## **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	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 Maintened Control Signal (yMN)	Off Delay with Maintened Control Signal (yMF)	Interval with Control Signal On (yIR)	Interval with Control Signal Off (VIF)	Star Delta (SD)	Left - Right (LR)	Relay Qty	Time Adjustment	12240 V AC/DC	24240 V AC/DC	150500 V AC
Z1A-ND30s	261025	Timer Relay		1																		1 C/O	1 sec 30 sec		1	
Z1A-ND100s	261023	Timer Relay		1																		1 C/O	1 sec 100 sec		1	
Z1T-ND100s	261010	Timer Relay (Sensitive)		1																		1 C/O	1 sec 100 sec	<b>√</b>		
Z1T-PFD120m-24	261011	Power Off Delay				V																1 C/O	1sec 120min		1	
Z1T-FDF	261013	Timer Relay					1															1 C/O	0.1 sec 10 day	<b>√</b>		
Z1T-NDF	261014	Timer Relay						1														1 G/0	0.1 sec 10 day	1		
Z1T-ND100s.2	261026	Timer Relay		V																		2 C/O	1 sec 100 sec	1		
Z1T-M2	261015	Multi-Func Time Relay		1	1																	1 C/O	0.1 sec 99.9 saat	<b>√</b>		
Z1K-M2A	261016	Multi-Func Time Relay	1						1	1												1 C/O	0.1 sec 99.9 saat	<b>√</b>		
Z1T-M4	261017	Multi-Func Time Relay		1	1		1	<b>√</b>														1 C/O	1 sec 10 day	<b>√</b>		
Z1T-M5	261018	Multi-Func Time Relay		1	1		1	<b>√</b>	1													1 C/O	1 sec 10 day	<b>√</b>		
Z1K-M10	261019	Multi-Func Time Relay	1	1	1		1					<b>√</b>		J	V	1	<b>√</b>	<b>√</b>	1			1 C/O	0.1 sec 10 day	<b>√</b>		
Z1K-M10A	261024	Multi-Func Time Relay	1	1	1		1					<b>√</b>	1	J		1	<b>√</b>	<b>√</b>	1			1 C/O	0.1 sec 10 day	<b>√</b>		
Z1T-LR.2	261020	Left-Right Timer																			V	2 C/O	0.1 sec 10 day	1		
Z1T-SD	261021	Star-Delta Timer Relay																		1		2 C/O	0.1 sec 30 sec, 20 500msec	1		
Z1T-SD-500	261022	Star-Delta Timer Relay																		√		2 C/O	0.1 sec 30 sec, 20 500msec			1

NOTE: See product manuals for function descriptions.

**FUNCTION STATEMENT** 

The output relay is initially

after an adjustable time

The output relay is initially de-energized and energized after an adjustable time

energized for an adjustable

de-energized. This loop is repeated until the device is

The output relay is initially energized and de-energized after an adjustable time

then energized. This loop is repeated until the device is

The output relay is initially energized and the device starts to charge. When the

device is power off, the

energized until the adjusted

time. The loop starts again

when the device is power

output relay remains

delay, ton, and stays

de-energized for an adjustable period, toff, and

powered off.

delay, toff, and stays

period,  $t_{\mbox{\scriptsize on}}$ , and then

powered off.

delay, toff.

de-energized and energized



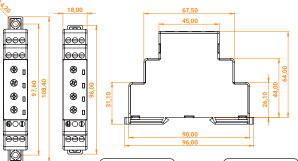
Z1T-ND100s Z1T-PFD120m-24 Z1T-PFD120s-24 Z1T-NDX Z1T-FDF Z1T-NDF

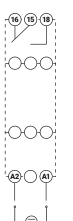
- » Sleek design with NEW 18 mm width in accordance with DIN norm
- » Conforms to IEC 61812-1
- » Wide power supply range (12-240 V AC/DC)
- » SPDT relay output (10A)
- » Wide and easily adjustable time range
- » LED notifications
- » High sensitivity and switching capacity
- » High mechanical endurance

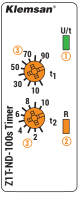
Туре	Order No	Mode	Relay Count	Time Range
Z1A-ND30s	261025	ND	1 C/O	1 sec 30 sec
Z1A-ND100s	261023	ND	1 C/O	1 sec 100 sec
Z1T-ND100s	261010	ND	1 C/O	1 sec 100 sec
Z1T-PFD120m-24	261011	PFD	1 C/O	1 sec 120 min
Z1T-PFD120s-24	261030	PFD	1 C/O	1 sn 120 sec
Z1T-NDX	261012	ND	1 C/O	0 sec 5109 sec
Z1T-FDF	261013	FDF	1 C/O	0.1 sec 10 days
Z1T-NDF	261014	NDF	1 C/O	0.1 sec 10 days
Z1T-ND100s.2	261026	ND	2 C/O	1 sec 100 sec

Operating Voltag	e	12240V AC/DC ±10% 24240V AC/DC ±10% (for Z1T-PFD120m-24, Z1T-PFD120m/s-24) 24V AC/DC (A2-A3 ve 180 265V AC (A1-A3) (Z1A-xxx for)							
Operating Freque	ency	4565Hz							
Power	DC	< 1.5 W < 8 W (for Z1T-PFD120m-24)							
Consumption	AC	< 5 VA < 8 VA (for Z1T-PFD120m-24)							
Relay Outputs	Maximum Switching (Voltage/Current/Power)	250VAC / 10A / 1250 VA							
Cable Cross Sect	ion	2.5mm² / 14 AWG							
Screw Tightening	) Torque	0.5 Nm							
Cable Stripping S	Size (Min / Max)	8mm / 9mm							
Operating Tempe	rature Range	20 / +60 °C							
Protection Degre	e (IEC 60529)	IP 20							

NOTE: The charging time of the Z1T-PFD120m-24 product varies between 3 seconds and 1 minute, and the charging time of the Z1T-PFD120s-24 product varies between 3 and 10 seconds.

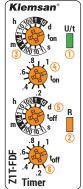




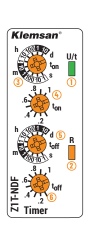


- 1 Power Status LED
- 2 Relay Status LED
- 3 "toff" Delay Adjustment Pots t1+t2

NOTE: On delay time duration is set via one knob for the Z1A-NDxxx series



- 1 Power Status LED
- 2 Relay Status LED
- 3 "ton" Delay Time Range Adjustment Pot
- 4 "ton" Delay Multiplier
  Adjustment Pot
- (5) "t<sub>off</sub>" Delay Time Range Adjustment Pot
- 6 "toff" Delay Multiplier Adjustment Pot



OPERATION MODE

On

Delay

OFF

ON

Flash

(mod: NDF)

Power-Off

(mod: PFD)

Delay

Flash (mod: FDF)

(mod: ND)

FUNCTION ILLUSTRATION

 $\leftarrow t_{\overrightarrow{off}} \leftarrow t_{\overrightarrow{on}} \leftarrow t_{\overrightarrow{off}}$ 

R: \_\_<sup>←t</sup>dff

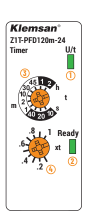
U/t: \_\_\_\_\_

U/t: □

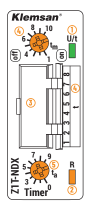
U/t:-

R:\_

- 1 Power Status LED
- 2 Relay Status LED
- 3 "ton" Delay Time Range Adjustment Pot
- (4) "t<sub>on</sub>" Delay Multiplier Adjustment Pot
- (5) "t<sub>off</sub>" Delay Time Range Adjustment Pot
- "toff" Delay Multiplier Adjustment Pot



- 1 Power Status LED
- 2 Relay Status LED
- 3 "ton" Delay Time Range Adjustment Pot
- 4 "ton" Delay Multiplier
  Adjustment Pot



- 1 Power Status LED
- 2 Relay Status LED
- 3 "toff" Delay Time Range Adjustment Switches
- 4 "toff" Delay Multiplier Adjustment Pot (xtm)
- (5) "t<sub>Off</sub>" Delay Additional Time Adjustment Pot (+ta)



