



Strain relief type ZL-fix



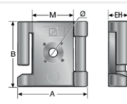
Product information

The strain relief ZL-fix may be used wherever cables, hoses, cords, wires or conduits must be relieved or routed in a way that is secure, easy and cost-effective. The strain relief ZL-fix is available in two versions, either for direct screw fastening (flat-head screw M5, not included in delivery) or for fastening on a profile with 10 mm groove width (integrated nut strap).

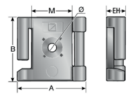
- Do not constrict sensitive cables such as fiber optic cables or pneumatic hoses
- No-tools fastening hook-and-loop system can be opened and closed infinitely
- Very simple handling
- Variable installation positions

Information, conformities and approvals





Article	Order No.	Color	Length of hook-and- loop tape mm	Section groove min max. mm	PU pcs.	
Profile assembly						
ZL-fix P-15	87705018	Black	92	9.9 - 10.8	10	
ZL-fix P-25	87705020	Black	171	9.9 - 10.8	10	
ZL-fix P8-25	87705030	Black	170	7.9 - 8.8	10	
ZL-fix P-35	87705022	Black	171	9.9 - 10.8	10	
Screw assembly						
ZL-fix W-15	87705008	Black	92		10	
ZL-fix W-25	87705010	Black	171		10	
ZL-fix W-25-400	87705015	Black	400		10	
ZL-fix W-35	87705012	Black	171		10	







Strain relief type ZL-fix

Article	Order No.	A mm	B mm	EH mm	M mm	Ø mm
ZL-fix P-15	87705018	30	34	10.7	15	5
ZL-fix P-25	87705020	37	34	10.7	25	5
ZL-fix P8-25	87705030	25	34	10.7		5
ZL-fix P-35	87705022	45	34	10.7	35	5
Screw assembly						
ZL-fix W-15	87705008	39	34	10.7	15	5
ZL-fix W-25	87705010	37	34	10.7	25	5
ZL-fix W-25-400	87705015	37	34	10.7	25	5
ZL-fix W-35	87705012	45	34	10.7	35	5

Material properties



Tape: Coated polyamide Base: Polyamide 6.6 Coated polyamide Polyamide 6.6

Thermal properties



Temperature / temperature range -30 $^{\circ}\text{C}$ – 80 $^{\circ}\text{C}$

Technical information



Halogen-free

LABS free





According to ISO 4892-2

Assembly method



© Murrplastik Systemtechnik GmbH •





Strain relief type ZL-fix

Assembly method
CLICK
Strain relief
Conformity
RoHS (EC Directive 2011/65/EU)
Classification
ETIM 9: EC000322 ECLASS 14: 27400604

All details given in our sales brochures and catalogues, as well as the information available online, are based on our current knowledge of the products described. The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described. A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information. All information with respect to the chemical and physical properties of Murrplastik products, as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge. They do not release the buyer from the obligation to carry out his own tests and trials in order to determine the concrete suitability of the products for the intended purpose. Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information. Murrplastik accepts no liability for damage caused as a result of using our products. Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services. Our General Terms and Conditions apply.

Our General Terms and Conditions apply. © Murrplastik Systemtechnik GmbH •