



## Cable entry plate round type KDP/R flex



### Product information

The flexible cable entry plate type KDP/R flex is ideal for cables without connectors with a diameter of 2,5 to 70 mm.

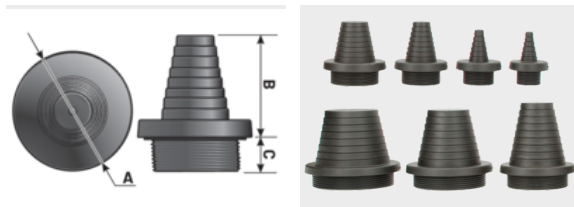
The KDP/R flex is available in seven variants, from M25 to M85, and enables simple adjustment: the required section is cut off with a cutter knife. Installation is quick and secure with a plastic locknut (metal for size M85).

The lock nut is included in the scope of delivery.

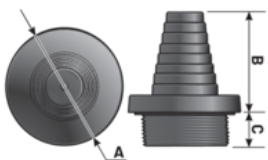
Cable ties can be used for better strain relief.

Maximum flexibility for your applications!

### Information, conformities and approvals



Article	Order No.	Color	Openings Quantity x Ø mm	PU pcs.
KDP/R flex M25	87301911	Black	1x 2.5 mm - 13 mm	5
KDP/R flex M32	87301912	Black	1x 6 mm - 16 mm	5
KDP/R flex M40	87301913	Black	1x 12 mm - 27 mm	5
KDP/R flex M50	87301914	Black	1x 22 mm - 36 mm	5
KDP/R flex M63	87301915	Black	1x 27 mm - 50 mm	5
KDP/R flex M75	87301916	Black	1x 39 mm - 60 mm	1
KDP/R flex M85	87301917	Black	1x 49 mm - 70 mm	1





## Cable entry plate round type KDP/R flex

Article	Order No.	A mm	B mm	C mm
KDP/R flex M32	87301912	46	32	15
KDP/R flex M40	87301913	54	40	15
KDP/R flex M50	87301914	64	40	15
KDP/R flex M63	87301915	77	63	15
KDP/R flex M75	87301916	89	56	15
KDP/R flex M85	87301917	99	64	15

### Material properties



Thermoplastic elastomer (TPE)  
Polypropylene (PP)

### Thermal properties



Temperature / temperature range  
-30 °C - 100 °C

### Protection



Protection class  
IP66/67  
IP68

### Fire properties



Fire classification

V0



0ESD: Electrostatic discharges are voltage breakdowns caused by large potential differences. These breakdowns cause a short, high electric current and can lead to the ignition of flammable substances. 1Halogen-free: Insulating materials should be free of halogens such as bromine, chlorine, fluorine and iodine. Halogen-free means that a product as a whole does not contain such elements. 0Phosphorous-free: Free from phosphates (phosphorus). 0Cadmium-free: Free from cadmium. 0Asbestos-free 0Lead-free: without lead. 0Silicone-free: Free from silicones (polysiloxanes). 0LABS free: The materials used in the product are free from paint wetting impairment substances (LABS / PWIS), such as silicones or fluorinated substances. 1UV resistant: Products can be exposed to sunlight and other UV sources without being damaged by the radiation. 0UV-resistant acc. to ISO 4892-2 0Indoor: Application for indoor use. 0Weather-resistant, outdoor



## Cable entry plate round type KDP/R flex

### Technical information



Halogen-free



UV-resistant acc. to ISO 4892-2

### Strain relief



### Conformity



RoHS (EC Directive 2011/65/EU)

### General information



Made in Germany