
KFC 80-40 300/5A	710605B	300	5	5		√		
KFC 80-40 300/5A	710605C	300	5	5			√	
KFC 80-40 400/5A	710606A	400	5	5	√			
KFC 80-40 400/5A	710606B	400	5	5		√		
KFC 80-40 400/5A	710606C	400	5	5			√	
KFC 80-40 500/5A	710607A	500	5	5	√			
KFC 80-40 500/5A	710607B	500	5	5		√		
KFC 80-40 500/5A	710607C	500	5	5			√	
KFC 80-40 600/5A	710608A	600	5	5	√			
KFC 80-40 600/5A	710608B	600	5	5		√		
KFC 80-40 600/5A	710608C	600	5	5			√	

# Electronic Products

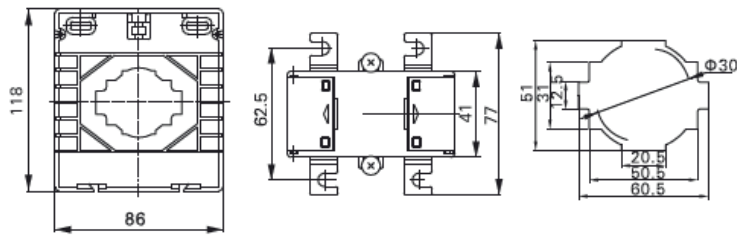
## KFC Series Current Transformers



Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	Class 3
KFC 86-60 250/5A	710701A	250	5	2,5	√			
KFC 86-60 250/5A	710701B	250	5	2,5		√		
KFC 86-60 250/5A	710701B1	250	5	10		√		
KFC 86-60 250/5A	710701C	250	5	5			√	
KFC 86-60 300/5A	710702A	300	5	2,5	√			
KFC 86-60 300/5A	710702B	300	5	5		√		
KFC 86-60 300/5A	710702B1	300	5	10		√		
KFC 86-60 300/5A	710702C	300	5	5			√	
KFC 86-60 400/5A	710703A	400	5	2,5	√			
KFC 86-60 400/5A	710703B	400	5	5		√		
KFC 86-60 400/5A	710703B1	400	5	10		√		
KFC 86-60 400/5A	710703C	400	5	7,5			√	
KFC 86-60 500/5A	710704A	500	5	2,5	√			
KFC 86-60 500/5A	710704B	500	5	5		√		
KFC 86-60 500/5A	710704B1	500	5	10		√		
KFC 86-60 500/5A	710704C	500	5	7,5			√	
KFC 86-60 600/5A	710705A	600	5	5	√			
KFC 86-60 600/5A	710705B	600	5	7,5		√		
KFC 86-60 600/5A	710705B1	600	5	10		√		
KFC 86-60 600/5A	710705C	600	5	10			√	
KFC 86-60 750/5A	710706A	750	5	5	√			
KFC 86-60 750/5A	710706B	750	5	10		√		
KFC 86-60 750/5A	710706C	750	5	10			√	
KFC 86-60 800/5A	710707A	800	5	5	√			
KFC 86-60 800/5A	710707B	800	5	10		√		
KFC 86-60 800/5A	710707C	800	5	10			√	
KFC 86-60 1000/5A	710708A	1000	5	7,5	√			
KFC 86-60 1000/5A	710708B	1000	5	10		√		
KFC 86-60 1000/5A	710708C	1000	5	10			√	
KFC 86-60 1200/5A	710709A	1200	5	7,5	√			
KFC 86-60 1200/5A	710709B	1200	5	10		√		
KFC 86-60 1200/5A	710709C	1200	5	10			√	
KFC 86-60 1500/5A	710710A	1500	5	7,5	√			
KFC 86-60 1500/5A	710710B	1500	5	10		√		
KFC 86-60 1500/5A	710710C	1500	5	10			√	

# Electronic Products

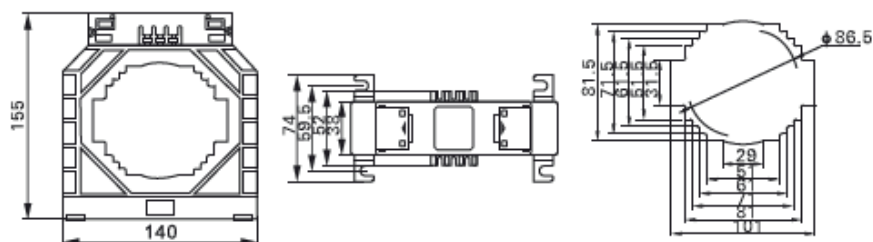
## KFC Series Current Transformers



Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	Class 3
KFC 100-60 400/5A	710801A	400	5	2,5	√			
KFC 100-60 400/5A	710801B	400	5	5		√		
KFC 100-60 400/5A	710801B1	400	5	10		√		
KFC 100-60 400/5A	710801C	400	5	7,5			√	
KFC 100-60 500/5A	710802A	500	5	2,5	√			
KFC 100-60 500/5A	710802B	500	5	5		√		
KFC 100-60 500/5A	710802B1	500	5	10		√		
KFC 100-60 500/5A	710802C	500	5	7,5			√	
KFC 100-60 600/5A	710803A	600	5	5	√			
KFC 100-60 600/5A	710803B	600	5	7,5		√		
KFC 100-60 600/5A	710803B1	600	5	10		√		
KFC 100-60 600/5A	710803C	600	5	10			√	
KFC 100-60 750/5A	710804A	750	5	5	√			
KFC 100-60 750/5A	710804B	750	5	10		√		
KFC 100-60 750/5A	710804C	750	5	15			√	
KFC 100-60 800/5A	710805A	800	5	5	√			
KFC 100-60 800/5A	710805B	800	5	10		√		
KFC 100-60 800/5A	710805C	800	5	15			√	
KFC 100-60 1000/5A	710806A	1000	5	7,5	√			
KFC 100-60 1000/5A	710806B	1000	5	10		√		
KFC 100-60 1000/5A	710806C	1000	5	15			√	
KFC 100-60 1200/5A	710807A	1200	5	15	√			
KFC 100-60 1200/5A	710807B	1200	5	15		√		
KFC 100-60 1200/5A	710807C	1200	5	15			√	
KFC 100-60 1500/5A	710808A	1500	5	15	√			
KFC 100-60 1500/5A	710808B	1500	5	15		√		
KFC 100-60 1500/5A	710808C	1500	5	15			√	
KFC 100-60 1600/5A	710809A	1600	5	15	√			
KFC 100-60 1600/5A	710809B	1600	5	15		√		
KFC 100-60 1600/5A	710809C	1600	5	15			√	

# Electronic Products

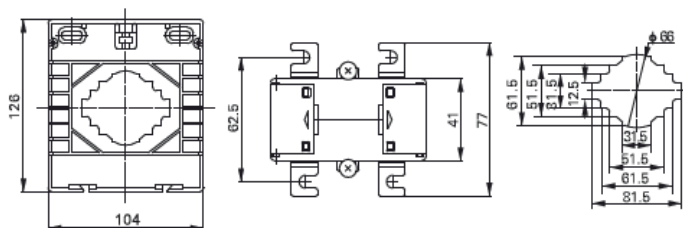
## KFC Series Current Transformers



Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	ClassW 3
KFC 104-80 600/5A	710901A	600	5	2,5	√			
KFC 104-80 600/5A	710901B	600	5	7,5		√		
KFC 104-80 600/5A	710901B1	600	5	10		√		
KFC 104-80 600/5A	710901C	600	5	10			√	
KFC 104-80 750/5A	710902A	750	5	2,5	√			
KFC 104-80 750/5A	710902B	750	5	7,5		√		
KFC 104-80 750/5A	710902B1	750	5	10		√		
KFC 104-80 750/5A	710902C	750	5	10			√	
KFC 104-80 800/5A	710903A	800	5	5	√			
KFC 104-80 800/5A	710903B	800	5	10		√		
KFC 104-80 800/5A	710903C	800	5	10			√	
KFC 104-80 1000/5A	710904A	1000	5	7,5	√			
KFC 104-80 1000/5A	710904B	1000	5	10		√		
KFC 104-80 1000/5A	710904B1	1000	5	15		√		
KFC 104-80 1000/5A	710904C	1000	5	15			√	
KFC 104-80 1200/5A	710905A	1200	5	10	√			
KFC 104-80 1200/5A	710905B	1200	5	10		√		
KFC 104-80 1200/5A	710905B1	1200	5	15		√		
KFC 104-80 1200/5A	710905C	1200	5	15			√	
KFC 104-80 1250/5A	710906A	1250	5	10	√			
KFC 104-80 1250/5A	710906B	1250	5	10		√		
KFC 104-80 1250/5A	710906C	1250	5	15			√	
KFC 104-80 1500/5A	710907A	1500	5	10	√			
KFC 104-80 1500/5A	710907B	1500	5	15		√		
KFC 104-80 1500/5A	710907C	1500	5	15			√	
KFC 104-80 1600/5A	710908A	1600	5	10	√			
KFC 104-80 1600/5A	710908B	1600	5	15		√		
KFC 104-80 1600/5A	710908C	1600	5	15			√	
KFC 104-80 2000/5A	710909A	2000	5	10	√			
KFC 104-80 2000/5A	710909B	2000	5	15		√		
KFC 104-80 2000/5A	710909B1	2000	5	20		√		
KFC 104-80 2000/5A	710909C	2000	5	15			√	

# Electronic Products

## KFC Series Current Transformers



Product Name	Order No	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5S	Class 0.5	Class 1	Class 3
KFC 140-100 800/5A	711001A	800	5	5	√			
KFC 140-100 800/5A	711001B	800	5	10		√		
KFC 140-100 800/5A	711001B1	800	5	15		√		
KFC 140-100 800/5A	711001C	800	5	10			√	
KFC 140-100 1000/5A	711002A	1000	5	5	√			
KFC 140-100 1000/5A	711002B	1000	5	10		√		
KFC 140-100 1000/5A	711002B1	1000	5	15		√		
KFC 140-100 1000/5A	711002C	1000	5	15			√	
KFC 140-100 1200/5A	711003A	1200	5	10	√			
KFC 140-100 1200/5A	711003B	1200	5	15		√		
KFC 140-100 1200/5A	711003C	1200	5	15			√	
KFC 140-100 1250/5A	711004A	1250	5	10	√			
KFC 140-100 1250/5A	711004B	1250	5	15		√		
KFC 140-100 1250/5A	711004C	1250	5	15			√	
KFC 140-100 1500/5A	711005A	1500	5	15	√			
KFC 140-100 1500/5A	711005B	1500	5	15		√		
KFC 140-100 1500/5A	711005C	1500	5	15			√	
KFC 140-100 1600/5A	711006A	1600	5	15	√			
KFC 140-100 1600/5A	711006B	1600	5	15		√		
KFC 140-100 1600/5A	711006C	1600	5	15			√	
KFC 140-100 2000/5A	711007A	2000	5	15	√			
KFC 140-100 2000/5A	711007B	2000	5	15		√		
KFC 140-100 2000/5A	711007B1	2000	5	20		√		
KFC 140-100 2000/5A	711007C	2000	5	15			√	
KFC 140-100 2500/5A	711008A	2500	5	15	√			
KFC 140-100 2500/5A	711008B	2500	5	15		√		
KFC 140-100 2500/5A	711008B1	2500	5	20		√		
KFC 140-100 2500/5A	711008C	2500	5	15			√	
KFC 140-100 3000/5A	711009A	3000	5	15	√			
KFC 140-100 3000/5A	711009B	3000	5	15		√		
KFC 140-100 3000/5A	711009B1	3000	5	20		√		
KFC 140-100 3000/5A	711009C	3000	5	15			√	
KFC 140-100 3200/5A	711010A	3200	5	15	√			
KFC 140-100 3200/5A	711010B	3200	5	15		√		
KFC 140-100 3200/5A	711010B1	3200	5	20		√		
KFC 140-100 3200/5A	711010C	3200	5	15			√	

## Electronic Products

### KSC Series Current Transformers

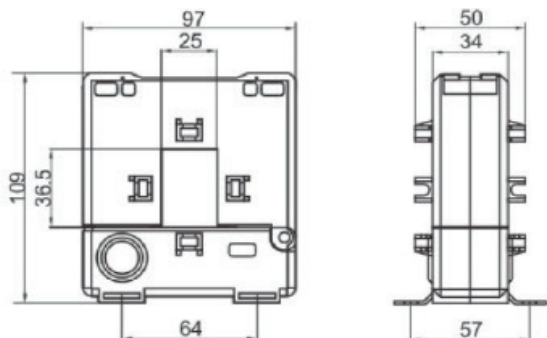
- Possibility of installation without power interruption
- High amperage values
- Easy installation and portability
- Different size options
- Ease of maintenance/repair
- Precise measurement and high reliability





# Electronic Products

## KSC Series Current Transformers

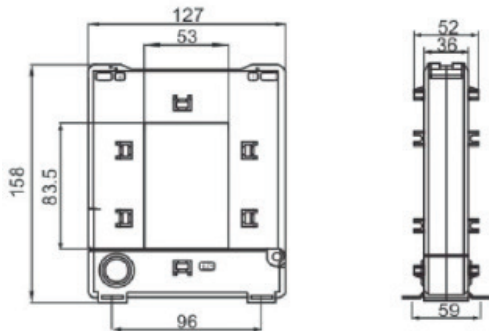


Product Name	Order No	Maximum Busbar Dimension (mm)	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5	Class 1
KSC 23 100/5A	730101C	25x36,5	100	5	2,5		√
KSC 23 150/5A	730102C	25x36,5	150	5	2,5		√
KSC 23 200/5A	730103B	25x36,5	200	5	2,5	√	
KSC 23 200/5A	730103C	25x36,5	200	5	1,5		√
KSC 23 200/5A	730103C1	25x36,5	200	5	5		√
KSC 23 250/5A	730104B	25x36,5	250	5	5	√	
KSC 23 250/5A	730104C	25x36,5	250	5	2,5		√
KSC 23 250/5A	730104C1	25x36,5	250	5	5		√
KSC 23 300/5A	730105B	25x36,5	300	5	1,5	√	
KSC 23 300/5A	730105B1	25x36,5	300	5	5	√	
KSC 23 300/5A	730105C	25x36,5	300	5	2,5		√
KSC 23 300/5A	730105C1	25x36,5	300	5	5		√
KSC 23 400/5A	730106B	25x36,5	400	5	2,5	√	
KSC 23 400/5A	730106B1	25x36,5	400	5	5	√	
KSC 23 400/5A	730106C	25x36,5	400	5	2,5		√
KSC 23 400/5A	730106C1	25x36,5	400	5	5		√

Product Name	Order No	Maximum Busbar Dimension (mm)	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5	Class 1
KSC 23 100/5A	730101C	25x36,5	100	5	2,5		√
KSC 23 150/5A	730102C	25x36,5	150	5	2,5		√
KSC 23 200/5A	730103B	25x36,5	200	5	2,5	√	
KSC 23 200/5A	730103C	25x36,5	200	5	1,5		√
KSC 23 200/5A	730103C1	25x36,5	200	5	5		√
KSC 23 250/5A	730104B	25x36,5	250	5	5	√	
KSC 23 250/5A	730104C	25x36,5	250	5	2,5		√
KSC 23 250/5A	730104C1	25x36,5	250	5	5		√
KSC 23 300/5A	730105B	25x36,5	300	5	1,5	√	
KSC 23 300/5A	730105B1	25x36,5	300	5	5	√	
KSC 23 300/5A	730105C	25x36,5	300	5	2,5		√
KSC 23 300/5A	730105C1	25x36,5	300	5	5		√
KSC 23 400/5A	730106B	25x36,5	400	5	2,5	√	
KSC 23 400/5A	730106B1	25x36,5	400	5	5	√	
KSC 23 400/5A	730106C	25x36,5	400	5	2,5		√
KSC 23 400/5A	730106C1	25x36,5	400	5	5		√

# Electronic Products

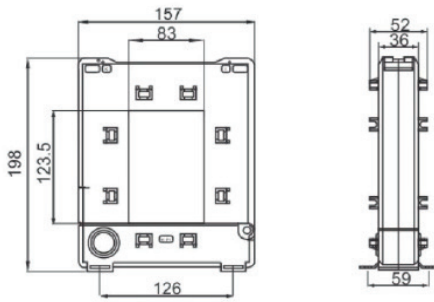
## KSC Series Current Transformers



Product Name	Order No	Maximum Busbar V Dimension (mm)	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5	Class 1
KSC 58 250/5A	730201C	53x83,5	250	5	2,5		√
KSC 58 300/5A	730202B	53x83,5	300	5	1,5	√	
KSC 58 300/5A	730202B1	53x83,5	300	5	2,5	√	
KSC 58 300/5A	730202C	53x83,5	300	5	2,5		√
KSC 58 300/5A	730202C1	53x83,5	300	5	5		√
KSC 58 400/5A	730203B	53x83,5	400	5	1,5	√	
KSC 58 400/5A	730203B1	53x83,5	400	5	5	√	
KSC 58 400/5A	730203C	53x83,5	400	5	2,5		√
KSC 58 400/5A	730203C1	53x83,5	400	5	5		√
KSC 58 500/5A	730204B	53x83,5	500	5	2,5	√	
KSC 58 500/5A	730204B1	53x83,5	500	5	5	√	
KSC 58 500/5A	730204C	53x83,5	500	5	5		√
KSC 58 600/5A	730205B	53x83,5	600	5	5	√	
KSC 58 600/5A	730205C	53x83,5	600	5	5		√
KSC 58 750/5A	730206B	53x83,5	750	5	5	√	
KSC 58 750/5A	730206B1	53x83,5	750	5	7,5	√	
KSC 58 750/5A	730206C	53x83,5	750	5	7,5		√
KSC 58 800/5A	730207B	53x83,5	800	5	5	√	
KSC 58 800/5A	730207B1	53x83,5	800	5	10	√	
KSC 58 800/5A	730207C	53x83,5	800	5	7,5		√
KSC 58 800/5A	730207C1	53x83,5	800	5	10		√
KSC 58 1000/5A	730208B	53x83,5	1000	5	7,5	√	
KSC 58 1000/5A	730208B1	53x83,5	1000	5	10	√	
KSC 58 1000/5A	730208C	53x83,5	1000	5	10		√
KSC 58 1200/5A	730209B	53x83,5	1200	5	7,5	√	
KSC 58 1200/5A	730209B1	53x83,5	1200	5	10	√	
KSC 58 1200/5A	730209C	53x83,5	1200	5	10		√
KSC 58 1500/5A	730210B	53x83,5	1500	5	10	√	
KSC 58 1500/5A	730210C	53x83,5	1500	5	10		√
KSC 58 1600/5A	730211B	53x83,5	1600	5	10	√	
KSC 58 1600/5A	730211C	53x83,5	1600	5	10		√

# Electronic Products

## KSC Series Current Transformers

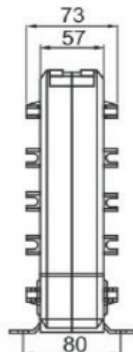
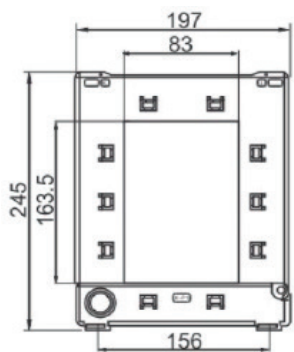


Product Name	Order No	Maximum Busbar Dimension (mm)	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5	Class 1
KSC 812 500/5A	730301B	83x123,5	500	5	2,5	√	
KSC 812 500/5A	730301C	83x123,5	500	5	2,5		√
KSC 812 500/5A	730301C1	83x123,5	500	5	5		√
KSC 812 600/5A	730302B	83x123,5	600	5	2,5	√	
KSC 812 600/5A	730302C	83x123,5	600	5	2,5		√
KSC 812 600/5A	730302C1	83x123,5	600	5	5		√
KSC 812 750/5A	730303B	83x123,5	750	5	2,5	√	
KSC 812 750/5A	730303B1	83x123,5	750	5	5	√	
KSC 812 750/5A	730303C	83x123,5	750	5	5		√
KSC 812 800/5A	730304B	83x123,5	800	5	2,5	√	
KSC 812 800/5A	730304B1	83x123,5	800	5	5	√	
KSC 812 800/5A	730304C	83x123,5	800	5	5		√
KSC 812 1000/5A	730305B	83x123,5	1000	5	5	√	
KSC 812 1000/5A	730305B1	83x123,5	1000	5	10	√	
KSC 812 1000/5A	730305C	83x123,5	1000	5	7,5		√
KSC 812 1000/5A	730305C1	83x123,5	1000	5	10		√
KSC 812 1200/5A	730306B	83x123,5	1200	5	5	√	
KSC 812 1200/5A	730306B1	83x123,5	1200	5	10	√	
KSC 812 1200/5A	730306C	83x123,5	1200	5	7,5		√
KSC 812 1200/5A	730306C1	83x123,5	1200	5	10		√
KSC 812 1250/5A	730307B	83x123,5	1250	5	5	√	
KSC 812 1250/5A	730307B1	83x123,5	1250	5	10	√	
KSC 812 1250/5A	730307C	83x123,5	1250	5	7,5		√
KSC 812 1250/5A	730307C1	83x123,5	1250	5	10		√
KSC 812 1500/5A	730308B	83x123,5	1500	5	7,5	√	
KSC 812 1500/5A	730308B1	83x123,5	1500	5	10	√	
KSC 812 1500/5A	730308C	83x123,5	1500	5	10		√
KSC 812 1600/5A	730309B	83x123,5	1600	5	7,5	√	
KSC 812 1600/5A	730309B1	83x123,5	1600	5	10	√	
KSC 812 1600/5A	730309C	83x123,5	1600	5	10		√
KSC 812 2000/5A	730310B	83x123,5	2000	5	10	√	
KSC 812 2000/5A	730310B1	83x123,5	2000	5	15	√	
KSC 812 2000/5A	730310C	83x123,5	2000	5	15		√
KSC 812 2500/5A	730311B	83x123,5	2500	5	10	√	
KSC 812 2500/5A	730311B1	83x123,5	2500	5	15	√	
KSC 812 2500/5A	730311C	83x123,5	2500	5	15		√
KSC 812 3000/5A	730312B	83x123,5	3000	5	10	√	
KSC 812 3000/5A	730312B1	83x123,5	3000	5	15	√	

# Electronic Products

## KSC Series Current Transformers

Product Name	Order No	Maximum Busbar Dimension (mm)	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5	Class 1
KSC 812 3000/5A	730312C	83x123,5	3000	5	15		√
KSC 812 4000/5A	730313B	83x123,5	4000	5	10	√	
KSC 812 4000/5A	730313B1	83x123,5	4000	5	15	√	
KSC 812 4000/5A	730313C	83x123,5	4000	5	15		√



Product Name	Order No	Maximum Busbar Dimension (mm)	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5	Class 1
KSC 816 1000/5A	730401B	83x163,5	1000	5	7,5	√	
KSC 816 1000/5A	730401B1	83x163,5	1000	5	10	√	
KSC 816 1000/5A	730401C	83x163,5	1000	5	10		√
KSC 816 1000/5A	730401C1	83x163,5	1000	5	15		√
KSC 816 1200/5A	730402B	83x163,5	1200	5	7,5	√	
KSC 816 1200/5A	730402B1	83x163,5	1200	5	10	√	
KSC 816 1200/5A	730402C	83x163,5	1200	5	10		√
KSC 816 1200/5A	730402C1	83x163,5	1200	5	15		√
KSC 816 1250/5A	730403B	83x163,5	1250	5	7,5	√	
KSC 816 1250/5A	730403B1	83x163,5	1250	5	10	√	
KSC 816 1250/5A	730403C	83x163,5	1250	5	10		√
KSC 816 1250/5A	730403C1	83x163,5	1250	5	15		√
KSC 816 1500/5A	730404B	83x163,5	1500	5	10	√	
KSC 816 1500/5A	730404C	83x163,5	1500	5	15		√
KSC 816 1600/5A	730405B	83x163,5	1600	5	10	√	
KSC 816 1600/5A	730405C	83x163,5	1600	5	15		√
KSC 816 2000/5A	730406B	83x163,5	2000	5	15	√	
KSC 816 2000/5A	730406C	83x163,5	2000	5	20		√
KSC 816 2500/5A	730407B	83x163,5	2500	5	15	√	
KSC 816 2500/5A	730407C	83x163,5	2500	5	20		√
KSC 816 2500/5A	730407C1	83x163,5	2500	5	25		√
KSC 816 3000/5A	730408B	83x163,5	3000	5	15	√	
KSC 816 3000/5A	730408B1	83x163,5	3000	5	20	√	
KSC 816 3000/5A	730408C	83x163,5	3000	5	25		√
KSC 816 3000/5A	730408C1	83x163,5	3000	5	30		√
KSC 816 4000/5A	730409B	83x163,5	4000	5	15	√	
KSC 816 4000/5A	730409B1	83x163,5	4000	5	20	√	

# Electronic Products

## KSC Series Current Transformers

Product Name	Order No	Maximum Busbar Dimension (mm)	Primer Current (A)	Sekonder Current (A)	Nominal Power (VA)	Class 0.5	Class 1
KSC 816 4000/5A	730409C	83x163,5	4000	5	25		√
KSC 816 4000/5A	730409C1	83x163,5	4000	5	30		√
KSC 816 5000/5A	730410B	83x163,5	5000	5	15	√	
KSC 816 5000/5A	730410B1	83x163,5	5000	5	20	√	
KSC 816 5000/5A	730410C	83x163,5	5000	5	25		√
KSC 816 5000/5A	730410C1	83x163,5	5000	5	30		√
KSC 816 6000/5A	730411B	83x163,5	6000	5	20	√	
KSC 816 6000/5A	730411B1	83x163,5	6000	5	25	√	
KSC 816 6000/5A	730411C	83x163,5	6000	5	30		√
KSC 816 7000/5A	730412B	83x163,5	7000	5	20	√	
KSC 816 7000/5A	730412B1	83x163,5	7000	5	30	√	
KSC 816 7000/5A	730412C	83x163,5	7000	5	30		√
KSC 816 8000/5A	730413B	83x163,5	8000	5	20	√	
KSC 816 8000/5A	730413B1	83x163,5	8000	5	30	√	
KSC 816 8000/5A	730413C	83x163,5	8000	5	30		√

# Electronic Products

## AC/DC Converter KPS-30, 30W, AC/DC DIN-Rail Power Supply

### FEATURES

- Universal 85-264VAC or 120-370VDC input voltage
- Accepts AC or DC input (dual-use of same terminal)
- Operating ambient temperature range -40°C to +70°C
- High I/O isolation voltage up to 4000VAC
- Industrial-grade design
- OVC III (EN61558-1 standards)
- Low standby power consumption, high efficiency
- Low ripple & noise
- Output short circuit, over-current, over-voltage protection
- Withstand 300VAC surge input for 5s
- DIN Rail TS35X7.5/ TS35X15 mountable
- Safety according to EN61558



EN62368-1  
IEC62368-1  
BS EN 62368-1

KPS-30 is AC-DC featuring a cost-effective, energy efficient solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise, compliant with international IEC62368 standards for EMC and safety specifications meet IEC/EN61000-4, CISPR32, EN55032, IEC62368 and EN62368. These light weight AC-DC converters also have an extremely compact design for space saving and are ideal for applications such as industrial control equipment machinery and all kinds of applications in a harsh environment.

### Selection Guide

Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/Io)	Output Voltage Adjustable Range ADJ (V)*	Efficiency at 230VAC (%) Typ	Capacitive Load (µF) Max.
EN/IEC/ BIS/UKCA	KPS-30	36	24V/1.5A	21.6-29.0	88	1400

Note: \*The actual adjustment range may extend outside the values stated, care should be exercised to ensure that the output voltage and power levels remain within the published maximum values.

### Input Specifications

Item	Operating Conditions	Min.	Typ.	Max.	Unit
Input Voltage Range	AC input	85	--	264	VAC
	DC input	120	--	370	VDC

### Output Specifications

Item	Operating Conditions	Min.	Typ.	Max.	Unit
Output Voltage Accuracy	0% - 100% load	--	±2	--	%
Line Regulation	Rated load	--	±0.5	--	
Load Regulation	230VAC	--	±1.5	--	
Output Ripple & Noise*	20MHz bandwidth (peak-to-peak value)	--	--	150	mV
Temperature Coefficient		--	±0.02	--	%/°C
Short Circuit Protection		Hiccup, continuous, self-recovery			
Over-current Protection		≥120 % Io, self-recovery			
Over-voltage Protection		≤36V	Output voltage clamp or hiccup		
Minimum Load		0	--	--	%
Start-up Time		--	--	3	s
Hold-up Time	115VAC	--	12	--	ms
	230VAC	--	60	--	

Note: \*The "parallel cable" method is used for ripple and noise test, please refer to AC-DC Converter Application Notes for specific information.

# Electronic Products

## AC/DC Converter KPS-60, 60W, AC/DC DIN-Rail Power Supply

### FEATURES

- Universal 85-264VAC or 120-370VDC input voltage
- Accepts AC or DC input (dual-use of same terminal)
- Operating ambient temperature range: -40°C to +70°C
- High I/O isolation test voltage up to 4000VAC
- Industrial-grade design
- OVC III (EN61558-1 standards)
- Low standby power consumption, high efficiency
- Low ripple & noise
- Output short circuit, over-current, over-voltage protection
- Withstand 300VAC surge input for 5s
- DIN Rail TS35X7.5/ TS35X15 mountable
- Safety according to EN61558



EN62368-1  
IEC62368-1  
BS EN 62368-1

KPS-60 is AC-DC featuring a cost-effective, energy efficient solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise, compliant with international IEC62368 standards for EMC and safety specifications meet IEC/EN61000-4, CISPR32, EN55032, IEC62368 and EN62368. These light weight AC-DC converters also have an extremely compact design for space saving and are ideal for applications such as industrial control equipment machinery and all kinds of applications in a harsh environment.

### Selection Guide

Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/Io)	Output Voltage Adjustable Range ADJ (V)*	Efficiency at 230VAC (%) Typ	Capacitive Load (µF) Max.
EN/IEC/ BIS/UKCA	KPS-60	60	24V/2.5A	21.6-29.0	90	4000

Note: \*The actual adjustment range may extend outside the values stated, care should be exercised to ensure that the output voltage and power levels remain within the published maximum values.

### Input Specifications

Item	Operating Conditions	Min.	Typ.	Max.	Unit
Input Voltage Range	AC input	85	--	264	VAC
	DC input	120	--	370	VDC
Input Frequency		47	--	63	Hz
Input Current	115VAC	--	--	1.2	A
	230VAC	--	--	0.8	
Inrush Current	115VAC	--	30	--	
	230VAC	--	60	--	
Leakage Current	264VAC	0.25mA RMS max.			
Hot Plug		Unavailable			

# Electronic Products

## AC/DC Converter KPS-75, 75W, AC/DC 75W Enclosed Switching Power Supply

### FEATURES

- Universal 90 - 264VAC or 120 - 370VDC Input voltage
- Accepts AC or DC input (dual-use of same terminal)
- Operating ambient temperature range: -30°C to +70°C
- High I/O isolation test voltage up to 4000VAC
- Low ripple & noise
- Output short circuit, over-current, over-voltage, over-temperature protection
- DIN Rail TS-35/7.5 or 15 mountable
- Suitable for small chassis and narrow space installation
- Safety according to BS EN62368



EN62368-1  
IEC62368-1  
BS EN 62368-1

KPS-75 is AC-DC converter series featuring a cost-effective, energy efficient green power supply solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise for industrial control equipment, machinery, and other industrial equipment in a variety of harsh environments. This light weight AC-DC converter have an extremely compact design and the standard rail installation for space saving. With good EMC performance, compliant with international EN62368 standards for EMC and safety.

### Selection Guide

Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/Io)	Output Voltage Adjustable Range ADJ (V)*	Efficiency at 230VAC (%) Typ	Capacitive Load (µF) Max.
EN/BIS	KPS-75	76.8	24V/3.2A	24-28	89	1500

### Input Specifications

Item	Operating Conditions		Min.	Typ.	Max.	Unit
Input Voltage Range	AC input		90	--	264	VAC
	DC input		120	--	370	VDC
Input Voltage Frequency			47	--	63	Hz
Input Current	115VAC		--	--	2	A
	230VAC		--	--	1	
Inrush Current	115VAC	Cold start	--	25	--	
	230VAC		--	45	--	
Leakage Current	264VAC		<0.5mA			
Hot Plug			Unavailable			



# Electronic Products

## AC/DC Converter KPS120, 120W, AC/DC 120W Enclosed Switching

### FEATURES

- Universal 90 - 264VAC or 127 - 370VDC Input voltage
- Accepts AC or DC input (dual-use of same terminal)
- Operating ambient temperature range: -20°C to +60°C
- High I/O isolation test voltage up to 4000VAC
- Low ripple & noise
- Output short circuit, over-current, over-voltage, over-temperature protection
- DIN Rail TS-35/7.5 or 15 mountable
- Ultra slim design: suitable for small chassis and narrow space installation



EN62368-1  
IEC62368-1  
BS EN 62368-1

KPS-120 is AC-DC converter series featuring a cost-effective, energy efficient green power supply solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise for industrial control equipment, machinery, and other industrial equipment in a variety of harsh environments. This light weight AC-DC converter have an extremely compact design and the standard rail installation for space saving. With good EMC performance, compliant with international, EN/BS EN 62368 standards for EMC and safety

### Selection Guide

Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/Io)	Output Voltage Adjustable Range ADJ (V)*	Efficiency at 230VAC (%) Typ	Capacitive Load (μF) Max.
EN/BIS/BS	KPS-120	120	24V/5A	24-28	88	1200

### Input Specifications

Item	Operating Conditions		Min.	Typ.	Max.	Unit
Input Voltage Range	AC input		90	--	264	VAC
	DC input		127	--	370	VDC
Input Voltage Frequency			47	--	63	Hz
Input Current	115VAC		--	--	2.7	A
	230VAC		--	--	1.6	
Inrush Current	115VAC	Cold start	--	30	--	
	230VAC		--	55	--	
Leakage Current	240VAC		<1.0mA			
Hot Plug			Unavailable			

# Electronic Products

## AC/DC Converter KPS-120-P, 120W, AC/DC 120W Enclosed Switching Power Supply

### FEATURES

- Universal 85 - 264VAC or 120 - 370 VDC Input voltage
- Accepts AC or DC input (dual-use of same terminal)
- Operating ambient temperature range: -40°C to +70°C
- High efficiency up to 94%, high reliability
- DC OK function
- Active PFC
- 150% peak load output for 3 seconds
- DC ON output status indicator LED
- Output short circuit, over-current, over-voltage, over-temperature protection
- Operating altitude up to 5000m
- OVCII
- Indoor use
- Safety according to IEC/BS EN 62368



  
 EN62368-1  
 IEC62368-1  
 BS EN 62368-1

KPS-120-P is AC-DC converter series featuring a cost-effective, energy efficient explosion-proof solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise, compliant with international IEC62368 standards for EMC and safety specifications meet IEC/EN/BS EN 62368. This light weight AC-DC converters also have an extremely compact design for space saving and are ideal for applications such as industrial control equipment, machinery, and all kinds of applications in a harsh environments.

### Selection Guide

Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/Io)	Output Voltage Adjustable Range ADJ (V)*	Efficiency at 230VAC (%) Typ	Capacitive Load (μF) Max.
EN	KPS-120-P	120	24V/5A	23.5-28.0	94	50,000

### Input Specifications

Item	Operating Conditions		Min.	Typ..	Max.	Unit
Input Voltage Range	Rated input (Certified voltage)		100	--	240	VAC
	AC input		85	--	264	
	DC input		120	--	370	VDC
Input Frequency	Rated AC input		50	--	60	Hz
	AC input		47	--	63	
Input Current	Rated Input		--	--	1.5	A
	115VAC		--	--	1.5	
	230VAC		--	--	0.75	
Inrush Current	115VAC	Cold start	--	15	--	
	230VAC		--	30	--	
Leakage Current	240VAC		<1mA			
Power Factor	115VAC		--	0.98	--	--
	230VAC		--	0.94	--	
Start-up Delay Time	230VAC		--	300	1000	ms
Hot Plug	Unavailable					

# Electronic Products

## AC/DC Converter KPS-150, 150W, AC/DC DIN-Rail Power Supply

### FEATURES

- Universal 85-264VAC (277VAC available) or 120-370VDC (390VDC available) input voltage
- Withstand 300VAC surge input for 5s
- Operating ambient temperature range: -30°C to +70°C (can be start-up at -40°C)
- High I/O isolation test voltage up to 4000VAC (Input - output)
- Over-voltage class III (Designed to meet EN61558 standards)
- Low standby power consumption, low ripple & noise
- High efficiency, high reliability
- Output short circuit, over-current, over-voltage over-temperature protection
- DIN Rail TS35X7.5/ TS35X15 mountable
- Ultra-thin design: width 105mm (6SU)



EN62368-1  
IEC62368-1  
BS EN 62368-1

KPS-120 is AC-DC converter series featuring a cost-effective, energy efficient green power supply solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise for industrial control equipment, machinery, and other industrial equipment in a variety of harsh environments. This light weight AC-DC converter have an extremely compact design and the standard rail installation for space saving. With good EMC performance, compliant with international, EN/BS EN 62368 standards for EMC and safety

### Selection Guide

Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/Io)	Output Voltage Adjustable Range ADJ (V)*	Efficiency at 230VAC (%) Typ	Capacitive Load (µF) Max.
EN/BIS	KPS-150	150.0	24V/6.25A	21.6 - 29.0	91.5	5000

Note: \*The actual adjustment range may extend outside the values stated, care should be exercised to ensure that the output voltage and power levels remain within the published maximum values.

### Input Specifications

Item	Operating Conditions	Min.	Typ..	Max.	Unit
Input Voltage Range	AC input	85	--	264	VAC
	DC input	120	--	370	VDC
Input Frequency		47	--	63	Hz
Input Current	115VAC	--	--	3	A
	230VAC	--	--	1.8	
Inrush Current	115VAC	--	35	--	
	230VAC	--	70	--	
Leakage Current	240VAC/50Hz	0.5mA RMS Max.			
Hot Plug		Unavailable			

# Electronic Products

## AC/DC Converter KPS-240, 240W, AC/DC 240W Enclosed Switching Power Supply

### FEATURES

- Universal 85 - 264VAC or 120 - 370VDC Input voltage
- Accepts AC or DC input (dual-use of same terminal)
- Operating ambient temperature range: -40°C to +70°C
- High efficiency, high reliability
- DC OK function
- Built-in active PFC function
- 150% peak load output for 3 seconds
- LED indicator for power on
- Output short circuit, over-current, over-voltage, over-temperature protection
- Safety according to IEC//BS EN 62368
- Operating altitude up to 5000m
- OVC II
- Indoor use



EN62368-1  
IEC62368-1  
BS EN 62368-1

KPS-240-P is AC-DC converter series featuring a cost-effective, energy efficient green power supply solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise for industrial control equipment, machinery, and other industrial equipment in a variety of harsh environments. This light weight AC-DC converters have an extremely compact design and the standard rail installation for space saving. With good EMC performance, compliant with international IEC/EN/BS EN 62368 standards for EMC and safety.

### Selection Guide

Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/Io)	Output Voltage Adjustable Range ADJ (V)*	Efficiency at 230VAC (%) Typ	Capacitive Load (μF) Max.
EN/BIS	KPS-240-P	240	24V/10A	24.0-28.0	94	40,000

### Input Specifications

Item	Operating Conditions		Min.	Typ..	Max.	Unit
Input Voltage Range	Rated input (Certified voltage)		100	--	240	VAC
	AC input		85	--	264	
	DC input		120	--	370	VDC
Input Voltage Frequency	Rated AC input		50	--	60	Hz
	AC input		47	--	63	
Input Current	Rated Input		--	--	3	A
	115VAC		--	--	3	
	230VAC		--	--	1.5	
Inrush Current	115VAC	Cold start	--	15	--	
	230VAC		--	30	--	
Power Factor	115VAC		--	0.98	--	--
	230VAC		--	0.94	--	
Leakage Current	264VAC		<0.5 mA			
Hot Plug			Unavailable			

# Electronic Products

## AC/DC Converter KPS-480-P, 480W, AC/DC 480W DIN Rail Power Supply

### FEATURES

- Universal 85- 264VAC or 120- 370VDC Input voltage
- Accepts AC or DC input (dual-use of same terminal)
- Operating ambient temperature range: -40°C to +70°C
- The efficiency is up to 94.5%
- High I/O isolation test voltage up to 3000VAC
- DC OK function
- Active PFC, PF > 0.99
- Low ripple & noise
- Output short circuit, over-current, over-voltage, over-temperature protection, input undervoltage protection
- DIN Rail TS-35/7.5 or 15 mountable
- Ultra slim design with 48mm width
- Withstand 305VAC input voltage 5S
- Safety according to IEC/62368, EN61558



EN62368-1  
IEC62368-1  
BS EN 62368-1

KPS-480-P is AC-DC converter series featuring a cost-effective, energy efficient green power supply solution for standard DIN-rail mounting. The products offer a high level of stability and immunity to noise for industrial control equipment, machinery, and other industrial equipment in a variety of harsh environments. This light weight AC-DC converters have an extremely compact design and the standard rail installation for space saving. With good EMC performance, compliant with international IEC/EN/BS EN 62368, IS13252 (Part1), EN61558 standards for EMC and safety

### Selection Guide

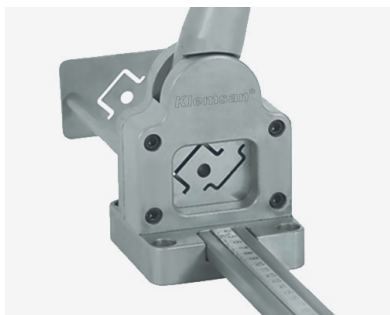
Certification	Part No.	Output Power (W)	Nominal Output Voltage and Current (Vo/Io)	Output Voltage Adjustable Range ADJ (V)*	Efficiency at 230VAC (%) Typ	Capacitive Load (μF) Max.
EN/BS	KPS-480-P	480	24V/20A	24-28	94.5	20000

Note: \*Under any conditions, the total power of the product should not exceed the 480W rated power, and the output current cannot exceed the rated output current.

### Input Specifications

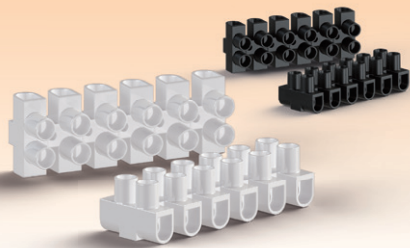
Item	Operating Conditions	Min.	Typ..	Max.	Unit
Input Voltage Range	AC input	85	--	264	VAC
	DC input	120	--	370	VDC
Input Voltage Frequency		47	--	63	Hz
Input Current	115VAC	--	--	5	A
	230VAC	--	--	2.5	
Inrush Current	115VAC	--	--	15	
	230VAC			15	
Power Factor	115VAC	0.99	--	--	--
	230VAC	0.99	--	--	
Leakage Current	240VAC	<0.8mA			
Hot Plug		Unavailable			
Input Undervoltage Protection	Protection start (Input voltage drops from high to low)	--	60	--	VAC
	Protection release (Input voltage rises from low to high)	--	75	--	

# Klemsan 50<sup>th</sup> ANNIVERSARY

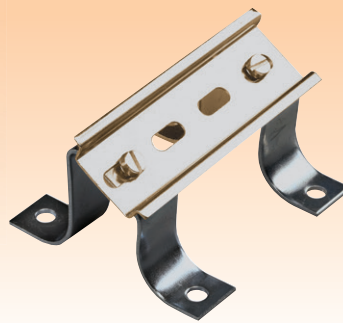


Hand Tools

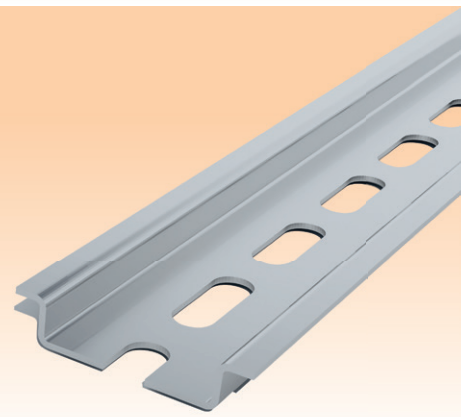
# Accessories



Terminal Strips



DIN Rail Support



DIN Rails



Cable Ties



Self-Adhesive Tie Mounts



Saddle Type Tie Mounts



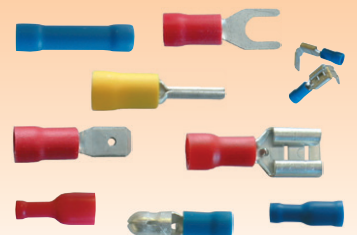
Cam Switch



SKP



End Sleeves



Insulated Terminals

# Cable Ties

**Natural** : Made from U.L. approved polyamide 66.  
 Flammability rating : UL 94 V-2  
 Normal service temperature range : - 40° C to 85° C.

**Black** : Material and temperature as above, except in black color.  
 Specification : Made to comply with mil-spec drawing no. MS-3667  
 tensile strength meet or exceed MIL-S-23190 D standart.

B or S codes at the end of each cat. number indicate the color of the cable-tie.  
 Please contact for any requirements apart from the list.

B : White  
 S : Black  
 UV: Ultra Viole



Type	Order No	Eco	UV	Width (mm)	Length (mm)	Max. Bundle Dia. (mm)	Max. Tensite Strength (KGs)	Qty.
YKB 75	532075B			2,4	75	15	8	1000
YKB 75	532075S			2,4	75	15	8	1000
YKB 94	532094B	532094BE		2,5	94	25	8	1000
YKB 94	532094S	532094SE	532094SUV	2,5	94	25	8	1000
YKB 100	532100B	532100BE		2,5	100	25	8	1000
YKB 100	532100S	532100SE	532100SUV	2,5	100	25	8	1000
YKB 142	532142B	532142BE		2,5	142	35	8	1000
YKB 142	532142S	532142SE	532142SUV	2,5	142	35	8	1000
YKB 203	532203B	532203BE		2,5	203	55	8	1000
YKB 203	532203S	532203SE	532203SUV	2,5	203	55	8	1000
YKB 150	533150B	533150BE		3,6	150	39	18	1000
YKB 150	533150S	533150SE	533150SUV	3,6	150	39	18	1000
YKB 203	533203B			3,6	203	55	18	1000
YKB 203	533203S			3,6	203	55	18	1000
YKB 250	533250B	533250BE		3,6	250	74	18	1000
YKB 250	533250S	533250SE	533250SUV	3,6	250	74	18	1000
YKB 292	533292B	533292BE		3,6	292	85	18	1000
YKB 292	533292S	533292SE	533292SUV	3,6	292	85	18	1000
YKB 368	533368B	533368BE		3,6	368	102	18	1000
YKB 368	533368S	533368SE	533368SUV	3,6	368	102	18	1000
YKB 350	534350B			4,6	350	95	22	1000
YKB 350	534350S			4,6	350	95	22	1000
YKB 400	534400B			4,6	400	120	22	1000
YKB 400	534400S			4,6	400	120	22	1000
YKB 120	534120B	534120BE		4,8	120	30	22	1000
YKB 120	534120S	534120SE	534120SUV	4,8	120	30	22	1000
YKB 190	534190B	534190BE		4,8	190	52	22	1000
YKB 190	534190S	534190SE	534190SUV	4,8	190	52	22	1000
YKB 203	534203B	534203BE		4,8	203	55	22	1000
YKB 203	534203S	534203SE	534203SUV	4,8	203	55	22	1000



Type	Order No	Eco	UV	Width (mm)	Length (mm)	Max. Bundle Dia. (mm)	Max. Tensite Strength (KGs)	Qty.
YKB 250	534250B			4,8	250	74	22	1000
YKB 250	534250S			4,8	250	74	22	1000
YKB 300	534300B			4,8	300	88	22	1000
YKB 300	534300S			4,8	300	88	22	1000
YKB 368	534368B	534368BE		4,8	368	102	22	100
YKB 368	534368S	534368SE	534368SUV	4,8	368	102	22	100
YKB 432	534432B			4,8	432	125	22	100
YKB 432	534432S			4,8	432	125	22	100
YKB 500	534500B			4,8	500	170	22	100
YKB 500	534500S			4,8	500	170	22	100
YKB 610	534610B			4,8	610	200	22	100
YKB 610	534610S			4,8	610	200	22	100
YKB 730	534730B			4,8	730	225	22	100
YKB 730	534730S			4,8	730	225	22	100
YKB 280	537280B			7,6	280	82	55	500
YKB 280	537280S			7,6	280	82	55	500
YKB 300	537300B	537300BE		7,6	300	88	55	500
YKB 300	537300S	537300SE	537300SUV	7,6	300	88	55	500
YKB 340	537340B			7,6	340	98	55	500
YKB 340	537340S			7,6	340	98	55	500
YKB 380	537380B	537380BE		7,6	380	110	55	500
YKB 380	537380S	537380SE	537380SUV	7,6	380	110	55	500
YKB 610	537610B			7,6	610	200	55	100
YKB 610	537610S			7,6	610	200	55	100
YKB 750	537750B			7,6	750	230	55	100
YKB 750	537750S			7,6	750	230	55	100
YKB 450	538450B	538450BE		36739	450	133	80	100
YKB 450	538450S	538450SE	538450SUV	36739	450	133	80	100
YKB 550	538550B			8	550	150	80	100
YKB 550	538550S			8	550	150	80	100
YKB 762	539762B	539762BE		9	762	236	80	100
YKB 762	539762S	539762SE	539762SUV	9	762	236	80	100
YKB 914	539914B			9	914	283	80	100
YKB 914	539914S			9	914	283	80	100
YKB 1219	531219B			9	1219	370	80	100
YKB 1219	531219S			9	1219	370	80	100
YKB 730	531730B			12,7	730	225	130	100
YKB 730	531730S			12,7	730	225	130	100
YKB 1030	531030B			12,7	1030	317	130	100
YKB 1030	531030S			12,7	1030	317	130	100

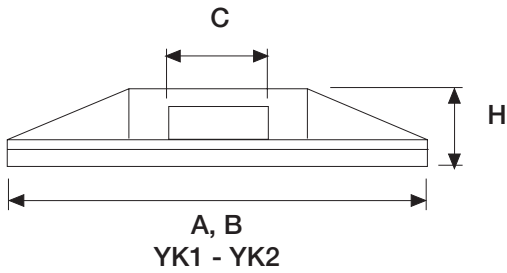
# Self-Adhesive Tie Mounts

**Material :** UL Approved Polyamide 66, UL 94V-2. (Backed with adhesive tape)  
 Self-adhesive tie mounts are designed to support light weight wire bundles when properly applied on any clean, smooth, grease-free surface. For heavy support, mounting hole is provided for screws.

**Installation :** To apply, simply peel off backing paper and apply mount to surface. After that, cable ties can be inserted to secure wire bundles.

**To apply with the cable ties :**

YK 1 : Up to 4.7 mm. wide cable ties. B : White  
 YK 2 : Up to 5 mm. wide cable ties. S : Black

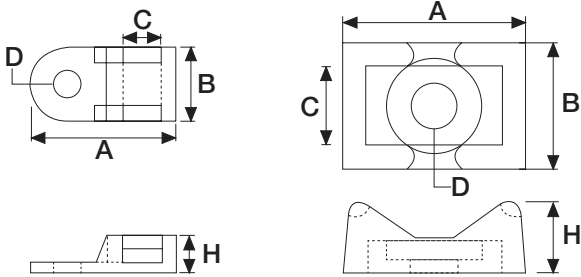


Type	Order No	Dimensions (mm)				Qty.
		A	B	C	H	
YK 1	541 210 B	21	21	4,4	5	500
YK 1	541 210 S	21	21	4,4	5	500
YK 2	541 280 B	28	28	6,5	5,8	500
YK 2	541 280 S	28	28	6,5	5,8	500

# Saddle Type Tie Mounts

**Material :** UL Approved Polyamide 66, UL 94V-2.  
Saddle design provides maximum stability to wire bundles. To apply, simply fix mount with a screw and secure wire bundles with the cable ties.

**To apply with the cable ties :**  
VK 1 : Up to 5 mm. wide cable ties.

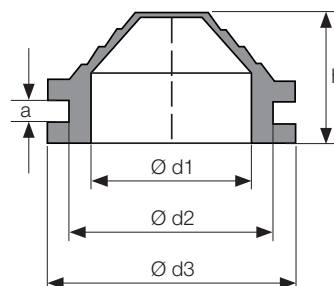


Type	Order No	Dimensions (mm)					Qty.
		A	B	H	D Ø	C	
VK 1	542 110 B	19	9,5	5	3,4	5	500
VK 1	542 110 S	19	9,5	5	3,4	5	500
VK 2	542 120 B	23	16	9	6	9	500
VK 2	542 120 S	23	16	9	6	9	500

# Rubber Glands



Type	Order No	Dimensions (mm)				Qty.
		d1	d2	d3	H	
RR 11	630 110	10	16	22	13	100
RR 13,5	630 135	14	21	27	17,5	100
RR 16	630 160	17	23,5	29,5	17,5	100
RR 21	630 210	23	29	35	18,5	100
RR 29	630 290	29,5	38	44	21,5	100
RR 36	630 360	39,5	49	55	24,5	50
RR 42	630 420	49,5	59	66	30	50

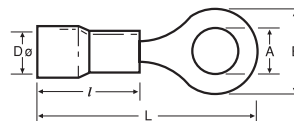


# Insulated Terminals



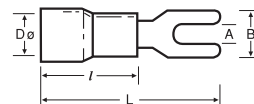
Insulated Terminals are made of E-Cu with tin - plating.  
Insulation parts are made of PVC.

## Insulated Terminals / Ringtype



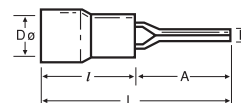
Order No	Type	Cross-Sec. (mm <sup>2</sup> )	A	B	DØ	L	l	Qty.
590 010	KYK - 301	0,5 - 1,5	3,2	5,5 ±0,2	4,3 ±0,3	17,5 ±1,0	10 ±0,5	100
590 011	KYK - 351	0,5 - 1,5	3,8	6,6 ±0,2	4,3 ±0,3	19,4 ±1,0	10 ±0,5	100
590 012	KYK - 401	0,5 - 1,5	4,4	6,6 ±0,2	4,3 ±0,3	19,6 ±1,0	10 ±0,5	100
590 013	KYK - 501	0,5 - 1,5	5,4	8,0 ±0,2	4,3 ±0,3	20,8 ±1,0	10 ±0,5	100
590 014	KYK - 601	0,5 - 1,5	6,5	11,9 ±0,2	4,3 ±0,3	27,0 ±1,0	10 ±0,5	100
590 015	KYK - 801	0,5 - 1,5	8,5	11,8 ±0,2	4,3 ±0,3	26,7 ±1,0	10 ±0,5	100
590 020	KYK - 302	1,5 - 2,5	3,4	6,6 ±0,2	4,8 ±0,3	17,8 ±1,0	10 ±0,5	100
590 021	KYK - 402	1,5 - 2,5	4,4	8,5 ±0,2	4,8 ±0,3	22,0 ±1,0	10 ±0,5	100
590 022	KYK - 502	1,5 - 2,5	5,4	9,6 ±0,2	4,8 ±0,3	21,8 ±1,0	10 ±0,5	100
590 023	KYK - 602	1,5 - 2,5	6,4	12 ±0,2	4,8 ±0,3	27,0 ±1,0	10 ±0,5	100
590 024	KYK - 802	1,5 - 2,5	8,5	12 ±0,2	4,8 ±0,3	27,0 ±1,0	10 ±0,5	100
590 025	KYK-1002	1,5 - 2,5	10,6	13,6 ±0,2	4,8 ±0,3	30,5 ±1,0	10 ±0,5	100
590 030	KYK - 406	4,0 - 6,0	4,4	9,5 ±0,2	6,7 ±0,3	26,6 ±1,0	13 ±0,5	100
590 031	KYK - 506	4,0 - 6,0	5,3	9,5 ±0,3	6,7 ±0,3	26,6 ±1,0	13 ±0,5	100
590 032	KYK - 606	4,0 - 6,0	6,4	12 ±0,2	6,7 ±0,3	29,5 ±1,0	13 ±0,5	100
590 033	KYK - 806	4,0 - 6,0	8,5	15 ±0,2	6,5 ±0,3	34,0 ±1,0	13 ±0,5	50
590 034	KYK-1006	4,0 - 6,0	10,6	15 ±0,2	6,7 ±0,3	33,8 ±1,0	13 ±0,5	50
590 035	KYK-1206	4,0 - 6,0	13,1	19,1 ±0,2	6,7 ±0,3	38,2 ±1,0	13 ±0,5	50

## Insulated Terminals / Forktype



Order No	Type	Cross-Sec. (mm <sup>2</sup> )	A	B	DØ	L	l	Qty.
591 010	KCK - 301	0,5 - 1,5	3,3	5,7 ±0,2	4,3 ±0,3	21 ±1,0	10 ±0,5	100
591 011	KCK - 351	0,5 - 1,5	3,8	6,4 ±0,3	4,1 ±0,3	21 ±1,0	10 ±0,5	100
591 012	KCK - 401	0,5 - 1,5	4,4	6,4 ±0,2	4,3 ±0,3	21 ±1,0	10 ±0,5	100
591 013	KCK - 501	0,5 - 1,5	5,4	8,1 ±0,2	4,3 ±0,3	21 ±1,0	10 ±0,5	100
591 014	KCK - 601	0,5 - 1,5	6,6	9,5 ±0,2	4,3 ±0,3	21 ±1,0	10 ±0,5	100
591 021	KCK - 352	1,5 - 2,5	3,7	6 ±0,2	4,8 ±0,3	21 ±1,0	10 ±0,5	100
591 022	KCK - 402	1,5 - 2,5	4,4	6,4 ±0,2	4,8 ±0,3	21 ±1,0	10 ±0,5	100
591 023	KCK - 502	1,5 - 2,5	5,4	8,1 ±0,2	4,8 ±0,3	21 ±1,0	10 ±0,5	100
591 024	KCK - 602	1,5 - 2,5	6,5	12 ±0,3	4,9 ±0,3	27 ±1,0	10 ±0,5	100
591 030	KCK - 406	4,0 - 6,0	4,4	8,3 ±0,3	6,6 ±0,3	25,5 ±1,0	13 ±0,5	100
591 031	KCK - 506	4,0 - 6,0	5,4	9,0 ±0,3	6,7 ±0,3	25,5 ±1,0	13 ±0,5	100
591 032	KCK - 606	4,0 - 6,0	6,6	12 ±0,3	6,7 ±0,3	31,5 ±1,0	13 ±0,5	50

## Insulated Terminals / Pinconnectors

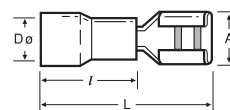
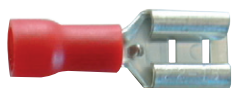


Order No	Type	Cross-Sec. (mm <sup>2</sup> )	A	B	DØ	L	l	Qty.
592 010	KIK 1/1,5	0,5 - 1,5	12,0 ±0,3	1,9 ±0,2	4,3 ±0,3	22,0 ±1,0	10,0 ±0,5	200
592 020	KIK 1/2,5	1,5 - 2,5	12,0 ±0,3	1,8 ±0,2	4,9 ±0,3	22,0 ±1,0	10,0 ±0,5	200
592 030	KIK 6	4,0 - 6,0	14,0 ±0,3	2,8 ±0,2	6,7 ±0,3	27,0 ±1,0	13,0 ±0,5	100

DØ: Do is the inner-Width for the isolation part.

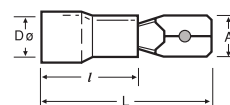
# Insulated Terminals

## Insulated Terminals / Female Disconnect



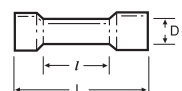
Order No	Type	Cross-Sec. (mm <sup>2</sup> )	A	DØ	L	l	Qty.
593 010	KFD - 1288	0,5 - 1,5	3,2 +0,2 -0,05	3,4 ±0,3	18,8 ±1,0	10 ±0,5	100
	593 011	KFD - 1488	0,5 - 1,5	5,00 +0,2 -0,05	3,4 ±0,3	18,8 ±1,0	100
	593 012	KFD - 1638	0,5 - 1,5	6,7 ±0,2	3,4 ±0,3	20,5 ±1,0	100
593 020	KFD - 2488	1,5 - 2,5	5,00 +0,2 -0,05	4,1 ±0,3	19 ±1,0	10 ±0,5	100
	593 021	KFD - 2638	1,5 - 2,5	6,7 ±0,2	4,1 ±0,3	20,4 ±1,0	100
593 022	KFDC - 2288	1,5 - 2,5	3,20 +0,2 -0,05	4,6 ±0,3	19 ±1,0	10,5 ±0,5	100
	593 030	KFD - 5638	4,0 - 6,0	6,7 ±0,2	5,6 ±0,3	23,4 ±1,0	100

## Insulated Terminals / Male Disconnect



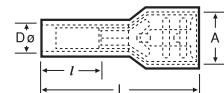
Order No	Type	Cross-Sec. (mm <sup>2</sup> )	A	DØ	L	l	Qty.
594 010	KFE - 1288	0,5 - 1,5	2,8 ±0,2	4,1 ±0,3	18,7 ±1,0	10 ±1,0	100
	594 011	KFE - 1488	0,5 - 1,5	4,8 ±0,2	3,5 ±0,3	19,2 ±1,0	100
	594 012	KFE - 1638	0,5 - 1,5	6,35 ±0,2	3,4 ±0,3	21 ±1,0	100
594 020	KFE - 2488	1,5 - 2,5	4,8 ±0,2	4,1 ±0,3	19,4 ±1,0	10 ±1,0	100
	594 021	KFE - 2638	1,5 - 2,5	6,35 ±0,2	4,1 ±0,3	21 ±1,0	100
594 030	KFE - 5638	4,0 - 6,0	6,35 ±0,2	5,6 ±0,3	24 ±1,0	13 ±0,5	100

## Insulated Terminals / Butt Connectors



Order No	Type	Cross-Sec. (mm <sup>2</sup> )	DØ	L	l	Qty.
597 010	KME - 251	0,5 - 1,5	4,3 ±0,3	26,0 ±1,0	15,0 ±0,3	200
597 020	KME - 252	1,5 - 2,5	4,8 ±0,3	26,0 ±1,0	15,0 ±0,3	200
597 030	KME - 256	4,0 - 6,0	6,7 ±0,3	27,0 ±1,0	15,0 ±0,3	100

## Fully Insulated Terminals / Female Disconnect

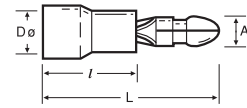


Order No	Type	Cross-Sec. (mm <sup>2</sup> )	A	DØ	L	l	Qty.
595010	IKFD 1288	0,5 - 1,5	3,2 +0,2-0,05	3,4 ±0,3	18,5 ±1,0	10 ±0,5	100
	595011	IKFD 1488	0,5 - 1,5	5,00 ±0,2	3,4 ±0,3	19 ±1,0	100
	595012	IKFD 1638	0,5 - 1,5	6,7 ±0,2	3,4 ±0,3	22,6 ±1,0	100
595013	IKFDC 1638	0,5 - 1,5	6,7 ±0,2	3,9 ±0,3	22,6 ±1,0	10 ±0,5	100
	595019	IKFDCY 1638	0,5 - 1,5	6,7 ±0,2	22,9 ±1,0	10 ±0,5	100
595020	IKFD 2488	1,5 - 2,5	5,0 +0,2-0,05	4,2 ±0,3	21,7 ±1,0	10 ±0,5	100
	595021	IKFD 2638	1,5 - 2,5	6,7 ±0,2	4,1 ±0,3	22,8 ±1,0	100
595022	IKFDC 2638	1,5 - 2,5	6,7 ±0,2	4,7 ±0,3	22,4 ±1,0	10 ±0,5	100
	595030	IKFD 5638	4,0 - 6,0	6,7 ±0,2	5,2 ±0,3	23,8 ±1,0	100
595031	IKFDC 5638	4,0 - 6,0	6,7 ±0,2	6,4 ±0,3	24 ±1,0	12 ±0,5	100

DØ: Do is the inner-Width for the isolation part.

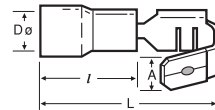
# Insulated Terminals

## Insulated Terminals / Male Bullet



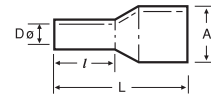
Order No	Type	Cross-Sec. (mm <sup>2</sup> )	A	DØ	L	l	Qty.
598 010	KMT - 1040	0,5 - 1,5	4,0 ±0,2	3,4 ±0,3	21,5 ±1,0	10 ±0,5	200
598 020	KMT - 2050	1,5 - 2,5	5,0 ±0,2	4,1 ±0,3	21,5 ±1,0	10 ±0,3	200
598 030	KMT - 5050	4,0 - 6,0	5,0 ±0,2	5,6 ±0,3	24,5 ±1,0	13 ±0,3	100

## Insulated Terminals / Piggy Back



Order No	Type	Cross-Sec. (mm <sup>2</sup> )	A	DØ	L	l	Qty.
596010	KPB 1638	0,5 - 1,5	6,5 ±0,2	3,4 ±0,3	21,5 ±1,0	10,2 ±0,5	200
596011	KPBC 1638	0,5 - 1,5	6,5 ±0,2	4,0 ±0,3	22,0 ±1,0	10,5 ±0,5	200
596020	KPB 2638	1,5 - 2,5	6,5 ±0,2	4,2 ±0,3	21,5 ±1,0	10,2 ±0,5	100
596030	KPB 5638	4,0 - 6,0	6,3 ±0,2	5,5 ±0,3	24,0 ±1,0	12,7 ±0,5	100
596031	KPBC 5638	4,0 - 6,0	6,4 ±0,2	6,2 ±0,3	24,8 ±1,0	13,0 ±0,5	100

## Insulated Terminals / Female Bullet

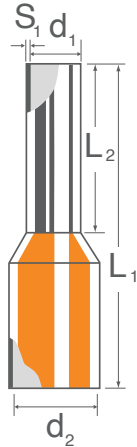


Order No	Type	Cross-Sec. (mm <sup>2</sup> )	A	DØ	L	l	Qty.
599 010	KFT - 1040	0,5 - 1,5	3,9 ±0,2	3,3 ±0,3	24,5 ±1,0	10,0 ±0,5	200
599 020	KFT - 2050	1,5 - 2,5	4,9 ±0,2	3,9 ±0,3	25,0 ±1,0	10,0 ±0,5	200
599 030	KFT - 5050	4,0 - 6,0	4,9 ±0,2	5,6 ±0,3	28,0 ±1,0	13,0 ±0,5	100

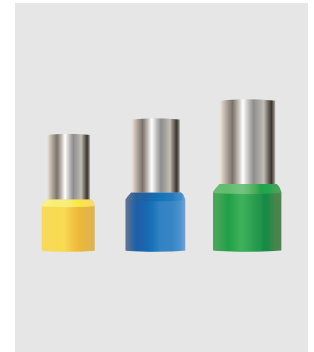
DØ: Do is the inner-Width for the isolation part.

# Insulated End Sleeves - Standard DIN Series

## Single Cord Insulated End Sleeves



- Material:** Insertion funnel is made of PA  
Self-Extinguish  
Metal cylinder is made of tin-plated copper  
(EN 13600)  
**Heat resistant:** -40~105°C  
ROHS Compliant
- Standard:** Dimensions and colours are compatible with  
DIN 46228 According to UL 486 requirements  
**Color Standard:** French
- Package:** Transparent Box

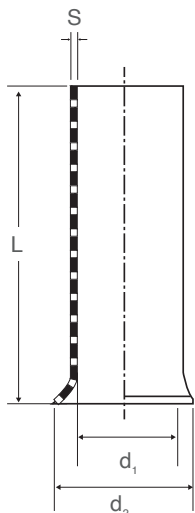


Insulated Type											
Type	Cat. No	Color	Application for Cable Size		Stripped Length (mm)	Dimensions (mm)					Qty.
			mm <sup>2</sup>	AVG		S1	d1	d2	L1	L2	
IKY 0.25/8	570002	Light Blue	0.25	26	10	0.15	0.8	1.9	12.4	8	500
IKY 0.34/8	570003	Turquoise	0.34	24	10	0.15	0.8	1.9	12.4	8	500
IKY 0.50/8	570010	Orange	0.5	22	10	0.175	1	2.6	14	8	500
IKY 0.75/8	570020	White	0.75	20	10	0.175	1.2	2.8	14	8	500
IKY 1.0/8	570030	Yellow	1	18	10	0.175	1.4	3	14	8	500
IKY 1.5/8	570040	Red	1.5	16	10	0.2	1.7	3.5	14	8	500
IKY 1.5/10	570041	Red	1.5	16	12	0.2	1.7	3.5	16	10	500
IKY 1.5/12	570042	Red	1.5	16	14	0.2	1.7	3.5	18	12	500
IKY 1.5/18	570043	Red	1.5	16	20	0.2	1.7	3.5	24	18	500
IKY 2.5/8	570050	Blue	2.5	14	10	0.15	2.3	4.2	15	8	250
KY 2.5/12	570051	Blue	2.5	14	14	0.15	2.3	4.2	19	12	250
IKY 2.5/18	570052	Blue	2.5	14	20	0.15	2.3	4.2	25	18	250
IKY 4.0/9	570060	Grey	4	12	12	0.2	2.9	4.8	16	9	250
IKY 4.0/12	570061	Grey	4	12	14	0.25	2.8	4.8	19	12	250
IKY 4.0/18	570062	Grey	4	12	20	0.25	2.8	4.8	25	18	250
IKY 6.0/12	570070	Black	6	10	14	0.25	3.5	6	20	12	100
IKY 6.0/18	570071	Black	6	10	20	0.25	3.5	6	26	18	100
IKY 10.0/12	570080	Ivory	10	8	14	0.25	4.5	7.4	22	12	100
IKY 10.0/18	570081	Ivory	10	8	20	0.25	4.5	7.4	28	18	100
IKY 16.0/12	570090	Green	16	6	14	0.25	5.8	8.8	24	12	50
IKY 16.0/18	570091	Green	16	6	20	0.25	5.8	8.8	28	18	50
IKY 25.0/16	570100	Brown	25	4	18	0.15	7.5	11.2	30	16	20
IKY 35.0/16	570110	Beige	35	2	19	0.25	8.3	12.7	30	16	20
IKY 50.0/20	570120	Olive Green	50	1/0	25	0.3	10.4	15.2	35	20	20
IKY 0.25/8	570002F	Violet	0.25	26	10	0.15	0.8	1.9	12.4	8	500
IKY 0.34/8	570003F	Pink	0.34	24	10	0.15	0.8	1.9	12.4	8	500
IKY 0.50/8	570010F	White	0.5	22	10	0.175	1	2.6	14	8	500
IKY 0.75/8	570020F	Blue	0.75	20	10	0.175	1.2	2.8	14	8	500
IKY 1.0/8	570030F	Red	1	18	10	0.175	1.4	3	14	8	500
IKY 1.5/8	570040F	Black	1.5	16	10	0.2	1.7	3.5	14	8	500
IKY 2.5/8	570050F	Grey	2.5	14	10	0.15	2.3	4.2	15	8	250
IKY 4.0/9	570060F	Orange	4	12	12	0.2	2.9	4.8	16	9	250
IKY 6.0/12	570070F	Green	6	10	14	0.25	3.5	6	20	12	100
IKY 10.0/12	570080F	Brown	10	8	14	0.25	4.5	7.4	22	12	100
IKY 16.0/12	570090F	Ivory	16	6	14	0.25	5.8	8.8	24	12	50
IKY 25.0/16	570100F	Black	25	4	18	0.15	7.5	11.2	30	16	20
IKY 35.0/16	570110F	Red	35	2	19	0.25	8.3	12.7	30	16	20
IKY 50.0/20	570120F	Blue	50	1/0	25	0.35	10.3	15	36	20	20
IKY 0.50/8 ECO	570010E	Orange	0.5	22	10	0.175	1	2.6	14	8	5000
IKY 0.75/8 ECO	570020E	White	0.75	20	10	0.175	1.2	2.8	14	8	5000
IKY 1.0/8 ECO	570030E	Yellow	1	18	10	0.175	1.4	3	14	8	5000
IKY 1.5/8 ECO	570040E	Red	1.5	16	10	0.2	1.7	3.5	14	8	5000
IKY 2.5/8 ECO	570050E	Blue	2.5	14	10	0.15	2.3	4.2	15	8	5000

# End Sleeves

## Insulated Type

Type	Cat. No	Color	Application for Cable Size		Stripped Length (mm)	Dimensions (mm)					Qty.
			mm <sup>2</sup>	AVG		S1	d1	d2	L1	L2	
IKY 4.0/9 ECO	570060E	Grey	4	12	12	0.2	2.9	4.8	16	9	5000
IKY 6.0/12 ECO	570070E	Black	6	10	14	0.25	3.5	6	20	12	2000
IKY 10.0/12 ECO	570080E	Ivory	10	8	14	0.25	4.5	7.4	22	12	2000
IKY 16.0/12 ECO	570090E	Green	16	6	14	0.25	5.8	8.8	24	12	1000
IKY 25.0/16 ECO	570100E	Brown	25	4	18	0.15	7.5	11.2	30	16	500
IKY 35.0/16 ECO	570110E	Beige	35	2	19	0.25	8.3	12.7	30	16	500
IKY 50.0/20 ECO	570120E	Olive green	50	1/0	25	0.3	10.4	15.2	35	20	200

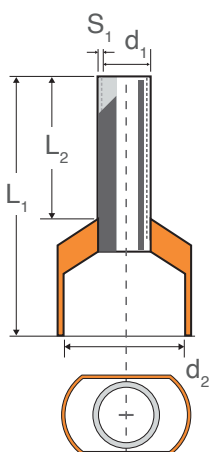


Uninsulated end sleeves are made of E-Cu with tin-plating as per DIN 46228/1.

## Uninsulated Type

Type	Cat. No	Application for Cable Size		Stripped Length (mm)	Dimensions (mm)				Qty.	
		mm <sup>2</sup>	AVG		S	d1	d2	L		
KY 0.5/10	571010	0.5	22	11	0.15	1	1.6	10	1000	
KY 0.75/10	571020	0.75	20	11	0.15	1.3	1.9	10	1000	
KY 1.0/10	571030	1	18	11	0.15	1.15	2.2	10	1000	
KY 1.5/10	571040	1.5	16	11	0.15	1.7	2.4	10	1000	
KY 2.5/12	571050	2.5	14	13	0.15	2.3	3.2	12	1000	
KY 4.0/12	571060	4	12	13	0.2	2.8	3.9	12	500	
KY 6.0/12	571070	6	10	13	0.2	3.5	4.8	12	250	
KY 10.0/12	571080	10	8	13	0.2	4.5	5.8	12	250	
KY 16.0/12	571090	16	6	13	0.2	5.8	7.2	12	100	
KY 0.50/10 ECO	571010E	0.5	22	11	0.15	1	1.6	10	5000	
KY 0.75/10 ECO	571020E	0.75	20	11	0.15	1.3	1.9	10	5000	
KY 1.0/10 ECO	571030E	1	18	11	0.15	1.15	2.2	10	5000	
KY 1.5/10 ECO	571040E	1.5	16	11	0.15	1.7	2.4	10	5000	
KY 2.5/12 ECO	571050E	2.5	14	13	0.15	2.3	3.2	12	5000	
KY 4.0/12 ECO	571060E	4	12	13	0.2	2.8	3.9	12	2000	
KY 6.0/12 ECO	571070E	6	10	13	0.2	3.5	4.8	12	2000	
KY 10.0/12 ECO	571080E	10	8	13	0.2	4.5	5.8	12	1000	
KY 16.0/12 ECO	571090E	16	6	13	0.2	5.8	7.2	12	1000	

## Twin Cord end Terminals



Type	Cat. No	Color	Application for Cable Size		Stripped Length (mm)	Dimensions (mm)					Qty.
			mm <sup>2</sup>	AVG		S1	d1	d2	L1	L2	
IKY 2x0.50/8	572010	Orange	0.5x2	22x2	9.5	0.15	1.5	4.8	15	8	500
IKY 2x0.75/8	572020	White	0.75x2	20x2	9.5	0.15	1.8	5	15	8	500
IKY 2x1.0/8	572030	Yellow	1.0x2	18x2	9.5	0.15	2.1	5.3	15	8	500
IKY 2x1.5/8	572040	Red	1.5x2	16x2	9.5	0.15	2.3	6.4	16	8	250
IKY 2x2.5/10	572050	Blue	2.5x2	14x2	11.5	0.2	2.9	7.8	18.5	10	200
IKY 2x4.0/12	572060	Grey	4.0x2	12x2	13.5	0.2	3.8	8.8	23	12	100
IKY 2x6.0/14	572070	Black	6.0x2	10x2	15.5	0.2	4.9	9.5	26	14	75
IKY 2x10.0/14	572080	Ivory	10.0x2	8x2	15.5	0.2	6.5	12.6	26	14	50
IKY 2x16.0/14	572090	Green	16.0x2	6x2	15.5	0.2	8.3	19	30.3	14	20
IKY 2x0.50/8 ECO	572010E	Orange	0.5x2	22x2	9.5	0.15	1.5	4.8	15	8	2500
IKY 2x0.75/8 ECO	572020E	White	0.75x2	20x2	9.5	0.15	1.8	5	15	8	2500
IKY 2x1.0/8 ECO	572030E	Yellow	1.0x2	18x2	9.5	0.15	2.1	5.3	15	8	2500
IKY 2x1.5/8 ECO	572040E	Red	1.5x2	16x2	9.5	0.15	2.3	6.4	16	8	2500
IKY 2x2.5/10 ECO	572050E	Blue	2.5x2	14x2	11.5	0.2	2.9	7.8	18.5	10	2000
IKY 2x4.0/12 ECO	572060E	Grey	4.0x2	12x2	13.5	0.2	3.8	8.8	23	12	1000
IKY 2x6.0/14 ECO	572070E	Black	6.0x2	10x2	15.5	0.2	4.9	9.5	26	14	750
IKY 2x10.0/14 ECO	572080E	Ivory	10.0x2	8x2	15.5	0.2	6.5	12.6	26	14	500
IKY 2x16.0/14 ECO	572090E	Green	16.0x2	6x2	15.5	0.2	8.3	19	30.3	14	200





# Hand Tools

## Crimping Tools



Order No	Product	Cable Cross-Section	Crimping Technic	Terminal Insertion	Self-Adjustment	Qty.
562 113	CRIMPER 6	0,08-16mm <sup>2</sup>	Linear	Front	Automatic	1
<ul style="list-style-type: none"> <li>• Automatic adjustment to the wire cross-sections</li> <li>• Continuous precision crimp over the full length of the ferrule</li> <li>• Full cycle ratchet operation (with release) assuring a complete crimp</li> <li>• Perfect fit to hand ergonomics</li> <li>• Patented crimping technology</li> </ul>			<b>Terminal / Connector Type</b> 		<b>Crimping Profile</b> 	



Order No	Product	Cable Cross-Section	Crimping Technic	Terminal Insertion	Self-Adjustment	Qty.
562 125	CRIMPER F 10 R	0,08-10 mm <sup>2</sup> (28-8 AWG)	Linear	Side	Automatic	1
<ul style="list-style-type: none"> <li>• Crimping of wire end ferrules with or without insulation</li> <li>• High-precision crimping results</li> <li>• Ergonomically designed soft handles with non-slip grip material for comfortable working.</li> </ul>			<b>Terminal / Connector Type</b> 		<b>Crimping Profile</b> 	



Order No	Product	Cable Cross-Section	Crimping Technic	Terminal Insertion	Self-Adjustment	Qty.
562 126	CRIMPER F 10 L	0,08-16 mm <sup>2</sup> (28-5 AWG)	Linear	Front	-	1
<ul style="list-style-type: none"> <li>• Automatic adjustment to the wire cross-sections</li> <li>• High precision crimping</li> <li>• Releasable ratchet ensures the complete crimping process</li> <li>• Ergonomically designed soft handles with non-slip grip material for comfortable working.</li> </ul>			<b>Terminal / Connector Type</b> 		<b>Crimping Profile</b> 	



Order No	Product	Cable Cross-Section	Crimping Technic	Terminal Insertion	Self-Adjustment	Qty.
562 124	CRIMPER N 16 H	0,08-16 mm <sup>2</sup>	Linear	Side	-	1
<ul style="list-style-type: none"> <li>• Automatic adjustment between 0,08 - 16 mm<sup>2</sup></li> <li>• Required hand force reduced by 30%</li> <li>• Hexagonal crimping</li> <li>• Releasable ratchet ensures the complete crimping process</li> <li>• Ergonomically designed soft handles with non-slip grip material for comfortable working.</li> </ul>			<b>Terminal / Connector Type</b> 		<b>Crimping Profile</b> 	



Order No	Product	Cable Cross-Section	Qty.
562 117	CRIMPER N 16 L	0,14-10 mm <sup>2</sup> (26-8 AWG)	1
<ul style="list-style-type: none"> <li>• Releasable ratchet ensures the complete crimp process</li> <li>• Special-designed ergonomic handles prevents slipping</li> <li>• Ergonomically designed soft handles with non-slip grip material for comfortable working.</li> </ul>		<b>Terminal / Connector Type</b> 	<b>Crimping Profile</b> 

# Hand Tools

## Crimping Tools



Order No	Product	Crimping Range	Qty.
562 120	CRIMPER IT 6 S	Red 0,5-1,0 ( 20-18 AWG) Blue 1,5-2,5 (16-14 AWG) Yellow 4,0-6,0(12-10 AWG)	1
<ul style="list-style-type: none"> <li>• Red/blue/yellow round type DIN cable lugs, pin cable lugs, female FASTON cable lugs, male FASTON cable lugs, male terminals, cable joints</li> <li>• Ergonomically designed soft handles with non-slip grip material for comfortable working.</li> </ul>		<b>Terminal / Connector Type</b> 	<b>Crimping Profile</b> 

## Cable Strippers



Order No	Product	Cable Cross-Section	Terminal Insertion	Qty.
562 114	STRIPPER 16	0,03-16 mm <sup>2</sup>	Front	1
<ul style="list-style-type: none"> <li>• Stripping and cutting of stranded and solid wires with PVC insulation of 0,03 to 16 mm<sup>2</sup></li> <li>• Self-adjustment for all cross-sections with POWER PLUS feature</li> <li>• Adjustable stripping length 3 - 21 mm</li> <li>• Ergonomically designed soft handles with non-slip grip material for comfortable working.</li> </ul>				

### Spare Knife Set - 562127



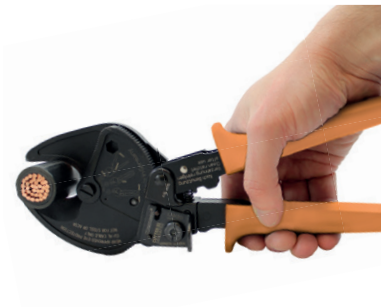
Order No	Product	Cable Cross-Section	Terminal Insertion	Qty.
562 123	STRIPPER 28 C	Ø4,5 – 29 mm	-	1
<ul style="list-style-type: none"> <li>• Cable stripping as lane with patented stripping mode</li> <li>• Maximum performance with less effort</li> <li>• High strength special steel</li> </ul>				

# Hand Tools

## Cable Cutting Tools



Order No	Product	Cable Cross-Section	Qty.
562 110	CUTTER 16	0,03 mm <sup>2</sup> to 70 mm <sup>2</sup>	1
<ul style="list-style-type: none"> <li>• For burr-free cutting of standard wire cables</li> <li>• Wide application range from 0,03 up to 70 mm<sup>2</sup></li> <li>• Blades with serrated edge</li> <li>• Low hand force</li> <li>• Soft-grips</li> </ul>			



Order No	Product	Cable Cross-Section	Qty.
562 122	CUTTER 32	300 mm <sup>2</sup> to 380 mm <sup>2</sup>	1
<ul style="list-style-type: none"> <li>• High tempered special steel</li> <li>• Locking lever</li> <li>• Step-wise and burr-free cutting</li> <li>• Unlocking possibility in every position</li> <li>• Hand tool model</li> <li>• Ergonomically designed soft handles with non-slip grip material for comfortable working.</li> </ul>			

# Hand Tools

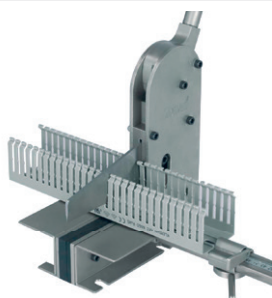
## Wiring Duct Cutting Tool



Order No	Product	Qty.
553 230	KKMR	1

- Burr-free cutting of wiring ducts and wiring duct covers
- Straight or 45° cutting options
- Equal force distribution across blades helps homogenous cutting
- Cutting up to 100 mm width

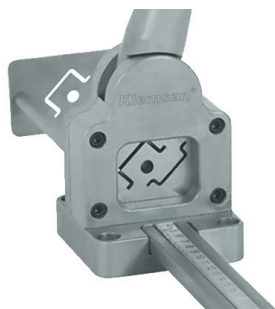
## Wiring Duct Cutting Tool



Order No	Product	Cutting Type	Max. Width	Length Adjustment	Qty.
553 220	KMK 1002	Straight	125 mm	100 cm	1

- Cover cutting
- Burr-free cutting
- Non-blunting knife
- Length adjustment guide
- Cutting up to 125 mmwid

## Rail Cutting Tool



Order No	Product	Cutting Thickness	Cutting Capacity	Length Adjustment	Qty.
500 650	KRKM	1,5 mm	7.5x35 mm 15x35 mm Tij Ø8mm	100 cm	1

- 3 different cutting slots
- Clean Cut
- Lossless cutting
- Non-blunting knife
- Length adjustment guide

## Non - Isolated Screwdrivers



Order No	Product	Description	Qty.
560 130	KTD 1	2,5x75 - Flat	1
560 140	KTD 2	3,0x100 - Flat	1
560 150	KTD 3	3,5x100 - Flat	1
560 160	KTD 4	4,0x125 - Flat	1
560 170	KTD 5	5,5x150 - Flat	1

## Isolated Screwdrivers



Order No	Product	Description	Qty.
561 210	IKTD 1	2,5x75 - Flat	1
561 220	IKTD 2	3,0x100 - Flat	1
561 230	IKTD 3	3,5x100 - Flat	1
561 240	IKTD 4	4,0x125 - Flat	1
561 250	IKTD 5	5,5x150 - Flat	1
561 260	IKTD 6	6,5x200 - Flat	1

## Main Tester



Order No	Product	Description	Qty.
561 110	KK 1	140 mm	1
561 120	KK 2	180 mm	1

## CE Sign

The letters CE stand for Comformite Europeene. CE sign confirms that a product meets the demands of all relevant guidelines and regulations of the European Union (EU), and declares a product is appropriate for human security and health. The products of Klemsan are subject to below directives:

### 1- Low Voltage Directive (LVD) - 73/23 EEC

This directive includes electrical devices which function in the range of 50-1000 V (alternative current) and 75-1500 V (direct current).

2- Equipment for use in potentially Explosive Atmospheres (ATEX) - 94/9 EEC. ATEX is the name commonly given to the framework for controlling explosive atmospheres and the standards of equipment and protective systems used in them.

## RoHS

The RoHS Directive stands for "Restriction of the use of certain Hazardous Substances in electrical and electronic equipment". This Directive bans the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants. The permitted ratios are below:

Cd - Cadmium - %0,01 ppm

Hg - Mercury - %0,1 ppm

Cr(VI) - Hexavalent chromium (coating) - %0,1 ppm

PBB - Polybrominated biphenyl (flame retardant) - %0,1 ppm

PBDE - Polybrominated diphenyl ether (flame retardant) - %0,1 ppm

Pb - Lead - %0,1 ppm

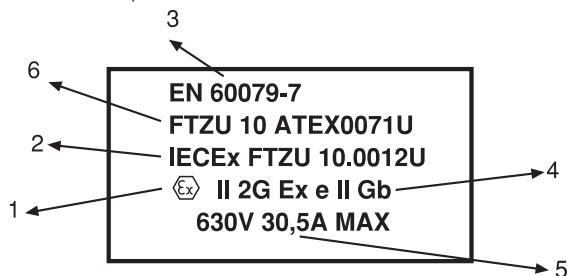
ppm: parts per million (in total weight)

Klemsan has developed some processes and components in accordance with RoHS Directives in 2006, and had its products tested in the approved laboratories, and achieved RoHS Conformity Approvals.

## Pollution Severities

Pollution SeveATEX Directives regulating the "94/9/EC - use of equipment in potentially explosive atmospheres was put into force on December 1st 2003 by the European Union. By this directive, rated values for normal operating conditions have been revised for potentially explosive areas.

Below figure illustrates and verbalizes the meaning of the labels ATEX certificated products:



1- Explotion Protection Symbol

2- International Explosive Protection Certificate Number

3- Standard Reference Number

4- a-Equipment Group II

b-Product Category 2 - for usage in zone 1 and/ or 2

c-Approval for applications in gas (G) environment

d- "e" class for having increased safety category

5- Rated voltage and current values

6- Notified body name



## EQUIPMENT GROUP

1- Mines

2- Other industry branches

## CLASSIFICATION OF POTENTIALLY EXPLOSIVE AREAS

**ZONE 0:** Places where the potential for explosion is high and duration is long under normal operating conditions

**ZONE 1:** Places where the potential for explosion is low and duration is short under normal operating conditions

**ZONE 2:** Places where there is no potential for explosion under normal operating conditions or low potential for explosion with short duration under defect, repair and maintenance situations.

### "e" CLASS INCREASED SAFETY

This is an application where the precautions are taken although there is no arc occurring under normal operating conditions. Security of the device is increased one step further. This application is used in environments with no danger of high temperature under normal operations e.g. in terminal block Boxes, cable connections. Such products do not need to be pressure resistant; it is sufficient to get their IP degree up to a level that assures water and humidity resistance.

## Reach Directive

As the name implies, the 2006/1907/EC REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) directive, adopted by the European Union on 1 June 2007, obliges companies that produce, import or use chemical substances to register these substances and their uses and determine any related dangers and risks if required.



European Chemical Agency (ECHA) will publish the lists of SVHC (Substances of very high concern)

As of 01 December 2011, companies exporting goods into the EU must give a declaration to ECHA about their usage of SCVH as to whether the goods contain these materials in more than %0.1 SVHC as concentration/weight and more than 1 ton/year SVHC.

The European Union, by these directives, aims to record all the chemicals used in the industry and investigating these chemicals as to whether they have any hazardous effect on human health and environment, it can restrict or prohibit the usage of some chemicals in the industry.

# Important Notice

- Klemsan Inc. reserves the rights for any changes in this catalogue.
- For the products that are not included in our catalogue please contact with our Trade Department.
- Figures and technical specs in this catalogue are only for general purpose.
- Our products are assembled to be in accordance with EC technical regulations and correspond to the national and international standards. All our products are fabricated in our ISO 9001 and ISO 14001 certified manufacturing plants.

• For further information on the certificates: Tel : +90 (232) 877 08 00 • Fax: +90 (232) 877 08 06

• All terminal blocks within the scope of this product catalog are compatible with the Rules for the classification and construction of sea going ships, the Technical Regulation Concerning the safety of Sea Transport Items (TR-620)

ISO 50001- ISO 9001 - ISO 14001



**Certificate of Compliance**

Certificate: 70003231 Master Contract: 254620  
 Project: 70028442 Date Issued: April 20, 2015  
 Issued to: Klemsan Elektrik Elektronik San ve Tic.A.Ş. Kemalpaşa Yolu 3.km 35130 Izmir TURKEY

The products listed below are eligible to bear the CSA Mark shown

ISSUED BY: M. Klappenberg M. Klappenberg

PRODUCTS  
 CLASS 622.01 - WIRE CONNECTING DEVICES - Terminal Assemblies

**TYPE APPROVAL CERTIFICATE**

DNV-GL

This is to certify that the Terminal Block with the following specifications: PK 2, PK 3, PK 4 and PK 5, are approved for use in accordance with the applicable standards.

Application: Klemsan Elektrik Elektronik San ve Tic. A.Ş. Izmir, Turkey

Application: Klemsan Elektrik Elektronik San ve Tic. A.Ş. Izmir, Turkey

Approved by: Head of Section

**Supplementary EU - Type Examination Certificate No.5**

FTZU 11 ATEx 0040U

Product: Terminal blocks types: M30, M35, M38, PK1, PK2, PK3, PK4, PK5, PK6, PK7, PK8, PK9, PK10, PK11, PK12, PK13, PK14, PK15, PK16, PK17, PK18, PK19, PK20, PK21, PK22, PK23, PK24, PK25, PK26, PK27, PK28, PK29, PK30, PK31, PK32, PK33, PK34, PK35, PK36, PK37, PK38, PK39, PK40, PK41, PK42, PK43, PK44, PK45, PK46, PK47, PK48, PK49, PK50, PK51, PK52, PK53, PK54, PK55, PK56, PK57, PK58, PK59, PK60, PK61, PK62, PK63, PK64, PK65, PK66, PK67, PK68, PK69, PK70, PK71, PK72, PK73, PK74, PK75, PK76, PK77, PK78, PK79, PK80, PK81, PK82, PK83, PK84, PK85, PK86, PK87, PK88, PK89, PK90, PK91, PK92, PK93, PK94, PK95, PK96, PK97, PK98, PK99, PK100, PK101, PK102, PK103, PK104, PK105, PK106, PK107, PK108, PK109, PK110, PK111, PK112, PK113, PK114, PK115, PK116, PK117, PK118, PK119, PK120, PK121, PK122, PK123, PK124, PK125, PK126, PK127, PK128, PK129, PK130, PK131, PK132, PK133, PK134, PK135, PK136, PK137, PK138, PK139, PK140, PK141, PK142, PK143, PK144, PK145, PK146, PK147, PK148, PK149, PK150, PK151, PK152, PK153, PK154, PK155, PK156, PK157, PK158, PK159, PK160, PK161, PK162, PK163, PK164, PK165, PK166, PK167, PK168, PK169, PK170, PK171, PK172, PK173, PK174, PK175, PK176, PK177, PK178, PK179, PK180, PK181, PK182, PK183, PK184, PK185, PK186, PK187, PK188, PK189, PK190, PK191, PK192, PK193, PK194, PK195, PK196, PK197, PK198, PK199, PK200, PK201, PK202, PK203, PK204, PK205, PK206, PK207, PK208, PK209, PK210, PK211, PK212, PK213, PK214, PK215, PK216, PK217, PK218, PK219, PK220, PK221, PK222, PK223, PK224, PK225, PK226, PK227, PK228, PK229, PK230, PK231, PK232, PK233, PK234, PK235, PK236, PK237, PK238, PK239, PK240, PK241, PK242, PK243, PK244, PK245, PK246, PK247, PK248, PK249, PK250, PK251, PK252, PK253, PK254, PK255, PK256, PK257, PK258, PK259, PK260, PK261, PK262, PK263, PK264, PK265, PK266, PK267, PK268, PK269, PK270, PK271, PK272, PK273, PK274, PK275, PK276, PK277, PK278, PK279, PK280, PK281, PK282, PK283, PK284, PK285, PK286, PK287, PK288, PK289, PK290, PK291, PK292, PK293, PK294, PK295, PK296, PK297, PK298, PK299, PK300, PK301, PK302, PK303, PK304, PK305, PK306, PK307, PK308, PK309, PK310, PK311, PK312, PK313, PK314, PK315, PK316, PK317, PK318, PK319, PK320, PK321, PK322, PK323, PK324, PK325, PK326, PK327, PK328, PK329, PK330, PK331, PK332, PK333, PK334, PK335, PK336, PK337, PK338, PK339, PK340, PK341, PK342, PK343, PK344, PK345, PK346, PK347, PK348, PK349, PK350, PK351, PK352, PK353, PK354, PK355, PK356, PK357, PK358, PK359, PK360, PK361, PK362, PK363, PK364, PK365, PK366, PK367, PK368, PK369, PK370, PK371, PK372, PK373, PK374, PK375, PK376, PK377, PK378, PK379, PK380, PK381, PK382, PK383, PK384, PK385, PK386, PK387, PK388, PK389, PK390, PK391, PK392, PK393, PK394, PK395, PK396, PK397, PK398, PK399, PK400, PK401, PK402, PK403, PK404, PK405, PK406, PK407, PK408, PK409, PK410, PK411, PK412, PK413, PK414, PK415, PK416, PK417, PK418, PK419, PK420, PK421, PK422, PK423, PK424, PK425, PK426, PK427, PK428, PK429, PK430, PK431, PK432, PK433, PK434, PK435, PK436, PK437, PK438, PK439, PK440, PK441, PK442, PK443, PK444, PK445, PK446, PK447, PK448, PK449, PK450, PK451, PK452, PK453, PK454, PK455, PK456, PK457, PK458, PK459, PK460, PK461, PK462, PK463, PK464, PK465, PK466, PK467, PK468, PK469, PK470, PK471, PK472, PK473, PK474, PK475, PK476, PK477, PK478, PK479, PK480, PK481, PK482, PK483, PK484, PK485, PK486, PK487, PK488, PK489, PK490, PK491, PK492, PK493, PK494, PK495, PK496, PK497, PK498, PK499, PK500, PK501, PK502, PK503, PK504, PK505, PK506, PK507, PK508, PK509, PK510, PK511, PK512, PK513, PK514, PK515, PK516, PK517, PK518, PK519, PK520, PK521, PK522, PK523, PK524, PK525, PK526, PK527, PK528, PK529, PK530, PK531, PK532, PK533, PK534, PK535, PK536, PK537, PK538, PK539, PK540, PK541, PK542, PK543, PK544, PK545, PK546, PK547, PK548, PK549, PK550, PK551, PK552, PK553, PK554, PK555, PK556, PK557, PK558, PK559, PK560, PK561, PK562, PK563, PK564, PK565, PK566, PK567, PK568, PK569, PK570, PK571, PK572, PK573, PK574, PK575, PK576, PK577, PK578, PK579, PK580, PK581, PK582, PK583, PK584, PK585, PK586, PK587, PK588, PK589, PK590, PK591, PK592, PK593, PK594, PK595, PK596, PK597, PK598, PK599, PK600, PK601, PK602, PK603, PK604, PK605, PK606, PK607, PK608, PK609, PK610, PK611, PK612, PK613, PK614, PK615, PK616, PK617, PK618, PK619, PK620, PK621, PK622, PK623, PK624, PK625, PK626, PK627, PK628, PK629, PK630, PK631, PK632, PK633, PK634, PK635, PK636, PK637, PK638, PK639, PK640, PK641, PK642, PK643, PK644, PK645, PK646, PK647, PK648, PK649, PK650, PK651, PK652, PK653, PK654, PK655, PK656, PK657, PK658, PK659, PK660, PK661, PK662, PK663, PK664, PK665, PK666, PK667, PK668, PK669, PK670, PK671, PK672, PK673, PK674, PK675, PK676, PK677, PK678, PK679, PK680, PK681, PK682, PK683, PK684, PK685, PK686, PK687, PK688, PK689, PK690, PK691, PK692, PK693, PK694, PK695, PK696, PK697, PK698, PK699, PK700, PK701, PK702, PK703, PK704, PK705, PK706, PK707, PK708, PK709, PK710, PK711, PK712, PK713, PK714, PK715, PK716, PK717, PK718, PK719, PK720, PK721, PK722, PK723, PK724, PK725, PK726, PK727, PK728, PK729, PK730, PK731, PK732, PK733, PK734, PK735, PK736, PK737, PK738, PK739, PK740, PK741, PK742, PK743, PK744, PK745, PK746, PK747, PK748, PK749, PK750, PK751, PK752, PK753, PK754, PK755, PK756, PK757, PK758, PK759, PK760, PK761, PK762, PK763, PK764, PK765, PK766, PK767, PK768, PK769, PK770, PK771, PK772, PK773, PK774, PK775, PK776, PK777, PK778, PK779, PK780, PK781, PK782, PK783, PK784, PK785, PK786, PK787, PK788, PK789, PK790, PK791, PK792, PK793, PK794, PK795, PK796, PK797, PK798, PK799, PK800, PK801, PK802, PK803, PK804, PK805, PK806, PK807, PK808, PK809, PK810, PK811, PK812, PK813, PK814, PK815, PK816, PK817, PK818, PK819, PK820, PK821, PK822, PK823, PK824, PK825, PK826, PK827, PK828, PK829, PK830, PK831, PK832, PK833, PK834, PK835, PK836, PK837, PK838, PK839, PK840, PK841, PK842, PK843, PK844, PK845, PK846, PK847, PK848, PK849, PK850, PK851, PK852, PK853, PK854, PK855, PK856, PK857, PK858, PK859, PK860, PK861, PK862, PK863, PK864, PK865, PK866, PK867, PK868, PK869, PK870, PK871, PK872, PK873, PK874, PK875, PK876, PK877, PK878, PK879, PK880, PK881, PK882, PK883, PK884, PK885, PK886, PK887, PK888, PK889, PK890, PK891, PK892, PK893, PK894, PK895, PK896, PK897, PK898, PK899, PK900, PK901, PK902, PK903, PK904, PK905, PK906, PK907, PK908, PK909, PK910, PK911, PK912, PK913, PK914, PK915, PK916, PK917, PK918, PK919, PK920, PK921, PK922, PK923, PK924, PK925, PK926, PK927, PK928, PK929, PK930, PK931, PK932, PK933, PK934, PK935, PK936, PK937, PK938, PK939, PK940, PK941, PK942, PK943, PK944, PK945, PK946, PK947, PK948, PK949, PK950, PK951, PK952, PK953, PK954, PK955, PK956, PK957, PK958, PK959, PK960, PK961, PK962, PK963, PK964, PK965, PK966, PK967, PK968, PK969, PK970, PK971, PK972, PK973, PK974, PK975, PK976, PK977, PK978, PK979, PK980, PK981, PK982, PK983, PK984, PK985, PK986, PK987, PK988, PK989, PK990, PK991, PK992, PK993, PK994, PK995, PK996, PK997, PK998, PK999, PK1000, PK1001, PK1002, PK1003, PK1004, PK1005, PK1006, PK1007, PK1008, PK1009, PK1010, PK1011, PK1012, PK1013, PK1014, PK1015, PK1016, PK1017, PK1018, PK1019, PK1020, PK1021, PK1022, PK1023, PK1024, PK1025, PK1026, PK1027, PK1028, PK1029, PK1030, PK1031, PK1032, PK1033, PK1034, PK1035, PK1036, PK1037, PK1038, PK1039, PK1040, PK1041, PK1042, PK1043, PK1044, PK1045, PK1046, PK1047, PK1048, PK1049, PK1050, PK1051, PK1052, PK1053, PK1054, PK1055, PK1056, PK1057, PK1058, PK1059, PK1060, PK1061, PK1062, PK1063, PK1064, PK1065, PK1066, PK1067, PK1068, PK1069, PK1070, PK1071, PK1072, PK1073, PK1074, PK1075, PK1076, PK1077, PK1078, PK1079, PK1080, PK1081, PK1082, PK1083, PK1084, PK1085, PK1086, PK1087, PK1088, PK1089, PK1090, PK1091, PK1092, PK1093, PK1094, PK1095, PK1096, PK1097, PK1098, PK1099, PK1100, PK1101, PK1102, PK1103, PK1104, PK1105, PK1106, PK1107, PK1108, PK1109, PK1110, PK1111, PK1112, PK1113, PK1114, PK1115, PK1116, PK1117, PK1118, PK1119, PK1120, PK1121, PK1122, PK1123, PK1124, PK1125, PK1126, PK1127, PK1128, PK1129, PK1130, PK1131, PK1132, PK1133, PK1134, PK1135, PK1136, PK1137, PK1138, PK1139, PK1140, PK1141, PK1142, PK1143, PK1144, PK1145, PK1146, PK1147, PK1148, PK1149, PK1150, PK1151, PK1152, PK1153, PK1154, PK1155, PK1156, PK1157, PK1158, PK1159, PK1160, PK1161, PK1162, PK1163, PK1164, PK1165, PK1166, PK1167, PK1168, PK1169, PK1170, PK1171, PK1172, PK1173, PK1174, PK1175, PK1176, PK1177, PK1178, PK1179, PK1180, PK1181, PK1182, PK1183, PK1184, PK1185, PK1186, PK1187, PK1188, PK1189, PK1190, PK1191, PK1192, PK1193, PK1194, PK1195, PK1196, PK1197, PK1198, PK1199, PK1200, PK1201, PK1202, PK1203, PK1204, PK1205, PK1206, PK1207, PK1208, PK1209, PK1210, PK1211, PK1212, PK1213, PK1214, PK1215, PK1216, PK1217, PK1218, PK1219, PK1220, PK1221, PK1222, PK1223, PK1224, PK1225, PK1226, PK1227, PK1228, PK1229, PK1230, PK1231, PK1232, PK1233, PK1234, PK1235, PK1236, PK1237, PK1238, PK1239, PK1240, PK1241, PK1242, PK1243, PK1244, PK1245, PK1246, PK1247, PK1248, PK1249, PK1250, PK1251, PK1252, PK1253, PK1254, PK1255, PK1256, PK1257, PK1258, PK1259, PK1260, PK1261, PK1262, PK1263, PK1264, PK1265, PK1266, PK1267, PK1268, PK1269, PK1270, PK1271, PK1272, PK1273, PK1274, PK1275, PK1276, PK1277, PK1278, PK1279, PK1280, PK1281, PK1282, PK1283, PK1284, PK1285, PK1286, PK1287, PK1288, PK1289, PK1290, PK1291, PK1292, PK1293, PK1294, PK1295, PK1296, PK1297, PK1298, PK1299, PK1300, PK1301, PK1302, PK1303, PK1304, PK1305, PK1306, PK1307, PK1308, PK1309, PK1310, PK1311, PK1312, PK1313, PK1314, PK1315, PK1316, PK1317, PK1318, PK1319, PK1320, PK1321, PK1322, PK1323, PK1324, PK1325, PK1326, PK1327, PK1328, PK1329, PK1330, PK1331, PK1332, PK1333, PK1334, PK1335, PK1336, PK1337, PK1338, PK1339, PK1340, PK1341, PK1342, PK1343, PK1344, PK1345, PK1346, PK1347, PK1348, PK1349, PK1350, PK1351, PK1352, PK1353, PK1354, PK1355, PK1356, PK1357, PK1358, PK1359, PK1360, PK1361, PK1362, PK1363, PK1364, PK1365, PK1366, PK1367, PK1368, PK1369, PK1370, PK1371, PK1372, PK1373, PK1374, PK1375, PK1376, PK1377, PK1378, PK1379, PK1380, PK1381, PK1382, PK1383, PK1384, PK1385, PK1386, PK1387, PK1388, PK1389, PK1390, PK1391, PK1392, PK1393, PK1394, PK1395, PK1396, PK1397, PK1398, PK1399, PK1400, PK1401, PK1402, PK1403, PK1404, PK1405, PK1406, PK1407, PK1408, PK1409, PK1410, PK1411, PK1412, PK1413, PK1414, PK1415, PK1416, PK1417, PK1418, PK1419, PK1420, PK1421, PK1422, PK1423, PK1424, PK1425, PK1426, PK1427, PK1428, PK1429, PK1430, PK1431, PK1432, PK1433, PK1434, PK1435, PK1436, PK1437, PK1438, PK1439, PK1440, PK1441, PK1442, PK1443, PK1444, PK1445, PK1446, PK1447, PK1448, PK1449, PK1450, PK1451, PK1452, PK1453, PK1454, PK1455, PK1456, PK1457, PK1458, PK1459, PK1460, PK1461, PK1462, PK1463, PK1464, PK1465, PK1466, PK1467, PK1468, PK1469, PK1470, PK1471, PK1472, PK1473, PK1474, PK1475, PK1476, PK1477, PK1478, PK1479, PK1480, PK1481, PK1482, PK1483, PK1484, PK1485, PK1486, PK1487, PK1488, PK1489, PK1490, PK1491, PK1492, PK1493, PK1494, PK1495, PK1496, PK1497, PK1498, PK1499, PK1500, PK1501, PK1502, PK1503, PK1504, PK1505, PK1506, PK1507, PK1508, PK1509, PK1510, PK1511, PK1512, PK1513, PK1514, PK1515, PK1516, PK1517, PK1518, PK1519, PK1520, PK1521, PK1522, PK1523, PK1524, PK1525, PK1526, PK1527, PK1528, PK1529, PK1530, PK1531, PK1532, PK1533, PK1534, PK1535, PK1536, PK1537, PK1538, PK1539, PK1540, PK1541, PK1542, PK1543, PK1544, PK1545, PK1546, PK1547, PK1548, PK1549, PK1550, PK1551, PK1552, PK1553, PK1554, PK1555, PK1556, PK1557, PK1558, PK1559, PK1560, PK1561, PK1562, PK1563, PK1564, PK1565, PK1566, PK1567, PK1568, PK1569, PK1570, PK1571, PK1572, PK1573, PK1574, PK1575, PK1576, PK1577, PK1578, PK1579, PK1580, PK1581, PK1582, PK1583, PK1584, PK1585, PK1586, PK1587, PK1588, PK1589, PK1590, PK1591, PK1592, PK1593, PK1594, PK1595, PK1596, PK1597, PK1598, PK1599, PK1600, PK1601, PK1602, PK1603, PK1604, PK1605, PK1606, PK1607, PK1608, PK1609, PK1610, PK1611, PK1612, PK1613, PK1614, PK1615, PK1616, PK1617, PK1618, PK1619, PK1620, PK1621, PK1622, PK1623, PK1624, PK1625, PK1626, PK1627, PK1628, PK1629, PK1630, PK1631, PK1632, PK1633, PK1634, PK1635, PK1636, PK1637, PK1638, PK1639, PK1640, PK1641, PK1642, PK1643, PK1644, PK1645, PK1646, PK1647, PK1648, PK1649, PK1650, PK1651, PK1652, PK1653, PK1654, PK1655, PK1656, PK1657, PK1658, PK1659, PK1660, PK1661, PK1662, PK1663, PK1664, PK1665, PK1666, PK1667, PK1668, PK1669, PK1670, PK1671, PK1672, PK1673, PK1674, PK1675, PK1676, PK1677, PK1678, PK1679, PK1680, PK1681, PK1682, PK1683, PK1684, PK1685, PK1686, PK1687, PK1688, PK1689, PK1690, PK1691, PK1692, PK1693, PK1694, PK1695, PK1696, PK1697, PK1698, PK1699, PK1700, PK1701, PK1702, PK1703, PK1704, PK1705, PK1706, PK1707, PK1708, PK1709, PK1710, PK1711, PK1712, PK1713, PK1714, PK1715, PK1716, PK1717, PK1718, PK1719, PK1720, PK1721, PK1722, PK1723, PK1724, PK1725, PK1726, PK1727, PK1728, PK1729, PK1730, PK1731, PK1732, PK1733, PK1734, PK1735, PK1736, PK1737, PK1738, PK1739, PK1740, PK1741, PK1742, PK1743, PK1744, PK1745, PK1746, PK1747, PK1748, PK1749, PK1750, PK1751, PK1752, PK1753, PK1754, PK1755, PK1756, PK1757, PK1758, PK1759, PK1760, PK1761, PK1762, PK1763, PK1764, PK1765, PK1766, PK1767, PK1768, PK1769, PK1770, PK1771, PK1772, PK1773, PK1774, PK1775, PK1776, PK1777, PK1778, PK1779, PK1780, PK1781, PK1782, PK1783, PK1784, PK1785, PK1786, PK1787, PK1788, PK1789, PK1790, PK1791, PK1792, PK1793, PK1794, PK1795, PK1796, PK1797, PK1798, PK1799, PK1800, PK1801, PK1802, PK1803, PK1804, PK1805, PK1806, PK1807, PK1808, PK1809, PK1810, PK1811, PK1812, PK1813, PK1814, PK1815, PK1816, PK1817, PK1818, PK1819, PK1820, PK1821, PK1822, PK1823, PK1824, PK1825, PK1826, PK1827, PK1828, PK1829, PK1830, PK1831, PK1832, PK1833, PK1834, PK1835, PK1836, PK1837, PK1838, PK1839, PK1840, PK1841, PK1842, PK1843, PK1844, PK1845, PK1846, PK1847, PK1848, PK1849, PK1850, PK1851, PK1852, PK1853, PK1854, PK1855, PK1856, PK1857, PK1858, PK1859, PK1860, PK1861, PK1862, PK1863, PK1864, PK1865, PK1866, PK1867, PK1868, PK1869, PK1870, PK1871, PK1872, PK1873, PK1874, PK1875, PK1876, PK1877, PK1878, PK1879, PK1880, PK1881, PK1882, PK1883, PK1884, PK1885, PK1886, PK1887, PK1888, PK1889, PK1890, PK1891, PK1892, PK1893, PK1894, PK1895, PK1896, PK1897, PK1898, PK1899, PK1900, PK1901, PK1902, PK1903, PK1904, PK1905, PK1906, PK1907, PK1908, PK1909, PK1910, PK1911, PK1912, PK1913, PK1914, PK1915, PK1916, PK1917, PK1918, PK1919, PK1920, PK1921, PK1922, PK1923, PK1924, PK1925, PK1926, PK1927, PK1928, PK1929, PK1930, PK1931, PK1932, PK1933, PK1934, PK1935, PK1936, PK1937, PK1938, PK1939, PK1940, PK1941, PK1942, PK1943, PK1944, PK1945, PK1946, PK1947, PK1948, PK1949, PK1950, PK1951, PK1952, PK1953, PK1954, PK1955, PK1956, PK1957, PK1958, PK1959, PK1960, PK1961, PK1962, PK1963, PK1964, PK1965, PK1966, PK1967, PK1968, PK1969, PK1970, PK1971, PK1972, PK1973, PK1974, PK1975, PK1976, PK1977, PK1978, PK1979, PK1980, PK1981, PK1982, PK1983, PK1984, PK1985, PK1986, PK1987, PK1988, PK1989, PK1990, PK1991, PK1992, PK1993, PK1994, PK1995, PK1996, PK1997, PK1998, PK1999, PK2000, PK2001, PK2002, PK2003, PK2004, PK2005, PK2006, PK2007, PK2008, PK2009, PK2010, PK2011, PK2012, PK2013, PK2014, PK2015, PK2016, PK2017, PK2018, PK2019, PK2020, PK2021, PK2022, PK2023, PK2024, PK2025, PK2026, PK2027, PK2028, PK2029, PK2030, PK2031, PK2032, PK2033, PK2034, PK2035, PK2036, PK2037, PK2038, PK2039, PK2040, PK2041, PK2042, PK2043, PK2044, PK2045, PK2046, PK2047, PK2048, PK2049, PK2050, PK2051, PK2052, PK2053, PK2054, PK2055, PK2056, PK2057, PK2058, PK2059, PK2060, PK2061, PK2062, PK2063, PK2064, PK2065, PK2066, PK2067, PK2068, PK2069, PK2070, PK2071, PK2072, PK2073, PK2074, PK2075, PK2076, PK2077, PK2078, PK2079, PK2080, PK2081, PK2082, PK2083, PK2084, PK2085, PK2086, PK2087, PK2088, PK2089, PK2

# Type and Catalog Number Index

Type	Order	Page
145-0M-O1	606 362	377
145-0W-O1	606 360	377
145-1M-V2	606 361	377
180-0M-O2	606 374	377
180-0M-V1CT	606 371	377
180-0W-O1	606 372	377
180-1M-V2	606 375	377
24KRB300024LT (24VDC, 3CO, 10A, LED, TEST BUTTON, RELAY)	820 231	423
5100-1M-V1CT	606 808	378
5100-1M-V2CT	606 809	378
5100-1Q-V1	606 810	378
5100-1Q-V2	606 811	378
5100-1Q-V2CT	606 817	378
580-1M-V3	606 373	377
580-1M-V4CT	606 370	377
AD 1	467 919	78, 79, 80, 81, 166, 167, 168, 169, 308
AD 2	468 059	308
AD 3	468 059	308
Adaptor Pilot Pen Large (for Button Labels)	807 908	350
Adaptor Pilot Pen Small (for Terminal Block Labels)	807 907	350
ALRC-6 (110V AC/DC)	604 612	430
ALRC-6 (220V AC/DC)	604 613	430
ALRC-6 (24V AC/DC)	604 610	430
ALRC-6 (48V AC/DC)	604 611	430
ANC-16 (110VAC/DC, 24-50VAC/DC p.s.)	604 652	432
ANC-16 (220VAC/DC, 24-50VAC/DC p.s.)	604 653	432
ANC-16 (24VAC/DC, 24-50VAC/DC p.s.)	604 650	432
ANC-16 (48VAC/DC, 24-50VAC/DC p.s.)	604 651	432
ANC16 (110V AC/DC)	604 632	431
ANC16 (220V AC/DC)	604 633	431
ANC16 (24V AC/DC)	604 630	431
ANC16 (48V AC/DC)	604 631	431
ANC24 (110V AC/DC, 24-50VAC/DC PS)	604 667	433
ANC24 (110V AC/DC)	604 662	433
ANC24 (220V AC/DC, 24-50VAC/DC PS)	604 668	433
ANC24 (220V AC/DC)	604 663	433
ANC24 (24V AC/DC, 24-50VAC/DC PS)	604 665	433
ANC24 (24V AC/DC)	604 660	432
ANC24 (48V AC/DC, 24-50VAC/DC PS)	604 666	433
ANC24 (48V AC/DC)	604 661	433
ANC32 (110V AC/DC, 24-50VAC/DC PS)	604 677	435
ANC32 (110V AC/DC)	604 672	434
ANC32 (220V AC/DC, 24-50VAC/DC PS)	604 678	435
ANC32 (220V AC/DC)	604 673	435
ANC32 (24V AC/DC, 24-50VAC/DC PS)	604 675	435
ANC32 (24V AC/DC)	604 670	434
ANC32 (48V AC/DC, 24-50VAC/DC PS)	604 676	435
ANC32 (48V AC/DC)	604 671	434
ANC8 (110V AC/DC)	604 622	431
ANC8 (220V AC/DC)	604 623	431
ANC8 (24V AC/DC)	604 620	430
ANC8 (48V AC/DC)	604 621	431
APP / AVK 16	462 160	41, 62, 308
APP / KPR	463 247	412, 414, 415

Type	Order	Page
APP PB 25/NM	464 019	101, 176, 180, 181, 308
APP PYK 1,5 M	463 180	118, 119, 309
APP PYK 10	463 200	120, 309
APP PYK 6	463 190	119, 309
APP-PB 2,5-6/NM	464 009	178, 179, 308
APP/AVK 16 RD	462 170	42, 308
APP/AVK 16 RD/NM	464 229	159
APP/AVK 2,5-10	462 120	40, 41, 48, 308
APP/AVK 2,5-10/NM	464 059	158, 159, 161
APP/AVK 35 RD	462 180	43, 62, 308
APP/SRD 10	464 199	234, 235
APP/SRD 10 E	464 219	234, 235
APP/SRD 2,5	464 029	184, 188, 189, 240, 243, 248, 252, 254, 255
APP/SRD 2,5 2F	464 069	187, 202, 203, 204, 205, 206, 207, 242, 243, 245, 248, 268, 269, 270, 271, 272, 273, 274, 275
APP/SRD 2,5 C	464 119	186, 192, 193, 198, 199, 258, 259, 260, 261, 264, 265
APP/SRD 2,5 CA	464 089	200, 201, 266, 267
APP/SRD 2,5 E	464 079	185, 190, 191, 196, 197, 256, 257, 262, 263
APP/SRD 4	464 149	214, 215, 288
APP/SRD 4_2F	464 159	224, 225, 226, 227, 228, 229
APP/SRD 4AF	464 169	230
APP/SRD 4C	464 139	218, 219, 220, 221
APP/SRD 4E	464 129	216, 217, 222, 223, 230, 231
APP/SRD 6	464 179	232, 233
APP/SRD 6 E	464 189	232, 233
APP/WGO 5	463 219	99, 309
ASCON 311	602 300	448
ASCON 321	602 310	448
ASCON 331	602 320	449
ASCON 341	602 330	449
ASCON 352	602 400	449
ASK 2 B	360 119	10, 90
ASK 3 F	354 109	12, 108
ASK 3 FB	362 009	10, 94
ASK 3 FLD	354 219	12, 108
ASK 3 MB	363 009	10, 95
ASK 4 B	360 129	10, 94
ASK 4 LD	351 719	12, 111
ASK 4 S	351 129	12, 111
ASK 5	353 409	12, 110
ASK 5 B	353 419	10, 95
ASK 5 LD	353 429	12, 110
ASK 5 LD /NM 110V AC/DC	315 029	37, 177
ASK 5 LD /NM 220V AC/DC	315 039	37, 177
ASK 5 LD/NM	315 019	12, 37, 177
ASK 5/NM	315 009	12, 37, 177
ATCS 6	499 559	103, 175
AVK / EK6	304 370	8, 69, 70, 71
AVK 10	304 150	5, 41
AVK 10 RD 4	304 289	6, 52
AVK 10 TK	334 470	5, 45
AVK 10 TK/NM	341 030	5, 37, 163
AVK 10/NM	309 039	5, 37, 159
AVK 150	304 350	8, 69
AVK 16	304 160	5, 7, 41, 62
AVK 16 PV	304 160 P	62
AVK 16 RD	304 240	5, 42

Type	Order	Page
AVK 16 RD/NM	309 059	5, 37, 159
AVK 16 T RD	334 200	5, 45
AVK 16 T RD/NM	341 040	5, 37, 163
AVK 2,5	304 120	5, 40
AVK 2,5 / 4 TK	334 450	5, 44
AVK 2,5 / 4 TK/NM	341 010	5, 37, 162
AVK 2,5 A	304 419	10, 90
AVK 2,5 CC	324 909	6, 53
AVK 2,5 CCA	324 939	10, 91
AVK 2,5 CCT	334 220	6, 54
AVK 2,5 CF	324 919	7, 60
AVK 2,5 EA	324 949	10, 91
AVK 2,5 F	324 929	7, 60
AVK 2,5 PC	304 610	26, 296
AVK 2,5 PCLD/24VDC	304 630	26, 297
AVK 2,5 PCN	304 621	26, 296
AVK 2,5 R	304 409	6, 49
AVK 2,5 RD	304 200	5, 48, 125
AVK 2,5 RD/NM	309 159	5, 37, 161
AVK 2,5 RT	334 280	6, 51
AVK 2,5 T RD	334 170	6, 50
AVK 2,5 T RD/NM	341 090	6, 37, 164
AVK 2,5/NM	309 009	5, 37, 158
AVK 240	304 360	8, 69
AVK 25 RD	304 290	5, 42
AVK 35 IRDS	304 590	5, 43
AVK 35 RD	304 250	5, 7, 43, 62
AVK 35 RD PV	304 250 P	62
AVK 35 RDS	304 580	5, 43
AVK 35 RDS/NM	309 089	5, 37, 160
AVK 35 T IRDS	334 250	5, 46
AVK 35 T RD	334 210	5, 45
AVK 35 T RDS	334 240	5, 46
AVK 35 T RDS/NM	341 060	5, 37, 164
AVK 4	304 130	5, 40
AVK 4 CC	325 209	6, 53
AVK 4 A	304 380	10, 92
AVK 4 A/NM	309 179	10, 37, 160
AVK 4 CCA	325 219	10, 93
AVK 4 CCT	334 260	6, 54
AVK 4 CE	325 229	6, 52
AVK 4 CEA	325 239	10, 92
AVK 4 FS	353 309	12, 108
AVK 4 FSLD	353 329	109
AVK 4 FST/NM	314 109	109
AVK 4 FSTLD/NM 110V	314 149	109
AVK 4 FSTLD/NM 220V	314 159	109
AVK 4 FSTLD/NM 24V	314 129	109
AVK 4 FSTLD/NM 48V	314 139	109
AVK 4 GD	304 270	6, 53
AVK 4 R	304 390	6, 49
AVK 4 RD	304 210	6, 48, 125
AVK 4 RD/NM	309 169	6, 37, 161
AVK 4 RT	334 270	6, 51
AVK 4 T RD	334 180	6, 50
AVK 4 T RD/NM	341 100	6, 37, 165
AVK 4/NM	309 019	5, 37, 158
AVK 50	304 330	7, 8, 63, 68
AVK 50 PV	304 330 P	63
AVK 50 T	334 190	5, 47
AVK 6	304 140	5, 41
AVK 6 TK	334 460	5, 44
AVK 6 TK/NM	341 020	5, 37, 162
AVK 6/NM	309 029	5, 37, 159
AVK 70 PV	304 190 P	7, 63
AVK 70 RD	304 490	7, 8, 63, 68
AVK 70 RD PV	304 490 P	63

Type	Order	Page
AVK 70/95 T	336 660	5, 47
AVK 95	304 340	8, 69
AVK AS	498 959	10, 93
AVK ASD	499 059	10, 93
AVK PB 150	304 470	8, 71
AVK PB 240	304 480	8, 71
AVK PB 50	304 440	8, 70
AVK PB 70 RD	304 450	8, 70
AVK PB 95	304 460	8, 70
AVK SKT	498 759	7, 61
AVK SKTD	498 859	7, 61
AVK Y 10	304 520	6, 57
AVK Y 4	304 500	6, 56
AVK Y 4 A	304 600	6, 56
AVK Y 6	304 510	6, 57
AYK 10/16	395 100	11, 104
AYK 10/16	395 200	11, 104
AYK 10/16-2, 3, 4, 5	395 220	105
B100-0M-V1	606 803	378
B100-0M-V1CT	606 807	378
B100-0M-V3	606 802	378
B100-0M-V3CT	606 806	378
B100-0W-O1	606 812	378
B100-1Q-V2	606 815	378
B45-0M-O1	606 359	377
B45-0W-O1	606 357	377
B45-1M-V1	606 358	377
B80-0M-O2	606 367	377
B80-0M-O2P	606 368	377
B80-0W-O1	606 369	377
B80-1M-V2	606 366	377
B80-1M-V2CT	606 364	377
BKN 16	525 420	304
BKN 35	525 430	304
BKN 4	525 410	304
BM	528 110	304
BUK 2,5/3	425 235	27, 300
BUK 2,5/4	425 245	27, 300
BUK 2,5/5	425 255	27, 300
BUK 4/3	425 350	27, 300
C100-1M-V2	606 801	378
C100-1M-V2CT	606 805	378
C100-1M-V4	606 800	378
C100-1M-V4CT	606 804	378
C100-1Q-V3	606 814	378
C100-1Q-V3CT	606 816	378
C80-1M-V3	606 365	377
C80-1M-V3CT	606 363	377
Cable Ties Series YKB 75 / YKB 1030	532 075 B / 531 030 S	488, 489
CLM/KS-R METAL CLIPS	820 221	423
CLP/KRB-C-15L PLASTIC CLIPS	820 277	422
Cover for KD 6A	498 190	310
Cover WGO 5	498 260	99
CPB 6	326 809	7, 65
CPB 6 B	326 819	8, 65
CPB 6 U	326 829	8, 65
CRIMPER 6 Hand Tools	562 113	27, 497
CRIMPER F 10 L Hand Tools	562 126	27, 497
CRIMPER F 10 R Hand Tools	562 125	27, 497
CRIMPER IT 6 S Hand Tools	562 120	27, 498
CRIMPER N 16 H Hand Tools	562 124	27, 497
CRIMPER N 16 L Hand Tools	562 117	27, 497
CS 10/10	470 139	234, 290
CS 10/2	470 132	234, 290
CS 10/3	470 133	234, 290
CS 10/4	470 134	234, 290



Type	Order	Page
CS 10/5	470 135	234, 290
CS 16/2	470 152	236
CS 2,5/10	470 109	188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
		188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
CS 2,5/2	470 102	188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
		188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
CS 2,5/20	470 170	188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
		188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
CS 2,5/3	470 103	188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
		188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
CS 2,5/4	470 104	188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
		188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287

Type	Order	Page
CS 2,5/5	470 105	188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287
		214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 288
CS 4/10	470 119	214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 288
CS 4/10	470 119	417, 419, 421
CS 4/2	470 112	214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 288
CS 4/2	470 112	416, 418, 420
CS 4/20	470 180	214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 288
CS 4/3	470 113	214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 288
CS 4/3	470 113	416, 418, 420
CS 4/4	470 114	214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 288
CS 4/4	470 114	416, 418, 420
CS 4/5	470 115	214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 288
CS 4/5	470 115	417, 419, 421
CS 6/10	470 129	103, 175, 232, 289
CS 6/2	470 122	103, 175, 232, 289
CS 6/3	470 123	103, 175, 232, 289
CS 6/4	470 124	103, 175, 232, 289
CS 6/5	470 125	103, 175, 232, 289
CT3-AC	600 100	453
CT3-AC-24	600 102	453
CT3-AC-LP	600 104	453
CTP 2.5	310 129	21, 240
CTP 2.5 C	310 149	21, 241
CTP 2.5 CT	337 060	22, 244
CTP 2.5 E	310 139	21, 241
CTP 2.5 EA	310 159	21, 241
CTP 2.5 ET	337 050	22, 244
CTP 2.5 T	337 040	243
CTP 2.5-2F	310 169	21, 242
CTP 2.5-2FK	310 179	21, 242
CTP 2.5-2T	337 070	21, 22, 245
CTP 2.5-FT	310 189	21, 243
CUTTER 16 Hand Tools	562 110	28, 499
CUTTER 32 Hand Tools	562 122	28, 499
D-NS 10x10	813 100	322
D-NS 10x6	811 000	322
D-NS 12x10	813 450	322
D-NS 12x6	811 250	322
D-NS 14x10	813 800	322

Type	Order	Page
D-NS 20x9	814 150	322
D-NS 3,6x6	817 150	322
D-NS 4,2x6	810 150	322
D-NS 5,2x6	810 450	322
D-NS 5x10	811 750	322
D-NS 5x6	810 300	322
D-NS 6,2x6	810 600	322
D-NS 6x10	812 250	322
D-NS 7x5	814 270	322
D-NS 8x10	812 750	322
D-NS 8x6	810 750	322
D-PC 5x10	816 000	322
D-PC 6x10	816 500	322
D-PC 8x10	817 000	322
DB 10/4	503 000	351-352
DB 10/5	505 910	351-352
DB 10/6	505 915	351-352
DB 10/6,5	505 920	351-352
DB 5	505 850	351-352
DB 5 (BASKISIZ)	505 850	417, 419, 421
DB 6/4	502 000	351-352
DB 7,5x4,5	503 700	351-352
DG 10/10	505 430	351-352
DG 10/5	505 310	351-352
DG 10/5 T	505 380	351-352
DG 10/6	505 320	351-352
DG 10/6 T	505 390	351-352
DG 10/6 T (BASKISIZ)	505 390	414, 415
DG 10/8	505 410	351-352
DG 6/5	505 330	351-352
DG 6/5 (BASKISIZ)	505 330	417, 419, 421
DG 7/5	505 340	351-352
DNPT (POWER TRANSDUCER-4AO)	606 400	390
DNPT-B	606 401	390
DPR 3110	270 600	409
DPR 3110E	270 604	409
DPR 3111	270 602	409
DPR 3120	270 601	409
DPR 3120E	270 605	409
DPR 3121	270 603	409
DY 10/6,5 (1-10)	505 201	315
DY 10/6,5 (11-20)	505 202	315
DY 10/6,5 (21-30)	505 203	315
DY 10/6,5 (31-40)	505 204	315
DY 10/6,5 (41-50)	505 205	315
DY 10/6,5 (51-60)	505 206	315
DY 10/6,5 (61-70)	505 207	315
DY 10/6,5 (71-80)	505 208	315
DY 10/6,5 (81-90)	505 209	315
DY 10/6,5 (91-100)	505 210	315
DY 5 (-)	505 096	315
DY 5 (+)	505 095	315
DY 5 (+)	505 097	315
DY 5 (0)	505 000	315
DY 5 (1-10)	505 020	315
DY 5 (1-50)	505 040	315
DY 5 (1)	505 001	315
DY 5 (10,20,30,.....100)	505 030	315
DY 5 (10)	505 010	315
DY 5 (101-150)	505 042	315
DY 5 (11-20)	505 021	315
DY 5 (151-200)	505 043	315
DY 5 (2)	505 002	315
DY 5 (201-250)	505 044	315
DY 5 (21-30)	505 022	315
DY 5 (251-300)	505 045	315

Type	Order	Page
DY 5 (3)	505 003	315
DY 5 (301-350)	505 046	315
DY 5 (31-40)	505 023	315
DY 5 (351-400)	505 047	315
DY 5 (4)	505 004	315
DY 5 (401-450)	505 048	315
DY 5 (41-50)	505 024	315
DY 5 (451-500)	505 049	315
DY 5 (5)	505 005	315
DY 5 (501-550)	505 050	315
DY 5 (51-100)	505 041	315
DY 5 (51-60)	505 025	315
DY 5 (551-600)	505 051	315
DY 5 (6)	505 006	315
DY 5 (601-650)	505 052	315
DY 5 (61-70)	505 026	315
DY 5 (651-700)	505 053	315
DY 5 (7)	505 007	315
DY 5 (701-750)	505 054	315
DY 5 (71-80)	505 027	315
DY 5 (751-800)	505 055	315
DY 5 (8)	505 008	315
DY 5 (801-850)	505 056	315
DY 5 (81-90)	505 028	315
DY 5 (851-900)	505 057	315
DY 5 (9)	505 009	315
DY 5 (901-950)	505 058	315
DY 5 (91-100)	505 029	315
DY 5 (951-999)	505 059	315
DY 5 (A)	505 060	315
DY 5 (B)	505 061	315
DY 5 (C)	505 062	315
DY 5 (D)	505 063	315
DY 5 (E)	505 064	315
DY 5 (F)	505 065	315
DY 5 (G)	505 066	315
DY 5 (H)	505 067	315
DY 5 (I)	505 068	315
DY 5 (J)	505 069	315
DY 5 (K)	505 070	315
DY 5 (L)	505 071	315
DY 5 (L1)	505 090	315
DY 5 (L2)	505 091	315
DY 5 (L3)	505 092	315
DY 5 (M)	505 072	315
DY 5 (Mp)	505 094	315
DY 5 (N)	505 073	315
DY 5 (O)	505 074	315
DY 5 (P)	505 075	315
DY 5 (PE)	505 098	315
DY 5 (Q)	505 076	315
DY 5 (R)	505 077	315
DY 5 (RSTN ↕)	505 093	315
DY 5 (S)	505 078	315
DY 5 (T)	505 079	315
DY 5 (U)	505 080	315
DY 5 (V)	505 081	315
DY 5 (W)	505 082	315
DY 5 (X)	505 083	315
DY 5 (Y)	505 084	315
DY 5 (Z)	505 085	315
EASION-1S-1A111	260 001	438
EASION-1S-A1111	260 002	438
EASION-1S-AA111	260 003	438
EASION-2M-11Z11	260 012	439
EASION-2M-1LL11	260 015	440
EASION-2M-1LL11-D	260 016	441

Type	Order	Page
EASION-2M-1Z111	260 011	439
EASION-2M-1Z111-D	260 010	439
EASION-2M-LL111	260 017	441
EASION-2M-LL111-D	260 014	440
EASION-2M-Z1111	260 013	440
EASION-3M-11Z11	260 102	441
EASION-3M-1LL11	260 105	442
EASION-3M-1LL11-D	260 106	443
EASION-3M-1Z111	260 101	441
EASION-3M-1Z111-D	260 100	441
EASION-3M-LL111	260 107	443
EASION-3M-LL111-D	260 104	442
EASION-3M-Z1111	260 103	442
EASION-4M-11Z11	260 202	443
EASION-4M-1LL11	260 205	444
EASION-4M-1LL11-D	260 206	445
EASION-4M-1Z111	260 201	443
EASION-4M-1Z111-D	260 200	443
EASION-4M-LL111	260 207	445
EASION-4M-LL111-D	260 204	444
EASION-4M-Z1111	260 203	444
EASION-5M-11Z11	260 302	445
EASION-5M-1LL11	260 305	446
EASION-5M-1LL11-D	260 306	447
EASION-5M-1Z111	260 301	445
EASION-5M-1Z111-D	260 300	445
EASION-5M-LL111	260 307	447
EASION-5M-LL111-D	260 304	446
EASION-5M-Z1111	260 303	446
ECRAS 100	606 210	386
ECRAS 120	606 211	386
ECRAS 200	606 212	386
ECRAS 220	606 213	386
ECRAS 300	606 500	379
ECRAS 301	606 501	379
ECRAS 400	606 502	379
ECRAS 400R	606 503	379
ECRAS 411R	606 504	379
ECRAS VCF	606 218	386
End Sleeves / Insulated Type IKY Series	570 002F / IKY 50, 0/20	495, 496
End Sleeves / Uninsulated Type KY Series	571 010 / 572 090	496
ETOR-2	601 401	425
ETOR-4	601 400	425
ETPS 40-SV 27 x 12,5	808 064	347
ETPS 40-SV 27 x 15	808 065	347
ETPS 40-SV 35 x 18	808 066	347
ETPS 40-SV 45 x 15	808 067	347
ETPS 40-SV 60 x 30	808 068	347
ETPS 40-SV 90 x 45	808 069	347
ETS	498 289	343
ETS 2 PYK 2,5	498 210	343
ETS 2 PYK 2,5	498 217	343
ETS 2 PYK 2,5	498 219	343
ETS 2 PYK 4	498 230	343
ETS 2 PYK 4	498 237	343
ETS 2 PYK 4	498 239	343
ETS 3 PYK 2,5	498 220	343
ETS 3 PYK 2,5	498 227	343
ETS 3 PYK 2,5	498 229	343
FK1T-P 24-265	270 297	407
FP1D-ASF 400	270 272	405
FP1D-SF 400	270 302	405
FP1D-SFP 400	270 285	405
FP1Y-AF 230	270 275	405
FP1Y-ASF 230	270 271	405
FP1Y-ASF8 230	270 273	405

Type	Order	Page
FP1Y-ASF8.3 230	270 274	405
FP1Y-SF 230	270 276	405
FP1Y-SFP 230	270 284	405
FP1YA-ASF8 230	270 300	405
FP1YA-ASF8.3 230	270 301	405
FS 4	314 009	83
GE	496 110	310
GE 4	496 310	310
GTOR-4	601 440	426
GTOR-4-3G	601 445	426
HFK 25mm Wiring Duct Cover	540 600	364
HFK 40mm Wiring Duct Cover	540 610	364
HFK 60mm Wiring Duct Cover	540 620	364
HFK 80mm Wiring Duct Cover	540 630	364
HSL 02-Y	579 010	346
HSL 03-Y	579 011	346
HSL 06-Y	579 013	346
HSL 10-Y	579 014	346
HSL 12-Y	579 015	346
HSL 15-Y	579 016	346
HSL 19-Y	579 017	346
HSL 25-Y	579 018	346
HSL 28-Y	579 019	346
HSL 30-Y	579 020	346
HSL 4.5-Y	579 012	346
HSL Adapter for TE Series	102 0 060	346
HSL Adapter for TTP Series	102 0 050	346
HSL Adapter for TX Series	102 0 070	346
I-KBE1 29x8 Y/W	808 164	345
I-KBE2 39x15 Y/W	808 165	345
IBKN 16	525 451	305
IBKN 16	525 452T	305
IBKN 35	525 461	305
IBKN 35	525 462T	305
IBKN 4	525 441	305
IBKN 4	525 442T	305
Insulated Terminals / Butt Connectors	597 010 / 597 030	493
Insulated Terminals / Female Bullet	599 010 / 599 030	494
Insulated Terminals / Female Disconnect	593 010 / 593 030	493
Insulated Terminals / Forktype	591 010 / 591 032	492
Insulated Terminals / Male Bullet	598 010 / 598 030	494
Insulated Terminals / Male Disconnect	594 010 / 594 030	493
Insulated Terminals / Pinconnectors	592 010 / 592 030	492
Insulated Terminals / Ringtype	590 010 / 590 035	492
IP 2	498 140	356
IP 2S	498 130	356
IP 3	498 145	356
IP 3S	498 143	356
IP 4	498 170	356
IP 4S	469 160	356
IP 4S	498 160	356
IP 5	498 240	356
IP 5S	498 250	356
IP66 SILICONE COVER (96x96mm)	250 001	384, 385, 387, 398
Izoproply Material for Thermal Head	806 099	321
IZUK 10/10	476 409	97
IZUK 10/2	476 402	97
IZUK 10/3	476 403	97
IZUK 10/4	476 404	97
IZUK 10/6	476 406	97
IZUK 10W/10	476 509	98
IZUK 10W/2	476 502	98
IZUK 10W/3	476 503	98
IZUK 10W/4	476 504	98
IZUK 10W/6	476 506	98

Type	Order	Page
IZUK 6/10	476 309	96, 97, 98, 100
IZUK 6/10/NM	470 379	174
IZUK 6/2	476 302	96, 97, 98, 100
IZUK 6/2/NM	470 372	174
IZUK 6/3	476 303	96, 97, 98, 100
IZUK 6/3/NM	470 373	174
IZUK 6/4	476 304	96, 97, 98, 100
IZUK 6/4/NM	470 374	174
IZUK 6/6	476 306	96, 97, 98, 100
IZUK 6/6/NM	470 376	174
K 1	510 110	306
K 2	510 120	306
K 3	510 130	306
K-KPR-SWE-2-LI	476 910	412, 413
K1F-WL6 50/60	270 294	407
K1TW-D7 20K	270 298	407
K2LC-D2 115-230	270 299	407
KBE 1	520 110	317, 325, 345
KBE 2	520 120	317, 325, 345
KBE 3	508 080	317, 325
KBEP 209 W	508 070	354
KBEP 209 Y	508 071	354
KBEP 2712 W	508 090	354
KCCM-B 135 x 25	808 859	326
KCCM-B 33.75 x 13	808 857	326
KCCM-B 67.5 x 25	808 858	326
KCCM-BL 135 x 25	808 915	326
KCCM-BL 33.75 x 13	808 913	326
KCCM-BL 67.5 x 25	808 914	326
KCCM-BR 135 x 25	808 862	326
KCCM-BR 33.75 x 13	808 860	326
KCCM-BR 67.5 x 25	808 861	326
KCCM-G 135 x 25	808 906	326
KCCM-G 33.75 x 13	808 904	326
KCCM-G 67.5 x 25	808 905	326
KCCM-GR 135 x 25	808 865	326
KCCM-GR 33.75 x 13	808 863	326
KCCM-GR 67.5 x 25	808 864	326
KCCM-O 135 x 25	808 912	326
KCCM-O 33.75 x 13	808 910	326
KCCM-O 67.5 x 25	808 911	326
KCCM-P 135 x 25	808 909	326
KCCM-P 33.75 x 13	808 907	326
KCCM-P 67.5 x 25	808 908	326
KCCM-R 135 x 25	808 856	326
KCCM-R 33.75 x 13	808 854	326
KCCM-R 67.5 x 25	808 855	326
KCCM-W 135 x 25	808 853	326
KCCM-W 33.75 x 13	808 851	326
KCCM-W 67.5 x 25	808 852	326
KCCM-Y 135 x 25	808 903	326
KCCM-Y 33.75 x 13	808 901	326
KCCM-Y 67.5 x 25	808 902	326
KCIP-S 12,5 x 27	808 508	327
KCIP-S 15 x 27	808 509	327
KCIP-S 15 x 45	808 512	327
KCIP-S 18 x 27	808 510	327
KCIP-S 18 x 35	808 511	327
KCIP-S 30 x 70	808 513	327
KCIP-S 40 x 90	808 514	327
KCIP-W 10 x 17	808 491	327
KCIP-W 5 x 12	808 488	327
KCIP-W 6 x 15	808 493	327
KCIP-W 7 x 44	808 490	327
KCIP-W 8 x 17.5	808 489	327
KCIP-W 8 x 20	808 495	327
KCIP-W 9 x 12	808 492	327

Type	Order	Page
KCIP-W 9 x 15	808 494	327
KCIP-W 9 x 35	808 496	327
KCIP-W 9 x 50	808 497	327
KCIP-Y 6 x 15	808 503	327
KCIP-Y 8 x 20	808 505	327
KCIP-Y 9 x 12	808 502	327
KCIP-Y 9 x 15	808 504	327
KCIP-Y 9 x 35	808 506	327
KCIP-Y 9 x 50	808 507	327
KCIP-Y 10 x 17	808 501	327
KCIP-Y 5 x 12	808 498	327
KCIP-Y 7 x 44	808 500	327
KCIP-Y 8 x 17.5	808 499	327
KCIPA-S 27 x 27	808 812	330
KCIPA-S 30 x 60	808 819	330
KCIPA-S 6 x 15	808 803	330
KCIPA-S 75 x 100	808 818	330
KCIPA-S 8 x 20	808 805	330
KCIPA-S 8 x 27	808 808	330
KCIPA-S 9 x 12	808 802	330
KCIPA-S 9 x 15	808 804	330
KCIPA-S 9 x 35	808 806	330
KCIPA-S 9 x 50	808 807	330
KCIPA-S 10 x 17	808 801	330
KCIPA-S 105 x 130	808 817	330
KCIPA-S 12.5 x 27	808 809	330
KCIPA-S 15 x 27	808 810	330
KCIPA-S 15 x 50	808 814	330
KCIPA-S 15 x 67	808 815	330
KCIPA-S 18 x 27	808 811	330
KCIPA-S 18 x 35	808 813	330
KCIPA-S 40 x 80	808 820	330
KCIPA-S 50 x 100	808 816	330
KCIPA-W 27 x 27	808 712	328
KCIPA-W 30 x 60	808 719	328
KCIPA-W 6 x 15	808 703	328
KCIPA-W 75 x 100	808 718	328
KCIPA-W 8 x 20	808 705	328
KCIPA-W 8 x 27	808 708	328
KCIPA-W 9 x 12	808 702	328
KCIPA-W 9 x 15	808 704	328
KCIPA-W 9 x 35	808 706	328
KCIPA-W 9 x 50	808 707	328
KCIPA-W 10 x 17	808 701	328
KCIPA-W 105 x 130	808 717	328
KCIPA-W 12.5 x 27	808 709	328
KCIPA-W 15 x 27	808 710	328
KCIPA-W 15 x 50	808 714	328
KCIPA-W 15 x 67	808 715	328
KCIPA-W 18 x 27	808 711	328
KCIPA-W 18 x 35	808 713	328
KCIPA-W 40 x 80	808 720	328
KCIPA-W 50 x 100	808 716	328
KCIPA-Y 27 x 27	808 762	329
KCIPA-Y 30 x 60	808 769	329
KCIPA-Y 6 x 15	808 753	329
KCIPA-Y 75 x 100	808 768	329
KCIPA-Y 8 x 20	808 755	329
KCIPA-Y 8 x 27	808 758	329
KCIPA-Y 9 x 12	808 752	329
KCIPA-Y 9 x 15	808 754	329
KCIPA-Y 9 x 35	808 756	329
KCIPA-Y 9 x 50	808 757	329
KCIPA-Y 10 x 17	808 751	329
KCIPA-Y 105 x 130	808 767	329
KCIPA-Y 12.5 x 27	808 759	329
KCIPA-Y 15 x 27	808 760	329

Type	Order	Page
KCIPA-Y 15 x 50	808 764	329
KCIPA-Y 15 x 67	808 765	329
KCIPA-Y 18 x 27	808 761	329
KCIPA-Y 18 x 35	808 763	329
KCIPA-Y 40 x 80	808 770	329
KCIPA-Y 50 x 100	808 766	329
KCIPR-S 15 x 27	808 651	331
KCIPR-S 15 x 39	808 657	325
KCIPR-S 15 x 50	808 654	331
KCIPR-S 15 x 67	808 655	331
KCIPR-S 18 x 27	808 652	331
KCIPR-S 8 x 29	808 656	325
KCIPR-S 9 x 20	808 658	325
KCIPR-W 15 x 27	808 551	331
KCIPR-W 15 x 39	808 557	325
KCIPR-W 15 x 50	808 554	331
KCIPR-W 15 x 67	808 555	331
KCIPR-W 18 x 27	808 552	331
KCIPR-W 8 x 29	808 556	325
KCIPR-W 9 x 20	808 558	325
KCIPR-Y 15 x 27	808 601	331
KCIPR-Y 15 x 39	808 607	325
KCIPR-Y 15 x 50	808 604	331
KCIPR-Y 15 x 67	808 605	331
KCIPR-Y 18 x 27	808 602	331
KCIPR-Y 8 x 29	808 606	325
KCIPR-Y 9 x 20	808 608	325
KCKB-W 10 x 60	809 031	325
KCKB-W 20 x 25	809 030	325
KCKB-Y 10 x 60	809 041	325
KCKB-Y 20 x 25	809 040	325
KCKG-W 10 x 47.5	809 063	325
KCKG-W 5 x 25.5	809 061	325
KCKG-W 7 x 26	809 062	325
KCKG-Y 10 x 47.5	809 073	325
KCKG-Y 5 x 25.5	809 071	325
KCKG-Y 7 x 26	809 072	325
KCKKS 10 / 0.5-1.5 mm <sup>2</sup>	809 100	317
KCKKS 10 / 1.5-2.5 mm <sup>2</sup>	809 150	317
KCKKS 10 / 16-25 mm <sup>2</sup>	809 300	317
KCKKS 10 / 2,5-4 mm <sup>2</sup>	809 200	317
KCKKS 10 / 6-10mm <sup>2</sup>	809 250	317
KCKKS 15 / 0.5-1.5 mm <sup>2</sup>	809 110	317
KCKKS 15 / 1.5-2.5 mm <sup>2</sup>	809 160	317
KCKKS 15 / 16-25 mm <sup>2</sup>	809 310	317
KCKKS 15 / 2,5-4 mm <sup>2</sup>	809 210	317
KCKKS 15 / 6-10mm <sup>2</sup>	809 260	317
KCKKS 18 / 0.5-1.5 mm <sup>2</sup>	809 120	317
KCKKS 18 / 1.5-2.5 mm <sup>2</sup>	809 170	317
KCKKS 18 / 16-25 mm <sup>2</sup>	809 320	317
KCKKS 18 / 2,5-4 mm <sup>2</sup>	809 220	317
KCKKS 18 / 6-10mm <sup>2</sup>	809 270	317
KCKKS 23 / 0.5-1.5 mm <sup>2</sup>	809 130	317
KCKKS 23 / 1.5-2.5 mm <sup>2</sup>	809 180	317
KCKKS 23 / 16-25 mm <sup>2</sup>	809 330	317
KCKKS 23 / 2,5-4 mm <sup>2</sup>	809 230	317
KCKKS 23 / 6-10mm <sup>2</sup>	809 280	317
KCKKS 30 / 0.5-1.5 mm <sup>2</sup>	809 140	317
KCKKS 30 / 1.5-2.5 mm <sup>2</sup>	809 190	317
KCKKS 30 / 16-25 mm <sup>2</sup>	809 340	317
KCKKS 30 / 2,5-4 mm <sup>2</sup>	809 240	317
KCKKS 30 / 6-10mm <sup>2</sup>	809 290	317
KCPBA-S	809 521	331
KCPBA-S	809 522	331
KCPBA-W	809 501	331
KCPBA-W	809 502	331
KCPBA-Y	809 511	331

Type	Order	Page
KCPBA-Y	809 512	331
KCPM-W 4 x 10	808 951	324
KCPM-W 4 x 15	808 952	324
KCPM-W 4 x 23	808 953	324
KCPM-W 4 x 30	808 954	324
KCPM-Y 4 x 10	809 001	324
KCPM-Y 4 x 15	809 002	324
KCPM-Y 4 x 23	809 003	324
KCPM-Y 4 x 30	809 004	324
KCSLF-W	808 457	322
KCSLF-W	808 458	322
KCT-24 100/5A	720 101D	460
KCT-24 150/5A	720 102D	460
KCT-24 200/5A	720 103D	460
KCT-24 250/5A	720 104C	460
KCT-24 300/5A	720 105C	460
KCT-24 75/5A	720 100D	460
KCT-36 150/5A	720 202D	460
KCT-36 200/5A	720 203D	460
KCT-36 250/5A	720 204D	460
KCT-36 300/5A	720 205C	460
KCT-36 400/5A	720 206C	460
KCT-36 500/5A	720 207C	460
KCT-36 600/5A	720 208C	460
KD 3	495 049	232, 233, 234, 235, 236, 307
KD 4	495 059	232, 233, 234, 235, 236, 307
KD 5	495 069	307
KD 6	495 099	307
KD 6A	495 109	307, 310
KD 6A	498 187	311
KD 6T	495 209	307
KD 7	495 219	307
KD 8	495 229	232, 233, 234, 235, 236, 307
KD 8/NM	497 069	248, 307
KE 1 (-)	517 044	316
KE 1 (.)	517 047	316
KE 1 (0)	517 046	316
KE 1 (/)	517 048	316
KE 1 (+)	517 043	316
KE 1 (÷)	517 045	316
KE 1 (0)	517 000	316
KE 1 (1)	517 001	316
KE 1 (2)	517 002	316
KE 1 (3)	517 003	316
KE 1 (4)	517 004	316
KE 1 (5)	517 005	316
KE 1 (6)	517 006	316
KE 1 (7)	517 007	316
KE 1 (8)	517 008	316
KE 1 (9)	517 009	316
KE 1 (A)	517 010	316
KE 1 (B)	517 011	316
KE 1 (C)	517 012	316
KE 1 (D)	517 013	316
KE 1 (E)	517 014	316
KE 1 (F)	517 015	316
KE 1 (G)	517 016	316
KE 1 (H)	517 017	316
KE 1 (I)	517 018	316
KE 1 (J)	517 019	316
KE 1 (K)	517 020	316
KE 1 (L)	517 021	316
KE 1 (M)	517 022	316
KE 1 (Mp)	517 040	316
KE 1 (N)	517 023	316

Type	Order	Page
KE 1 (O)	517 024	316
KE 1 (P)	517 025	316
KE 1 (Q)	517 026	316
KE 1 (R)	517 027	316
KE 1 (S)	517 028	316
KE 1 (T)	517 029	316
KE 1 (U)	517 030	316
KE 1 (V)	517 031	316
KE 1 (W)	517 032	316
KE 1 (X)	517 033	316
KE 1 (Y)	517 034	316
KE 1 (Z)	517 035	316
KE 2 (-)	518 044	316
KE 2 (.)	518 047	316
KE 2 (0)	518 046	316
KE 2 (/)	518 048	316
KE 2 (+)	518 043	316
KE 2 (+)	518 045	316
KE 2 (0)	518 000	316
KE 2 (1)	518 001	316
KE 2 (2)	518 002	316
KE 2 (3)	518 003	316
KE 2 (4)	518 004	316
KE 2 (5)	518 005	316
KE 2 (6)	518 006	316
KE 2 (7)	518 007	316
KE 2 (8)	518 008	316
KE 2 (9)	518 009	316
KE 2 (A)	518 010	316
KE 2 (B)	518 011	316
KE 2 (C)	518 012	316
KE 2 (D)	518 013	316
KE 2 (E)	518 014	316
KE 2 (F)	518 015	316
KE 2 (G)	518 016	316
KE 2 (H)	518 017	316
KE 2 (I)	518 018	316
KE 2 (J)	518 019	316
KE 2 (K)	518 020	316
KE 2 (L)	518 021	316
KE 2 (M)	518 022	316
KE 2 (Mp)	518 040	316
KE 2 (N)	518 023	316
KE 2 (O)	518 024	316
KE 2 (P)	518 025	316
KE 2 (Q)	518 026	316
KE 2 (R)	518 027	316
KE 2 (S)	518 028	316
KE 2 (T)	518 029	316
KE 2 (U)	518 030	316
KE 2 (V)	518 031	316
KE 2 (W)	518 032	316
KE 2 (X)	518 033	316
KE 2 (Y)	518 034	316
KE 2 (Z)	518 035	316
KE 3 (-)	519 044	316
KE 3 (.)	519 047	316
KE 3 (0)	519 046	316
KE 3 (/)	519 048	316
KE 3 (+)	519 043	316
KE 3 (+)	519 045	316
KE 3 (0)	519 000	316
KE 3 (1)	519 001	316
KE 3 (2)	519 002	316
KE 3 (3)	519 003	316
KE 3 (4)	519 004	316
KE 3 (5)	519 005	316

Type	Order	Page
KE 3 (6)	519 006	316
KE 3 (7)	519 007	316
KE 3 (8)	519 008	316
KE 3 (9)	519 009	316
KE 3 (A)	519 010	316
KE 3 (B)	519 011	316
KE 3 (C)	519 012	316
KE 3 (D)	519 013	316
KE 3 (E)	519 014	316
KE 3 (F)	519 015	316
KE 3 (G)	519 016	316
KE 3 (H)	519 017	316
KE 3 (I)	519 018	316
KE 3 (J)	519 019	316
KE 3 (K)	519 020	316
KE 3 (L)	519 021	316
KE 3 (M)	519 022	316
KE 3 (Mp)	519 040	316
KE 3 (N)	519 023	316
KE 3 (O)	519 024	316
KE 3 (P)	519 025	316
KE 3 (Q)	519 026	316
KE 3 (R)	519 027	316
KE 3 (S)	519 028	316
KE 3 (T)	519 029	316
KE 3 (U)	519 030	316
KE 3 (V)	519 031	316
KE 3 (W)	519 032	316
KE 3 (X)	519 033	316
KE 3 (Y)	519 034	316
KE 3 (Z)	519 035	316
KE1-NS 4x12 W (0,5-1,5 mm <sup>2</sup> )	814 300	323
KE1-NS 4x12 Y (0,5-1,5mm <sup>2</sup> )	814 303	323
KE1-NS 4x18 W (0,5-1,5 mm <sup>2</sup> )	814 900	323
KE1-NS 4x18 Y (0,5-1,5mm <sup>2</sup> )	814 903	323
KE1-NS 4x22 W (0,5-1,5 mm <sup>2</sup> )	815 500	323
KE1-NS 4x22 Y (0,5-1,5 mm <sup>2</sup> )	815 503	323
KE2-NS 4x12 W (1,5-2,5 mm <sup>2</sup> )	814 500	323
KE2-NS 4x12 Y (1,5-2,5mm <sup>2</sup> )	814 503	323
KE2-NS 4x18 W (1,5-2,5 mm <sup>2</sup> )	815 100	323
KE2-NS 4x18 Y (1,5-2,5mm <sup>2</sup> )	815 103	323
KE2-NS 4x22 W (1,5-2,5 mm <sup>2</sup> )	815 700	323
KE2-NS 4x22 Y (1,5-2,5 mm <sup>2</sup> )	815 703	323
KE3-NS 4x12 W (4,0-6,0 mm <sup>2</sup> )	814 700	323
KE3-NS 4x12 Y (4,0-6,0mm <sup>2</sup> )	814 703	323
KE3-NS 4x18 W (4,0-6,0 mm <sup>2</sup> )	815 300	323
KE3-NS 4x18 Y (4,0-6,0mm <sup>2</sup> )	815 303	323
KE3-NS 4x22 W (4,0-6,0 mm <sup>2</sup> )	815 900	323
KE3-NS 4x22 Y (4,0-6,0 mm <sup>2</sup> )	815 903	323
KFC 100-60 1000/5A	710 806A	469
KFC 100-60 1000/5A	710 806B	469
KFC 100-60 1000/5A	710 806C	469
KFC 100-60 1200/5A	710 807A	469
KFC 100-60 1200/5A	710 807B	469
KFC 100-60 1200/5A	710 807C	469
KFC 100-60 1500/5A	710 808A	469
KFC 100-60 1500/5A	710 808B	469
KFC 100-60 1500/5A	710 808C	469
KFC 100-60 1600/5A	710 809A	469
KFC 100-60 1600/5A	710 809B	469
KFC 100-60 1600/5A	710 809C	469
KFC 100-60 400/5A	710 801A	469
KFC 100-60 400/5A	710 801B	469
KFC 100-60 400/5A	710 801B1	469
KFC 100-60 400/5A	710 801C	469
KFC 100-60 500/5A	710 802A	469
KFC 100-60 500/5A	710 802B	469

Type	Order	Page
KFC 100-60 500/5A	710 802B1	469
KFC 100-60 500/5A	710 802C	469
KFC 100-60 600/5A	710 803A	469
KFC 100-60 600/5A	710 803B	469
KFC 100-60 600/5A	710 803B1	469
KFC 100-60 600/5A	710 803C	469
KFC 100-60 750/5A	710 804A	469
KFC 100-60 750/5A	710 804B	469
KFC 100-60 750/5A	710 804C	469
KFC 100-60 800/5A	710 805A	469
KFC 100-60 800/5A	710 805B	469
KFC 100-60 800/5A	710 805C	469
KFC 104-80 1000/5A	710 904A	470
KFC 104-80 1000/5A	710 904B	470
KFC 104-80 1000/5A	710 904B1	470
KFC 104-80 1000/5A	710 904C	470
KFC 104-80 1200/5A	710 905A	470
KFC 104-80 1200/5A	710 905B	470
KFC 104-80 1200/5A	710 905B1	470
KFC 104-80 1200/5A	710 905C	470
KFC 104-80 1250/5A	710 906A	470
KFC 104-80 1250/5A	710 906B	470
KFC 104-80 1250/5A	710 906C	470
KFC 104-80 1500/5A	710 907A	470
KFC 104-80 1500/5A	710 907B	470
KFC 104-80 1500/5A	710 907C	470
KFC 104-80 1600/5A	710 908A	470
KFC 104-80 1600/5A	710 908B	470
KFC 104-80 1600/5A	710 908C	470
KFC 104-80 2000/5A	710 909A	470
KFC 104-80 2000/5A	710 909B	470
KFC 104-80 2000/5A	710 909B1	470
KFC 104-80 2000/5A	710 909C	470
KFC 104-80 600/5A	710 901A	470
KFC 104-80 600/5A	710 901B	470
KFC 104-80 600/5A	710 901B1	470
KFC 104-80 600/5A	710 901C	470
KFC 104-80 750/5A	710 902A	470
KFC 104-80 750/5A	710 902B	470
KFC 104-80 750/5A	710 902B1	470
KFC 104-80 750/5A	710 902C	470
KFC 104-80 800/5A	710 903A	470
KFC 104-80 800/5A	710 903B	470
KFC 104-80 800/5A	710 903B1	470
KFC 104-80 800/5A	710 903C	470
KFC 140-100 1000/5A	711 002A	471
KFC 140-100 1000/5A	711 002B	471
KFC 140-100 1000/5A	711 002B1	471
KFC 140-100 1000/5A	711 002C	471
KFC 140-100 1200/5A	711 003A	471
KFC 140-100 1200/5A	711 003B	471
KFC 140-100 1200/5A	711 003C	471
KFC 140-100 1250/5A	711 004A	471
KFC 140-100 1250/5A	711 004B	471
KFC 140-100 1250/5A	711 004C	471
KFC 140-100 1500/5A	711 005A	471
KFC 140-100 1500/5A	711 005B	471
KFC 140-100 1500/5A	711 005C	471
KFC 140-100 1600/5A	711 006A	471
KFC 140-100 1600/5A	711 006B	471
KFC 140-100 1600/5A	711 006C	471
KFC 140-100 2000/5A	711 007A	471
KFC 140-100 2000/5A	711 007B	471
KFC 140-100 2000/5A	711 007B1	471
KFC 140-100 2000/5A	711 007C	471
KFC 140-100 2500/5A	711 008A	471
KFC 140-100 2500/5A	711 008B	471

Type	Order	Page
KFC 140-100 2500/5A	711 008B1	471
KFC 140-100 2500/5A	711 008C	471
KFC 140-100 3000/5A	711 009A	471
KFC 140-100 3000/5A	711 009B	471
KFC 140-100 3000/5A	711 009B1	471
KFC 140-100 3000/5A	711 009C	471
KFC 140-100 3200/5A	711 010A	471
KFC 140-100 3200/5A	711 010B	471
KFC 140-100 3200/5A	711 010B1	471
KFC 140-100 3200/5A	711 010C	471
KFC 140-100 800/5A	711 001A	471
KFC 140-100 800/5A	711 001B	471
KFC 140-100 800/5A	711 001B1	471
KFC 140-100 800/5A	711 001C	471
KFC 62-20 100/5A	710 207A	463
KFC 62-20 100/5A	710 207B	463
KFC 62-20 100/5A	710 207C	463
KFC 62-20 150/5A	710 208A	463
KFC 62-20 150/5A	710 208B	463
KFC 62-20 150/5A	710 208C	463
KFC 62-20 200/5A	710 209A	463
KFC 62-20 200/5A	710 209B	463
KFC 62-20 200/5A	710 209C	463
KFC 62-20 250/5A	710 210A	463
KFC 62-20 250/5A	710 210B	463
KFC 62-20 250/5A	710 210C	463
KFC 62-20 30/5A	710 201C	463
KFC 62-20 30/5A	710 201D	463
KFC 62-20 300/5A	710 211A	463
KFC 62-20 300/5A	710 211B	463
KFC 62-20 300/5A	710 211C	463
KFC 62-20 40/5A	710 202C	463
KFC 62-20 40/5A	710 202D	463
KFC 62-20 50/5A	710 203C	463
KFC 62-20 50/5A	710 203D	463
KFC 62-20 60/5A	710 204C	463
KFC 62-20 60/5A	710 204D	463
KFC 62-20 75/5A	710 205C	463
KFC 62-20 75/5A	710 205D	463
KFC 62-20 80/5A	710 206C	463
KFC 62-30 100/5A	710 306A	464
KFC 62-30 100/5A	710 306B	464
KFC 62-30 100/5A	710 306C	464
KFC 62-30 150/5A	710 307A	464
KFC 62-30 150/5A	710 307B	464
KFC 62-30 150/5A	710 307C	464
KFC 62-30 200/5A	710 308A	464
KFC 62-30 200/5A	710 308B	464
KFC 62-30 200/5A	710 308C	464
KFC 62-30 250/5A	710 309A	464
KFC 62-30 250/5A	710 309B	464
KFC 62-30 250/5A	710 309C	464
KFC 62-30 30/5A	710 301C	464
KFC 62-30 30/5A	710 301D	464
KFC 62-30 300/5A	710 310A	464
KFC 62-30 300/5A	710 310B	464
KFC 62-30 300/5A	710 310C	464
KFC 62-30 40/5A	710 302C	464
KFC 62-30 40/5A	710 302D	464
KFC 62-30 400/5A	710 311A	464
KFC 62-30 400/5A	710 311B	464
KFC 62-30 400/5A	710 311C	464
KFC 62-30 50/5A	710 303C	464
KFC 62-30 50/5A	710 303D	464
KFC 62-30 500/5A	710 312A	464
KFC 62-30 500/5A	710 312B	464
KFC 62-30 500/5A	710 312C	464

Type	Order	Page
KFC 62-30 60/5A	710 304C	464
KFC 62-30 60/5A	710 304D	464
KFC 62-30 600/5A	710 313A	464
KFC 62-30 600/5A	710 313B	464
KFC 62-30 600/5A	710 313C	464
KFC 62-30 75/5A	710 305C	464
KFC 62-30 75/5A	710 305D	464
KFC 62-40 100/5A	710 403C	465
KFC 62-40 150/5A	710 404C	465
KFC 62-40 200/5A	710 405A	465
KFC 62-40 200/5A	710 405B	465
KFC 62-40 200/5A	710 405C	465
KFC 62-40 250/5A	710 406A	465
KFC 62-40 250/5A	710 406B	465
KFC 62-40 250/5A	710 406C	465
KFC 62-40 300/5A	710 407A	465
KFC 62-40 300/5A	710 407B	465
KFC 62-40 300/5A	710 407C	465
KFC 62-40 400/5A	710 408A	465
KFC 62-40 400/5A	710 408B	465
KFC 62-40 400/5A	710 408C	465
KFC 62-40 500/5A	710 409A	465
KFC 62-40 500/5A	710 409B	465
KFC 62-40 500/5A	710 409C	465
KFC 62-40 60/5A	710 401C	465
KFC 62-40 600/5A	710 410A	465
KFC 62-40 600/5A	710 410B	465
KFC 62-40 600/5A	710 410C	465
KFC 62-40 75/5A	710 402C	465
KFC 62-B 10/5A	710 101A	462
KFC 62-B 10/5A	710 101B	462
KFC 62-B 10/5A	710 101C	462
KFC 62-B 10/5A	710 101D	462
KFC 62-B 100/5A	710 110A	462
KFC 62-B 100/5A	710 110B	462
KFC 62-B 100/5A	710 110C	462
KFC 62-B 100/5A	710 110D	462
KFC 62-B 15/5A	710 102A	462
KFC 62-B 15/5A	710 102B	462
KFC 62-B 15/5A	710 102C	462
KFC 62-B 15/5A	710 102D	462
KFC 62-B 150/5A	710 111A	462
KFC 62-B 150/5A	710 111B	462
KFC 62-B 150/5A	710 111C	462
KFC 62-B 20/5A	710 103A	462
KFC 62-B 20/5A	710 103B	462
KFC 62-B 20/5A	710 103C	462
KFC 62-B 20/5A	710 103D	462
KFC 62-B 25/5A	710 104A	462
KFC 62-B 25/5A	710 104B	462
KFC 62-B 25/5A	710 104C	462
KFC 62-B 25/5A	710 104D	462
KFC 62-B 30/5A	710 105A	462
KFC 62-B 30/5A	710 105B	462
KFC 62-B 30/5A	710 105C	462
KFC 62-B 30/5A	710 105D	462
KFC 62-B 40/5A	710 106A	462
KFC 62-B 40/5A	710 106B	462
KFC 62-B 40/5A	710 106C	462
KFC 62-B 40/5A	710 106D	462
KFC 62-B 5/5A	710 100A	462
KFC 62-B 5/5A	710 100B	462
KFC 62-B 5/5A	710 100C	462
KFC 62-B 5/5A	710 100D	462
KFC 62-B 50/5A	710 107A	462
KFC 62-B 50/5A	710 107B	462
KFC 62-B 50/5A	710 107C	462

Type	Order	Page
KFC 62-B 50/5A	710 107D	462
KFC 62-B 60/5A	710 108A	462
KFC 62-B 60/5A	710 108B	462
KFC 62-B 60/5A	710 108C	462
KFC 62-B 60/5A	710 108D	462
KFC 62-B 75/5A	710 109A	462
KFC 62-B 75/5A	710 109B	462
KFC 62-B 75/5A	710 109C	462
KFC 62-B 75/5A	710 109D	462
KFC 80-30 100/5A	710 505A	466
KFC 80-30 100/5A	710 505B	466
KFC 80-30 100/5A	710 505B1	466
KFC 80-30 100/5A	710 505C	466
KFC 80-30 150/5A	710 506A	466
KFC 80-30 150/5A	710 506B	466
KFC 80-30 150/5A	710 506B1	466
KFC 80-30 150/5A	710 506C	466
KFC 80-30 200/5A	710 507A	466
KFC 80-30 200/5A	710 507B	466
KFC 80-30 200/5A	710 507B1	466
KFC 80-30 200/5A	710 507C	466
KFC 80-30 250/5A	710 508A	466
KFC 80-30 250/5A	710 508B	466
KFC 80-30 250/5A	710 508C	466
KFC 80-30 30/5A	710 501C	466
KFC 80-30 300/5A	710 509A	466
KFC 80-30 300/5A	710 509B	466
KFC 80-30 300/5A	710 509C	466
KFC 80-30 50/5A	710 502C	466
KFC 80-30 60/5A	710 503C	466
KFC 80-30 75/5A	710 504C	466
KFC 80-40 100/5A	710 601B	467
KFC 80-40 100/5A	710 601C	467
KFC 80-40 150/5A	710 602A	467
KFC 80-40 150/5A	710 602B	467
KFC 80-40 150/5A	710 602B1	467
KFC 80-40 150/5A	710 602C	467
KFC 80-40 200/5A	710 603A	467
KFC 80-40 200/5A	710 603B	467
KFC 80-40 200/5A	710 603B1	467
KFC 80-40 200/5A	710 603C	467
KFC 80-40 250/5A	710 604A	467
KFC 80-40 250/5A	710 604B	467
KFC 80-40 250/5A	710 604B1	467
KFC 80-40 250/5A	710 604C	467
KFC 80-40 300/5A	710 605A	467
KFC 80-40 300/5A	710 605B	467
KFC 80-40 300/5A	710 605C	467
KFC 80-40 400/5A	710 606A	467
KFC 80-40 400/5A	710 606B	467
KFC 80-40 400/5A	710 606C	467
KFC 80-40 500/5A	710 603A	467
KFC 80-40 500/5A	710 604B	467
KFC 80-40 500/5A	710 605C	467
KFC 80-40 600/5A	710 606A	467
KFC 80-40 600/5A	710 607B	467
KFC 80-40 600/5A	710 608C	467
KFC 86-60 1000/5A	710 708A	468
KFC 86-60 1000/5A	710 708B	468
KFC 86-60 1000/5A	710 708C	468
KFC 86-60 1200/5A	710 709A	468
KFC 86-60 1200/5A	710 709B	468
KFC 86-60 1200/5A	710 709C	468
KFC 86-60 1500/5A	710 710A	468
KFC 86-60 1500/5A	710 710B	468
KFC 86-60 1500/5A	710 710C	468
KFC 86-60 250/5A	710 701A	468



Type	Order	Page
KFC 86-60 250/5A	710 701B	468
KFC 86-60 250/5A	710 701B1	468
KFC 86-60 250/5A	710 701C	468
KFC 86-60 300/5A	710 702A	468
KFC 86-60 300/5A	710 702B	468
KFC 86-60 300/5A	710 702B1	468
KFC 86-60 300/5A	710 702C	468
KFC 86-60 400/5A	710 703A	468
KFC 86-60 400/5A	710 703B	468
KFC 86-60 400/5A	710 703B1	468
KFC 86-60 400/5A	710 703C	468
KFC 86-60 500/5A	710 704A	468
KFC 86-60 500/5A	710 704B	468
KFC 86-60 500/5A	710 704B1	468
KFC 86-60 500/5A	710 704C	468
KFC 86-60 600/5A	710 705A	468
KFC 86-60 600/5A	710 705B	468
KFC 86-60 600/5A	710 705B1	468
KFC 86-60 600/5A	710 705C	468
KFC 86-60 750/5A	710 706A	468
KFC 86-60 750/5A	710 706B	468
KFC 86-60 750/5A	710 706C	468
KFC 86-60 800/5A	710 707A	468
KFC 86-60 800/5A	710 707B	468
KFC 86-60 800/5A	710 707C	468
KG 1 (-)	515 044	316
KG 1 (.)	515 047	316
KG 1 (l)	515 046	316
KG 1 (/)	515 048	316
KG 1 (+)	515 043	316
KG 1 (≠)	515 045	316
KG 1 (0)	515 000	316
KG 1 (1)	515 001	316
KG 1 (2)	515 002	316
KG 1 (3)	515 003	316
KG 1 (4)	515 004	316
KG 1 (5)	515 005	316
KG 1 (6)	515 006	316
KG 1 (7)	515 007	316
KG 1 (8)	515 008	316
KG 1 (9)	515 009	316
KG 1 (A)	515 010	316
KG 1 (B)	515 011	316
KG 1 (C)	515 012	316
KG 1 (D)	515 013	316
KG 1 (E)	515 014	316
KG 1 (F)	515 015	316
KG 1 (G)	515 016	316
KG 1 (H)	515 017	316
KG 1 (I)	515 018	316
KG 1 (J)	515 019	316
KG 1 (K)	515 020	316
KG 1 (L)	515 021	316
KG 1 (M)	515 022	316
KG 1 (Mp)	515 040	316
KG 1 (N)	515 023	316
KG 1 (O)	515 024	316
KG 1 (P)	515 025	316
KG 1 (Q)	515 026	316
KG 1 (R)	515 027	316
KG 1 (S)	515 028	316
KG 1 (S)	515 041	316
KG 1 (T)	515 029	316
KG 1 (T)	515 042	316
KG 1 (U)	515 030	316
KG 1 (V)	515 031	316
KG 1 (W)	515 032	316

Type	Order	Page
KG 1 (X)	515 033	316
KG 1 (Y)	515 034	316
KG 1 (Z)	515 035	316
KG 2 (-)	516 044	316
KG 2 (.)	516 047	316
KG 2 (l)	516 046	316
KG 2 (/)	516 048	316
KG 2 (+)	516 043	316
KG 2 (≠)	516 045	316
KG 2 (0)	516 000	316
KG 2 (1)	516 001	316
KG 2 (2)	516 002	316
KG 2 (3)	516 003	316
KG 2 (4)	516 004	316
KG 2 (5)	516 005	316
KG 2 (6)	516 006	316
KG 2 (7)	516 007	316
KG 2 (8)	516 008	316
KG 2 (9)	516 009	316
KG 2 (A)	516 010	316
KG 2 (B)	516 011	316
KG 2 (C)	516 012	316
KG 2 (D)	516 013	316
KG 2 (E)	516 014	316
KG 2 (F)	516 015	316
KG 2 (G)	516 016	316
KG 2 (H)	516 017	316
KG 2 (I)	516 018	316
KG 2 (J)	516 019	316
KG 2 (K)	516 020	316
KG 2 (L)	516 021	316
KG 2 (M)	516 022	316
KG 2 (Mp)	516 040	316
KG 2 (N)	516 023	316
KG 2 (O)	516 024	316
KG 2 (P)	516 025	316
KG 2 (Q)	516 026	316
KG 2 (R)	516 027	316
KG 2 (S)	516 028	316
KG 2 (S)	516 041	316
KG 2 (T)	516 029	316
KG 2 (T)	516 042	316
KG 2 (U)	516 030	316
KG 2 (V)	516 031	316
KG 2 (W)	516 032	316
KG 2 (X)	516 033	316
KG 2 (Y)	516 034	316
KG 2 (Z)	516 035	316
KHF 2530 Wiring Duct 25x30	540 010	364, 366
KHF 2540 Wiring Duct 25x40	540 020	364, 366
KHF 2560 Wiring Duct 25x60	540 030	364, 366
KHF 4040 Wiring Duct 40x40	540 060	364, 366
KHF 4060 Wiring Duct 40x60	540 070	364, 366
KHF 4080 Wiring Duct 40x80	540 080	364, 366
KHF 6040 Wiring Duct 60x40	540 100	364, 366
KHF 6060 Wiring Duct 60x60	540 110	364, 366
KHF 6080 Wiring Duct 60x80	540 120	364, 366
KHF 8060 Wiring Duct 80x60	540 150	364, 366
KHF 8080 Wiring Duct 80x80	540 160	364, 366
KIP 10 W	508 001	353
KIP 10 Y	508 002	353
KIP 15 W	508 003	353
KIP 15 Y	508 004	353
KIP 18 W	508 012	353
KIP 18 Y	508 013	353
KIP 23 W	508 005	353
KIP 23 Y	508 006	353

Type	Order	Page
KIP 30 W	508 008	353
KIP 30 Y	508 009	353
KKB Cable Clamp	553 405	370
KKC 1001 100x100 Wiring Duct	551 036	367, 368, 372, 373
KKC 1001 100x100 Wiring Duct	551 036WS	368
KKC 1006 100x60 Wiring Duct	551 021	367, 368, 372, 373
KKC 1006 100x60 Wiring Duct	551 021WS	368
KKC 1008 100x80 Wiring Duct	551 022	367, 368, 372, 373
KKC 1008 100x80 Wiring Duct	551 022WS	368
KKC 1201 120x100 Wiring Duct	551 025	367, 368, 372, 373
KKC 1201 120x100 Wiring Duct	551 025WS	368
KKC 1206 120x60 Wiring Duct	551 023	367, 368, 372, 373
KKC 1206 120x60 Wiring Duct	551 023WS	368
KKC 1208 120x80 Wiring Duct	551 024	367, 368, 372, 373
KKC 1208 120x80 Wiring Duct	551 024WS	368
KKC 1501 150x100 Wiring Duct	551 040	367, 368, 372, 373
KKC 1501 150x100 Wiring Duct	551 040WS	368
KKC 1518 15x18 Self-adhesive Wiring Duct	551 060YP	366
KKC 1518 15x18 Wiring Duct	551 060	366, 372
KKC 1530 15x30 Self-adhesive Wiring Duct	551 070YP	366
KKC 1530 15x30 Wiring Duct	551 070	366, 372
KKC 1540 15x40 Self-adhesive Wiring Duct	551 080YP	366
KKC 1540 15x40 Wiring Duct	551 080	366, 372
KKC 1560 15x60 Self-adhesive Wiring Duct	551 090YP	366
KKC 1560 15x60 Wiring Duct	551 090	366, 372
KKC 2510 25x100 Wiring Duct	551 031	367, 372
KKC 2530 25x30 Wiring Duct	551 010	367, 372
KKC 2540 25x40 Wiring Duct	551 011	367, 372
KKC 2560 25x60 Wiring Duct	551 012	367, 372
KKC 2580 25x80 Wiring Duct	551 030	367, 372
KKC 4010 40x100 Wiring Duct	551 032	367, 368, 372, 373
KKC 4010 40x100 Wiring Duct	551 032WS	368
KKC 4040 40x40 Wiring Duct	551 013	367, 368, 372, 373
KKC 4040 40x40 Wiring Duct	551 013 WS	368
KKC 4060 40x60 Wiring Duct	551 014	367, 368, 372, 373
KKC 4060 40x60 Wiring Duct	551 014WS	368
KKC 4080 40x80 Wiring Duct	551 015	367, 368, 372, 373
KKC 4080 40x80 Wiring Duct	551 015WS	368
KKC 6010 60x100 Wiring Duct	551 033	367, 368, 372, 373
KKC 6010 60x100 Wiring Duct	551 033WS	368
KKC 6040 60x40 Wiring Duct	551 016	367, 368, 372, 373
KKC 6040 60x40 Wiring Duct	551 016 WS	368
KKC 6060 60x60 Wiring Duct	551 017	367, 368, 372, 373
KKC 6060 60x60 Wiring Duct	551 017WS	368
KKC 6080 60x80 Wiring Duct	551 018	367, 368, 372, 373
KKC 6080 60x80 Wiring Duct	551 018WS	368
KKC 8010 80x100 Wiring Duct	551 035	367, 368, 372, 373
KKC 8010 80x100 Wiring Duct	551 035WS	368
KKC 8040 80x40 Wiring Duct	551 034	367, 368, 372, 373
KKC 8040 80x40 Wiring Duct	551 034 WS	368
KKC 8060 80x60 Wiring Duct	551 019	367, 368, 372, 373
KKC 8060 80x60 Wiring Duct	551 019WS	368
KKC 8080 80x80 Wiring Duct	551 020	367, 368, 372, 373
KKC 8080 80x80 Wiring Duct	551 020WS	368
KKK 100 Wiring Duct	551 054	369
KKK 120 Wiring Duct	551 055	369
KKK 15 Wiring Duct	551 049	369
KKK 150 Wiring Duct	551 056	369
KKK 25 Wiring Duct	551 050	369
KKK 40 Wiring Duct	551 051	369
KKK 60 Wiring Duct	551 052	369
KKK 80 Wiring Duct	551 053	369
KKM Cable Holder	553 415	370
KKMR Wiring Duct Cutter (Hand Tool)	553 230	28, 371, 500

Type	Order	Page
KKT 1001 Wiring Duct	553 465	370
KKT 1006 Wiring Duct	553 395	370
KKT 1008 Wiring Duct	553 455	370
KKT 1201 Wiring Duct	553 485	370
KKT 1206 Wiring Duct	553 425	370
KKT 1208 Wiring Duct	553 475	370
KKT 4040 Wiring Duct	553 315	370
KKT 4060 Wiring Duct	553 325	370
KKT 4080 Wiring Duct	553 345	370
KKT 6010 Wiring Duct	553 375	370
KKT 6040 Wiring Duct	553 355	370
KKT 6060 Wiring Duct	553 365	370
KKT 6080 Wiring Duct	553 335	370
KKT 8010 Wiring Duct	553 445	370
KKT 8060 Wiring Duct	553 385	370
KKT 8080 Wiring Duct KL-PLT A Plate	553 435	370
KL-PLT A for Terminal Block Markers	806 010	322
KL-PLT B for Flat Media	806 020	322
KL-PLT C for Clip-it Cable Markers	806 030	322
KL-PLT D Plate For TRV Series Terminal Block Markers	806 060	322
KL-RB Ribbon	806 100	321
KL-RB Ribbon	806 101	321
KL-RB Ribbon	806 102	321
KL-RB Ribbon	806 103	321
KLEA 110P	606 180	383
KLEA 220P	606 160	383
KLEA 220P-B	606 163	383
KLEA 220P-DC	606 190	383
KLEA 320P	606 100	382
KLEA 320P-D	606 130	382
KLEA 320P-DC	606 150	383
KLEA 322P	606 102	382
KLEA 324P	606 103	382
KLEA 370P	606 101	382
KLEA 370P-D	606 131	383
KLEA 370P-VSM	606 121	383
KLEA 400R	606 700	380
KLEA 405	606 705	380
KLEA 405R	606 701	380
KLEA 406R	606 702	380
KLEA 411R	606 706	380
KLEA 500R	606 703	381
KLEA 500RE	606 707	381
KLEA 506R	606 704	381
KLEA 506RE	606 708	381
KLEA 516RE	606 709	381
Klecard Thermal Card Printer	806 000	320
Klemark Ribbon 110x300	102 0 012	342
Klemark Ribbon 30x300	102 0 010	342
Klemark Ribbon 40x300	102 0 013	342
Klemark Ribbon 50x300	102 0 011	342
KLM PLOTTER PEN - D 0,25 mm P 2.0	807 921	350
KLM PLOTTER PEN - D 0,35 mm P 2.0	807 922	350
KMK 1002 Wiring Duct Cutting Tool up to 120 mm	553 220	28, 371, 500
KMY200012LT (12VDC, 2CO, 10A, LED, TEST BUTTON, DIODE, RELAY)	820 001	424
KMY200024 (24VDC, 2CO, 10A, RELAY)	820 377	424
KMY200024LTD (24VDC, 2CO, 10A, LED, TEST BUTTON, DIODE, RELAY)	820 006	424
KMY200048 (48VDC, 2CO, 10A, RELAY)	820 381	424

Type	Order	Page
KMY200048LT (48VDC, 2CO, 10A, LED, TEST BUTTON, RELAY)	820 003	424
KMY200110 (110VDC, 2CO, 10A, RELAY)	820 383	424
KMY200110LT (110VDC, 2CO, 10A, LED, TEST BUTTON, RELAY)	820 004	424
KMY200220 (220VDC, 2CO, 10A, RELAY)	820 385	424
KMY200524 (24VAC, 2CO, 10A, RELAY)	820 378	424
KMY200524LT (24VAC, 2CO, 10A, LED, TEST BUTTON, RELAY)	820 007	424
KMY200615 (115VAC, 2CO, 10A, RELAY)	820 384	424
KMY200615LT (115VAC, 2CO, 10A, LED, TEST BUTTON, RELAY)	820 009	424
KMY200730 (230VAC, 2CO, 10A, RELAY)	820 386	424
KMY200730LT (230VAC, 2CO, 10A, LED, TEST BUTTON, RELAY)	820 010	424
KMY400024 (24VDC, 4CO, 5A, RELAY)	820 400	424
KMY400024LTD (24VDC, 4CO, 5A, LED, TEST BUTTON, DIODE, RELAY)	820 016	424
KMY400048 (48VDC, 4CO, 5A, RELAY)	820 404	424
KMY400048LT (48VDC, 4CO, 5A, LED, TEST BUTTON, RELAY)	820 013	424
KMY400110 (110VDC, 4CO, 5A, RELAY)	820 406	424
KMY400110LT (110VDC, 4CO, 5A, LED, TEST BUTTON, RELAY)	820 014	424
KMY400524 (24VAC, 4CO, 5A, RELAY)	820 401	424
KMY400615 (115VAC, 4CO, 5A, RELAY)	820 407	424
KMY400615LT (115VAC, 4CO, 5A, LED, TEST BUTTON, RELAY)	820 019	424
KMY400730 (230VAC, 4CO, 5A, RELAY)	820 409	424
KMY400730LT (230VAC, 4CO, 5A, LED, TEST BUTTON, RELAY)	820 020	424
KOIP SM W	508 051	354
KOIP TT W	508 057	354
KPAP-T	670 600	313
KPAP-U	670 700	313
KPR-CIE-115VAC/DC-1C	271 550	417
KPR-CIE-115VDC-1C	271 554	417
KPR-CIE-12VAC/DC-1C	271 510	416
KPR-CIE-12VDC-1C	271 514	416
KPR-CIE-230VAC-1C	271 562	417
KPR-CIE-230VAC/DC-1C	271 560	417
KPR-CIE-24VAC/DC-1C	271 520	416
KPR-CIE-24VDC-1C	271 524	416
KPR-CIE-48VAC/DC-1C	271 530	416
KPR-CIE-48VDC-1C	271 534	417
KPR-CIE-60VAC/DC-1C	271 540	417
KPR-CIE-60VDC-1C	271 544	417
KPR-CIF-115VAC/DC-1C	271 556	417
KPR-SCL-115VAC/DC	271 056	411
KPR-SCL-115VAC/DC-1C	271 055	411
KPR-SCL-230VAC	271 068	411
KPR-SCL-230VAC-1C	271 067	411
KPR-SCL-230VAC/DC	271 066	411
KPR-SCL-230VAC/DC-1C	271 065	411
KPR-SCS-115VAC/DC	271 050	411
KPR-SCS-115VAC/DC-1C	271 049	411
KPR-SCS-115VDC	271 054	411
KPR-SCS-115VDC-1C	271 053	411
KPR-SCS-12VAC/DC	271 010	411
KPR-SCS-12VAC/DC-1C	271 009	411
KPR-SCS-12VDC	271 014	411
KPR-SCS-12VDC-1C	271 013	411

Type	Order	Page
KPR-SCS-230VAC	271 062	411
KPR-SCS-230VAC-1C	271 061	411
KPR-SCS-230VAC/DC	271 060	411
KPR-SCS-230VAC/DC-1C	271 059	411
KPR-SCS-24VAC/DC	271 020	411
KPR-SCS-24VAC/DC-1C	271 019	411
KPR-SCS-24VDC	271 024	411
KPR-SCS-24VDC-1C	271 023	411
KPR-SCS-48VAC/DC	271 030	411
KPR-SCS-48VAC/DC-1C	271 029	411
KPR-SCS-48VDC	271 034	411
KPR-SCS-48VDC-1C	271 033	411
KPR-SCS-60VAC/DC	271 040	411
KPR-SCS-60VAC/DC-1C	271 039	411
KPR-SCS-60VDC	271 044	411
KPR-SCS-60VDC-1C	271 043	411
KPR-SCS-6VDC	271 004	411
KPR-SCS-6VDC-1C	271 003	411
KPR-SWE-115VAC/DC-1C	272 100	413
KPR-SWE-115VAC/DC-2C	272 600	415
KPR-SWE-115VAC/DC-2C (RELAY SOCKET)	272 601	415
KPR-SWE-115VDC-1C	272 104	413
KPR-SWE-115VDC-2C	272 604	415
KPR-SWE-115VDC-2C (RELAY SOCKET)	272 605	415
KPR-SWE-12VAC/DC-1C	272 020	412
KPR-SWE-12VAC/DC-2C	272 520	414
KPR-SWE-12VAC/DC-2C (RELAY SOCKET)	272 521	414
KPR-SWE-12VDC-1C	272 024	412
KPR-SWE-12VDC-2C	272 524	414
KPR-SWE-12VDC-2C (RELAY SOCKET)	272 525	414
KPR-SWE-230VAC-1C	272 122	413
KPR-SWE-230VAC-2C	272 622	415
KPR-SWE-230VAC-2C (RELAY SOCKET)	272 623	415
KPR-SWE-230VAC/DC-1C	272 120	413
KPR-SWE-230VAC/DC-2C	272 620	415
KPR-SWE-230VAC/DC-2C (RELAY SOCKET)	272 621	415
KPR-SWE-24VAC/DC-1C	272 040	412
KPR-SWE-24VAC/DC-2C	272 540	414
KPR-SWE-24VAC/DC-2C (RELAY SOCKET)	272 541	414
KPR-SWE-24VDC-1C	272 044	412
KPR-SWE-24VDC-2C	272 544	414
KPR-SWE-24VDC-2C (RELAY SOCKET)	272 545	414
KPR-SWE-48VAC/DC-1C	272 060	412
KPR-SWE-48VAC/DC-2C	272 560	414
KPR-SWE-48VAC/DC-2C (RELAY SOCKET)	272 561	414
KPR-SWE-48VDC-1C	272 064	412
KPR-SWE-48VDC-2C	272 564	414
KPR-SWE-48VDC-2C (RELAY SOCKET)	272 565	412, 414
KPR-SWE-60VAC/DC-1C	272 080	413
KPR-SWE-60VAC/DC-2C	272 580	415
KPR-SWE-60VAC/DC-2C (RELAY SOCKET)	272 581	415
KPR-SWE-60VDC-1C	272 084	413
KPR-SWE-60VDC-2C	272 584	415
KPR-SWE-60VDC-2C (RELAY SOCKET)	272 585	415
KPR-SWE-6VDC-1C	272 004	412
KPR-SWE-6VDC-2C	272 504	414
KPR-SWE-6VDC-2C (RELAY SOCKET)	272 505	414
KPR-SWF-115VAC/DC-1C	272 106	413

Type	Order	Page
KPR-SWF-115VAC/DC-2C	272 606	415
KPR-SWF-115VAC/DC-2C (RELAY SOCKET)	272 607	415
KPR-SWF-230VAC-1C	272 128	413
KPR-SWF-230VAC-2C	272 628	415
KPR-SWF-230VAC-2C (RELAY SOCKET)	272 629	413, 415
KPR-SWF-230VAC/DC-1C	272 126	413
KPR-SWF-230VAC/DC-2C	272 626	415
KPR-SWF-230VAC/DC-2C (RELAY SOCKET)	272 627	415
KPS-120	618 051	481
KPS-120-P	618 053	482
KPS-150	618 052	483
KPS-240-P	618 054	484
KPS-30	618 048	478
KPS-480-P	618 055	485
KPS-60	618 049	479
KPS-75	618 050	480
KR 1	510 500	306
KRB1CO SOCKET (12A)	820 273	422
KRB2CO SOCKET (12A)	820 274	422
KRB300012LT (12VDC, 3CO, 10A, LED, TEST BUTTON, RELAY)	820 230	423
KRB300048LT (48VDC, 3CO, 10A, LED, TEST BUTTON, RELAY)	820 233	423
KRB300110LT (110VDC, 3CO, 10A, LED, TEST BUTTON, RELAY)	820 234	423
KRB300524LT (24VAC, 3CO, 10A, LED, TEST BUTTON, RELAY)	820 232	423
KRB300615LT (115VAC, 3CO, 10A, LED, TEST BUTTON, RELAY)	820 235	423
KRB300730LT (230VAC, 3CO, 10A, LED, TEST BUTTON, RELAY)	820 236	423
KRC1CO SOCKET (12A)	820 275	422
KRC2CO SOCKET (12A)	820 276	422
KRG100012 (12VDC, 1CO, 12A, RELAY)	820 285	422
KRG100024 (24VDC, 1CO, 12A, RELAY)	820 286	422
KRG100048 (48VDC, 1CO, 12A, RELAY)	820 288	422
KRG200012 (12VDC, 2CO, 8A, RELAY)	820 296	422
KRG200024 (24VDC, 2CO, 8A, RELAY)	820 297	422
KRG200048 (48VDC, 2CO, 8A, RELAY)	820 299	422
KRI100012 (12VDC, 1CO, 12A, RELAY)	820 312	423
KRI100012LT (12VDC, 1CO, 12A, LED, TEST BUTTON, RELAY)	820 201	423
KRI100024 (24VDC, 1CO, 12A, RELAY)	820 314	423
KRI100524 (24VAC, 1CO, 12A, RELAY)	820 315	423
KRI100524LT (24VAC, 1CO, 12A, LED, TEST BUTTON, RELAY)	820 206	423
KRI100615 (115VAC, 1CO, 12A, RELAY)	820 320	423
KRI100615LT (115VAC, 1CO, 12A, LED, TEST BUTTON, RELAY)	820 208	423
KRI100730 (230VAC, 1CO, 12A, RELAY)	820 321	423
KRI200524 (24VAC, 2CO, 8A, RELAY)	820 333	423
KRI200615 (115VAC, 2CO, 8A, RELAY)	820 338	423
KRK M	500 650	28, 306, 500
KRM200012LT (12VDC, 2CO, 12A, LED, TEST BUTTON, RELAY)	820 101	422
KRM200048LT (48VDC, 2CO, 12A, LED, TEST BUTTON, RELAY)	820 103	422
KRM200110LT (110VDC, 2CO, 12A, LED, TEST BUTTON, RELAY)	820 104	422

Type	Order	Page
KRM200524LT (24VAC, 2CO, 12A, LED, TEST BUTTON, RELAY)	820 107	422
KRM200615LT (115VAC, 2CO, 12A, LED, TEST BUTTON, RELAY)	820 109	422
KRM400048LT (48VDC, 4CO, 6A, LED, TEST BUTTON, RELAY)	820 113	422
KRM400110LT (110VDC, 4CO, 6A, LED, TEST BUTTON, RELAY)	820 114	422
KRM400615LT (115VAC, 4CO, 6A, LED, TEST BUTTON, RELAY)	820 119	422
KS 2CO ECO SOCKET (12A)	820 070	422, 424
KS 4CO ECO SOCKET (10A)	820 071	422, 424
KS 4CO SOCKET (10A)	820 171	422, 423, 424
KS-C 4CO SOCKET (10A)	820 347	422, 423, 424
KS-R 3CO SOCKET (12A)	820 220	423
KSC 23 100/5A	730 101C	473
KSC 23 150/5A	730 102C	473
KSC 23 200/5A	730 103B	473
KSC 23 200/5A	730 103C	473
KSC 23 200/5A	730 103C1	473
KSC 23 250/5A	730 104B	473
KSC 23 250/5A	730 104C	473
KSC 23 250/5A	730 104C1	473
KSC 23 300/5A	730 105B	473
KSC 23 300/5A	730 105B1	473
KSC 23 300/5A	730 105C	473
KSC 23 300/5A	730 105C1	473
KSC 23 400/5A	730 106B	473
KSC 23 400/5A	730 106B1	473
KSC 23 400/5A	730 106C	473
KSC 23 400/5A	730 106C1	473
KSC 812 1000/5A	730 305B	475
KSC 812 1000/5A	730 305B1	475
KSC 812 1000/5A	730 305C	475
KSC 812 1000/5A	730 305C1	475
KSC 812 1200/5A	730 306B	475
KSC 812 1200/5A	730 306B1	475
KSC 812 1200/5A	730 306C	475
KSC 812 1200/5A	730 306C1	475
KSC 812 1250/5A	730 307B	475
KSC 812 1250/5A	730 307B1	475
KSC 812 1250/5A	730 307C	475
KSC 812 1250/5A	730 307C1	475
KSC 812 1500/5A	730 308B	475
KSC 812 1500/5A	730 308B1	475
KSC 812 1500/5A	730 308C	475
KSC 812 1600/5A	730 309B	475
KSC 812 1600/5A	730 309B1	475
KSC 812 1600/5A	730 309C	475
KSC 812 2000/5A	730 310B	475
KSC 812 2000/5A	730 310B1	475
KSC 812 2000/5A	730 310C	475
KSC 812 2500/5A	730 311B	475
KSC 812 2500/5A	730 311B1	475
KSC 812 2500/5A	730 311C	475
KSC 812 3000/5A	730 312B	475
KSC 812 3000/5A	730 312B1	475
KSC 812 3000/5A	730 312C	476
KSC 812 4000/5A	730 313B	476
KSC 812 4000/5A	730 313B1	476
KSC 812 4000/5A	730 313C	476
KSC 812 500/5A	730 301B	475
KSC 812 500/5A	730 301C	475
KSC 812 500/5A	730 301C1	475
KSC 812 600/5A	730 302B	475
KSC 812 600/5A	730 302C	475
KSC 812 600/5A	730 302C1	475
KSC 812 750/5A	730 303B	475
KSC 812 750/5A	730 303B1	475

Type	Order	Page
KSC 812 750/5A	730 303C	475
KSC 812 800/5A	730 304B	475
KSC 812 800/5A	730 304B1	475
KSC 812 800/5A	730 304C	475
KSC 816 1000/5A	730 401B	476
KSC 816 1000/5A	730 401B1	476
KSC 816 1000/5A	730 401C	476
KSC 816 1000/5A	730 401C1	476
KSC 816 1200/5A	730 402B	476
KSC 816 1200/5A	730 402B1	476
KSC 816 1200/5A	730 402C	476
KSC 816 1200/5A	730 402C1	476
KSC 816 1250/5A	730 403B	476
KSC 816 1250/5A	730 403B1	476
KSC 816 1250/5A	730 403C	476
KSC 816 1250/5A	730 403C1	476
KSC 816 1500/5A	730 404B	476
KSC 816 1500/5A	730 404C	476
KSC 816 1600/5A	730 405B	476
KSC 816 1600/5A	730 405C	476
KSC 816 2000/5A	730 406B	476
KSC 816 2000/5A	730 406C	476
KSC 816 2500/5A	730 407B	476
KSC 816 2500/5A	730 407C	476
KSC 816 2500/5A	730 407C1	476
KSC 816 3000/5A	730 408B	476
KSC 816 3000/5A	730 408B1	476
KSC 816 3000/5A	730 408C	476
KSC 816 3000/5A	730 408C1	476
KSC 816 4000/5A	730 409B	476
KSC 816 4000/5A	730 409B1	476
KSC 816 4000/5A	730 409C	477
KSC 816 4000/5A	730 409C1	477
KSC 816 5000/5A	730 410B	477
KSC 816 5000/5A	730 410B1	477
KSC 816 5000/5A	730 410C	477
KSC 816 5000/5A	730 410C1	477
KSC 816 6000/5A	730 411B	477
KSC 816 6000/5A	730 411B1	477
KSC 816 6000/5A	730 411C	477
KSC 816 7000/5A	730 412B	477
KSC 816 7000/5A	730 412B1	477
KSC 816 7000/5A	730 412C	477
KSC 816 8000/5A	730 413B	477
KSC 816 8000/5A	730 413B1	477
KSC 816 8000/5A	730 413C	477
KUB 1	525 100	304
KUB 1/2	525 101	304
KUB 2	525 200	304
KUB 2/2	525 201	304
KUB 3	525 300	304
KUB 3/3	525 350	304
KUB 4 ( Copper )	525 310	304
KUB 4 ( Tin Plated - Copper )	525 320	304
KUES-M5	608 350	428
KUES-M8	608 351	428
LB/KS-ECO ID TAG	820 350	422, 423, 424
LB/KS-R ID TAG	820 222	423
LSK 4 LU 110V	583 043	436
LSK 4 LU 220V	583 045	436
LSK 4 LU 24V	583 041	436
LSK 4 LU 48V	583 042	436
LSK 6 LI 110V	583 063	437
LSK 6 LI 220V	583 065	437
LSK 6 LI 24V	583 061	436
LSK 6 LI 48V	583 062	437
LSK 9 LU 110V	583 093	437

Type	Order	Page
LSK 9 LU 220V	583 095	437
LSK 9 LU 24V	583 091	437
LSK 9 LU 48V	583 092	437
LSL-03-SV	808 434	348
LSL-03-W	808 433	348
LSL-03-YL	808 435	348
LSL-05-SV	808 437	348
LSL-05-W	808 436	348
LSL-05-YL	808 438	348
LSL-08-SV	808 440	348
LSL-08-W	808 439	348
LSL-08-YL	808 441	348
LSL-1,5 SV	808 471	348
LSL-1,5 W	808 470	348
LSL-1,5 YL	808 472	348
Main Tester Isolated Screwdrivers	561 110	28, 500
Main Tester Isolated Screwdrivers	561 120	500
ME 1 - 1	496 12A	310
ME 1 - 2	496 13A	310
ME 2 - 2	496 14A	310
ME 3	496 300	310
ME4	496 329	307
MEASTRO 110	270 700	408
MEASTRO 120	270 701	408
MEASTRO 121	270 702	408
MEASTRO 122	270 705	408
MEASTRO 221	270 703	408
MEASTRO 222	270 706	408
MEASTRO 321	270 704	408
MEASTRO 322	270 707	408
MEASTRO-R	270 720	408
MGS 3100	270 460	410
MGS 3110	270 461	410
MPB 4/3	425 350	301
MR 15 x 5,5	500 610	306
MR 15 x 5,5	500 611	306
MR 32	500 101	306
MR 35 x 15	500 606	248, 306
MR 35 x 15	500 607	248, 306
MR 35 x 7,5	500 601	248, 306
MR 35 x 7,5	500 602	248, 306
MR 35 x 7,5	500 602E	248, 306
MVK 2,5	304 429	6, 58
MVK 2,5 T	334 420	7, 59
MVK 4	304 439	6, 58
MVK 4 T	334 430	7, 59
MYK 2,5	306 429	15, 153
MYK 2,5 C	306 479	15, 155
MYK 2,5 T	336 420	15, 153
MYKR 2,5	306 509	15, 156
MYKR 2,5 C	306 499	15, 155
MYPK 2,5	306 439	15, 154
MYPK 2,5 C	306 489	15, 155
MYSK 2,5	306 449	15, 154
NPP / AVK 16	444 160	41, 62
NPP / PB 6/NM	451 019	179
NPP /AVK 2,5 RT	450 332 T	51
NPP /AVK 4 RT	450 332 T	51
NPP 1 MYK	446 429	153, 154, 155, 156
NPP 1 MYK 2,5 C	446 429	153, 154, 155, 156
NPP 1 MYK 2,5 T	446 422T	153
NPP 2 MYK	446 439	153, 154, 155, 156
NPP 2 MYK 2,5 T	446 432T	153
NPP AVK Y 4/6	450 300	56, 57
NPP AVK Y 4A	450 390	56
NPP CPB 6	450 289	65
NPP MYPD 1	495 079	154, 155

Type	Order	Page
NPP MYPD 2	495 089	154, 155
NPP PB 25/NM	451 039	180, 181
NPP PYK 2,5-2 F	446 519	131, 132, 133
NPP PYK 2,5-3 F	446 529	134, 135
NPP PYK 2,5-3 FT	446 539	135
NPP PYK 2,5-M2F	450 439	130
NPP PYK 2,5-M2FT	450 429	130
NPP PYK 3 S	446 609	138, 139
NPP PYK 4-2 FN	446 669	131
NPP SC-PT 2,5	451 119	245
NPP-MDP (GRI)	450 389	416, 418, 420
NPP/ASK 2	450 049	90, 106
NPP/ASK 3	450 059	94, 95, 107, 108
NPP/AVK 16 RD	444 170	42
NPP/AVK 16 RD/NM	451 049	159
NPP/AVK 2,5 A	450 330	49, 90, 92
NPP/AVK 2,5 CC	444 139	53, 60, 91
NPP/AVK 2,5 CCT	444 132T	54
NPP/AVK 2,5-10	444 120	40, 41, 48, 296, 297
NPP/AVK 2,5-10/NM	451 069	158, 159, 161
NPP/AVK 25 RD	450 250	42
NPP/AVK 4 CC	450 349	52, 53, 92, 93
NPP/AVK 4 CCT	450 342 T	54
NPP/AVK 4 CE	450 349	52, 53, 92, 93
NPP/AVK 4 CEA	450 349	52, 53, 92, 93
NPP/AVK 4 FS	450 209	108, 109
NPP/AVK 4 R-A/NM	451 319	160
NPP/AVK 4GD	444 140	53
NPP/AVK Y 10	450 260	57
NPP/AYK	450 090	104, 105
NPP/CPB 6	450 299	65
NPP/CTP 2,5	451 159	185, 190, 191, 196, 197, 256, 257, 262, 263
NPP/CTP 2,5 C	451 099	241
NPP/MVK 2,5-4	444 429	58
NPP/MVK 2,5T	444 422T	59
NPP/PB 2,5/NM	451 029	178
NPP/PCY 2,5	450 199	294, 295
NPP/PCY 2,5 N	450 191	294
NPP/PIK 10 N	449 039	82
NPP/PIK 2,5 - 4 NT	449 012T	84
NPP/PIK 2,5-4 N	449 019	78, 79, 80, 81
NPP/PIK 2,5-4 N/NM	451 309	166, 167, 168, 169
NPP/PIK 4 FS	449 029	82
NPP/PUK 2 T	450 149	85
NPP/PUK 2 T/NM	451 329	170
NPP/PUK 3	450 139	85
NPP/PUK 3 S	450 169	86, 87
NPP/PYK 1, 5	446 449	118, 119
NPP/PYK 1,5 M	446 639	118
NPP/PYK 1,5 MC	446 659	145
NPP/PYK 1,5 MCT	446 652T	145
NPP/PYK 1,5 ME	446 649	144
NPP/PYK 1,5 MET	446 642T	144
NPP/PYK 10	446 479	120
NPP/PYK 10E	446 709	151
NPP/PYK 16	450 419	120
NPP/PYK 2,5 A	446 509	142
NPP/PYK 2,5 C	446 499	147
NPP/PYK 2,5 CCA	446 549	142
NPP/PYK 2,5 CT	446 492T	147
NPP/PYK 2,5 E	446 619	146
NPP/PYK 2,5 EA	446 629	142
NPP/PYK 2,5 ET	446 612T	146
NPP/PYK 4	446 459	119
NPP/PYK 4 CT	446 672T	149
NPP/PYK 4 E	446 559	147

Type	Order	Page
NPP/PYK 4 ET	446 552T	148
NPP/PYK 4C	446 679	148, 149
NPP/PYK 6	446 469	119
NPP/PYK 6 C	446 699	151
NPP/PYK 6 CT	446 692T	151
NPP/PYK 6 E	446 689	150
NPP/PYK 6 ET	446 682T	150
NPP/SRD 10	451 279	234
NPP/SRD 10 E	451 299	234
NPP/SRD 2,5	451 052T	184, 189, 252, 255
NPP/SRD 2,5	451 059	184, 188, 189, 240, 252, 254, 255
NPP/SRD 2,5	451 072T	207, 275
NPP/SRD 2,5 E	451 152T	185, 191, 257
NPP/SRD 2,5_2F	451 079	187, 202, 203, 204, 205, 206, 207, 242, 243, 268, 269, 270, 271, 272, 273, 274
NPP/SRD 2,5_3F	451 102T	211, 283
NPP/SRD 2,5-3S	451 179	212, 213, 284, 285
NPP/SRD 2,5C	451 189	186, 192, 193, 198, 199, 258, 259, 260, 261, 264, 265
NPP/SRD 2,5CA	451 169	200, 201, 266, 267
NPP/SRD 2,5CT	451 182T	186, 193, 260
NPP/SRD 2,5_3F	451 109	208, 209, 210, 278, 279, 280, 281, 282
NPP/SRD 4	451 239	214, 215, 288
NPP/SRD 4_2F	451 219	224, 225, 226, 227, 228, 229
NPP/SRD 4-2F	451 212T	229
NPP/SRD 4AF	451 229	230
NPP/SRD 4C	451 202T	221
NPP/SRD 4C	451 209	218, 219, 220, 221
NPP/SRD 4E	451 192T	217
NPP/SRD 4E	451 199	216, 217, 222, 223, 230, 231
NPP/SRD 6	451 249	232
NPP/SRD 6 E	451 259	232
NPP/WGO 1	450 109	96
NPP/WGO 2 IR	450 249	98
NPP/WGO 2 N	450 230	97
NPP/WGO 3	450 220	97
NPP/WGO 3	450 229	97
NPP/WGO 5	450 359	99
NPP/WGO PB 6	451 009	101, 176
NPP/WGO Y 6	450 279	100
NPP/WGO YD 6	450 279	100
NPP1 PYKM 2,5	446 589	126
NPP2 PYKM 2,5	446 599	126
NPP2 PYKMR 2,5	446 599	126
NPP2 PYKMR 2,5	446 599	126
OPK-EKI-C	112 010N	418
OPK-EKI-C	112 420N	419
OPK-EKI-C	112 710N	419
OPK-EKI-C	112 720N	419
OPK-EKI-C	112 730N	419
OPK-EKI-C	112 110N	418
OPK-EKI-C	112 220N	418
OPK-EKI-C	112 320N	418
OPK-EKI-C	112 520N	419
OPK-EKI-C	112 620N	419
OYE-01 Y	808 416	356
OYE-02 Y	808 418	356
OYE-03 Y	808 415	356
OYE-04 Y	808 417	356
OYE-05 Y	808 414	356
OYE-06 Y	808 413	356
OYE-07 Y	808 412	356
P1D-ASF 400	270 278	406

Type	Order	Page
P1D-M1WASF 175-345	270 289	406
P1D-M1WASF 295-480	270 283	406
P1D-M2WSP 175-345	270 291	406
P1D-M2WSP 295-480	270 287	406
P1Y-ASF 230	270 277	406
P1Y-M1WASFN 100-200	270 288	406
P1Y-M1WASFN 170-280	270 282	406
P1Y-M2WSP 100-200	270 290	406
P1Y-M2WSP 170-280	270 286	406
PAK 185-240	313 129	8, 74
PAK 185-240 KK	313 139	8, 75
PAK 25-35	313 009	8, 72
PAK 25-35 KK	313 019	8, 72
PAK 300	313 169	9, 75
PAK 300 KK	313 179	9, 75
PAK 50-70	313 049	8, 73
PAK 50-70 KK	313 059	8, 73
PAK 95-150	313 089	8, 73
PAK 95-150 KK	313 099	8, 74
PAP	670 100	312
PAP - KK	670 500	313
PAP - LED	670 200	312
PAP - UPS	670 300	313
PAP - UPS + LED	670 400	313
PB 2,5/NM	308 029	7, 37, 178
PB 2,5K/NM	308 039	7, 37, 178
PB 2,5T/NM	337 010	7, 37, 179
PB 25/NM (M5)	308 049	7, 37, 180
PB 25/NM (M6)	308 059	7, 37, 181
PB 6 T/NM	337 000	7, 37, 180
PB 6/NM	308 009	7, 37, 179
PB 6K/NM	308 019	7, 37, 179
PBIP 2715 G	508 801	355
PBIP 2715 W	508 800	355
PBIP 2715 Y	508 802	355
PBIP 5015 G	508 804	355
PBIP 5015 W	508 803	355
PBIP 5015 Y	508 805	355
PBIP 6715 G	508 807	355
PBIP 6715 W	508 806	355
PBIP 6715 Y	508 808	355
PBKP 2715	508 813	317
PBKP 5015	508 814	317
PBKP 6715	508 815	317
PC-PLT A for Different Brand Terminal Block Markers	806 040	322
PCY 2,5	364 019	26, 294
PCY 2,5 E	364 059	26, 295
PCY 2,5 EL	364 069	26, 295
PCY 2,5 L	364 029	26, 295
PCY 2,5 N	364 080	26, 294
PCY IT	423 099 / 423 090 / 423 097	294, 295, 296, 297
PIK 10 N	319 909	9, 82
PIK 2,5 N	317 109	9, 78
PIK 2,5 N/NM	309 189	9, 37, 166
PIK 2,5 ND	317 219	9, 79
PIK 2,5 ND/NM	315 049	9, 37, 167
PIK 2,5 NK	317 129	9, 79
PIK 2,5 NK/NM	309 199	9, 37, 167
PIK 2,5 NLD	317 319	9, 79, 167
PIK 2,5 NLD/NM	309 229	9, 37, 167
PIK 2,5 NT	336 560	9, 84
PIK 2,5 RD	325 249	9, 78
PIK 2,5 RD/NM	309 429	9, 37, 166
PIK 2,5 RDK	325 259	9, 79
PIK 2,5 RDK/NM	309 439	9, 37, 167
PIK 4 FS	319 809	9, 82

Type	Order	Page
PIK 4 N	319 109	9, 80
PIK 4 N/NM	309 309	9, 37, 168
PIK 4 ND	319 219	9, 81, 169
PIK 4 ND/NM	315 069	9, 37, 169
PIK 4 NK	319 129	9, 81
PIK 4 NK/NM	309 319	9, 37, 169
PIK 4 NLD	319 319	9, 81, 169
PIK 4 NLD/NM	309 349	9, 37, 169
PIK 4 NT	336 570	9, 84
PIK 4 RD	325 349	9, 80
PIK 4 RD/NM	309 449	9, 37, 168
PIK 4 RDK	325 359	9, 81
PIK 4 RDK/NM	309 459	9, 37, 169
PISO-DC-1 (0-20mA/0-10V)	602 802	458
PISO-DC-1 (0-20mA/0-20mA)	602 800	458
PISO-DC-1 (0-20mA/0-5V)	602 803	458
PISO-DC-1 (4-20mA/4-20mA)	602 801	458
PISO-DC-2 (0-20mA/0-10V)	602 852	459
PISO-DC-2 (0-20mA/0-20mA)	602 850	458
PISO-DC-2 (0-20mA/0-5V)	602 853	459
PISO-DC-2 (4-20mA/4-20mA)	602 851	459
PISO-DC-DUO (0-20mA/0-10V,0-10V)	602 702	459
PISO-DC-DUO (0-20mA/0-20mA,0-20mA)	602 700	459
PISO-DC-DUO (0-20mA/0-5V,0-5V)	602 703	459
PISO-DC-DUO (4-20mA/4-20mA,4-20mA)	602 701	459
Pilot Hand Pen	807 055	350
PLOT K-R 0,18 mm	807 040	350
PLOT K-R 0,25 mm	807 041	350
PLOT K-R 0,35 mm	807 042	350
PLOT K-R 0,50 mm	807 043	350
PLOT K-R 0,70 mm	807 044	350
PLOT K-R 1,00 mm	807 045	350
PLOT KRT-P 1 ml.	807 070	350
POWYS 1012	606 354	391
POWYS 1022	606 355	391
POWYS 1110	606 351	391
POWYS 1120	606 352	391
POWYS 3100	606 300	391
POWYS 3101	606 303	390
POWYS 3111	606 304	390
POWYS 3121	606 305	390
POWYS 400R	606 600	389
POWYS 405R	606 601	389
POWYS 506RD	606 602	389
POWYS 506RS	606 603	389
POWYS 606R	606 604	389
PPE 6.5 Rivets	553 600	370
PRD 1	328 009	252
PRD 10	329 659	290
PRD 10T	337 730	290
PRD 1T	337 580	252
PRD 2,5	328 059	254
PRD 2,5 A	328 239	263
PRD 2,5 AA	328 739	263
PRD 2,5 AD-A	328 249	262
PRD 2,5 AD-B	328 259	262
PRD 2,5 AK	328 269	263
PRD 2,5 C	328 119	258
PRD 2,5 CA	328 319	266
PRD 2,5 CAD-A	328 329	267
PRD 2,5 CAD-B	328 339	267
PRD 2,5 CAK	328 349	266
PRD 2,5 CD-A	328 129	261
PRD 2,5 CD-B	328 139	261
PRD 2,5 CLD-110V AC/DC	328 199	259

Type	Order	Page
PRD 2,5 CLD-220V AC/DC	328 219	259
PRD 2,5 CLD-24V AC/DC	328 169	258
PRD 2,5 CLD-48V AC/DC	328 179	259
PRD 2,5 CT	337 640	260
PRD 2,5 Cx2	328 149	260
PRD 2,5 D-A	328 069	254
PRD 2,5 D-B	328 079	255
PRD 2,5 E	328 089	256
PRD 2,5 EA	328 279	264
PRD 2,5 EAD-A	328 289	265
PRD 2,5 EAD-B	328 299	265
PRD 2,5 EAK	328 309	264
PRD 2,5 ED-A	328 099	256
PRD 2,5 ED-B	328 109	257
PRD 2,5 ET	337 630	257
PRD 2,5 T	337 620	255
PRD 2,5-2F	328 359	268
PRD 2,5-2FC	328 769	277
PRD 2,5-2FCT	328 779	277
PRD 2,5-2FD-A	328 369	268
PRD 2,5-2FD-B	328 379	269
PRD 2,5-2FD-L	328 399	269
PRD 2,5-2FD-R	328 389	269
PRD 2,5-2FK	328 519	270
PRD 2,5-2FLD-110V AC/DC	328 449	271
PRD 2,5-2FLD-220V AC/DC	328 469	271
PRD 2,5-2FLD-24V AC/DC	328 419	270
PRD 2,5-2FLD-48V AC/DC	328 429	271
PRD 2,5-2FPC	328 799	287
PRD 2,5-2FPCLD-24 V AC/DC	328 829	287
PRD 2,5-2FT	328 669	282
PRD 2,5-2KF	328 579	278
PRD 2,5-2ST	328 659	285
PRD 2,5-2T	337 650	275
PRD 2,5-3F	328 559	278
PRD 2,5-3FK	328 569	279
PRD 2,5-3FLD-110V AC/DC	328 719	281
PRD 2,5-3FLD-220V AC/DC	328 729	281
PRD 2,5-3FLD-24V AC/DC	328 699	280
PRD 2,5-3FLD-48V AC/DC	328 709	280
PRD 2,5-3S	328 629	284
PRD 2,5-3SLD-NPN	328 639	284
PRD 2,5-3SLD-PNP	328 649	285
PRD 2,5-3T	337 660	283
PRD 2,5-F2D-A	328 489	272
PRD 2,5-F2D-B	328 499	272
PRD 2,5-F2D-C	328 509	273
PRD 2,5-FN	328 529	273
PRD 2,5-FT	328 539	274
PRD 2,5-M2F	328 749	276
PRD 2,5-M2FT	328 759	276
PRD 2,5-NFT	328 679	282
PRD 2,5-NT	328 549	274
PRD 2,5-PC	328 789	286
PRD 2,5-PCLD-24V AC/DC	328 819	286
PRD 4	329 009	288
PRD 4T	337 670	288
PRD 6	329 589	289
PRD 6T	337 710	289
PSK 1/12	420 120	27, 300
PSK 1/2	420 020	27, 300
PSK 2/10	421 100	27, 300
PSK 2/2	421 020	27, 300
PTP 2,5	310 109	21, 240
PTP 2,5 T	337 020	21, 243
PUK 2 T	324 209	10, 85
PUK 2 T/NM	309 469	10, 37, 170

Type	Order	Page
PUK 3	324 109	10, 85
PUK 3 S	324 409	10, 86
PUK 3 S/NM	309 499	10, 37, 172
PUK 3 SLD (NPN)	324 419	10, 86
PUK 3 SLD (NPN)/NM	309 509	10, 37, 172
PUK 3 SLD (PNP)	324 429	10, 87
PUK 3 SLD (PNP)/NM	309 519	10, 37, 173
PUK 3 T	324 309	10, 85
PUK 3 T/NM	309 489	10, 37, 171
PUK 3/NM	309 479	10, 37, 170
PYE-01 YL	808 403	347
PYE-02 YL	808 404	347
PYE-03 YL	808 405	347
PYE-04 YL	808 406	347
PYE-05 YL	808 409	347
PYK 1, 5 MCT	336 450	14, 145
PYK 1, 5 MET	336 460	14, 144
PYK 1, 5 MT	336 440	12, 122
PYK 1, 5 T	336 490	12, 122
PYK 1,5	307 009	12, 118
PYK 1,5 M	307 019	12, 118
PYK 1,5 MC	307 029	14, 145
PYK 1,5 ME	307 039	14, 144
PYK 10	307 139	12, 120
PYK 10 E	307 149	15, 151
PYK 10 T	336 530	13, 124
PYK 16	307 659	12, 120
PYK 16 T	336 640	13, 125
PYK 2,5	307 109	12, 119, 125
PYK 2,5 - 2 F	307 179	13, 131
PYK 2,5 - 2 FD A	307 369	13, 132
PYK 2,5 - 2 FD B	307 379	13, 133
PYK 2,5 - 2 FK	307 239	13, 131
PYK 2,5 - 2 FLD	307 349	13, 132
PYK 2,5 - 2 FT	307 189	13, 135
PYK 2,5 - 3 F	307 199	13, 134
PYK 2,5 - 3 FK	307 559	13, 134
PYK 2,5 - 3 FT	307 209	13, 135
PYK 2,5 - M2F	307 699	13, 130
PYK 2,5 - M2FT	307 709	13, 130
PYK 2,5 A	307 169	14, 125, 142
PYK 2,5 C	307 389	14, 125, 147
PYK 2,5 CCA	307 219	14, 125, 142
PYK 2,5 CT	336 540	14, 147
PYK 2,5 E	307 439	14, 146
PYK 2,5 EA	307 459	14, 142
PYK 2,5 ET	336 550	14, 146
PYK 2,5 T	336 500	12, 123
PYK 3 S	307 409	14, 138
PYK 3 SLD (NPN)	307 419	14, 138
PYK 3 SLD (PNP)	307 429	14, 139
PYK 4	307 119	12, 119, 125
PYK 4 - 2 FN	307 579	13, 131
PYK 4 C	307 669	15, 148
PYK 4 CT	336 610	15, 149
PYK 4 E	307 229	14, 125, 147
PYK 4 ET	336 600	14, 148
PYK 4 I	307 319	14, 141
PYK 4 ILD	307 329	14, 141
PYK 4 S	307 249	14, 140
PYK 4 SLD	307 259	14, 140
PYK 4 T	336 510	13, 123
PYK 6	307 129	12, 119
PYK 6 C	307 649	15, 151
PYK 6 CT	336 630	15, 151
PYK 6 E	307 639	15, 150
PYK 6 ET	336 620	15, 150



Type	Order	Page
PYK 6 T	336 520	13, 124
PYK Test	498 559	13, 125, 146, 147, 148, 149, 150, 151
PYKM 2,5	307 399	13, 126
PYKM 2,5 T	336 430	13, 127
PYKMR 2,5	307 499	13, 126
RA 10	498 459	311
RAPIDUS 110	606 070	400
RAPIDUS 110R	606 071	400
RAPIDUS 111	606 072	401
RAPIDUS 111R	606 073	401
RAPIDUS 114	606 060	395
RAPIDUS 114R	606 061	395
RAPIDUS 116	606 062	395
RAPIDUS 116R	606 063	395
RAPIDUS 118	606 064	395
RAPIDUS 118R	606 065	400
RAPIDUS 211R	606 011	394
RAPIDUS 212R	606 014	394
RAPIDUS 218R	606 021	395
RAPIDUS 231R-E	606 005	394
RAPIDUS 232R-E	606 007	394
REL 110V DC WIDE TYPE 16A/250VAC	095 060	413
REL 110V DC WIDE TYPE 2x8A/250VAC	095 050	415
REL 12V DC WIDE TYPE 16A/250VAC	095 063	412
REL 12V DC WIDE TYPE 2x8A/250VAC	095 053	414
REL 24V DC WIDE TYPE 16A/250VAC	095 062	412
REL 24V DC WIDE TYPE 2x8A/250VAC	095 052	414
REL 48V DC WIDE TYPE 16A/250VAC	095 061	412, 413
REL 48V DC WIDE TYPE 2x8A/250VAC	095 051	414, 415
REL 5V DC WIDE TYPE 16A/250VAC	095 064	412
REL 5V DC WIDE TYPE 2x8A/250VAC	095 054	414
RR 11 Rubber Glands	630 110	491
RR 13, 5 Rubber Glands	630 135	491
RR 16 Rubber Glands	630 160	491
RR 21 Rubber Glands	630 210	491
RR 29 Rubber Glands	630 290	491
RR 36 Rubber Glands	630 360	491
RR 42 Rubber Glands	630 420	491
RT	501 101	306
SBK 16/10	401 174	303
SBK 16/5	401 173	303
SBK 35/10	401 183 (AKB Screw)	303
SBK 35/5	401 182 (AKB Screw)	303
SBK 50/10	401 502	303
SBK 50/5	401 501	303
SC-PT 2.5	310 929	22, 245
SC-PTR 2.5	310 949	22, 245
SC-PTS 2.5	310 939	22, 245
SCS 6/2	470 172	103, 175
SCS 6/3	470 173	103, 175
SCS 6/4	470 174	103, 175
SETR Setting Tool for Rivets	553 500	370
SIFX	508 534	356
SIFX 0615 Y	508 530	356
SIFX 0912 Y	508 531	356
SIFX 0915 Y	508 532	356
SIT FP 4407	508 520	356
SK 1 B/W	430 002 / 431 002	302
SK 2 B/W	430 012 / 431 012	302

Type	Order	Page
SK 3 B/W	430 022 / 431 022	302
SK 4 B/W	430 032 / 431 032	302
SKK - MR 35	468 069	309, 311
SLF - P1 W	102 0 100	342
SLF - P2 W	102 0 110	342
SPYE 00-SV	808 429	347
SPYE 01-SV	808 430	347
SPYE 02-SV	808 400	347
SPYE 03-SV	808 431	347
SPYE 04-SV	808 401	347
SPYE 05-SV	808 402	347
SPYE 06-SV	808 432	347
SPYE 06-SV	808 454	347
SRD 10	312 219	21, 234
SRD 10 E	312 229	234
SRD 10 ET	337 240	21, 235
SRD 10 T	337 230	21, 235
SRD 16	312 239	21, 236
SRD 16 T	337 250	21, 236
SRD 2,5	311 059	16, 188
SRD 2,5 A	311 239	17, 197
SRD 2,5 AD-A	311 249	17, 196
SRD 2,5 AD-B	311 259	17, 196
SRD 2,5 AK	311 269	17, 197
SRD 2,5 C	311 119	16, 192
SRD 2,5 CA	311 319	17, 200
SRD 2,5 CAD-A	311 329	17, 201
SRD 2,5 CAD-B	311 339	17, 201
SRD 2,5 CAK	311 349	17, 200
SRD 2,5 CLD-24VAC	311 169	16, 192
SRD 2,5 CT	337 140	17, 193
SRD 2,5 Cx2	311 149	17, 193
SRD 2,5 D-A	311 069	16, 188
SRD 2,5 D-B	311 079	189
SRD 2,5 E	311 089	16, 190
SRD 2,5 EA	311 279	17, 198
SRD 2,5 EAD-A	311 289	17, 199
SRD 2,5 EAD-B	311 299	17, 199
SRD 2,5 EAK	311 309	17, 198
SRD 2,5 ED-A	311 099	16, 190
SRD 2,5 ED-B	311 109	16, 191
SRD 2,5 ET	337 130	16, 191
SRD 2,5 MC	312 339	194
SRD 2,5 ME	312 329	194
SRD 2,5 MET	337 260	195
SRD 2,5 T	337 120	16, 189
SRD 2,5-2F	311 359	17, 202
SRD 2,5-2FD-A	311 369	18, 202
SRD 2,5-2FD-B	311 379	18, 203
SRD 2,5-2FD-L	311 499	18, 203
SRD 2,5-2FD-R	311 389	18, 203
SRD 2,5-2FK	311 519	18, 204
SRD 2,5-2FLD-.....	311 949 / 312 000	227
SRD 2,5-2FLD-24VAC	311 409	18, 204
SRD 2,5-2FT	311 619	18, 210
SRD 2,5-2KF	311 569	18, 208
SRD 2,5-2ST	311 659	19, 213
SRD 2,5-2T	337 150	18, 20, 207
SRD 2,5-3F	311 549	18, 208
SRD 2,5-3FK	311 559	18, 209
SRD 2,5-3FLD-24VDC	311 579	18, 209
SRD 2,5-3S	311 629	19, 212
SRD 2,5-3SLD-NPN	311 639	19, 212
SRD 2,5-3SLD-PNP	311 649	19, 213
SRD 2,5-3T	337 160	18, 211
SRD 2,5-F2D-A	311 479	18, 205
SRD 2,5-F2D-B	311 489	18, 205

Type	Order	Page
SRD 2,5-FN	311 509	18, 206
SRD 2,5-FT	311 529	18, 206
SRD 2,5-NFT	311 669	18, 210
SRD 2,5-NT	311 539	18, 207
SRD 4	311 679	19, 214
SRD 4 A	311 869	19, 222
SRD 4 AD-A	311 879	20, 222
SRD 4 AD-B	311 889	20, 223
SRD 4 AF	312 099	20, 230
SRD 4 AK	311 899	20, 223
SRD 4 C	311 739	19, 218
SRD 4 CD-A	311 749	19, 218
SRD 4 CD-B	311 759	19, 219
SRD 4 CLD-24VAC	311 789	19, 220
SRD 4 CT	337 190	19, 221
SRD 4 Cx2	311 769	19, 221
SRD 4 D-A	311 689	19, 214
SRD 4 D-B	311 699	19, 215
SRD 4 E	311 709	19, 216
SRD 4 ED-A	311 719	19, 216
SRD 4 ED-B	311 729	19, 217
SRD 4 ET	337 180	19, 217
SRD 4 SLD 24V	312 139	20, 231
SRD 4 T	337 170	19, 215
SRD 4-2F	311 909	20, 224
SRD 4-2FD-A	311 919	20, 224
SRD 4-2FD-B	311 929	20, 225
SRD 4-2FD-L	312 049	20, 225
SRD 4-2FD-R	311 939	20, 225
SRD 4-2FK	312 069	20, 226
SRD 4-2FLD-24VAC	311 959	20, 226
SRD 4-F2D-A	312 029	20, 227
SRD 4-F2D-B	312 039	20, 227
SRD 4-FN	312 059	20, 228
SRD 4-FT	312 079	20, 228
SRD 4-NT	312 089	20, 229
SRD 4S	312 119	20, 230
SRD 6	312 199	21, 232
SRD 6 E	312 209	21, 232
SRD 6 ET	337 220	21, 233
SRD 6 T	337 210	21, 233
STRIPPER 16 Hand Tools	562 114	27, 498
STRIPPER 28 C Hand Tools	562 123	27, 498
T-PBIP 27 x 15 Y/W	808 161	349
T-PBIP 27 x 18 Y/W	808 167	349
T-PBIP 27 x 8 Y/W	808 166	349
T-PBIP 50 x 15 Y/W	808 162	349
T-PBIP 67 x 15 Y/W	808 163	349
TE 300 (300 DPI)	808 479	340
TE 310 (300 DPI)	808 480	340
TF (2.3) Test Plugs and Sockets	493 023	178, 232, 233, 234, 235, 236, 289, 290, 311
TF (Ø4)	493 050	96, 97, 98, 99, 100, 103, 174, 175, 179

Type	Order	Page
		184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 242, 243, 244, 245, 248, 252, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 311
TF (Q2) Test Plugs and Sockets	493 020	
TF (Q4) Test Plugs and Sockets	493 040	311
TK-KPR-SWE (KPR-SWE BRIDGE/8)	476 900	412, 413, 414, 415
TKO 10/10	476 299	41, 52, 97, 98
TKO 10/10/NM	470 369	159
TKO 10/2	476 292	41, 52, 97, 98
TKO 10/2/NM	470 362	159
TKO 10/3	476 293	41, 52, 97, 98
TKO 10/3/NM	470 363	159
TKO 10/4	476 294	41, 52, 97, 98
TKO 10/4/NM	470 364	159
TKO 2,5/10	476 269	40, 48, 296, 297
TKO 2,5/10/NM	470 339	158, 161
TKO 2,5/2	476 262	40, 48, 296, 297
TKO 2,5/2/NM	470 332	158, 161
TKO 2,5/3	476 263	40, 48, 296, 297
TKO 2,5/3/NM	470 333	158, 161
TKO 2,5/4	476 264	40, 48, 296, 297
TKO 2,5/4/NM	470 334	158, 161
TKO 4/10	476 279	40, 48, 53
TKO 4/10/NM	470 349	158, 161
TKO 4/2	476 272	48, 53
TKO 4/2/NM	470 342	158, 161
TKO 4/3	476 273	40, 48, 53
TKO 4/3/NM	470 343	158, 161
TKO 4/4	476 274	40, 48, 53
TKO 4/4/NM	470 344	158, 161
TKO 6/10	476 289	41, 96, 97
TKO 6/10/NM	470 359	159, 174
TKO 6/2	476 282	41, 96, 97
TKO 6/2/NM	470 352	159, 174
TKO 6/3	476 283	41, 96, 97
TKO 6/3/NM	470 353	159, 174
TKO 6/4	476 284	41, 96, 97
TKO 6/4/NM	470 354	174
TKO PB 2,5/10	479 019	178
TKO PB 2,5/2	479 012	178
TKO PB 2,5/3	479 013	178
TKO PB 2,5/4	479 014	178
TKO PB 2,5/7	479 017	178
TKO PB 25/2	479 022	180, 181
TKO- PB 6/10	479 009	101, 176, 179
TKO- PB 6/2	479 002	101, 176, 179
TKO- PB 6/3	479 003	101, 176, 179
TKO- PB 6/4	479 004	101, 176, 179
TRV 10	422 037	27, 299
TRV 4	422 017	26, 298
TRV 4 B	422 057	26, 298
TRV 4 M	422 047	26, 299
TRV 4 S	422 027	26, 299

Type	Order	Page
TRV 4 T	422 060	26, 299
TSK 1 (Q2) Test Plugs and Sockets	490 010	311
TSK 10 Test Plugs and Sockets	490 100	311
TSK 3 (Q2.3) Test Plugs and Sockets	490 030	311
TSK 4 (Q2.3) Test Plugs and Sockets	490 040	311
TSK 7 (Q4) Test Plugs and Sockets	490 070	311
TSK 8 (Q4) Test Plugs and Sockets	490 080	311
TSK 9 (Q4) Test Plugs and Sockets	490 090	311
TST 1,5	499 659	185
TST 2,5	499 759	189
TST 4	499 859	215
TT-RTD-LP (-50 .. 100)	603 860	456
TT-RTD-LP (-50 .. 150)	603 865	457
TT-RTD-LP (-50 .. 200)	603 866	457
TT-RTD-LP (0 .. 100)	603 861	456
TT-RTD-LP (0 .. 150)	603 862	456
TT-RTD-LP (0 .. 200)	603 863	457
TT-RTD-LP (0 .. 300)	603 864	457
TT-RTD-LP (0 .. 500)	603 867	457
TTKB 60x10 BL/W	808 475	345
TTKB 60x10 GN/W	808 476	345
TTKB 60x10 RD/W	808 474	345
TTKB 60x10 SV/W	808 477	345
TTKB 60x10 YL/W	808 473	345
TTKP 8x10	808 158	344
TTKP 8x15	808 159	344
TTKP 8x30	808 160	344
TTSL 40-W 12,7 x 19,5	808 070	346
TTSL 40-W 12,7 x 36,5	808 072	346
TTSL 40-W 19 x 23,8	808 071	346
TTSL 40-W 19 x 44,5	808 073	346
TTSL 40-W 25,4 x 152,4	808 077	346
TTSL 40-W 25,4 x 36,5	808 074	346
TTSL 40-W 25,4 x 57,15	808 075	346
TTSL 40-W 25,4 x 92,25	808 076	346
TTSL 40-W 50,8 x 177,8	808 079	346
TTSL 40-W 50,8 x 92,25	808 078	346
UK 1,5/10	476 609	118, 144, 145
UK 1,5/2	476 602	118, 144, 145
UK 1,5/3	476 603	118, 144, 145
UK 1,5/4	476 604	118, 144, 145
UK 10/10	474 159	41, 52, 57, 82, 159
UK 10/10	476 259	120, 151
UK 10/2	474 152	41, 52, 57, 82, 159
UK 10/2	476 252	120, 151
UK 10/3	474 153	41, 52, 57, 82, 159
UK 10/3	476 253	120, 151
UK 10/4	474 154	41, 52, 57, 82, 159
UK 10/4	476 254	120, 151
UK 13/10	480 209	65
UK 13/2	480 202	65
UK 13/3	480 203	65
UK 13/4	480 204	65
UK 13/7	480 207	65
UK 150/2	478 352	69, 71
UK 150/3	478 353	69, 71
UK 150/4	478 354	69, 71
UK 16/10	474 169	41, 42, 62, 159
UK 16/2	470 142	120
UK 16/2	474 162	41, 42, 62, 159
UK 16/3	470 143	120
UK 16/3	474 163	41, 42, 62, 159
UK 16/4	470 144	120
UK 16/4	474 164	41, 42, 62, 159
UK 16/5	470 145	120

Type	Order	Page
UK 2,5/10	474 129	40, 78, 79, 158, 166, 167, 296, 297
UK 2,5/10	476 229	48, 49, 53, 58, 78, 79, 90, 119, 130, 131, 132, 133, 134, 135, 138, 139, 142, 146, 147, 153, 154, 156, 294, 295
UK 2,5/10	480 139	85, 86, 87, 170, 171, 172, 173
UK 2,5/10/NM	470 309	161, 166, 167
UK 2,5/2	474 122	40, 78, 79, 158, 166, 167, 296, 297
UK 2,5/2	476 222	48, 49, 53, 58, 78, 79, 90, 119, 130, 131, 132, 133, 134, 135, 138, 139, 142, 146, 147, 153, 154, 156, 294, 295
UK 2,5/2	480 132	85, 86, 87, 170, 171, 172, 173
UK 2,5/2/NM	470 302	161, 166, 167
UK 2,5/20	476 320	48
UK 2,5/3	474 123	40, 78, 79, 158, 166, 167, 296, 297
UK 2,5/3	476 223	48, 49, 53, 58, 78, 79, 90, 119, 130, 131, 132, 133, 134, 135, 138, 139, 142, 146, 147, 153, 154, 156, 294, 295
UK 2,5/3	480 133	85, 86, 87, 170, 171, 172, 173
UK 2,5/3/NM	470 303	161, 166, 167
UK 2,5/4	474 124	40, 78, 79, 158, 166, 167, 296, 297
UK 2,5/4	476 224	48, 49, 53, 58, 78, 79, 90, 119, 130, 131, 132, 133, 134, 135, 138, 139, 142, 146, 147, 153, 154, 156, 294, 295
UK 2,5/4	480 134	85, 86, 87, 170, 171, 172, 173
UK 2,5/4/NM	470 304	161, 166, 167
UK 240/2	478 362	69, 71
UK 240/3	478 363	69, 71
UK 240/4	478 364	69, 71
UK 35/10	474 179	43, 62
UK 35/10 RDS	480 219	43, 160
UK 35/2	474 172	43, 62
UK 35/2 RDS	480 212	43, 160
UK 35/3	474 173	43, 62
UK 35/3 RDS	480 213	43, 160
UK 35/4	474 174	43, 62
UK 35/4 RDS	480 214	43, 160
UK 4/10	474 139	40, 56, 80, 81, 158, 168, 169
UK 4/10	476 239	48, 49, 52, 53, 58, 80, 81, 82, 92, 93, 119, 131, 147, 148
UK 4/10/NM	470 319	160, 161, 168, 169
UK 4/2	474 132	40, 56, 80, 81, 158, 168, 169
UK 4/2	476 232	48, 49, 52, 53, 58, 80, 81, 82, 92, 93, 94, 95, 107, 108, 119, 131, 147, 148
UK 4/2/NM	470 312	160, 161, 168, 169
UK 4/20	474 180	40, 56, 80, 81, 158, 168, 169
UK 4/3	474 133	40, 56, 80, 81, 158, 168, 169
UK 4/3	476 233	48, 49, 52, 53, 58, 80, 81, 82, 92, 93, 94, 95, 107, 108, 119, 131, 147, 148
UK 4/3/NM	470 313	160, 161, 168, 169

Type	Order	Page
UK 4/4	474 134	40, 56, 80, 81, 158, 168, 169
UK 4/4	476 234	48, 49, 52, 53, 58, 80, 81, 82, 92, 93, 94, 95, 107, 108, 119, 131, 147, 148
UK 4/4/NM	470 314	160, 161, 168, 169
UK 4/50	476 330	48
UK 50/2	478 332	63, 68, 70
UK 50/3	478 333	63, 68, 70
UK 50/4	478 334	63, 68, 70
UK 6/10	474 149	41, 57, 159
UK 6/10	476 249	95, 98, 99, 108, 109, 110, 119, 140, 141, 150, 151
UK 6/10/NM	470 329	174, 177
UK 6/2	474 142	41, 57, 159
UK 6/2	476 242	95, 98, 99, 108, 109, 110, 119, 140, 141, 150, 151
UK 6/2/NM	470 322	174, 177
UK 6/3	474 143	41, 57, 159
UK 6/3	476 243	95, 98, 99, 108, 109, 110, 119, 140, 141, 150, 151
UK 6/3/NM	470 323	174, 177
UK 6/4	474 144	41, 57, 159
UK 6/4	476 244	95, 98, 99, 108, 109, 110, 119, 140, 141, 150, 151
UK 6/4/NM	470 324	174, 177
UK 70/2	478 372	63, 68, 70
UK 70/3	478 373	63, 68, 70
UK 70/4	478 374	63, 68, 70
UK 9,5/10	480 199	65
UK 9,5/2	480 192	65
UK 9,5/3	480 193	65
UK 9,5/4	480 194	65
UK 9,5/7	480 197	65
UK 95/2	478 342	69, 70, 71
UK 95/3	478 343	69, 70, 71
UK 95/4	478 344	69, 70, 71
UTOR-2I	601 431	427
UTOR-4I	601 430	427
UTOR-T3I	601 433	427
UTOR-T5I	601 432	427
V1D-WS 520	270 281	407
V1U-M2W 120	270 296	407
V1U-M2W 230	270 295	407
V1Y-WFN 230	270 279	407
V1Y-WS 300	270 280	407
V1Y-WUN 120-480	270 292	407
V1Y-WUN.9 120-480	270 293	407
VFS 4	314 019	83
VK 1 Self-Adhesive Tie Mounts	542 110 B	491
VK 1 Self-Adhesive Tie Mounts	542 110 S	491
VK 2 Self-Adhesive Tie Mounts	542 120 B	491
VK 2 Self-Adhesive Tie Mounts	542 120 S	491
VT3-AC	600 101	452
VT3-AC-24	600 103	452
VT3-AC-LP	600 105	453
VT3-ACDC-24	600 106	452
WG - EKÍ SERIES	110 010N... 110 410N	420
WG-EKI-C	110 010N	420
WG-EKI-C	110 020N	420
WG-EKI-C	110 030N	420
WG-EKI-C	110 040N	420
WG-EKI-C	110 050N	420
WG-EKI-C	110 060N	420
WG-EKI-C	110 070N	421

Type	Order	Page
WG-EKI-C	110 080N	421
WG-EKI-C	110 090N	421
WG-EKI-C	110 100N	421
WG-EKI-C	110 110N	421
WG-EKI-C	110 120N	421
WG-EKI-C	110 130N	421
WG-EKI-C	110 140N	421
WG-EKI-C	110 150N	421
WG-EKI-C	110 160N	420
WG-EKI-C	110 170N	420
WG-EKI-C	110 180N	420
WG-EKI-C	110 190N	420
WG-EKI-C	110 200N	420
WG-EKI-C	110 210N	420
WG-EKI-C	110 270N	421
WG-EKI-C	110 280N	421
WG-EKI-C	110 290N	421
WG-EKI-C	110 300N	421
WG-EKI-C	110 310N	421
WG-EKI-C	110 320N	421
WG-EKI-C	110 330N	421
WG-EKI-C	110 380N	421
WG-EKI-C	110 410N	421
WGD 1	495 039	307
WGL 1	375 790 ...92	11, 96
WGO 1	370 590 ...93	10, 96
WGO 2 IR	375 909	11, 98
WGO 2 N	375 890 ...94	11, 97
WGO 3	375 692 ...94	97
WGO 3/NM	309 569	11, 37, 174
WGO 4	376 090	11, 98
WGO 4/NM	309 589	11, 37, 174
WGO 5	376 190	99
WGO 6_KP	469 061	103, 175
WGO 6_KP	469 062	103, 175
WGO 6_KP	469 063	103, 175
WGO 6_KP	469 064	103, 175
WGO 6_KP	469 065	103, 175
WGO 6_KP	469 067	103, 175
WGO 6_PK	469 079	103, 175
WGO 6/NM	309 609	37, 103, 175
WGO D5	376 290	11, 99
WGO D6/NM	309 619	37, 103, 175
WGO PB 6/NM	308 069	11, 37, 101, 176
WGO PBD 6/NM	308 079	11, 37, 101, 176
WGO UAA	498 300	96, 97, 100, 174
WGO Y 6	375 919	11, 100
WGO YD 6	375 929	11, 100
Y-KOIP 209 W	508 060	354
Y-KOIP 209 Y	508 061	354
Y-OIP 1710 W	508 065	354
Y-OIP 1710 W	508 066	354
Y-PBIP 2715 G	508 821	354
Y-PBIP 2715 W	508 820	354
Y-PBIP 2715 Y	508 822	354
Y-PBIP 5015 G	508 824	354
Y-PBIP 5015 W	508 823	354
Y-PBIP 5015 Y	508 825	354
Y-PBIP 6715 G	508 827	354
Y-PBIP 6715 W	508 826	354
Y-PBIP 6715 Y	508 828	354
Y-PBR S	509 700	317
Y-PBR T	509 701	317
Y-PER 17x30	509 600	317
Y-PER 17x52	509 601	317
Y-PER 17x70	509 602	317
YK 1 Self-Adhesive Tie Mounts	541 210 B	490

<b>Type</b>	<b>Order</b>	<b>Page</b>
YK 1 Self-Adhesive Tie Mounts	541 210 S	490
YK 2 Self-Adhesive Tie Mounts	541 280 B	490
YK 2 Self-Adhesive Tie Mounts	541 280 S	490
Z1A-ND100s	261 023	404
Z1A-ND30s	261 025	404
Z1K-M10	261 019	404
Z1K-M10A	261 024	404
Z1K-M2A	261 016	404
Z1T-FDF	261 013	404
Z1T-LR.2	261 020	404
Z1T-M2	261 015	404
Z1T-M4	261 017	404
Z1T-M5	261 018	404
Z1T-ND100s	261 010	404
Z1T-ND100s.2	261 026	404
Z1T-NDF	261 014	404
Z1T-PFD120m-24	261 011	404
Z1T-SD	261 021	404
Z1T-SD-500	261 022	404

# Type and Catalog Number Index

Order	Type	Page
095 050	REL 110V DC WIDE TYPE 2x8A/250VAC	415
095 051	REL 48V DC WIDE TYPE 2x8A/250VAC	414,415
095 052	REL 24V DC WIDE TYPE 2x8A/250VAC	414
095 053	REL 12V DC WIDE TYPE 2x8A/250VAC	414
095 054	REL 5V DC WIDE TYPE 2x8A/250VAC	414
095 060	REL 110V DC WIDE TYPE 16A/250VAC	413
095 061	REL 48V DC WIDE TYPE 16A/250VAC	412,413
095 062	REL 24V DC WIDE TYPE 16A/250VAC	412
095 063	REL 12V DC WIDE TYPE 16A/250VAC	412
095 064	REL 5V DC WIDE TYPE 16A/250VAC	412
102 0 010	Klemark Ribbon 30x300	342
102 0 011	Klemark Ribbon 50x300	342
102 0 012	Klemark Ribbon 110x300	342
102 0 013	Klemark Ribbon 40x300	342
102 0 050	HSL Adapter for TTP Series	346
102 0 060	HSL Adapter for TE Series	346
102 0 070	HSL Adapter for TX Series	346
102 0 100	SLF - P1 W	342
102 0 110	SLF - P2 W	342
110 010N	WG-EKI-C	420
110 010N... 110 410N	WG - EK1 SERIES	420
110 020N	WG-EKI-C	420
110 030N	WG-EKI-C	420
110 040N	WG-EKI-C	420
110 050N	WG-EKI-C	420
110 060N	WG-EKI-C	420
110 070N	WG-EKI-C	421
110 080N	WG-EKI-C	421
110 090N	WG-EKI-C	421
110 100N	WG-EKI-C	421
110 110N	WG-EKI-C	421
110 120N	WG-EKI-C	421
110 130N	WG-EKI-C	421
110 140N	WG-EKI-C	421
110 150N	WG-EKI-C	421
110 160N	WG-EKI-C	420
110 170N	WG-EKI-C	420
110 180N	WG-EKI-C	420
110 190N	WG-EKI-C	420
110 200N	WG-EKI-C	420
110 210N	WG-EKI-C	420
110 270N	WG-EKI-C	421
110 280N	WG-EKI-C	421
110 290N	WG-EKI-C	421
110 300N	WG-EKI-C	421
110 310N	WG-EKI-C	421
110 320N	WG-EKI-C	421
110 330N	WG-EKI-C	421
110 380N	WG-EKI-C	421
110 410N	WG-EKI-C	421
112 010N	OPK-EKI-C	418
112 110N	OPK-EKI-C	418
112 220N	OPK-EKI-C	418
112 320N	OPK-EKI-C	418
112 420N	OPK-EKI-C	419
112 520N	OPK-EKI-C	419
112 620N	OPK-EKI-C	419
112 710N	OPK-EKI-C	419

Order	Type	Page
112 720N	OPK-EKI-C	419
112 730N	OPK-EKI-C	419
250 001	IP66 SILICONE COVER (96x96mm)	384, 385, 387, 398
260 001	EASION-1S-1A111	438
260 002	EASION-1S-A1111	438
260 003	EASION-1S-AA111	438
260 010	EASION-2M-1Z111-D	439
260 011	EASION-2M-1Z111	439
260 012	EASION-2M-11Z11	439
260 013	EASION-2M-Z1111	440
260 014	EASION-2M-LL111-D	440
260 015	EASION-2M-1LL11	440
260 016	EASION-2M-1LL11-D	441
260 017	EASION-2M-LL111	441
260 100	EASION-3M-1Z111-D	441
260 101	EASION-3M-1Z111	441
260 102	EASION-3M-11Z11	441
260 103	EASION-3M-Z1111	442
260 104	EASION-3M-LL111-D	442
260 105	EASION-3M-1LL11	442
260 106	EASION-3M-1LL11-D	443
260 107	EASION-3M-LL111	443
260 200	EASION-4M-1Z111-D	443
260 201	EASION-4M-1Z111	443
260 202	EASION-4M-11Z11	443
260 203	EASION-4M-Z1111	444
260 204	EASION-4M-LL111-D	444
260 205	EASION-4M-1LL11	444
260 206	EASION-4M-1LL11-D	445
260 207	EASION-4M-LL111	445
260 300	EASION-5M-1Z111-D	445
260 301	EASION-5M-1Z111	445
260 302	EASION-5M-11Z11	445
260 303	EASION-5M-Z1111	446
260 304	EASION-5M-LL111-D	446
260 305	EASION-5M-1LL11	446
260 306	EASION-5M-1LL11-D	447
260 307	EASION-5M-LL111	447
261 010	Z1T-ND100s	404
261 011	Z1T-PFD120m-24	404
261 013	Z1T-FDF	404
261 014	Z1T-NDF	404
261 015	Z1T-M2	404
261 016	Z1K-M2A	404
261 017	Z1T-M4	404
261 018	Z1T-M5	404
261 019	Z1K-M10	404
261 020	Z1T-LR.2	404
261 021	Z1T-SD	404
261 022	Z1T-SD-500	404
261 023	Z1A-ND100s	404
261 024	Z1K-M10A	404
261 025	Z1A-ND30s	404
261 026	Z1T-ND100s.2	404
270 271	FP1Y-ASF 230	405
270 272	FP1D-ASF 400	405
270 273	FP1Y-ASF8 230	405
270 274	FP1Y-ASF8.3 230	405
270 275	FP1Y-AF 230	405
270 276	FP1Y-SF 230	405
270 277	P1Y-ASF 230	406
270 278	P1D-ASF 400	406
270 279	V1Y-WFN 230	407
270 280	V1Y-WS 300	407
270 281	V1D-WS 520	407
270 282	P1Y-M1WASFN 170-280	406

Order	Type	Page
270 283	P1D-M1WASF 295-480	406
270 284	FP1Y-SFP 230	405
270 285	FP1D-SFP 400	405
270 286	P1Y-M2WSP 170-280	406
270 287	P1D-M2WSP 295-480	406
270 288	P1Y-M1WASFN 100-200	406
270 289	P1D-M1WASF 175-345	406
270 290	P1Y-M2WSP 100-200	406
270 291	P1D-M2WSP 175-345	406
270 292	V1Y-WUN 120-480	407
270 293	V1Y-WUN.9 120-480	407
270 294	K1F-WL6 50/60	407
270 295	V1U-M2W 230	407
270 296	V1U-M2W 120	407
270 297	FK1T-P 24-265	407
270 298	K1TW-D7 20K	407
270 299	K2LC-D2 115-230	407
270 300	FP1YA-ASF8 230	405
270 301	FP1YA-ASF8.3 230	405
270 302	FP1D-SF 400	405
270 460	MGS 3100	410
270 461	MGS 3110	410
270 600	DPR 3110	409
270 601	DPR 3120	409
270 602	DPR 3111	409
270 603	DPR 3121	409
270 604	DPR 3110E	409
270 605	DPR 3120E	409
270 700	MEASTRO 110	408
270 701	MEASTRO 120	408
270 702	MEASTRO 121	408
270 703	MEASTRO 221	408
270 704	MEASTRO 321	408
270 705	MEASTRO 122	408
270 706	MEASTRO 222	408
270 707	MEASTRO 322	408
270 720	MEASTRO-R	408
271 003	KPR-SCS-6VDC-1C	411
271 004	KPR-SCS-6VDC	411
271 009	KPR-SCS-12VAC/DC-1C	411
271 010	KPR-SCS-12VAC/DC	411
271 013	KPR-SCS-12VDC-1C	411
271 014	KPR-SCS-12VDC	411
271 019	KPR-SCS-24VAC/DC-1C	411
271 020	KPR-SCS-24VAC/DC	411
271 023	KPR-SCS-24VDC-1C	411
271 024	KPR-SCS-24VDC	411
271 029	KPR-SCS-48VAC/DC-1C	411
271 030	KPR-SCS-48VAC/DC	411
271 033	KPR-SCS-48VDC-1C	411
271 034	KPR-SCS-48VDC	411
271 039	KPR-SCS-60VAC/DC-1C	411
271 040	KPR-SCS-60VAC/DC	411
271 043	KPR-SCS-60VDC-1C	411
271 044	KPR-SCS-60VDC	411
271 049	KPR-SCS-115VAC/DC-1C	411
271 050	KPR-SCS-115VAC/DC	411
271 053	KPR-SCS-115VDC-1C	411
271 054	KPR-SCS-115VDC	411
271 055	KPR-SCL-115VAC/DC-1C	411
271 056	KPR-SCL-115VAC/DC	411
271 059	KPR-SCS-230VAC/DC-1C	411
271 060	KPR-SCS-230VAC/DC	411
271 061	KPR-SCS-230VAC-1C	411
271 062	KPR-SCS-230VAC	411
271 065	KPR-SCL-230VAC/DC-1C	411
271 066	KPR-SCL-230VAC/DC	411

Order	Type	Page
271 067	KPR-SCL-230VAC-1C	411
271 068	KPR-SCL-230VAC	411
271 510	KPR-CIE-12VAC/DC-1C	416
271 514	KPR-CIE-12VDC-1C	416
271 520	KPR-CIE-24VAC/DC-1C	416
271 524	KPR-CIE-24VDC-1C	416
271 530	KPR-CIE-48VAC/DC-1C	416
271 534	KPR-CIE-48VDC-1C	417
271 540	KPR-CIE-60VAC/DC-1C	417
271 544	KPR-CIE-60VDC-1C	417
271 550	KPR-CIE-115VAC/DC-1C	417
271 554	KPR-CIE-115VDC-1C	417
271 556	KPR-CIF-115VAC/DC-1C	417
271 560	KPR-CIE-230VAC/DC-1C	417
271 562	KPR-CIE-230VAC-1C	417
272 004	KPR-SWE-6VDC-1C	412
272 020	KPR-SWE-12VAC/DC-1C	412
272 024	KPR-SWE-12VDC-1C	412
272 040	KPR-SWE-24VAC/DC-1C	412
272 044	KPR-SWE-24VDC-1C	412
272 060	KPR-SWE-48VAC/DC-1C	412
272 064	KPR-SWE-48VDC-1C	412
272 080	KPR-SWE-60VAC/DC-1C	413
272 084	KPR-SWE-60VDC-1C	413
272 100	KPR-SWE-115VAC/DC-1C	413
272 104	KPR-SWE-115VDC-1C	413
272 106	KPR-SWF-115VAC/DC-1C	413
272 120	KPR-SWE-230VAC/DC-1C	413
272 122	KPR-SWE-230VAC-1C	413
272 126	KPR-SWF-230VAC/DC-1C	413
272 128	KPR-SWF-230VAC-1C	413
272 504	KPR-SWE-6VDC-2C	414
272 505	KPR-SWE-6VDC-2C (RELAY SOCKET)	414
272 520	KPR-SWE-12VAC/DC-2C	414
272 521	KPR-SWE-12VAC/DC-2C (RELAY SOCKET)	414
272 524	KPR-SWE-12VDC-2C	414
272 525	KPR-SWE-12VDC-2C (RELAY SOCKET)	414
272 540	KPR-SWE-24VAC/DC-2C	414
272 541	KPR-SWE-24VAC/DC-2C (RELAY SOCKET)	414
272 544	KPR-SWE-24VDC-2C	414
272 545	KPR-SWE-24VDC-2C (RELAY SOCKET)	414
272 560	KPR-SWE-48VAC/DC-2C	414
272 561	KPR-SWE-48VAC/DC-2C (RELAY SOCKET)	414
272 564	KPR-SWE-48VDC-2C	414
272 565	KPR-SWE-48VDC-2C (RELAY SOCKET)	412,414
272 580	KPR-SWE-60VAC/DC-2C	415
272 581	KPR-SWE-60VAC/DC-2C (RELAY SOCKET)	415
272 584	KPR-SWE-60VDC-2C	415
272 585	KPR-SWE-60VDC-2C (RELAY SOCKET)	415
272 600	KPR-SWE-115VAC/DC-2C	415
272 601	KPR-SWE-115VAC/DC-2C (RELAY SOCKET)	415
272 604	KPR-SWE-115VDC-2C	415
272 605	KPR-SWE-115VDC-2C (RELAY SOCKET)	415
272 606	KPR-SWF-115VAC/DC-2C	415
272 607	KPR-SWF-115VAC/DC-2C (RELAY SOCKET)	415
272 620	KPR-SWE-230VAC/DC-2C	415
272 621	KPR-SWE-230VAC/DC-2C (RELAY SOCKET)	415
272 622	KPR-SWE-230VAC-2C	415

Order	Type	Page
272 623	KPR-SWE-230VAC-2C (RELAY SOCKET)	415
272 626	KPR-SWF-230VAC/DC-2C	415
272 627	KPR-SWF-230VAC/DC-2C (RELAY SOCKET)	415
272 628	KPR-SWF-230VAC-2C	415
272 629	KPR-SWF-230VAC-2C (RELAY SOCKET)	413,415
304 120	AVK 2,5	5,4
304 130	AVK 4	5,4
304 140	AVK 6	5,41
304 150	AVK 10	5,41
304 160	AVK 16	5, 7, 41, 62
304 160 P	AVK 16 PV	62
304 190 P	AVK 70 PV	7,63
304 200	AVK 2,5 RD	5, 48, 125
304 210	AVK 4 RD	6, 48, 125
304 240	AVK 16 RD	5,42
304 250	AVK 35 RD	5, 7, 43, 62
304 250 P	AVK 35 RD PV	62
304 270	AVK 4 GD	6,53
304 289	AVK 10 RD 4	6,52
304 290	AVK 25 RD	5,42
304 330	AVK 50	7, 8, 63, 68
304 330 P	AVK 50 PV	63
304 340	AVK 95	8,69
304 350	AVK 150	8,69
304 360	AVK 240	8,69
304 370	AVK / EK6	8, 69, 70, 71
304 380	AVK 4 A	10,92
304 390	AVK 4 R	6,49
304 409	AVK 2,5 R	6,49
304 419	AVK 2,5 A	10,9
304 429	MVK 2,5	6,58
304 439	MVK 4	6,58
304 440	AVK PB 50	8,7
304 450	AVK PB 70 RD	8,7
304 460	AVK PB 95	8,7
304 470	AVK PB 150	8,71
304 480	AVK PB 240	8,71
304 490	AVK 70 RD	7, 8, 63, 68
304 490 P	AVK 70 RD PV	63
304 500	AVK Y 4	6,56
304 510	AVK Y 6	6,57
304 520	AVK Y 10	6,57
304 580	AVK 35 RDS	5,43
304 590	AVK 35 IRDS	5,43
304 600	AVK Y 4 A	6,56
304 610	AVK 2,5 PC	26,296
304 621	AVK 2,5 PCN	26,296
304 630	AVK 2,5 PCLD/24VDC	26,297
306 429	MYK 2,5	15,153
306 439	MYPK 2,5	15,154
306 449	MYSK 2,5	15,154
306 479	MYK 2,5 C	15,155
306 489	MYPK 2,5 C	15,155
306 499	MYKR 2,5 C	15,155
306 509	MYKR 2,5	15,156
307 009	PYK 1,5	12,118
307 019	PYK 1,5 M	12,118
307 029	PYK 1,5 MC	14,145
307 039	PYK 1,5 ME	14,144
307 109	PYK 2,5	12, 119, 125
307 119	PYK 4	12, 119, 125
307 129	PYK 6	12,119
307 139	PYK 10	12,12
307 149	PYK 10 E	15,151
307 169	PYK 2,5 A	14, 125, 142

Order	Type	Page
307 179	PYK 2,5 - 2 F	13,131
307 189	PYK 2,5 - 2 FT	13,135
307 199	PYK 2,5 - 3 F	13,134
307 209	PYK 2,5 - 3 FT	13,135
307 219	PYK 2,5 CCA	14, 125, 142
307 229	PYK 4 E	14, 125, 147
307 239	PYK 2,5 - 2 FK	13,131
307 249	PYK 4 S	14,14
307 259	PYK 4 SLD	14,14
307 319	PYK 4 I	14,141
307 329	PYK 4 ILD	14,141
307 349	PYK 2,5 - 2 FLD	13,132
307 369	PYK 2,5 - 2 FD A	13,132
307 379	PYK 2,5 - 2 FD B	13,133
307 389	PYK 2,5 C	14, 125, 147
307 399	PYKM 2,5	13,126
307 409	PYK 3 S	14,138
307 419	PYK 3 SLD (NPN)	14,138
307 429	PYK 3 SLD (PNP)	14,139
307 439	PYK 2,5 E	14,146
307 459	PYK 2,5 EA	14,142
307 499	PYKMR 2,5	13,126
307 559	PYK 2,5 - 3 FK	13,134
307 579	PYK 4 - 2 FN	13,131
307 639	PYK 6 E	15,15
307 649	PYK 6 C	15,151
307 659	PYK 16	12,12
307 669	PYK 4 C	15,148
307 699	PYK 2,5 - M2F	13,13
307 709	PYK 2,5 - M2FT	13,13
308 009	PB 6/NM	7, 37, 179
308 019	PB 6K/NM	7, 37, 179
308 029	PB 2,5/NM	7, 37, 178
308 039	PB 2,5K/NM	7, 37, 178
308 049	PB 25/NM (M5)	7, 37, 180
308 059	PB 25/NM (M6)	7, 37, 181
308 069	WGO PB 6/NM	11, 37, 101, 176
308 079	WGO PBD 6/NM	11, 37, 101, 176
309 009	AVK 2,5/NM	5, 37, 158
309 019	AVK 4/NM	5, 37, 158
309 029	AVK 6/NM	5, 37, 159
309 039	AVK 10/NM	5, 37, 159
309 059	AVK 16 RD/NM	5, 37, 159
309 089	AVK 35 RDS/NM	5, 37, 160
309 159	AVK 2,5 RD/NM	5, 37, 161
309 169	AVK 4 RD/NM	6, 37, 161
309 179	AVK 4 A/NM	10, 37, 160
309 189	PIK 2,5 N/NM	9, 37, 166
309 199	PIK 2,5 NK/NM	9, 37, 167
309 229	PIK 2,5 NLD/NM	9, 37, 167
309 309	PIK 4 N/NM	9, 37, 168
309 319	PIK 4 NK/NM	9, 37, 169
309 349	PIK 4 NLD/NM	9, 37, 169
309 429	PIK 2,5 RD/NM	9, 37, 166
309 439	PIK 2,5 RDK/NM	9, 37, 167
309 449	PIK 4 RD/NM	9, 37, 168
309 459	PIK 4 RDK/NM	9, 37, 169
309 469	PUK 2 T/NM	10, 37, 170
309 479	PUK 3/NM	10, 37, 170
309 489	PUK 3 T/NM	10, 37, 171
309 499	PUK 3 S/NM	10, 37, 172
309 509	PUK 3 SLD (NPN)/NM	10, 37, 172
309 519	PUK 3 SLD (PNP)/NM	10, 37, 173
309 569	WGO 3/NM	11, 37, 174
309 589	WGO 4/NM	11, 37, 174
309 609	WGO 6/NM	37, 103, 175
309 619	WGO D6/NM	37, 103, 175



Order	Type	Page
310 109	PTP 2,5	21,24
310 129	CTP 2,5	21,24
310 139	CTP 2,5 E	21,241
310 149	CTP 2,5 C	21,241
310 159	CTP 2,5 EA	21,241
310 169	CTP 2,5-2F	21,242
310 179	CTP 2,5-2FK	21,242
310 189	CTP 2,5-FT	21,243
310 929	SC-PT 2,5	22,245
310 939	SC-PTS 2,5	22,245
310 949	SC-PTR 2,5	22,245
311 059	SRD 2,5	16,188
311 069	SRD 2,5 D-A	16,188
311 079	SRD 2,5 D-B	189
311 089	SRD 2,5 E	16,19
311 099	SRD 2,5 ED-A	16,19
311 109	SRD 2,5 ED-B	16,191
311 119	SRD 2,5 C	16,192
311 149	SRD 2,5 Cx2	17,193
311 169	SRD 2,5 CLD-24VAC	16,192
311 239	SRD 2,5 A	17,197
311 249	SRD 2,5 AD-A	17,196
311 259	SRD 2,5 AD-B	17,196
311 269	SRD 2,5 AK	17,197
311 279	SRD 2,5 EA	17,198
311 289	SRD 2,5 EAD-A	17,199
311 299	SRD 2,5 EAD-B	17,199
311 309	SRD 2,5 EAK	17,198
311 319	SRD 2,5 CA	17,2
311 329	SRD 2,5 CAD-A	17,201
311 339	SRD 2,5 CAD-B	17,201
311 349	SRD 2,5 CAK	17,2
311 359	SRD 2,5-2F	17,202
311 369	SRD 2,5-2FD-A	18,202
311 379	SRD 2,5-2FD-B	18,203
311 389	SRD 2,5-2FD-R	18,203
311 409	SRD 2,5-2FLD-24VAC	18,204
311 479	SRD 2,5-F2D-A	18,205
311 489	SRD 2,5-F2D-B	18,205
311 499	SRD 2,5-2FD-L	18,203
311 509	SRD 2,5-FN	18,206
311 519	SRD 2,5-2FK	18,204
311 529	SRD 2,5-FT	18,206
311 539	SRD 2,5-NT	18,207
311 549	SRD 2,5-3F	18,208
311 559	SRD 2,5-3FK	18,209
311 569	SRD 2,5-2KF	18,208
311 579	SRD 2,5-3FLD-24VDC	18,209
311 619	SRD 2,5-2FT	18,21
311 629	SRD 2,5-3S	19,212
311 639	SRD 2,5-3SLD-NPN	19,212
311 649	SRD 2,5-3SLD-PNP	19,213
311 659	SRD 2,5-2ST	19,213
311 669	SRD 2,5-NFT	18,21
311 679	SRD 4	19,214
311 689	SRD 4 D-A	19,214
311 699	SRD 4 D-B	19,215
311 709	SRD 4 E	19,216
311 719	SRD 4 ED-A	19,216
311 729	SRD 4 ED-B	19,217
311 739	SRD 4 C	19,218
311 749	SRD 4 CD-A	19,218
311 759	SRD 4 CD-B	19,219
311 769	SRD 4 Cx2	19,221
311 789	SRD 4 CLD-24VAC	19,22
311 869	SRD 4 A	19,222
311 879	SRD 4 AD-A	20,222

Order	Type	Page
311 889	SRD 4 AD-B	20,223
311 899	SRD 4 AK	20,223
311 909	SRD 4-2F	20,224
311 919	SRD 4-2FD-A	20,224
311 929	SRD 4-2FD-B	20,225
311 939	SRD 4-2FD-R	20,225
311 949 / 312 000	SRD 2,5-2FLD-.....	227
311 959	SRD 4-2FLD-24VAC	20,226
312 029	SRD 4-F2D-A	20,227
312 039	SRD 4-F2D-B	20,227
312 049	SRD 4-2FD-L	20,225
312 059	SRD 4-FN	20,228
312 069	SRD 4-2FK	20,226
312 079	SRD 4-FT	20,228
312 089	SRD 4-NT	20,229
312 099	SRD 4 AF	20,23
312 119	SRD 4S	20,23
312 139	SRD 4 SLD 24V	20,231
312 199	SRD 6	21,232
312 209	SRD 6 E	21,232
312 219	SRD 10	21,234
312 229	SRD 10 E	234
312 239	SRD 16	21,236
312 329	SRD 2,5 ME	194
312 339	SRD 2,5 MC	194
313 009	PAK 25-35	8,72
313 019	PAK 25-35 KK	8,72
313 049	PAK 50-70	8,73
313 059	PAK 50-70 KK	8,73
313 089	PAK 95-150	8,73
313 099	PAK 95-150 KK	8,74
313 129	PAK 185-240	8,74
313 139	PAK 185-240 KK	8,75
313 169	PAK 300	9,75
313 179	PAK 300 KK	9,75
314 009	FS 4	83
314 019	VFS 4	83
314 109	AVK 4 FST/NM	109
314 129	AVK 4 FSTLD/NM 24V	109
314 139	AVK 4 FSTLD/NM 48V	109
314 149	AVK 4 FSTLD/NM 110V	109
314 159	AVK 4 FSTLD/NM 220V	109
315 009	ASK 5/NM	12, 37, 177
315 019	ASK 5 LD/NM	12, 37, 177
315 029	ASK 5 LD /NM 110V AC/DC	37,177
315 039	ASK 5 LD /NM 220V AC/DC	37,177
315 049	PIK 2,5 ND/NM	9, 37, 167
315 069	PIK 4 ND/NM	9, 37, 169
317 109	PIK 2,5 N	9,78
317 129	PIK 2,5 NK	9,79
317 219	PIK 2,5 ND	9,79
317 319	PIK 2,5 NLD	9, 79, 167
319 109	PIK 4 N	9,8
319 129	PIK 4 NK	9,81
319 219	PIK 4 ND	9, 81, 169
319 319	PIK 4 NLD	9, 81, 169
319 809	PIK 4 FS	9,82
319 909	PIK 10 N	9,82
324 109	PUK 3	10,85
324 209	PUK 2 T	10,85
324 309	PUK 3 T	10,85
324 409	PUK 3 S	10,86
324 419	PUK 3 SLD (NPN)	10,86
324 429	PUK 3 SLD (PNP)	10,87
324 909	AVK 2,5 CC	6,53
324 919	AVK 2,5 CF	7,6
324 929	AVK 2,5 F	7,6

Order	Type	Page
324 939	AVK 2,5 CCA	10,91
324 949	AVK 2,5 EA	10,91
325 209	AVK 4 CC	6,53
325 219	AVK 4 CCA	10,93
325 229	AVK 4 CE	6,52
325 239	AVK 4 CEA	10,92
325 249	PIK 2,5 RD	9,78
325 259	PIK 2,5 RDK	9,79
325 349	PIK 4 RD	9,8
325 359	PIK 4 RDK	9,81
326 809	CPB 6	7,65
326 819	CPB 6 B	8,65
326 829	CPB 6 U	8,65
328 009	PRD 1	252
328 059	PRD 2,5	254
328 069	PRD 2,5 D-A	254
328 079	PRD 2,5 D-B	255
328 089	PRD 2,5 E	256
328 099	PRD 2,5 ED-A	256
328 109	PRD 2,5 ED-B	257
328 119	PRD 2,5 C	258
328 129	PRD 2,5 CD-A	261
328 139	PRD 2,5 CD-B	261
328 149	PRD 2,5 Cx2	260
328 169	PRD 2,5 CLD-24V AC/DC	258
328 179	PRD 2,5 CLD-48V AC/DC	259
328 199	PRD 2,5 CLD-110V AC/DC	259
328 219	PRD 2,5 CLD-220V AC/DC	259
328 239	PRD 2,5 A	263
328 249	PRD 2,5 AD-A	262
328 259	PRD 2,5 AD-B	262
328 269	PRD 2,5 AK	263
328 279	PRD 2,5 EA	264
328 289	PRD 2,5 EAD-A	265
328 299	PRD 2,5 EAD-B	265
328 309	PRD 2,5 EAK	264
328 319	PRD 2,5 CA	266
328 329	PRD 2,5 CAD-A	267
328 339	PRD 2,5 CAD-B	267
328 349	PRD 2,5 CAK	266
328 359	PRD 2,5-2F	268
328 369	PRD 2,5-2FD-A	268
328 379	PRD 2,5-2FD-B	269
328 389	PRD 2,5-2FD-R	269
328 399	PRD 2,5-2FD-L	269
328 419	PRD 2,5-2FLD-24V AC/DC	270
328 429	PRD 2,5-2FLD-48V AC/DC	271
328 449	PRD 2,5-2FLD-110V AC/DC	271
328 469	PRD 2,5-2FLD-220V AC/DC	271
328 489	PRD 2,5-F2D-A	272
328 499	PRD 2,5-F2D-B	272
328 509	PRD 2,5-F2D-C	273
328 519	PRD 2,5-2FK	270
328 529	PRD 2,5-FN	273
328 539	PRD 2,5-FT	274
328 549	PRD 2,5-NT	274
328 559	PRD 2,5-3F	278
328 569	PRD 2,5-3FK	279
328 579	PRD 2,5-2KF	278
328 629	PRD 2,5-3S	284
328 639	PRD 2,5-3SLD-NPN	284
328 649	PRD 2,5-3SLD-PNP	285
328 659	PRD 2,5-2ST	285
328 669	PRD 2,5-2FT	282
328 679	PRD 2,5-NFT	282
328 699	PRD 2,5-3FLD-24V AC/DC	280
328 709	PRD 2,5-3FLD-48V AC/DC	280

Order	Type	Page
328 719	PRD 2,5-3FLD-110V AC/DC	281
328 729	PRD 2,5-3FLD-220V AC/DC	281
328 739	PRD 2,5 AA	263
328 749	PRD 2,5-M2F	276
328 759	PRD 2,5-M2FT	276
328 769	PRD 2,5-2FC	277
328 779	PRD 2,5-2FCT	277
328 789	PRD 2,5-PC	286
328 799	PRD 2,5-2FPC	287
328 819	PRD 2,5-PCLD-24V AC/DC	286
328 829	PRD 2,5-2FPCLD-24 V AC/DC	287
329 009	PRD 4	288
329 589	PRD 6	289
329 659	PRD 10	290
334 170	AVK 2,5 T RD	6,5
334 180	AVK 4 T RD	6,5
334 190	AVK 50 T	5,47
334 200	AVK 16 T RD	5,45
334 210	AVK 35 T RD	5,45
334 220	AVK 2,5 CCT	6,54
334 240	AVK 35 T RDS	5,46
334 250	AVK 35 T IRDS	5,46
334 260	AVK 4 CCT	6,54
334 270	AVK 4 RT	6,51
334 280	AVK 2,5 RT	6,51
334 420	MVK 2,5 T	7,59
334 430	MVK 4 T	7,59
334 450	AVK 2,5 / 4 TK	5,44
334 460	AVK 6 TK	5,44
334 470	AVK 10 TK	5,45
336 420	MYK 2,5 T	15,153
336 430	PYKM 2,5 T	13,127
336 440	PYK 1, 5 MT	12,122
336 450	PYK 1, 5 MCT	14,145
336 460	PYK 1, 5 MET	14,144
336 490	PYK 1, 5 T	12,122
336 500	PYK 2,5 T	12,123
336 510	PYK 4 T	13,123
336 520	PYK 6 T	13,124
336 530	PYK 10 T	13,124
336 540	PYK 2,5 CT	14,147
336 550	PYK 2,5 ET	14,146
336 560	PIK 2,5 NT	9,84
336 570	PIK 4 NT	9,84
336 600	PYK 4 ET	14,148
336 610	PYK 4 CT	15,149
336 620	PYK 6 ET	15,15
336 630	PYK 6 CT	15,151
336 640	PYK 16 T	13,125
336 660	AVK 70/95 T	5,47
337 000	PB 6 T/NM	7, 37, 180
337 010	PB 2,5T/NM	7, 37, 179
337 020	PTP 2.5 T	21,243
337 040	CTP 2.5 T	243
337 050	CTP 2.5 ET	22,244
337 060	CTP 2.5 CT	22,244
337 070	CTP 2.5-2T	21, 22, 245
337 120	SRD 2,5 T	16,189
337 130	SRD 2,5 ET	16,191
337 140	SRD 2,5 CT	17,193
337 150	SRD 2,5-2T	18, 20, 207
337 160	SRD 2,5-3T	18,211
337 170	SRD 4 T	19,215
337 180	SRD 4 ET	19,217
337 190	SRD 4 CT	19,221
337 210	SRD 6 T	21,233
337 220	SRD 6 ET	21,233

Order	Type	Page
337 230	SRD 10 T	21,235
337 240	SRD 10 ET	21,235
337 250	SRD 16 T	21,236
337 260	SRD 2,5 MET	195
337 580	PRD 1T	252
337 620	PRD 2,5 T	255
337 630	PRD 2,5 ET	257
337 640	PRD 2,5 CT	260
337 650	PRD 2,5-2T	275
337 660	PRD 2,5-3T	283
337 670	PRD 4T	288
337 710	PRD 6T	289
337 730	PRD 10T	290
341 010	AVK 2,5 / 4 TK/NM	5, 37, 162
341 020	AVK 6 TK/NM	5, 37, 162
341 030	AVK 10 TK/NM	5, 37, 163
341 040	AVK 16 T RD/NM	5, 37, 163
341 060	AVK 35 T RDS/NM	5, 37, 164
341 090	AVK 2,5 T RD/NM	6, 37, 164
341 100	AVK 4 T RD/NM	6, 37, 165
351 129	ASK 4 S	12,111
351 719	ASK 4 LD	12,111
353 309	AVK 4 FS	12,108
353 329	AVK 4 FSLD	109
353 409	ASK 5	12,11
353 419	ASK 5 B	10,95
353 429	ASK 5 LD	12,11
354 109	ASK 3 F	12,108
354 219	ASK 3 FLD	12,108
360 119	ASK 2 B	10,9
360 129	ASK 4 B	10,94
362 009	ASK 3 FB	10,94
363 009	ASK 3 MB	10,95
364 019	PCY 2,5	26,294
364 029	PCY 2,5 L	26,295
364 059	PCY 2,5 E	26,295
364 069	PCY 2,5 EL	26,295
364 080	PCY 2,5 N	26,294
370 590 ...93	WGO 1	10,96
375 692 ...94	WGO 3	97
375 790 ...92	WGL 1	11,96
375 890 ...94	WGO 2 N	11,97
375 909	WGO 2 IR	11,98
375 919	WGO Y 6	11,1
375 929	WGO YD 6	11,1
376 090	WGO 4	11,98
376 190	WGO 5	99
376 290	WGO D5	11,99
395 100	AYK 10/16	11,104
395 200	AYK 10/16	11,104
395 220	AYK 10/16-2, 3, 4, 5	105
401 173	SBK 16/5	303
401 174	SBK 16/10	303
401 182 (AKB Screw)	SBK 35/5	303
401 183 (AKB Screw)	SBK 35/10	303
401 501	SBK 50/5	303
401 502	SBK 50/10	303
420 020	PSK 1/2	27,3
420 120	PSK 1/12	27,3
421 020	PSK 2/2	27,3
421 100	PSK 2/10	27,3
422 017	TRV 4	26,298
422 027	TRV 4 S	26,299
422 037	TRV 10	27,299
422 047	TRV 4 M	26,299
422 057	TRV 4 B	26,298

Order	Type	Page
422 060	TRV 4 T	26,299
423 099 / 423 090 / 423 097	PCY IT	294, 295, 296, 297
425 235	BUK 2,5/3	27,3
425 245	BUK 2,5/4	27,3
425 255	BUK 2,5/5	27,3
425 350	BUK 4/3	27,3
425 350	MPB 4/3	301
430 002 / 431 002	SK 1 B/W	302
430 012 / 431 012	SK 2 B/W	302
430 022 / 431 022	SK 3 B/W	302
430 032 / 431 032	SK 4 B/W	302
444 120	NPP/AVK 2,5-10	40, 41, 48, 296, 297
444 132T	NPP/AVK 2,5 CCT	54
444 139	NPP/AVK 2,5 CC	53, 60, 91
444 140	NPP/AVK 4GD	53
444 160	NPP / AVK 16	41,62
444 170	NPP/AVK 16 RD	42
444 422T	NPP/MVK 2,5T	59
444 429	NPP/MVK 2,5-4	58
446 422T	NPP 1 MYK 2,5 T	153
446 429	NPP 1 MYK	153, 154, 155, 156
446 429	NPP 1 MYK 2,5 C	153, 154, 155, 156
446 432T	NPP 2 MYK 2,5 T	153
446 439	NPP 2 MYK	153, 154, 155, 156
446 449	NPP/PYK 1, 5	118,119
446 459	NPP/PYK 4	119
446 469	NPP/PYK 6	119
446 479	NPP/PYK 10	120
446 492T	NPP/PYK 2,5 CT	147
446 499	NPP/PYK 2,5 C	147
446 509	NPP/PYK 2,5 A	142
446 519	NPP PYK 2,5-2 F	131, 132, 133
446 529	NPP PYK 2,5-3 F	134,135
446 539	NPP PYK 2,5-3 FT	135
446 549	NPP/PYK 2,5 CCA	142
446 552T	NPP/PYK 4 ET	148
446 559	NPP/PYK 4 E	147
446 589	NPP1 PYKM 2,5	126
446 599	NPP2 PYKM 2,5	126
446 599	NPP2 PYKMR 2,5	126
446 599	NPP2 PYKMR 2,5	126
446 609	NPP PYK 3 S	138,139
446 612T	NPP/PYK 2,5 ET	146
446 619	NPP/PYK 2,5 E	146
446 629	NPP/PYK 2,5 EA	142
446 639	NPP/PYK 1,5 M	118
446 642T	NPP/PYK 1,5 MET	144
446 649	NPP/PYK 1,5 ME	144
446 652T	NPP/PYK 1,5 MCT	145
446 659	NPP/PYK 1,5 MC	145
446 669	NPP PYK 4-2 FN	131
446 672T	NPP/PYK 4 CT	149
446 679	NPP/PYK 4C	148,149
446 682T	NPP/PYK 6 ET	150
446 689	NPP/PYK 6 E	150
446 692T	NPP/PYK 6 CT	151
446 699	NPP/PYK 6 C	151
446 709	NPP/PYK 10E	151
449 012T	NPP/PIK 2,5 - 4 NT	84
449 019	NPP/PIK 2,5-4 N	78, 79, 80, 81
449 029	NPP/PIK 4 FS	82
449 039	NPP/PIK 10 N	82
450 049	NPP/ASK 2	90,106
450 059	NPP/ASK 3	94, 95, 107, 108
450 090	NPP/AYK	104,105
450 109	NPP/WGO 1	96

Order	Type	Page
450 139	NPP/PUK 3	85
450 149	NPP/PUK 2 T	85
450 169	NPP/PUK 3 S	86,87
450 191	NPP/PCY 2,5 N	294
450 199	NPP/PCY 2,5	294,295
450 209	NPP/AVK 4 FS	108,109
450 220	NPP/WGO 3	97
450 229	NPP/WGO 3	97
450 230	NPP/WGO 2 N	97
450 249	NPP/WGO 2 IR	98
450 250	NPP/AVK 25 RD	42
450 260	NPP/AVK Y 10	57
450 279	NPP/WGO Y 6	100
450 279	NPP/WGO YD 6	100
450 289	NPP CPB 6	65
450 299	NPP/CPB 6	65
450 300	NPP AVK Y 4/6	56,57
450 330	NPP/AVK 2,5 A	49, 90, 92
450 332 T	NPP /AVK 2,5 RT	51
450 332 T	NPP /AVK 4 RT	51
450 342 T	NPP/AVK 4 CCT	54
450 349	NPP/AVK 4 CC	52, 53, 92, 93
450 349	NPP/AVK 4 CE	52, 53, 92, 93
450 349	NPP/AVK 4 CEA	52, 53, 92, 93
450 359	NPP/WGO 5	99
450 389	NPP-MDP (GRI)	416, 418, 420
450 390	NPP AVK Y 4A	56
450 419	NPP/PYK 16	120
450 429	NPP PYK 2,5-M2FT	130
450 439	NPP PYK 2,5-M2F	130
451 009	NPP/WGO PB 6	101,176
451 019	NPP / PB 6/NM	179
451 029	NPP/PB 2,5/NM	178
451 039	NPP PB 25/NM	180,181
451 049	NPP/AVK 16 RD/NM	159
451 052T	NPP/SRD 2,5	184, 189, 252, 255
451 059	NPP/SRD 2,5	184, 188, 189, 240, 252, 254, 255
451 069	NPP/AVK 2,5-10/NM	158, 159, 161
451 072T	NPP/SRD 2,5	207,275
451 079	NPP/SRD 2,5_2F	187, 202, 203, 204, 205, 206, 207, 242, 243, 268, 269, 270, 271, 272, 273, 274
451 099	NPP/CTP 2,5 C	241
451 102T	NPP/SRD 2,5_3F	211,283
451 109	NPP/SRD 2,5_3F	208, 209, 210, 278, 279, 280, 281, 282
451 119	NPP SC-PT 2,5	245
451 152T	NPP/SRD 2,5 E	185, 191, 257
451 159	NPP/CTP 2,5	185, 190, 191, 196, 197, 256, 257, 262, 263
451 169	NPP/SRD 2,5CA	200, 201, 266, 267
451 179	NPP/SRD 2,5-3S	212, 213, 284, 285
451 182T	NPP/SRD 2,5CT	186, 193, 260
451 189	NPP/SRD 2,5C	186, 192, 193, 198, 199, 258, 259, 260, 261, 264, 265
451 192T	NPP/SRD 4E	217
451 199	NPP/SRD 4E	216, 217, 222, 223, 230, 231
451 202T	NPP/SRD 4C	221
451 209	NPP/SRD 4C	218, 219, 220, 221
451 212T	NPP/SRD 4-2F	229
451 219	NPP/SRD 4_2F	224, 225, 226, 227, 228, 229
451 229	NPP/SRD 4AF	230
451 239	NPP/SRD 4	214, 215, 288
451 249	NPP/SRD 6	232

Order	Type	Page
451 259	NPP/SRD 6 E	232
451 279	NPP/SRD 10	234
451 299	NPP/SRD 10 E	234
451 309	NPP/PIK 2,5-4 N/NM	166, 167, 168, 169
451 319	NPP/AVK 4 R-A/NM	160
451 329	NPP/PUK 2 T/NM	170
462 120	APP/AVK 2,5-10	40, 41, 48, 308
462 160	APP / AVK 16	41, 62, 308
462 170	APP/AVK 16 RD	42,308
462 180	APP/AVK 35 RD	43, 62, 308
463 180	APP PYK 1,5 M	118, 119, 309
463 190	APP PYK 6	119,309
463 200	APP PYK 10	120,309
463 219	APP/WGO 5	99,309
463 247	APP / KPR	412, 414, 415
464 009	APP-PB 2,5-6/NM	178, 179, 308
464 019	APP PB 25/NM	101, 176, 180, 181, 308
464 029	APP/SRD 2,5	184, 188, 189, 240, 243, 248, 252, 254, 255
464 059	APP/AVK 2,5-10/NM	158, 159, 161
464 069	APP/SRD 2,5 2F	187, 202, 203, 204, 205, 206, 207, 242, 243, 245, 248, 268, 269, 270, 271, 272, 273, 274, 275
464 079	APP/SRD 2,5 E	185, 190, 191, 196, 197, 256, 257, 262, 263
464 089	APP/SRD 2,5 CA	200, 201, 266, 267
464 119	APP/SRD 2,5 C	186, 192, 193, 198, 199, 258, 259, 260, 261, 264, 265
464 129	APP/SRD 4E	216, 217, 222, 223, 230, 231
464 139	APP/SRD 4C	218, 219, 220, 221
464 149	APP/SRD 4	214, 215, 288
464 159	APP/SRD 4_2F	224, 225, 226, 227, 228, 229
464 169	APP/SRD 4AF	230
464 179	APP/SRD 6	232,233
464 189	APP/SRD 6 E	232,233
464 199	APP/SRD 10	234,235
464 219	APP/SRD 10 E	234,235
464 229	APP/AVK 16 RD/NM	159
467 919	AD 1	78, 79, 80, 81, 166, 167, 168, 169, 308
468 059	AD 2	308
468 059	AD 3	308
468 069	SKK - MR 35	309,311
469 061	WGO 6_KP	103,175
469 062	WGO 6_KP	103,175
469 063	WGO 6_KP	103,175
469 064	WGO 6_KP	103,175
469 065	WGO 6_KP	103,175
469 067	WGO 6_KP	103,175
469 079	WGO 6_PK	103,175
469 160	IP 4S	356
470 102	CS 2,5/2	188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 212, 213, 240, 241, 242, 243, 246, 247, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 276, 277, 278, 279, 280, 281, 282, 284, 285, 286, 287



Order	Type	Page
470 372	IZUK 6/2/NM	174
470 373	IZUK 6/3/NM	174
470 374	IZUK 6/4/NM	174
470 376	IZUK 6/6/NM	174
470 379	IZUK 6/10/NM	174
474 122	UK 2,5/2	40, 78, 79, 158, 166, 167, 296, 297
474 123	UK 2,5/3	40, 78, 79, 158, 166, 167, 296, 297
474 124	UK 2,5/4	40, 78, 79, 158, 166, 167, 296, 297
474 129	UK 2,5/10	40, 78, 79, 158, 166, 167, 296, 297
474 132	UK 4/2	40, 56, 80, 81, 158, 168, 169
474 133	UK 4/3	40, 56, 80, 81, 158, 168, 169
474 134	UK 4/4	40, 56, 80, 81, 158, 168, 169
474 139	UK 4/10	40, 56, 80, 81, 158, 168, 169
474 142	UK 6/2	41, 57, 159
474 143	UK 6/3	41, 57, 159
474 144	UK 6/4	41, 57, 159
474 149	UK 6/10	41, 57, 159
474 152	UK 10/2	41, 52, 57, 82, 159
474 153	UK 10/3	41, 52, 57, 82, 159
474 154	UK 10/4	41, 52, 57, 82, 159
474 159	UK 10/10	41, 52, 57, 82, 159
474 162	UK 16/2	41, 42, 62, 159
474 163	UK 16/3	41, 42, 62, 159
474 164	UK 16/4	41, 42, 62, 159
474 169	UK 16/10	41, 42, 62, 159
474 172	UK 35/2	43,62
474 173	UK 35/3	43,62
474 174	UK 35/4	43,62
474 179	UK 35/10	43,62
474 180	UK 4/20	40, 56, 80, 81, 158, 168, 169
476 222	UK 2,5/2	48, 49, 53, 58, 78, 79, 90, 119, 130, 131, 132, 133, 134, 135, 138, 139, 142, 146, 147, 153, 154, 156, 294, 295
476 223	UK 2,5/3	48, 49, 53, 58, 78, 79, 90, 119, 130, 131, 132, 133, 134, 135, 138, 139, 142, 146, 147, 153, 154, 156, 294, 295
476 224	UK 2,5/4	48, 49, 53, 58, 78, 79, 90, 119, 130, 131, 132, 133, 134, 135, 138, 139, 142, 146, 147, 153, 154, 156, 294, 295
476 229	UK 2,5/10	48, 49, 53, 58, 78, 79, 90, 119, 130, 131, 132, 133, 134, 135, 138, 139, 142, 146, 147, 153, 154, 156, 294, 295
476 232	UK 4/2	48, 49, 52, 53, 58, 80, 81, 82, 92, 93, 94, 95, 107, 108, 119, 131, 147, 148
476 233	UK 4/3	48, 49, 52, 53, 58, 80, 81, 82, 92, 93, 94, 95, 107, 108, 119, 131, 147, 148
476 234	UK 4/4	48, 49, 52, 53, 58, 80, 81, 82, 92, 93, 94, 95, 107, 108, 119, 131, 147, 148
476 239	UK 4/10	48, 49, 52, 53, 58, 80, 81, 82, 92, 93, 119, 131, 147, 148

Order	Type	Page
476 242	UK 6/2	95, 98, 99, 108, 109, 110, 119, 140, 141, 150, 151
476 243	UK 6/3	95, 98, 99, 108, 109, 110, 119, 140, 141, 150, 151
476 244	UK 6/4	95, 98, 99, 108, 109, 110, 119, 140, 141, 150, 151
476 249	UK 6/10	95, 98, 99, 108, 109, 110, 119, 140, 141, 150, 151
476 252	UK 10/2	120,151
476 253	UK 10/3	120,151
476 254	UK 10/4	120,151
476 259	UK 10/10	120,151
476 262	TKO 2,5/2	40, 48, 296, 297
476 263	TKO 2,5/3	40, 48, 296, 297
476 264	TKO 2,5/4	40, 48, 296, 297
476 269	TKO 2,5/10	40, 48, 296, 297
476 272	TKO 4/2	48,53
476 273	TKO 4/3	40, 48, 53
476 274	TKO 4/4	40, 48, 53
476 279	TKO 4/10	40, 48, 53
476 282	TKO 6/2	41, 96, 97
476 283	TKO 6/3	41, 96, 97
476 284	TKO 6/4	41, 96, 97
476 289	TKO 6/10	41, 96, 97
476 292	TKO 10/2	41, 52, 97, 98
476 293	TKO 10/3	41, 52, 97, 98
476 294	TKO 10/4	41, 52, 97, 98
476 299	TKO 10/10	41, 52, 97, 98
476 302	IZUK 6/2	96, 97, 98, 100
476 303	IZUK 6/3	96, 97, 98, 100
476 304	IZUK 6/4	96, 97, 98, 100
476 306	IZUK 6/6	96, 97, 98, 100
476 309	IZUK 6/10	96, 97, 98, 100
476 320	UK 2,5/20	48
476 330	UK 4/50	48
476 402	IZUK 10/2	97
476 403	IZUK 10/3	97
476 404	IZUK 10/4	97
476 406	IZUK 10/6	97
476 409	IZUK 10/10	97
476 502	IZUK 10W/2	98
476 503	IZUK 10W/3	98
476 504	IZUK 10W/4	98
476 506	IZUK 10W/6	98
476 509	IZUK 10W/10	98
476 602	UK 1,5/2	118, 144, 145
476 603	UK 1,5/3	118, 144, 145
476 604	UK 1,5/4	118, 144, 145
476 609	UK 1,5/10	118, 144, 145
476 900	TK-KPR-SWE (KPR-SWE BRIDGE/8)	412, 413, 414, 415
476 910	K-KPR-SWE-2-LI	412,413
478 332	UK 50/2	63, 68, 70
478 333	UK 50/3	63, 68, 70
478 334	UK 50/4	63, 68, 70
478 342	UK 95/2	69, 70, 71
478 343	UK 95/3	69, 70, 71
478 344	UK 95/4	69, 70, 71
478 352	UK 150/2	69,71
478 353	UK 150/3	69,71
478 354	UK 150/4	69,71
478 362	UK 240/2	69,71
478 363	UK 240/3	69,71
478 364	UK 240/4	69,71
478 372	UK 70/2	63, 68, 70
478 373	UK 70/3	63, 68, 70

Order	Type	Page
478 374	UK 70/4	63, 68, 70
479 002	TKO- PB 6/2	101, 176, 179
479 003	TKO- PB 6/3	101, 176, 179
479 004	TKO- PB 6/4	101, 176, 179
479 009	TKO- PB 6/10	101, 176, 179
479 012	TKO PB 2,5/2	178
479 013	TKO PB 2,5/3	178
479 014	TKO PB 2,5/4	178
479 017	TKO PB 2,5/7	178
479 019	TKO PB 2,5/10	178
479 022	TKO PB 25/2	180,181
480 132	UK 2,5/2	85, 86, 87, 170, 171, 172, 173
480 133	UK 2,5/3	85, 86, 87, 170, 171, 172, 173
480 134	UK 2,5/4	85, 86, 87, 170, 171, 172, 173
480 139	UK 2,5/10	85, 86, 87, 170, 171, 172, 173
480 192	UK 9,5/2	65
480 193	UK 9,5/3	65
480 194	UK 9,5/4	65
480 197	UK 9,5/7	65
480 199	UK 9,5/10	65
480 202	UK 13/2	65
480 203	UK 13/3	65
480 204	UK 13/4	65
480 207	UK 13/7	65
480 209	UK 13/10	65
480 212	UK 35/2 RDS	43,16
480 213	UK 35/3 RDS	43,16
480 214	UK 35/4 RDS	43,16
480 219	UK 35/10 RDS	43,16
490 010	TSK 1 (Q2) Test Plugs and Sockets	311
490 030	TSK 3 (Q2.3) Test Plugs and Sockets	311
490 040	TSK 4 (Q2.3) Test Plugs and Sockets	311
490 070	TSK 7 (Q4) Test Plugs and Sockets	311
490 080	TSK 8 (Q4) Test Plugs and Sockets	311
490 090	TSK 9 (Q4) Test Plugs and Sockets	311
490 100	TSK 10 Test Plugs and Sockets	311
		184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 242, 243, 244, 245, 248, 252, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 311
493 020	TF (Q2) Test Plugs and Sockets	178, 232, 233, 234, 235, 236, 289, 290, 311
493 023	TF (2.3) Test Plugs and Sockets	311
493 040	TF (Q4) Test Plugs and Sockets	311
493 050	TF (Ø4)	96, 97, 98, 99, 100, 103, 174, 175, 179
495 039	WGD 1	307
495 049	KD 3	232, 233, 234, 235, 236, 307
495 059	KD 4	232, 233, 234, 235, 236, 307

Order	Type	Page
495 069	KD 5	307
495 079	NPP MYPD 1	154,155
495 089	NPP MYPD 2	154,155
495 099	KD 6	307
495 109	KD 6A	307,31
495 209	KD 6T	307
495 219	KD 7	307
495 229	KD 8	232, 233, 234, 235, 236, 307
496 110	GE	310
496 12A	ME 1 - 1	310
496 13A	ME 1 - 2	310
496 14A	ME 2 - 2	310
496 300	ME 3	310
496 310	GE 4	310
496 329	ME4	307
497 069	KD 8/NM	248,307
498 130	IP 2S	356
498 140	IP 2	356
498 143	IP 3S	356
498 145	IP 3	356
498 160	IP 4S	356
498 170	IP 4	356
498 187	KD 6A	311
498 190	Cover for KD 6A	310
498 210	ETS 2 PYK 2,5	343
498 217	ETS 2 PYK 2,5	343
498 219	ETS 2 PYK 2,5	343
498 220	ETS 3 PYK 2,5	343
498 227	ETS 3 PYK 2,5	343
498 229	ETS 3 PYK 2,5	343
498 230	ETS 2 PYK 4	343
498 237	ETS 2 PYK 4	343
498 239	ETS 2 PYK 4	343
498 240	IP 5	356
498 250	IP 5S	356
498 260	Cover WGO 5	99
498 289	ETS	343
498 300	WGO UAA	96, 97, 100, 174
498 459	RA 10	311
498 559	PYK Test	13, 125, 146, 147, 148, 149, 150, 151
498 759	AVK SKT	7,61
498 859	AVK SKTD	7,61
498 959	AVK AS	10,93
499 059	AVK ASD	10,93
499 559	ATCS 6	103,175
499 659	TST 1,5	185
499 759	TST 2,5	189
499 859	TST 4	215
500 101	MR 32	306
500 601	MR 35 x 7,5	248,306
500 602	MR 35 x 7,5	248,306
500 602E	MR 35 x 7,5	248,306
500 606	MR 35 x 15	248,306
500 607	MR 35 x 15	248,306
500 610	MR 15 x 5,5	306
500 611	MR 15 x 5,5	306
500 650	KRKM	28, 306, 500
501 101	RT	306
502 000	DB 6/4	351-352
503 000	DB 10/4	351-352
503 700	DB 7,5x4,5	351-352
505 000	DY 5 (0)	315
505 001	DY 5 (1)	315
505 002	DY 5 (2)	315
505 003	DY 5 (3)	315
505 004	DY 5 (4)	315

Order	Type	Page
505 005	DY 5 (5)	315
505 006	DY 5 (6)	315
505 007	DY 5 (7)	315
505 008	DY 5 (8)	315
505 009	DY 5 (9)	315
505 010	DY 5 (10)	315
505 020	DY 5 (1-10)	315
505 021	DY 5 (11-20)	315
505 022	DY 5 (21-30)	315
505 023	DY 5 (31-40)	315
505 024	DY 5 (41-50)	315
505 025	DY 5 (51-60)	315
505 026	DY 5 (61-70)	315
505 027	DY 5 (71-80)	315
505 028	DY 5 (81-90)	315
505 029	DY 5 (91-100)	315
505 030	DY 5 (10,20,30,.....100)	315
505 040	DY 5 (1-50)	315
505 041	DY 5 (51-100)	315
505 042	DY 5 (101-150)	315
505 043	DY 5 (151-200)	315
505 044	DY 5 (201-250)	315
505 045	DY 5 (251-300)	315
505 046	DY 5 (301-350)	315
505 047	DY 5 (351-400)	315
505 048	DY 5 (401-450)	315
505 049	DY 5 (451-500)	315
505 050	DY 5 (501-550)	315
505 051	DY 5 (551-600)	315
505 052	DY 5 (601-650)	315
505 053	DY 5 (651-700)	315
505 054	DY 5 (701-750)	315
505 055	DY 5 (751-800)	315
505 056	DY 5 (801-850)	315
505 057	DY 5 (851-900)	315
505 058	DY 5 (901-950)	315
505 059	DY 5 (951-999)	315
505 060	DY 5 (A)	315
505 061	DY 5 (B)	315
505 062	DY 5 (C)	315
505 063	DY 5 (D)	315
505 064	DY 5 (E)	315
505 065	DY 5 (F)	315
505 066	DY 5 (G)	315
505 067	DY 5 (H)	315
505 068	DY 5 (I)	315
505 069	DY 5 (J)	315
505 070	DY 5 (K)	315
505 071	DY 5 (L)	315
505 072	DY 5 (M)	315
505 073	DY 5 (N)	315
505 074	DY 5 (O)	315
505 075	DY 5 (P)	315
505 076	DY 5 (Q)	315
505 077	DY 5 (R)	315
505 078	DY 5 (S)	315
505 079	DY 5 (T)	315
505 080	DY 5 (U)	315
505 081	DY 5 (V)	315
505 082	DY 5 (W)	315
505 083	DY 5 (X)	315
505 084	DY 5 (Y)	315
505 085	DY 5 (Z)	315
505 090	DY 5 (L1)	315
505 091	DY 5 (L2)	315
505 092	DY 5 (L3)	315
505 093	DY 5 (RSTN ↕)	315

Order	Type	Page
505 094	DY 5 (Mp)	315
505 095	DY 5 (+)	315
505 096	DY 5 (-)	315
505 097	DY 5 (÷)	315
505 098	DY 5 (PE)	315
505 201	DY 10/6,5 (1-10)	315
505 202	DY 10/6,5 (11-20)	315
505 203	DY 10/6,5 (21-30)	315
505 204	DY 10/6,5 (31-40)	315
505 205	DY 10/6,5 (41-50)	315
505 206	DY 10/6,5 (51-60)	315
505 207	DY 10/6,5 (61-70)	315
505 208	DY 10/6,5 (71-80)	315
505 209	DY 10/6,5 (81-90)	315
505 210	DY 10/6,5 (91-100)	315
505 310	DG 10/5	351-352
505 320	DG 10/6	351-352
505 330	DG 6/5	351-352
505 330	DG 6/5 (BASKISIZ)	417, 419, 421
505 340	DG 7/5	351-352
505 380	DG 10/5 T	351-352
505 390	DG 10/6 T	351-352
505 390	DG 10/6 T (BASKISIZ)	414,415
505 410	DG 10/8	351-352
505 430	DG 10/10	351-352
505 850	DB 5	351-352
505 850	DB 5 (BASKISIZ)	417, 419, 421
505 910	DB 10/5	351-352
505 915	DB 10/6	351-352
505 920	DB 10/6,5	351-352
508 001	KIP 10 W	353
508 002	KIP 10 Y	353
508 003	KIP 15 W	353
508 004	KIP 15 Y	353
508 005	KIP 23 W	353
508 006	KIP 23 Y	353
508 008	KIP 30 W	353
508 009	KIP 30 Y	353
508 012	KIP 18 W	353
508 013	KIP 18 Y	353
508 051	KOIP SM W	354
508 057	KOIP TT W	354
508 060	Y-KOIP 209 W	354
508 061	Y-KOIP 209 Y	354
508 065	Y-OIP 1710 W	354
508 066	Y-OIP 1710 W	354
508 070	KBEP 209 W	354
508 071	KBEP 209 Y	354
508 080	KBE 3	317,325
508 090	KBEP 2712 W	354
508 520	SIT FP 4407	356
508 530	SIFX 0615 Y	356
508 531	SIFX 0912 Y	356
508 532	SIFX 0915 Y	356
508 534	SIFX	356
508 800	PBIP 2715 W	355
508 801	PBIP 2715 G	355
508 802	PBIP 2715 Y	355
508 803	PBIP 5015 W	355
508 804	PBIP 5015 G	355
508 805	PBIP 5015 Y	355
508 806	PBIP 6715 W	355
508 807	PBIP 6715 G	355
508 808	PBIP 6715 Y	355
508 813	PBKP 2715	317
508 814	PBKP 5015	317
508 815	PBKP 6715	317



Order	Type	Page
508 820	Y-PBIP 2715 W	354
508 821	Y-PBIP 2715 G	354
508 822	Y-PBIP 2715 Y	354
508 823	Y-PBIP 5015 W	354
508 824	Y-PBIP 5015 G	354
508 825	Y-PBIP 5015 Y	354
508 826	Y-PBIP 6715 W	354
508 827	Y-PBIP 6715 G	354
508 828	Y-PBIP 6715 Y	354
509 600	Y-PER 17x30	317
509 601	Y-PER 17x52	317
509 602	Y-PER 17x70	317
509 700	Y-PBR S	317
509 701	Y-PBR T	317
510 110	K 1	306
510 120	K 2	306
510 130	K 3	306
510 500	KR 1	306
515 000	KG 1 (0)	316
515 001	KG 1 (1)	316
515 002	KG 1 (2)	316
515 003	KG 1 (3)	316
515 004	KG 1 (4)	316
515 005	KG 1 (5)	316
515 006	KG 1 (6)	316
515 007	KG 1 (7)	316
515 008	KG 1 (8)	316
515 009	KG 1 (9)	316
515 010	KG 1 (A)	316
515 011	KG 1 (B)	316
515 012	KG 1 (C)	316
515 013	KG 1 (D)	316
515 014	KG 1 (E)	316
515 015	KG 1 (F)	316
515 016	KG 1 (G)	316
515 017	KG 1 (H)	316
515 018	KG 1 (I)	316
515 019	KG 1 (J)	316
515 020	KG 1 (K)	316
515 021	KG 1 (L)	316
515 022	KG 1 (M)	316
515 023	KG 1 (N)	316
515 024	KG 1 (O)	316
515 025	KG 1 (P)	316
515 026	KG 1 (Q)	316
515 027	KG 1 (R)	316
515 028	KG 1 (S)	316
515 029	KG 1 (T)	316
515 030	KG 1 (U)	316
515 031	KG 1 (V)	316
515 032	KG 1 (W)	316
515 033	KG 1 (X)	316
515 034	KG 1 (Y)	316
515 035	KG 1 (Z)	316
515 040	KG 1 (Mp)	316
515 041	KG 1 (S)	316
515 042	KG 1 (T)	316
515 043	KG 1 (+)	316
515 044	KG 1 (-)	316
515 045	KG 1 (+)	316
515 046	KG 1 (I)	316
515 047	KG 1 (.)	316
515 048	KG 1 (/)	316
516 000	KG 2 (0)	316
516 001	KG 2 (1)	316
516 002	KG 2 (2)	316
516 003	KG 2 (3)	316

Order	Type	Page
516 004	KG 2 (4)	316
516 005	KG 2 (5)	316
516 006	KG 2 (6)	316
516 007	KG 2 (7)	316
516 008	KG 2 (8)	316
516 009	KG 2 (9)	316
516 010	KG 2 (A)	316
516 011	KG 2 (B)	316
516 012	KG 2 (C)	316
516 013	KG 2 (D)	316
516 014	KG 2 (E)	316
516 015	KG 2 (F)	316
516 016	KG 2 (G)	316
516 017	KG 2 (H)	316
516 018	KG 2 (I)	316
516 019	KG 2 (J)	316
516 020	KG 2 (K)	316
516 021	KG 2 (L)	316
516 022	KG 2 (M)	316
516 023	KG 2 (N)	316
516 024	KG 2 (O)	316
516 025	KG 2 (P)	316
516 026	KG 2 (Q)	316
516 027	KG 2 (R)	316
516 028	KG 2 (S)	316
516 029	KG 2 (T)	316
516 030	KG 2 (U)	316
516 031	KG 2 (V)	316
516 032	KG 2 (W)	316
516 033	KG 2 (X)	316
516 034	KG 2 (Y)	316
516 035	KG 2 (Z)	316
516 040	KG 2 (Mp)	316
516 041	KG 2 (S)	316
516 042	KG 2 (T)	316
516 043	KG 2 (+)	316
516 044	KG 2 (-)	316
516 045	KG 2 (+)	316
516 046	KG 2 (I)	316
516 047	KG 2 (.)	316
516 048	KG 2 (/)	316
517 000	KE 1 (0)	316
517 001	KE 1 (1)	316
517 002	KE 1 (2)	316
517 003	KE 1 (3)	316
517 004	KE 1 (4)	316
517 005	KE 1 (5)	316
517 006	KE 1 (6)	316
517 007	KE 1 (7)	316
517 008	KE 1 (8)	316
517 009	KE 1 (9)	316
517 010	KE 1 (A)	316
517 011	KE 1 (B)	316
517 012	KE 1 (C)	316
517 013	KE 1 (D)	316
517 014	KE 1 (E)	316
517 015	KE 1 (F)	316
517 016	KE 1 (G)	316
517 017	KE 1 (H)	316
517 018	KE 1 (I)	316
517 019	KE 1 (J)	316
517 020	KE 1 (K)	316
517 021	KE 1 (L)	316
517 022	KE 1 (M)	316
517 023	KE 1 (N)	316
517 024	KE 1 (O)	316
517 025	KE 1 (P)	316

Order	Type	Page
517 026	KE 1 (Q)	316
517 027	KE 1 (R)	316
517 028	KE 1 (S)	316
517 029	KE 1 (T)	316
517 030	KE 1 (U)	316
517 031	KE 1 (V)	316
517 032	KE 1 (W)	316
517 033	KE 1 (X)	316
517 034	KE 1 (Y)	316
517 035	KE 1 (Z)	316
517 040	KE 1 (Mp)	316
517 043	KE 1 (+)	316
517 044	KE 1 (-)	316
517 045	KE 1 (÷)	316
517 046	KE 1 (∅)	316
517 047	KE 1 (.)	316
517 048	KE 1 (/)	316
518 000	KE 2 (0)	316
518 001	KE 2 (1)	316
518 002	KE 2 (2)	316
518 003	KE 2 (3)	316
518 004	KE 2 (4)	316
518 005	KE 2 (5)	316
518 006	KE 2 (6)	316
518 007	KE 2 (7)	316
518 008	KE 2 (8)	316
518 009	KE 2 (9)	316
518 010	KE 2 (A)	316
518 011	KE 2 (B)	316
518 012	KE 2 (C)	316
518 013	KE 2 (D)	316
518 014	KE 2 (E)	316
518 015	KE 2 (F)	316
518 016	KE 2 (G)	316
518 017	KE 2 (H)	316
518 018	KE 2 (I)	316
518 019	KE 2 (J)	316
518 020	KE 2 (K)	316
518 021	KE 2 (L)	316
518 022	KE 2 (M)	316
518 023	KE 2 (N)	316
518 024	KE 2 (O)	316
518 025	KE 2 (P)	316
518 026	KE 2 (Q)	316
518 027	KE 2 (R)	316
518 028	KE 2 (S)	316
518 029	KE 2 (T)	316
518 030	KE 2 (U)	316
518 031	KE 2 (V)	316
518 032	KE 2 (W)	316
518 033	KE 2 (X)	316
518 034	KE 2 (Y)	316
518 035	KE 2 (Z)	316
518 040	KE 2 (Mp)	316
518 043	KE 2 (+)	316
518 044	KE 2 (-)	316
518 045	KE 2 (÷)	316
518 046	KE 2 (∅)	316
518 047	KE 2 (.)	316
518 048	KE 2 (/)	316
519 000	KE 3 (0)	316
519 001	KE 3 (1)	316
519 002	KE 3 (2)	316
519 003	KE 3 (3)	316
519 004	KE 3 (4)	316
519 005	KE 3 (5)	316
519 006	KE 3 (6)	316
519 007	KE 3 (7)	316

Order	Type	Page
519 008	KE 3 (8)	316
519 009	KE 3 (9)	316
519 010	KE 3 (A)	316
519 011	KE 3 (B)	316
519 012	KE 3 (C)	316
519 013	KE 3 (D)	316
519 014	KE 3 (E)	316
519 015	KE 3 (F)	316
519 016	KE 3 (G)	316
519 017	KE 3 (H)	316
519 018	KE 3 (I)	316
519 019	KE 3 (J)	316
519 020	KE 3 (K)	316
519 021	KE 3 (L)	316
519 022	KE 3 (M)	316
519 023	KE 3 (N)	316
519 024	KE 3 (O)	316
519 025	KE 3 (P)	316
519 026	KE 3 (Q)	316
519 027	KE 3 (R)	316
519 028	KE 3 (S)	316
519 029	KE 3 (T)	316
519 030	KE 3 (U)	316
519 031	KE 3 (V)	316
519 032	KE 3 (W)	316
519 033	KE 3 (X)	316
519 034	KE 3 (Y)	316
519 035	KE 3 (Z)	316
519 040	KE 3 (Mp)	316
519 043	KE 3 (+)	316
519 044	KE 3 (-)	316
519 045	KE 3 (÷)	316
519 046	KE 3 (∅)	316
519 047	KE 3 (.)	316
519 048	KE 3 (/)	316
520 110	KBE 1	317, 325, 345
520 120	KBE 2	317, 325, 345
525 100	KUB 1	304
525 101	KUB 1/2	304
525 200	KUB 2	304
525 201	KUB 2/2	304
525 300	KUB 3	304
525 310	KUB 4 ( Copper )	304
525 320	KUB 4 ( Tin Plated - Copper )	304
525 350	KUB 3/3	304
525 410	BKN 4	304
525 420	BKN 16	304
525 430	BKN 35	304
525 441	IBKN 4	305
525 442T	IBKN 4	305
525 451	IBKN 16	305
525 452T	IBKN 16	305
525 461	IBKN 35	305
525 462T	IBKN 35	305
528 110	BM	304
532 075 B / 531 030 S	Cable Ties Series YKB 75 / YKB 1030	488,489
540 010	KHF 2530 Wiring Duct 25x30	364,366
540 020	KHF 2540 Wiring Duct 25x40	364,366
540 030	KHF 2560 Wiring Duct 25x60	364,366
540 060	KHF 4040 Wiring Duct 40x40	364,366
540 070	KHF 4060 Wiring Duct 40x60	364,366
540 080	KHF 4080 Wiring Duct 40x80	364,366
540 100	KHF 6040 Wiring Duct 60x40	364,366
540 110	KHF 6060 Wiring Duct 60x60	364,366
540 120	KHF 6080 Wiring Duct 60x80	364,366
540 150	KHF 8060 Wiring Duct 80x60	364,366

Order	Type	Page
540 160	KHF 8080 Wiring Duct 80x80	364,366
540 600	HFK 25mm Wiring Duct Cover	364
540 610	HFK 40mm Wiring Duct Cover	364
540 620	HFK 60mm Wiring Duct Cover	364
540 630	HFK 80mm Wiring Duct Cover	364
541 210 B	YK 1 Self-Adhesive Tie Mounts	490
541 210 S	YK 1 Self-Adhesive Tie Mounts	490
541 280 B	YK 2 Self-Adhesive Tie Mounts	490
541 280 S	YK 2 Self-Adhesive Tie Mounts	490
542 110 B	VK 1 Self-Adhesive Tie Mounts	491
542 110 S	VK 1 Self-Adhesive Tie Mounts	491
542 120 B	VK 2 Self-Adhesive Tie Mounts	491
542 120 S	VK 2 Self-Adhesive Tie Mounts	491
551 010	KKC 2530 25x30 Wiring Duct	367,372
551 011	KKC 2540 25x40 Wiring Duct	367,372
551 012	KKC 2560 25x60 Wiring Duct	367,372
551 013	KKC 4040 40x40 Wiring Duct	367, 368, 372, 373
551 013 WS	KKC 4040 40x40 Wiring Duct	368
551 014	KKC 4060 40x60 Wiring Duct	367, 368, 372, 373
551 014WS	KKC 4060 40x60 Wiring Duct	368
551 015	KKC 4080 40x80 Wiring Duct	367, 368, 372, 373
551 015WS	KKC 4080 40x80 Wiring Duct	368
551 016	KKC 6040 60x40 Wiring Duct	367, 368, 372, 373
551 016 WS	KKC 6040 60x40 Wiring Duct	368
551 017	KKC 6060 60x60 Wiring Duct	367, 368, 372, 373
551 017WS	KKC 6060 60x60 Wiring Duct	368
551 018	KKC 6080 60x80 Wiring Duct	367, 368, 372, 373
551 018WS	KKC 6080 60x80 Wiring Duct	368
551 019	KKC 8060 80x60 Wiring Duct	367, 368, 372, 373
551 019WS	KKC 8060 80x60 Wiring Duct	368
551 020	KKC 8080 80x80 Wiring Duct	367, 368, 372, 373
551 020WS	KKC 8080 80x80 Wiring Duct	368
551 021	KKC 1006 100x60 Wiring Duct	367, 368, 372, 373
551 021WS	KKC 1006 100x60 Wiring Duct	368
551 022	KKC 1008 100x80 Wiring Duct	367, 368, 372, 373
551 022WS	KKC 1008 100x80 Wiring Duct	368
551 023	KKC 1206 120x60 Wiring Duct	367, 368, 372, 373
551 023WS	KKC 1206 120x60 Wiring Duct	368
551 024	KKC 1208 120x80 Wiring Duct	367, 368, 372, 373
551 024WS	KKC 1208 120x80 Wiring Duct	368
551 025	KKC 1201 120x100 Wiring Duct	367, 368, 372, 373
551 025WS	KKC 1201 120x100 Wiring Duct	368
551 030	KKC 2580 25x80 Wiring Duct	367,372
551 031	KKC 2510 25x100 Wiring Duct	367,372
551 032	KKC 4010 40x100 Wiring Duct	367, 368, 372, 373
551 032WS	KKC 4010 40x100 Wiring Duct	368
551 033	KKC 6010 60x100 Wiring Duct	367, 368, 372, 373
551 033WS	KKC 6010 60x100 Wiring Duct	368
551 034	KKC 8040 80x40 Wiring Duct	367, 368, 372, 373
551 034 WS	KKC 8040 80x40 Wiring Duct	368
551 035	KKC 8010 80x100 Wiring Duct	367, 368, 372, 373
551 035WS	KKC 8010 80x100 Wiring Duct	368
551 036	KKC 1001 100x100 Wiring Duct	367, 368, 372, 373
551 036WS	KKC 1001 100x100 Wiring Duct	368
551 040	KKC 1501 150x100 Wiring Duct	367, 368, 372, 373
551 040WS	KKC 1501 150x100 Wiring Duct	368
551 049	KKK 15 Wiring Duct	369
551 050	KKK 25 Wiring Duct	369
551 051	KKK 40 Wiring Duct	369
551 052	KKK 60 Wiring Duct	369
551 053	KKK 80 Wiring Duct	369
551 054	KKK 100 Wiring Duct	369
551 055	KKK 120 Wiring Duct	369
551 056	KKK 150 Wiring Duct	369
551 060	KKC 1518 15x18 Wiring Duct	366,372
551 060YP	KKC 1518 15x18 Self-adhesive Wiring Duct	366

Order	Type	Page
551 070	KKC 1530 15x30 Wiring Duct	366,372
551 070YP	KKC 1530 15x30 Self-adhesive Wiring Duct	366
551 080	KKC 1540 15x40 Wiring Duct	366,372
551 080YP	KKC 1540 15x40 Self-adhesive Wiring Duct	366
551 090	KKC 1560 15x60 Wiring Duct	366,372
551 090YP	KKC 1560 15x60 Self-adhesive Wiring Duct	366
553 220	KMK 1002 Wiring Duct Cutting Tool up to 120 mm	28, 371, 500
553 230	KKMR Wiring Duct Cutter (Hand Tool)	28, 371, 500
553 315	KKT 4040 Wiring Duct	370
553 325	KKT 4060 Wiring Duct	370
553 335	KKT 6080 Wiring Duct	370
553 345	KKT 4080 Wiring Duct	370
553 355	KKT 6040 Wiring Duct	370
553 365	KKT 6060 Wiring Duct	370
553 375	KKT 6010 Wiring Duct	370
553 385	KKT 8060 Wiring Duct	370
553 395	KKT 1006 Wiring Duct	370
553 405	KKB Cable Clamp	370
553 415	KKM Cable Holder	370
553 425	KKT 1206 Wiring Duct	370
553 435	KKT 8080 Wiring Duct KL-PLT A Plate	370
553 445	KKT 8010 Wiring Duct	370
553 455	KKT 1008 Wiring Duct	370
553 465	KKT 1001 Wiring Duct	370
553 475	KKT 1208 Wiring Duct	370
553 485	KKT 1201 Wiring Duct	370
553 500	SETR Setting Tool for Rivets	370
553 600	PPE 6.5 Rivets	370
561 110	Main Tester Isolated Screwdrivers	28,5
561 120	Main Tester Isolated Screwdrivers	500
562 110	CUTTER 16 Hand Tools	28,499
562 113	CRIMPER 6 Hand Tools	27,497
562 114	STRIPPER 16 Hand Tools	27,498
562 117	CRIMPER N 16 L Hand Tools	27,497
562 120	CRIMPER IT 6 S Hand Tools	27,498
562 122	CUTTER 32 Hand Tools	28,499
562 123	STRIPPER 28 C Hand Tools	27,498
562 124	CRIMPER N 16 H Hand Tools	27,497
562 125	CRIMPER F 10 R Hand Tools	27,497
562 126	CRIMPER F 10 L Hand Tools	27,497
570 002F / IKY 50, 0/20	End Sleeves / Insulated Type IKY Series	495,496
571 010 / 572 090	End Sleeves / Uninsulated Type KY Series	496
579 010	HSL 02-Y	346
579 011	HSL 03-Y	346
579 012	HSL 4.5-Y	346
579 013	HSL 06-Y	346
579 014	HSL 10-Y	346
579 015	HSL 12-Y	346
579 016	HSL 15-Y	346
579 017	HSL 19-Y	346
579 018	HSL 25-Y	346
579 019	HSL 28-Y	346
579 020	HSL 30-Y	346
583 041	LSK 4 LU 24V	436
583 042	LSK 4 LU 48V	436
583 043	LSK 4 LU 110V	436
583 045	LSK 4 LU 220V	436
583 061	LSK 6 LI 24V	436
583 062	LSK 6 LI 48V	437
583 063	LSK 6 LI 110V	437
583 065	LSK 6 LI 220V	437
583 091	LSK 9 LU 24V	437

Order	Type	Page
583 092	LSK 9 LU 48V	437
583 093	LSK 9 LU 110V	437
583 095	LSK 9 LU 220V	437
590 010 / 590 035	Insulated Terminals / Ringtype	492
591 010 / 591 032	Insulated Terminals / Forktype	492
592 010 / 592 030	Insulated Terminals / Pinconnectors	492
593 010 / 593 030	Insulated Terminals / Female Disconnect	493
594 010 / 594 030	Insulated Terminals / Male Disconnect	493
597 010 / 597 030	Insulated Terminals / Butt Connectors	493
598 010 / 598 030	Insulated Terminals / Male Bullet	494
599 010 / 599 030	Insulated Terminals / Female Bullet	494
600 100	CT3-AC	453
600 101	VT3-AC	452
600 102	CT3-AC-24	453
600 103	VT3-AC-24	452
600 104	CT3-AC-LP	453
600 105	VT3-AC-LP	453
600 106	VT3-ACDC-24	452
601 400	ETOR-4	425
601 401	ETOR-2	425
601 430	UTOR-4I	427
601 431	UTOR-2I	427
601 432	UTOR-T5I	427
601 433	UTOR-T3I	427
601 440	GTOR-4	426
601 445	GTOR-4-3G	426
602 300	ASCON 311	448
602 310	ASCON 321	448
602 320	ASCON 331	449
602 330	ASCON 341	449
602 400	ASCON 352	449
602 700	PISO-DC-DUO (0-20mA/0-20mA,0-20mA)	459
602 701	PISO-DC-DUO (4-20mA/4-20mA,4-20mA)	459
602 702	PISO-DC-DUO (0-20mA/0-10V,0-10V)	459
602 703	PISO-DC-DUO (0-20mA/0-5V,0-5V)	459
602 800	PISO-DC-1 (0-20mA/0-20mA)	458
602 801	PISO-DC-1 (4-20mA/4-20mA)	458
602 802	PISO-DC-1 (0-20mA/0-10V)	458
602 803	PISO-DC-1 (0-20mA/0-5V)	458
602 850	PISO-DC-2 (0-20mA/0-20mA)	458
602 851	PISO-DC-2 (4-20mA/4-20mA)	459
602 852	PISO-DC-2 (0-20mA/0-10V)	459
602 853	PISO-DC-2 (0-20mA/0-5V)	459
603 860	TT-RTD-LP (-50 .. 100)	456
603 861	TT-RTD-LP (0 .. 100)	456
603 862	TT-RTD-LP (0 .. 150)	456
603 863	TT-RTD-LP (0 .. 200)	457
603 864	TT-RTD-LP (0 .. 300)	457
603 865	TT-RTD-LP (-50 .. 150)	457
603 866	TT-RTD-LP (-50 .. 200)	457
603 867	TT-RTD-LP (0 .. 500)	457
604 610	ALRC-6 (24V AC/DC)	430
604 611	ALRC-6 (48V AC/DC)	430
604 612	ALRC-6 (110V AC/DC)	430
604 613	ALRC-6 (220V AC/DC)	430
604 620	ANC8 (24V AC/DC)	430
604 621	ANC8 (48V AC/DC)	431
604 622	ANC8 (110V AC/DC)	431
604 623	ANC8 (220V AC/DC)	431
604 630	ANC16 (24V AC/DC)	431
604 631	ANC16 (48V AC/DC)	431
604 632	ANC16 (110V AC/DC)	431
604 633	ANC16 (220V AC/DC)	431

Order	Type	Page
604 650	ANC-16 (24VAC/DC, 24-50VAC/DC p.s.)	432
604 651	ANC-16 (48VAC/DC, 24-50VAC/DC p.s.)	432
604 652	ANC-16 (110VAC/DC, 24-50VAC/DC p.s.)	432
604 653	ANC-16 (220VAC/DC, 24-50VAC/DC p.s.)	432
604 660	ANC24 (24V AC/DC)	432
604 661	ANC24 (48V AC/DC)	433
604 662	ANC24 (110V AC/DC)	433
604 663	ANC24 (220V AC/DC)	433
604 665	ANC24 (24V AC/DC, 24-50VAC/DC PS)	433
604 666	ANC24 (48V AC/DC, 24-50VAC/DC PS)	433
604 667	ANC24 (110V AC/DC, 24-50VAC/DC PS)	433
604 668	ANC24 (220V AC/DC, 24-50VAC/DC PS)	433
604 670	ANC32 (24V AC/DC)	434
604 671	ANC32 (48V AC/DC)	434
604 672	ANC32 (110V AC/DC)	434
604 673	ANC32 (220V AC/DC)	435
604 675	ANC32 (24V AC/DC, 24-50VAC/DC PS)	435
604 676	ANC32 (48V AC/DC, 24-50VAC/DC PS)	435
604 677	ANC32 (110V AC/DC, 24-50VAC/DC PS)	435
604 678	ANC32 (220V AC/DC, 24-50VAC/DC PS)	435
606 005	RAPIDUS 231R-E	394
606 007	RAPIDUS 232R-E	394
606 011	RAPIDUS 211R	394
606 014	RAPIDUS 212R	394
606 021	RAPIDUS 218R	395
606 060	RAPIDUS 114	395
606 061	RAPIDUS 114R	395
606 062	RAPIDUS 116	395
606 063	RAPIDUS 116R	395
606 064	RAPIDUS 118	395
606 065	RAPIDUS 118R	400
606 070	RAPIDUS 110	400
606 071	RAPIDUS 110R	400
606 072	RAPIDUS 111	401
606 073	RAPIDUS 111R	401
606 100	KLEA 320P	382
606 101	KLEA 370P	382
606 102	KLEA 322P	382
606 103	KLEA 324P	382
606 121	KLEA 370P-VSM	383
606 130	KLEA 320P-D	382
606 131	KLEA 370P-D	383
606 150	KLEA 320P-DC	383
606 160	KLEA 220P	383
606 163	KLEA 220P-B	383
606 180	KLEA 110P	383
606 190	KLEA 220P-DC	383
606 210	ECRAS 100	386
606 211	ECRAS 120	386
606 212	ECRAS 200	386
606 213	ECRAS 220	386
606 218	ECRAS VCF	386
606 300	POWYS 3100	391
606 303	POWYS 3101	390
606 304	POWYS 3111	390
606 305	POWYS 3121	390
606 351	POWYS 1110	391
606 352	POWYS 1120	391
606 354	POWYS 1012	391

Order	Type	Page
606 355	POWYS 1022	391
606 357	B45-0W-O1	377
606 358	B45-1M-V1	377
606 359	B45-0M-O1	377
606 360	145-0W-O1	377
606 361	145-1M-V2	377
606 362	145-0M-O1	377
606 363	C80-1M-V3CT	377
606 364	B80-1M-V2CT	377
606 365	C80-1M-V3	377
606 366	B80-1M-V2	377
606 367	B80-0M-O2	377
606 368	B80-0M-O2P	377
606 369	B80-0W-O1	377
606 370	580-1M-V4CT	377
606 371	180-0M-V1CT	377
606 372	180-0W-O1	377
606 373	580-1M-V3	377
606 374	180-0M-O2	377
606 375	180-1M-V2	377
606 400	DNPT (POWER TRANSDUCER-4AO)	390
606 401	DNPT-B	390
606 500	ECRAS 300	379
606 501	ECRAS 301	379
606 502	ECRAS 400	379
606 503	ECRAS 400R	379
606 504	ECRAS 411R	379
606 600	POWYS 400R	389
606 601	POWYS 405R	389
606 602	POWYS 506RD	389
606 603	POWYS 506RS	389
606 604	POWYS 606R	389
606 700	KLEA 400R	380
606 701	KLEA 405R	380
606 702	KLEA 406R	380
606 703	KLEA 500R	381
606 704	KLEA 506R	381
606 705	KLEA 405	380
606 706	KLEA 411R	380
606 707	KLEA 500RE	381
606 708	KLEA 506RE	381
606 709	KLEA 516RE	381
606 800	C100-1M-V4	378
606 801	C100-1M-V2	378
606 802	B100-0M-V3	378
606 803	B100-0M-V1	378
606 804	C100-1M-V4CT	378
606 805	C100-1M-V2CT	378
606 806	B100-0M-V3CT	378
606 807	B100-0M-V1CT	378
606 808	5100-1M-V1CT	378
606 809	5100-1M-V2CT	378
606 810	5100-1Q-V1	378
606 811	5100-1Q-V2	378
606 812	B100-0W-O1	378
606 814	C100-1Q-V3	378
606 815	B100-1Q-V2	378
606 816	C100-1Q-V3CT	378
606 817	5100-1Q-V2CT	378
608 350	KUES-M5	428
608 351	KUES-M8	428
618 048	KPS-30	478
618 049	KPS-60	479
618 050	KPS-75	480
618 051	KPS-120	481
618 052	KPS-150	483
618 053	KPS-120-P	482

Order	Type	Page
618 054	KPS-240-P	484
618 055	KPS-480-P	485
630 110	RR 11 Rubber Glands	491
630 135	RR 13, 5 Rubber Glands	491
630 160	RR 16 Rubber Glands	491
630 210	RR 21 Rubber Glands	491
630 290	RR 29 Rubber Glands	491
630 360	RR 36 Rubber Glands	491
630 420	RR 42 Rubber Glands	491
670 100	PAP	312
670 200	PAP - LED	312
670 300	PAP - UPS	313
670 400	PAP - UPS + LED	313
670 500	PAP - KK	313
670 600	KPAP-T	313
670 700	KPAP-U	313
710 100A	KFC 62-B 5/5A	462
710 100B	KFC 62-B 5/5A	462
710 100C	KFC 62-B 5/5A	462
710 100D	KFC 62-B 5/5A	462
710 101A	KFC 62-B 10/5A	462
710 101B	KFC 62-B 10/5A	462
710 101C	KFC 62-B 10/5A	462
710 101D	KFC 62-B 10/5A	462
710 102A	KFC 62-B 15/5A	462
710 102B	KFC 62-B 15/5A	462
710 102C	KFC 62-B 15/5A	462
710 102D	KFC 62-B 15/5A	462
710 103A	KFC 62-B 20/5A	462
710 103B	KFC 62-B 20/5A	462
710 103C	KFC 62-B 20/5A	462
710 103D	KFC 62-B 20/5A	462
710 104A	KFC 62-B 25/5A	462
710 104B	KFC 62-B 25/5A	462
710 104C	KFC 62-B 25/5A	462
710 104D	KFC 62-B 25/5A	462
710 105A	KFC 62-B 30/5A	462
710 105B	KFC 62-B 30/5A	462
710 105C	KFC 62-B 30/5A	462
710 105D	KFC 62-B 30/5A	462
710 106A	KFC 62-B 40/5A	462
710 106B	KFC 62-B 40/5A	462
710 106C	KFC 62-B 40/5A	462
710 106D	KFC 62-B 40/5A	462
710 107A	KFC 62-B 50/5A	462
710 107B	KFC 62-B 50/5A	462
710 107C	KFC 62-B 50/5A	462
710 107D	KFC 62-B 50/5A	462
710 108A	KFC 62-B 60/5A	462
710 108B	KFC 62-B 60/5A	462
710 108C	KFC 62-B 60/5A	462
710 108D	KFC 62-B 60/5A	462
710 109A	KFC 62-B 75/5A	462
710 109B	KFC 62-B 75/5A	462
710 109C	KFC 62-B 75/5A	462
710 109D	KFC 62-B 75/5A	462
710 110A	KFC 62-B 100/5A	462
710 110B	KFC 62-B 100/5A	462
710 110C	KFC 62-B 100/5A	462
710 110D	KFC 62-B 100/5A	462
710 111A	KFC 62-B 150/5A	462
710 111B	KFC 62-B 150/5A	462
710 111C	KFC 62-B 150/5A	462
710 201C	KFC 62-20 30/5A	463
710 201D	KFC 62-20 30/5A	463
710 202C	KFC 62-20 40/5A	463
710 202D	KFC 62-20 40/5A	463

Order	Type	Page
710 203C	KFC 62-20 50/5A	463
710 203D	KFC 62-20 50/5A	463
710 204C	KFC 62-20 60/5A	463
710 204D	KFC 62-20 60/5A	463
710 205C	KFC 62-20 75/5A	463
710 205D	KFC 62-20 75/5A	463
710 206C	KFC 62-20 80/5A	463
710 207A	KFC 62-20 100/5A	463
710 207B	KFC 62-20 100/5A	463
710 207C	KFC 62-20 100/5A	463
710 208A	KFC 62-20 150/5A	463
710 208B	KFC 62-20 150/5A	463
710 208C	KFC 62-20 150/5A	463
710 209A	KFC 62-20 200/5A	463
710 209B	KFC 62-20 200/5A	463
710 209C	KFC 62-20 200/5A	463
710 210A	KFC 62-20 250/5A	463
710 210B	KFC 62-20 250/5A	463
710 210C	KFC 62-20 250/5A	463
710 211A	KFC 62-20 300/5A	463
710 211B	KFC 62-20 300/5A	463
710 211C	KFC 62-20 300/5A	463
710 301C	KFC 62-30 30/5A	464
710 301D	KFC 62-30 30/5A	464
710 302C	KFC 62-30 40/5A	464
710 302D	KFC 62-30 40/5A	464
710 303C	KFC 62-30 50/5A	464
710 303D	KFC 62-30 50/5A	464
710 304C	KFC 62-30 60/5A	464
710 304D	KFC 62-30 60/5A	464
710 305C	KFC 62-30 75/5A	464
710 305D	KFC 62-30 75/5A	464
710 306A	KFC 62-30 100/5A	464
710 306B	KFC 62-30 100/5A	464
710 306C	KFC 62-30 100/5A	464
710 307A	KFC 62-30 150/5A	464
710 307B	KFC 62-30 150/5A	464
710 307C	KFC 62-30 150/5A	464
710 308A	KFC 62-30 200/5A	464
710 308B	KFC 62-30 200/5A	464
710 308C	KFC 62-30 200/5A	464
710 309A	KFC 62-30 250/5A	464
710 309B	KFC 62-30 250/5A	464
710 309C	KFC 62-30 250/5A	464
710 310A	KFC 62-30 300/5A	464
710 310B	KFC 62-30 300/5A	464
710 310C	KFC 62-30 300/5A	464
710 311A	KFC 62-30 400/5A	464
710 311B	KFC 62-30 400/5A	464
710 311C	KFC 62-30 400/5A	464
710 312A	KFC 62-30 500/5A	464
710 312B	KFC 62-30 500/5A	464
710 312C	KFC 62-30 500/5A	464
710 313A	KFC 62-30 600/5A	464
710 313B	KFC 62-30 600/5A	464
710 313C	KFC 62-30 600/5A	464
710 401C	KFC 62-40 60/5A	465
710 402C	KFC 62-40 75/5A	465
710 403C	KFC 62-40 100/5A	465
710 404C	KFC 62-40 150/5A	465
710 405A	KFC 62-40 200/5A	465
710 405B	KFC 62-40 200/5A	465
710 405C	KFC 62-40 200/5A	465
710 406A	KFC 62-40 250/5A	465
710 406B	KFC 62-40 250/5A	465
710 406C	KFC 62-40 250/5A	465
710 407A	KFC 62-40 300/5A	465

Order	Type	Page
710 407B	KFC 62-40 300/5A	465
710 407C	KFC 62-40 300/5A	465
710 408A	KFC 62-40 400/5A	465
710 408B	KFC 62-40 400/5A	465
710 408C	KFC 62-40 400/5A	465
710 409A	KFC 62-40 500/5A	465
710 409B	KFC 62-40 500/5A	465
710 409C	KFC 62-40 500/5A	465
710 410A	KFC 62-40 600/5A	465
710 410B	KFC 62-40 600/5A	465
710 410C	KFC 62-40 600/5A	465
710 501C	KFC 80-30 30/5A	466
710 502C	KFC 80-30 50/5A	466
710 503C	KFC 80-30 60/5A	466
710 504C	KFC 80-30 75/5A	466
710 505A	KFC 80-30 100/5A	466
710 505B	KFC 80-30 100/5A	466
710 505B1	KFC 80-30 100/5A	466
710 505C	KFC 80-30 100/5A	466
710 506A	KFC 80-30 150/5A	466
710 506B	KFC 80-30 150/5A	466
710 506B1	KFC 80-30 150/5A	466
710 506C	KFC 80-30 150/5A	466
710 507A	KFC 80-30 200/5A	466
710 507B	KFC 80-30 200/5A	466
710 507B1	KFC 80-30 200/5A	466
710 507C	KFC 80-30 200/5A	466
710 508A	KFC 80-30 250/5A	466
710 508B	KFC 80-30 250/5A	466
710 508C	KFC 80-30 250/5A	466
710 509A	KFC 80-30 300/5A	466
710 509B	KFC 80-30 300/5A	466
710 509C	KFC 80-30 300/5A	466
710 601B	KFC 80-40 100/5A	467
710 601C	KFC 80-40 100/5A	467
710 602A	KFC 80-40 150/5A	467
710 602B	KFC 80-40 150/5A	467
710 602B1	KFC 80-40 150/5A	467
710 602C	KFC 80-40 150/5A	467
710 603A	KFC 80-40 200/5A	467
710 603A	KFC 80-40 500/5A	467
710 603B	KFC 80-40 200/5A	467
710 603B1	KFC 80-40 200/5A	467
710 603C	KFC 80-40 200/5A	467
710 604A	KFC 80-40 250/5A	467
710 604B	KFC 80-40 250/5A	467
710 604B	KFC 80-40 500/5A	467
710 604B1	KFC 80-40 250/5A	467
710 604C	KFC 80-40 250/5A	467
710 605A	KFC 80-40 300/5A	467
710 605B	KFC 80-40 300/5A	467
710 605C	KFC 80-40 300/5A	467
710 605C	KFC 80-40 500/5A	467
710 606A	KFC 80-40 400/5A	467
710 606A	KFC 80-40 600/5A	467
710 606B	KFC 80-40 400/5A	467
710 606C	KFC 80-40 400/5A	467
710 607B	KFC 80-40 600/5A	467
710 608C	KFC 80-40 600/5A	467
710 701A	KFC 86-60 250/5A	468
710 701B	KFC 86-60 250/5A	468
710 701B1	KFC 86-60 250/5A	468
710 701C	KFC 86-60 250/5A	468
710 702A	KFC 86-60 300/5A	468
710 702B	KFC 86-60 300/5A	468
710 702B1	KFC 86-60 300/5A	468
710 702C	KFC 86-60 300/5A	468

Order	Type	Page
710 703A	KFC 86-60 400/5A	468
710 703B	KFC 86-60 400/5A	468
710 703B1	KFC 86-60 400/5A	468
710 703C	KFC 86-60 400/5A	468
710 704A	KFC 86-60 500/5A	468
710 704B	KFC 86-60 500/5A	468
710 704B1	KFC 86-60 500/5A	468
710 704C	KFC 86-60 500/5A	468
710 705A	KFC 86-60 600/5A	468
710 705B	KFC 86-60 600/5A	468
710 705B1	KFC 86-60 600/5A	468
710 705C	KFC 86-60 600/5A	468
710 706A	KFC 86-60 750/5A	468
710 706B	KFC 86-60 750/5A	468
710 706C	KFC 86-60 750/5A	468
710 707A	KFC 86-60 800/5A	468
710 707B	KFC 86-60 800/5A	468
710 707C	KFC 86-60 800/5A	468
710 708A	KFC 86-60 1000/5A	468
710 708B	KFC 86-60 1000/5A	468
710 708C	KFC 86-60 1000/5A	468
710 709A	KFC 86-60 1200/5A	468
710 709B	KFC 86-60 1200/5A	468
710 709C	KFC 86-60 1200/5A	468
710 710A	KFC 86-60 1500/5A	468
710 710B	KFC 86-60 1500/5A	468
710 710C	KFC 86-60 1500/5A	468
710 801A	KFC 100-60 400/5A	469
710 801B	KFC 100-60 400/5A	469
710 801B1	KFC 100-60 400/5A	469
710 801C	KFC 100-60 400/5A	469
710 802A	KFC 100-60 500/5A	469
710 802B	KFC 100-60 500/5A	469
710 802B1	KFC 100-60 500/5A	469
710 802C	KFC 100-60 500/5A	469
710 803A	KFC 100-60 600/5A	469
710 803B	KFC 100-60 600/5A	469
710 803B1	KFC 100-60 600/5A	469
710 803C	KFC 100-60 600/5A	469
710 804A	KFC 100-60 750/5A	469
710 804B	KFC 100-60 750/5A	469
710 804C	KFC 100-60 750/5A	469
710 805A	KFC 100-60 800/5A	469
710 805B	KFC 100-60 800/5A	469
710 805C	KFC 100-60 800/5A	469
710 806A	KFC 100-60 1000/5A	469
710 806B	KFC 100-60 1000/5A	469
710 806C	KFC 100-60 1000/5A	469
710 807A	KFC 100-60 1200/5A	469
710 807B	KFC 100-60 1200/5A	469
710 807C	KFC 100-60 1200/5A	469
710 808A	KFC 100-60 1500/5A	469
710 808B	KFC 100-60 1500/5A	469
710 808C	KFC 100-60 1500/5A	469
710 809A	KFC 100-60 1600/5A	469
710 809B	KFC 100-60 1600/5A	469
710 809C	KFC 100-60 1600/5A	469
710 901A	KFC 104-80 600/5A	470
710 901B	KFC 104-80 600/5A	470
710 901B1	KFC 104-80 600/5A	470
710 901C	KFC 104-80 600/5A	470
710 902A	KFC 104-80 750/5A	470
710 902B	KFC 104-80 750/5A	470
710 902B1	KFC 104-80 750/5A	470
710 902C	KFC 104-80 750/5A	470
710 903A	KFC 104-80 800/5A	470
710 903B	KFC 104-80 800/5A	470

Order	Type	Page
710 903B1	KFC 104-80 800/5A	470
710 903C	KFC 104-80 800/5A	470
710 904A	KFC 104-80 1000/5A	470
710 904B	KFC 104-80 1000/5A	470
710 904B1	KFC 104-80 1000/5A	470
710 904C	KFC 104-80 1000/5A	470
710 905A	KFC 104-80 1200/5A	470
710 905B	KFC 104-80 1200/5A	470
710 905B1	KFC 104-80 1200/5A	470
710 905C	KFC 104-80 1200/5A	470
710 906A	KFC 104-80 1250/5A	470
710 906B	KFC 104-80 1250/5A	470
710 906C	KFC 104-80 1250/5A	470
710 907A	KFC 104-80 1500/5A	470
710 907B	KFC 104-80 1500/5A	470
710 907C	KFC 104-80 1500/5A	470
710 908A	KFC 104-80 1600/5A	470
710 908B	KFC 104-80 1600/5A	470
710 908C	KFC 104-80 1600/5A	470
710 909A	KFC 104-80 2000/5A	470
710 909B	KFC 104-80 2000/5A	470
710 909B1	KFC 104-80 2000/5A	470
710 909C	KFC 104-80 2000/5A	470
711 001A	KFC 140-100 800/5A	471
711 001B	KFC 140-100 800/5A	471
711 001B1	KFC 140-100 800/5A	471
711 001C	KFC 140-100 800/5A	471
711 002A	KFC 140-100 1000/5A	471
711 002B	KFC 140-100 1000/5A	471
711 002B1	KFC 140-100 1000/5A	471
711 002C	KFC 140-100 1000/5A	471
711 003A	KFC 140-100 1200/5A	471
711 003B	KFC 140-100 1200/5A	471
711 003C	KFC 140-100 1200/5A	471
711 004A	KFC 140-100 1250/5A	471
711 004B	KFC 140-100 1250/5A	471
711 004C	KFC 140-100 1250/5A	471
711 005A	KFC 140-100 1500/5A	471
711 005B	KFC 140-100 1500/5A	471
711 005C	KFC 140-100 1500/5A	471
711 006A	KFC 140-100 1600/5A	471
711 006B	KFC 140-100 1600/5A	471
711 006C	KFC 140-100 1600/5A	471
711 007A	KFC 140-100 2000/5A	471
711 007B	KFC 140-100 2000/5A	471
711 007B1	KFC 140-100 2000/5A	471
711 007C	KFC 140-100 2000/5A	471
711 008A	KFC 140-100 2500/5A	471
711 008B	KFC 140-100 2500/5A	471
711 008B1	KFC 140-100 2500/5A	471
711 008C	KFC 140-100 2500/5A	471
711 009A	KFC 140-100 3000/5A	471
711 009B	KFC 140-100 3000/5A	471
711 009B1	KFC 140-100 3000/5A	471
711 009C	KFC 140-100 3000/5A	471
711 010A	KFC 140-100 3200/5A	471
711 010B	KFC 140-100 3200/5A	471
711 010B1	KFC 140-100 3200/5A	471
711 010C	KFC 140-100 3200/5A	471
720 100D	KCT-24 75/5A	460
720 101D	KCT-24 100/5A	460
720 102D	KCT-24 150/5A	460
720 103D	KCT-24 200/5A	460
720 104C	KCT-24 250/5A	460
720 105C	KCT-24 300/5A	460
720 202D	KCT-36 150/5A	460
720 203D	KCT-36 200/5A	460

Order	Type	Page
720 204D	KCT-36 250/5A	460
720 205C	KCT-36 300/5A	460
720 206C	KCT-36 400/5A	460
720 207C	KCT-36 500/5A	460
720 208C	KCT-36 600/5A	460
730 101C	KSC 23 100/5A	473
730 102C	KSC 23 150/5A	473
730 103B	KSC 23 200/5A	473
730 103C	KSC 23 200/5A	473
730 103C1	KSC 23 200/5A	473
730 104B	KSC 23 250/5A	473
730 104C	KSC 23 250/5A	473
730 104C1	KSC 23 250/5A	473
730 105B	KSC 23 300/5A	473
730 105B1	KSC 23 300/5A	473
730 105C	KSC 23 300/5A	473
730 105C1	KSC 23 300/5A	473
730 106B	KSC 23 400/5A	473
730 106B1	KSC 23 400/5A	473
730 106C	KSC 23 400/5A	473
730 106C1	KSC 23 400/5A	473
730 301B	KSC 812 500/5A	475
730 301C	KSC 812 500/5A	475
730 301C1	KSC 812 500/5A	475
730 302B	KSC 812 600/5A	475
730 302C	KSC 812 600/5A	475
730 302C1	KSC 812 600/5A	475
730 303B	KSC 812 750/5A	475
730 303B1	KSC 812 750/5A	475
730 303C	KSC 812 750/5A	475
730 304B	KSC 812 800/5A	475
730 304B1	KSC 812 800/5A	475
730 304C	KSC 812 800/5A	475
730 305B	KSC 812 1000/5A	475
730 305B1	KSC 812 1000/5A	475
730 305C	KSC 812 1000/5A	475
730 305C1	KSC 812 1000/5A	475
730 306B	KSC 812 1200/5A	475
730 306B1	KSC 812 1200/5A	475
730 306C	KSC 812 1200/5A	475
730 306C1	KSC 812 1200/5A	475
730 307B	KSC 812 1250/5A	475
730 307B1	KSC 812 1250/5A	475
730 307C	KSC 812 1250/5A	475
730 307C1	KSC 812 1250/5A	475
730 308B	KSC 812 1500/5A	475
730 308B1	KSC 812 1500/5A	475
730 308C	KSC 812 1500/5A	475
730 309B	KSC 812 1600/5A	475
730 309B1	KSC 812 1600/5A	475
730 309C	KSC 812 1600/5A	475
730 310B	KSC 812 2000/5A	475
730 310B1	KSC 812 2000/5A	475
730 310C	KSC 812 2000/5A	475
730 311B	KSC 812 2500/5A	475
730 311B1	KSC 812 2500/5A	475
730 311C	KSC 812 2500/5A	475
730 312B	KSC 812 3000/5A	475
730 312B1	KSC 812 3000/5A	475
730 312C	KSC 812 3000/5A	476
730 313B	KSC 812 4000/5A	476
730 313B1	KSC 812 4000/5A	476
730 313C	KSC 812 4000/5A	476
730 401B	KSC 816 1000/5A	476
730 401B1	KSC 816 1000/5A	476
730 401C	KSC 816 1000/5A	476
730 401C1	KSC 816 1000/5A	476

Order	Type	Page
730 402B	KSC 816 1200/5A	476
730 402B1	KSC 816 1200/5A	476
730 402C	KSC 816 1200/5A	476
730 402C1	KSC 816 1200/5A	476
730 403B	KSC 816 1250/5A	476
730 403B1	KSC 816 1250/5A	476
730 403C	KSC 816 1250/5A	476
730 403C1	KSC 816 1250/5A	476
730 404B	KSC 816 1500/5A	476
730 404C	KSC 816 1500/5A	476
730 405B	KSC 816 1600/5A	476
730 405C	KSC 816 1600/5A	476
730 406B	KSC 816 2000/5A	476
730 406C	KSC 816 2000/5A	476
730 407B	KSC 816 2500/5A	476
730 407C	KSC 816 2500/5A	476
730 407C1	KSC 816 2500/5A	476
730 408B	KSC 816 3000/5A	476
730 408B1	KSC 816 3000/5A	476
730 408C	KSC 816 3000/5A	476
730 408C1	KSC 816 3000/5A	476
730 409B	KSC 816 4000/5A	476
730 409B1	KSC 816 4000/5A	476
730 409C	KSC 816 4000/5A	477
730 409C1	KSC 816 4000/5A	477
730 410B	KSC 816 5000/5A	477
730 410B1	KSC 816 5000/5A	477
730 410C	KSC 816 5000/5A	477
730 410C1	KSC 816 5000/5A	477
730 411B	KSC 816 6000/5A	477
730 411B1	KSC 816 6000/5A	477
730 411C	KSC 816 6000/5A	477
730 412B	KSC 816 7000/5A	477
730 412B1	KSC 816 7000/5A	477
730 412C	KSC 816 7000/5A	477
730 413B	KSC 816 8000/5A	477
730 413B1	KSC 816 8000/5A	477
730 413C	KSC 816 8000/5A	477
806 000	Klecard Thermal Card Printer	320
806 010	KL-PLT A for Terminal Block Markers	322
806 020	KL-PLT B for Flat Media	322
806 030	KL-PLT C for Clip-it Cable Markers	322
806 040	PC-PLT A for Different Brand Terminal Block Markers	322
806 060	KL-PLT D Plate For TRV Series Terminal Block Markers	322
806 099	Izoproply Material for Thermal Head	321
806 100	KL-RB Ribbon	321
806 101	KL-RB Ribbon	321
806 102	KL-RB Ribbon	321
806 103	KL-RB Ribbon	321
807 040	PLOT K-R 0,18 mm	350
807 041	PLOT K-R 0,25 mm	350
807 042	PLOT K-R 0,35 mm	350
807 043	PLOT K-R 0,50 mm	350
807 044	PLOT K-R 0,70 mm	350
807 045	PLOT K-R 1,00 mm	350
807 055	Pilot Hand Pen	350
807 070	PLOT KRT-P 1 ml.	350
807 907	Adaptor Pilot Pen Small (for Terminal Block Labels)	350
807 908	Adaptor Pilot Pen Large (for Button Labels)	350
807 921	KLM PLOTTER PEN - D 0,25 mm P 2.0	350
807 922	KLM PLOTTER PEN - D 0,35 mm P 2.0	350
808 064	ETPS 40-SV 27 x 12,5	347



Order	Type	Page
808 065	ETPS 40-SV 27 x 15	347
808 066	ETPS 40-SV 35 x 18	347
808 067	ETPS 40-SV 45 x 15	347
808 068	ETPS 40-SV 60 x 30	347
808 069	ETPS 40-SV 90 x 45	347
808 070	TTSL 40-W 12,7 x 19,5	346
808 071	TTSL 40-W 19 x 23,8	346
808 072	TTSL 40-W 12,7 x 36,5	346
808 073	TTSL 40-W 19 x 44,5	346
808 074	TTSL 40-W 25,4 x 36,5	346
808 075	TTSL 40-W 25,4 x 57,15	346
808 076	TTSL 40-W 25,4 x 92,25	346
808 077	TTSL 40-W 25,4 x 152,4	346
808 078	TTSL 40-W 50,8 x 92,25	346
808 079	TTSL 40-W 50,8 x 177,8	346
808 158	TTKP 8x10	344
808 159	TTKP 8x15	344
808 160	TTKP 8x30	344
808 161	T-PBIP 27 x 15 Y/W	349
808 162	T-PBIP 50 x 15 Y/W	349
808 163	T-PBIP 67 x 15 Y/W	349
808 164	I-KBE1 29x8 Y/W	345
808 165	I-KBE2 39x15 Y/W	345
808 166	T-PBIP 27 x 8 Y/W	349
808 167	T-PBIP 27 x 18 Y/W	349
808 400	SPYE 02-SV	347
808 401	SPYE 04-SV	347
808 402	SPYE 05-SV	347
808 403	PYE-01 YL	347
808 404	PYE-02 YL	347
808 405	PYE-03 YL	347
808 406	PYE-04 YL	347
808 409	PYE-05 YL	347
808 412	OYE-07 Y	356
808 413	OYE-06 Y	356
808 414	OYE-05 Y	356
808 415	OYE-03 Y	356
808 416	OYE-01 Y	356
808 417	OYE-04 Y	356
808 418	OYE-02 Y	356
808 429	SPYE 00-SV	347
808 430	SPYE 01-SV	347
808 431	SPYE 03-SV	347
808 432	SPYE 06-SV	347
808 433	LSL-03-W	348
808 434	LSL-03-SV	348
808 435	LSL-03-YL	348
808 436	LSL-05-W	348
808 437	LSL-05-SV	348
808 438	LSL-05-YL	348
808 439	LSL-08-W	348
808 440	LSL-08-SV	348
808 441	LSL-08-YL	348
808 454	SPYE 06-SV	347
808 457	KCSLF-W	322
808 458	KCSLF-W	322
808 470	LSL-1,5 W	348
808 471	LSL-1,5 SV	348
808 472	LSL-1,5 YL	348
808 473	TTKB 60x10 YL/W	345
808 474	TTKB 60x10 RD/W	345
808 475	TTKB 60x10 BL/W	345
808 476	TTKB 60x10 GN/W	345
808 477	TTKB 60x10 SV/W	345
808 479	TE 300 (300 DPI)	340
808 480	TE 310 (300 DPI)	340
808 488	KCIP-W 5 x 12	327

Order	Type	Page
808 489	KCIP-W 8 x 17.5	327
808 490	KCIP-W 7 x 44	327
808 491	KCIP-W 10 x 17	327
808 492	KCIP-W 9 x 12	327
808 493	KCIP-W 6 x 15	327
808 494	KCIP-W 9 x 15	327
808 495	KCIP-W 8 x 20	327
808 496	KCIP-W 9 x 35	327
808 497	KCIP-W 9 x 50	327
808 498	KCIP-Y 5 x 12	327
808 499	KCIP-Y 8 x 17.5	327
808 500	KCIP-Y 7 x 44	327
808 501	KCIP-Y 10 x 17	327
808 502	KCIP-Y 9 x 12	327
808 503	KCIP-Y 6 x 15	327
808 504	KCIP-Y 9 x 15	327
808 505	KCIP-Y 8 x 20	327
808 506	KCIP-Y 9 x 35	327
808 507	KCIP-Y 9 x 50	327
808 508	KCIP-S 12,5 x 27	327
808 509	KCIP-S 15 x 27	327
808 510	KCIP-S 18 x 27	327
808 511	KCIP-S 18 x 35	327
808 512	KCIP-S 15 x 45	327
808 513	KCIP-S 30 x 70	327
808 514	KCIP-S 40 x 90	327
808 551	KCIPR-W 15 x 27	331
808 552	KCIPR-W 18 x 27	331
808 554	KCIPR-W 15 x 50	331
808 555	KCIPR-W 15 x 67	331
808 556	KCIPR-W 8 x 29	325
808 557	KCIPR-W 15 x 39	325
808 558	KCIPR-W 9 x 20	325
808 601	KCIPR-Y 15 x 27	331
808 602	KCIPR-Y 18 x 27	331
808 604	KCIPR-Y 15 x 50	331
808 605	KCIPR-Y 15 x 67	331
808 606	KCIPR-Y 8 x 29	325
808 607	KCIPR-Y 15 x 39	325
808 608	KCIPR-Y 9 x 20	325
808 651	KCIPR-S 15 x 27	331
808 652	KCIPR-S 18 x 27	331
808 654	KCIPR-S 15 x 50	331
808 655	KCIPR-S 15 x 67	331
808 656	KCIPR-S 8 x 29	325
808 657	KCIPR-S 15 x 39	325
808 658	KCIPR-S 9 x 20	325
808 701	KCIPA-W 10 x 17	328
808 702	KCIPA-W 9 x 12	328
808 703	KCIPA-W 6 x 15	328
808 704	KCIPA-W 9 x 15	328
808 705	KCIPA-W 8 x 20	328
808 706	KCIPA-W 9 x 35	328
808 707	KCIPA-W 9 x 50	328
808 708	KCIPA-W 8 x 27	328
808 709	KCIPA-W 12.5 x 27	328
808 710	KCIPA-W 15 x 27	328
808 711	KCIPA-W 18 x 27	328
808 712	KCIPA-W 27 x 27	328
808 713	KCIPA-W 18 x 35	328
808 714	KCIPA-W 15 x 50	328
808 715	KCIPA-W 15 x 67	328
808 716	KCIPA-W 50 x 100	328
808 717	KCIPA-W 105 x 130	328
808 718	KCIPA-W 75 x 100	328
808 719	KCIPA-W 30 x 60	328
808 720	KCIPA-W 40 x 80	328

Order	Type	Page
808 751	KCIPA-Y 10 x 17	329
808 752	KCIPA-Y 9 x 12	329
808 753	KCIPA-Y 6 x 15	329
808 754	KCIPA-Y 9 x 15	329
808 755	KCIPA-Y 8 x 20	329
808 756	KCIPA-Y 9 x 35	329
808 757	KCIPA-Y 9 x 50	329
808 758	KCIPA-Y 8 x 27	329
808 759	KCIPA-Y 12.5 x 27	329
808 760	KCIPA-Y 15 x 27	329
808 761	KCIPA-Y 18 x 27	329
808 762	KCIPA-Y 27 x 27	329
808 763	KCIPA-Y 18 x 35	329
808 764	KCIPA-Y 15 x 50	329
808 765	KCIPA-Y 15 x 67	329
808 766	KCIPA-Y 50 x 100	329
808 767	KCIPA-Y 105 x 130	329
808 768	KCIPA-Y 75 x 100	329
808 769	KCIPA-Y 30 x 60	329
808 770	KCIPA-Y 40 x 80	329
808 801	KCIPA-S 10 x 17	330
808 802	KCIPA-S 9 x 12	330
808 803	KCIPA-S 6 x 15	330
808 804	KCIPA-S 9 x 15	330
808 805	KCIPA-S 8 x 20	330
808 806	KCIPA-S 9 x 35	330
808 807	KCIPA-S 9 x 50	330
808 808	KCIPA-S 8 x 27	330
808 809	KCIPA-S 12.5 x 27	330
808 810	KCIPA-S 15 x 27	330
808 811	KCIPA-S 18 x 27	330
808 812	KCIPA-S 27 x 27	330
808 813	KCIPA-S 18 x 35	330
808 814	KCIPA-S 15 x 50	330
808 815	KCIPA-S 15 x 67	330
808 816	KCIPA-S 50 x 100	330
808 817	KCIPA-S 105 x 130	330
808 818	KCIPA-S 75 x 100	330
808 819	KCIPA-S 30 x 60	330
808 820	KCIPA-S 40 x 80	330
808 851	KCCM-W 33.75 x 13	326
808 852	KCCM-W 67.5 x 25	326
808 853	KCCM-W 135 x 25	326
808 854	KCCM-R 33.75 x 13	326
808 855	KCCM-R 67.5 x 25	326
808 856	KCCM-R 135 x 25	326
808 857	KCCM-B 33.75 x 13	326
808 858	KCCM-B 67.5 x 25	326
808 859	KCCM-B 135 x 25	326
808 860	KCCM-BR 33.75 x 13	326
808 861	KCCM-BR 67.5 x 25	326
808 862	KCCM-BR 135 x 25	326
808 863	KCCM-GR 33.75 x 13	326
808 864	KCCM-GR 67.5 x 25	326
808 865	KCCM-GR 135 x 25	326
808 901	KCCM-Y 33.75 x 13	326
808 902	KCCM-Y 67.5 x 25	326
808 903	KCCM-Y 135 x 25	326
808 904	KCCM-G 33.75 x 13	326
808 905	KCCM-G 67.5 x 25	326
808 906	KCCM-G 135 x 25	326
808 907	KCCM-P 33.75 x 13	326
808 908	KCCM-P 67.5 x 25	326
808 909	KCCM-P 135 x 25	326
808 910	KCCM-O 33.75 x 13	326
808 911	KCCM-O 67.5 x 25	326
808 912	KCCM-O 135 x 25	326

Order	Type	Page
808 913	KCCM-BL 33.75 x 13	326
808 914	KCCM-BL 67.5 x 25	326
808 915	KCCM-BL 135 x 25	326
808 951	KCPM-W 4 x 10	324
808 952	KCPM-W 4 x 15	324
808 953	KCPM-W 4 x 23	324
808 954	KCPM-W 4 x 30	324
809 001	KCPM-Y 4 x 10	324
809 002	KCPM-Y 4 x 15	324
809 003	KCPM-Y 4 x 23	324
809 004	KCPM-Y 4 x 30	324
809 030	KCKB-W 20 x 25	325
809 031	KCKB-W 10 x 60	325
809 040	KCKB-Y 20 x 25	325
809 041	KCKB-Y 10 x 60	325
809 061	KCKG-W 5 x 25.5	325
809 062	KCKG-W 7 x 26	325
809 063	KCKG-W 10 x 47.5	325
809 071	KCKG-Y 5 x 25.5	325
809 072	KCKG-Y 7 x 26	325
809 073	KCKG-Y 10 x 47.5	325
809 100	KCKKS 10 / 0.5-1.5 mm <sup>2</sup>	317
809 110	KCKKS 15 / 0.5-1.5 mm <sup>2</sup>	317
809 120	KCKKS 18 / 0.5-1.5 mm <sup>2</sup>	317
809 130	KCKKS 23 / 0.5-1.5 mm <sup>2</sup>	317
809 140	KCKKS 30 / 0.5-1.5 mm <sup>2</sup>	317
809 150	KCKKS 10 / 1.5-2.5 mm <sup>2</sup>	317
809 160	KCKKS 15 / 1.5-2.5 mm <sup>2</sup>	317
809 170	KCKKS 18 / 1.5-2.5 mm <sup>2</sup>	317
809 180	KCKKS 23 / 1.5-2.5 mm <sup>2</sup>	317
809 190	KCKKS 30 / 1.5-2.5 mm <sup>2</sup>	317
809 200	KCKKS 10 / 2,5-4 mm <sup>2</sup>	317
809 210	KCKKS 15 / 2,5-4 mm <sup>2</sup>	317
809 220	KCKKS 18 / 2,5-4 mm <sup>2</sup>	317
809 230	KCKKS 23 / 2,5-4 mm <sup>2</sup>	317
809 240	KCKKS 30 / 2,5-4 mm <sup>2</sup>	317
809 250	KCKKS 10 / 6-10mm <sup>2</sup>	317
809 260	KCKKS 15 / 6-10mm <sup>2</sup>	317
809 270	KCKKS 18 / 6-10mm <sup>2</sup>	317
809 280	KCKKS 23 / 6-10mm <sup>2</sup>	317
809 290	KCKKS 30 / 6-10mm <sup>2</sup>	317
809 300	KCKKS 10 / 16-25 mm <sup>2</sup>	317
809 310	KCKKS 15 / 16-25 mm <sup>2</sup>	317
809 320	KCKKS 18 / 16-25 mm <sup>2</sup>	317
809 330	KCKKS 23 / 16-25 mm <sup>2</sup>	317
809 340	KCKKS 30 / 16-25 mm <sup>2</sup>	317
809 501	KCPBA-W	331
809 502	KCPBA-W	331
809 511	KCPBA-Y	331
809 512	KCPBA-Y	331
809 521	KCPBA-S	331
809 522	KCPBA-S	331
810 150	D-NS 4,2x6	322
810 300	D-NS 5x6	322
810 450	D-NS 5,2x6	322
810 600	D-NS 6,2x6	322
810 750	D-NS 8x6	322
811 000	D-NS 10x6	322
811 250	D-NS 12x6	322
811 750	D-NS 5x10	322
812 250	D-NS 6x10	322
812 750	D-NS 8x10	322
813 100	D-NS 10x10	322
813 450	D-NS 12x10	322
813 800	D-NS 14x10	322
814 150	D-NS 20x9	322
814 270	D-NS 7x5	322

Order	Type	Page
814 300	KE1-NS 4x12 W (0,5-1,5 mm <sup>2</sup> )	323
814 303	KE1-NS 4x12 Y (0,5-1,5mm <sup>2</sup> )	323
814 500	KE2-NS 4x12 W (1,5-2,5 mm <sup>2</sup> )	323
814 503	KE2-NS 4x12 Y (1,5-2,5mm <sup>2</sup> )	323
814 700	KE3-NS 4x12 W (4,0-6,0 mm <sup>2</sup> )	323
814 703	KE3-NS 4x12 Y (4,0-6,0mm <sup>2</sup> )	323
814 900	KE1-NS 4x18 W (0,5-1,5 mm <sup>2</sup> )	323
814 903	KE1-NS 4x18 Y (0,5-1,5mm <sup>2</sup> )	323
815 100	KE2-NS 4x18 W (1,5-2,5 mm <sup>2</sup> )	323
815 103	KE2-NS 4x18 Y (1,5-2,5mm <sup>2</sup> )	323
815 300	KE3-NS 4x18 W (4,0-6,0 mm <sup>2</sup> )	323
815 303	KE3-NS 4x18 Y (4,0-6,0mm <sup>2</sup> )	323
815 500	KE1-NS 4x22 W (0,5-1,5 mm <sup>2</sup> )	323
815 503	KE1-NS 4x22 Y (0,5-1,5 mm <sup>2</sup> )	323
815 700	KE2-NS 4x22 W (1,5-2,5 mm <sup>2</sup> )	323
815 703	KE2-NS 4x22 Y (1,5-2,5 mm <sup>2</sup> )	323
815 900	KE3-NS 4x22 W (4,0-6,0 mm <sup>2</sup> )	323
815 903	KE3-NS 4x22 Y (4,0-6,0 mm <sup>2</sup> )	323
816 000	D-PC 5x10	322
816 500	D-PC 6x10	322
817 000	D-PC 8x10	322
817 150	D-NS 3,6x6	322
820 001	KMY200012LT (12VDC, 2CO, 10A, LED, TEST BUTTON, DIODE, RELAY)	424
820 003	KMY200048LT (48VDC, 2CO, 10A, LED, TEST BUTTON, RELAY)	424
820 004	KMY200110LT (110VDC, 2CO, 10A, LED, TEST BUTTON, RELAY)	424
820 006	KMY200024LTD (24VDC, 2CO, 10A, LED, TEST BUTTON, DIODE, RELAY)	424
820 007	KMY200524LT (24VAC, 2CO, 10A, LED, TEST BUTTON, RELAY)	424
820 009	KMY200615LT (115VAC, 2CO, 10A, LED, TEST BUTTON, RELAY)	424
820 010	KMY200730LT (230VAC, 2CO, 10A, LED, TEST BUTTON, RELAY)	424
820 013	KMY400048LT (48VDC, 4CO, 5A, LED, TEST BUTTON, RELAY)	424
820 014	KMY400110LT (110VDC, 4CO, 5A, LED, TEST BUTTON, RELAY)	424
820 016	KMY400024LTD (24VDC, 4CO, 5A, LED, TEST BUTTON, DIODE, RELAY)	424
820 019	KMY400615LT (115VAC, 4CO, 5A, LED, TEST BUTTON, RELAY)	424
820 020	KMY400730LT (230VAC, 4CO, 5A, LED, TEST BUTTON, RELAY)	424
820 070	KS 2CO ECO SOCKET (12A)	422,424
820 071	KS 4CO ECO SOCKET (10A)	422,424
820 101	KRM200012LT (12VDC, 2CO, 12A, LED, TEST BUTTON, RELAY)	422
820 103	KRM200048LT (48VDC, 2CO, 12A, LED, TEST BUTTON, RELAY)	422
820 104	KRM200110LT (110VDC, 2CO, 12A, LED, TEST BUTTON, RELAY)	422
820 107	KRM200524LT (24VAC, 2CO, 12A, LED, TEST BUTTON, RELAY)	422
820 109	KRM200615LT (115VAC, 2CO, 12A, LED, TEST BUTTON, RELAY)	422
820 113	KRM400048LT (48VDC, 4CO, 6A, LED, TEST BUTTON, RELAY)	422
820 114	KRM400110LT (110VDC, 4CO, 6A, LED, TEST BUTTON, RELAY)	422
820 119	KRM400615LT (115VAC, 4CO, 6A, LED, TEST BUTTON, RELAY)	422
820 171	KS 4CO SOCKET (10A)	422, 423, 424
820 201	KRI100012LT (12VDC, 1CO, 12A, LED, TEST BUTTON, RELAY)	423
820 206	KRI100524LT (24VAC, 1CO, 12A, LED, TEST BUTTON, RELAY)	423
820 208	KRI100615LT (115VAC, 1CO, 12A, LED, TEST BUTTON, RELAY)	423
820 220	KS-R 3CO SOCKET (12A)	423

Order	Type	Page
820 221	CLM/KS-R METAL CLIPS	423
820 222	LB/KS-R ID TAG	423
820 230	KRB300012LT (12VDC, 3CO, 10A, LED, TEST BUTTON, RELAY)	423
820 231	24KRB300024LT (24VDC, 3CO, 10A, LED, TEST BUTTON, RELAY)	423
820 232	KRB300524LT (24VAC, 3CO, 10A, LED, TEST BUTTON, RELAY)	423
820 233	KRB300048LT (48VDC, 3CO, 10A, LED, TEST BUTTON, RELAY)	423
820 234	KRB300110LT (110VDC, 3CO, 10A, LED, TEST BUTTON, RELAY)	423
820 235	KRB300615LT (115VAC, 3CO, 10A, LED, TEST BUTTON, RELAY)	423
820 236	KRB300730LT (230VAC, 3CO, 10A, LED, TEST BUTTON, RELAY)	423
820 273	KRB1CO SOCKET (12A)	422
820 274	KRB2CO SOCKET (12A)	422
820 275	KRC1CO SOCKET (12A)	422
820 276	KRC2CO SOCKET (12A)	422
820 277	CLP/KRB-C-15L PLASTIC CLIPS	422
820 285	KRG100012 (12VDC, 1CO, 12A, RELAY)	422
820 286	KRG100024 (24VDC, 1CO, 12A, RELAY)	422
820 288	KRG100048 (48VDC, 1CO, 12A, RELAY)	422
820 296	KRG200012 (12VDC, 2CO, 8A, RELAY)	422
820 297	KRG200024 (24VDC, 2CO, 8A, RELAY)	422
820 299	KRG200048 (48VDC, 2CO, 8A, RELAY)	422
820 312	KRI100012 (12VDC, 1CO, 12A, RELAY)	423
820 314	KRI100024 (24VDC, 1CO, 12A, RELAY)	423
820 315	KRI100524 (24VAC, 1CO, 12A, RELAY)	423
820 320	KRI100615 (115VAC, 1CO, 12A, RELAY)	423
820 321	KRI100730 (230VAC, 1CO, 12A, RELAY)	423
820 333	KRI200524 (24VAC, 2CO, 8A, RELAY)	423
820 338	KRI200615 (115VAC, 2CO, 8A, RELAY)	423
820 347	KS-C 4CO SOCKET (10A)	422, 423, 424
820 350	LB/KS-ECO ID TAG	422, 423, 424
820 377	KMY200024 (24VDC, 2CO, 10A, RELAY)	424
820 378	KMY200524 (24VAC, 2CO, 10A, RELAY)	424
820 381	KMY200048 (48VDC, 2CO, 10A, RELAY)	424
820 383	KMY200110 (110VDC, 2CO, 10A, RELAY)	424
820 384	KMY200615 (115VAC, 2CO, 10A, RELAY)	424
820 385	KMY200220 (220VDC, 2CO, 10A, RELAY)	424
820 386	KMY200730 (230VAC, 2CO, 10A, RELAY)	424
820 400	KMY400024 (24VDC, 4CO, 5A, RELAY)	424
820 401	KMY400524 (24VAC, 4CO, 5A, RELAY)	424
820 404	KMY400048 (48VDC, 4CO, 5A, RELAY)	424
820 406	KMY400110 (110VDC, 4CO, 5A, RELAY)	424
820 407	KMY400615 (115VAC, 4CO, 5A, RELAY)	424
820 409	KMY400730 (230VAC, 4CO, 5A, RELAY)	424



***Klemsan*** **50**<sup>th</sup>  
ANNIVERSARY

[www.klemsan.com](http://www.klemsan.com)



***Klemsan***