KEL 183 | Split cable entry frames

for cables with diameters of up to 75 mm / IP54 / UL Type 12 $\,$



IP54	UL TYPE	c 91 °us	RI≸R	HL3 EN 45545-2	((())) EN 61373
ECOLAB certified	UV- ISO 4892-2A	Made in Germany	RoHS	REACH	

The split cable entry frame KEL 183 enables the user to route cables and tubes with a diameter of up to 75 mm (depending on the frame type) and to seal them in accordance with IP54 / up to UL Type 12.

For cables up to 35 mm the <u>cable grommets KT</u> can be used. With these split cable grommets, pre-terminated cables can be routed. For cables up to 75 mm we have created the <u>grommets KTMB for KEL 183</u>. Those are not split and have a defined area for pushing the cable through.

The KEL 183-E is the compact version of the cable entry frame KEL 183. It is available in 2 versions.

The KEL 183-E4 with its 4 large KT grommets is particularly suitable for routeing supply lines and hoses with diameters up to 35 mm. Using KT-DPF grommets enables flexible routeing of rigid cables.

The KEL 183-E16 with its 16 small KT grommets offers a large packing density for cables up to 17 mm in diameter, with or without preassembled connectors. Especially suitable for large sized connectors.

The grommets are securely fixed inside the frame and can't fall out. Once the lid is affixed to the base frame, it is compressed and tightly sealed.

A flat rubber gasket is included in the shipment.

This product is available in different versions: With steel screws or stainless steel screws.

Specifications

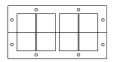
IP rating (EN 60529)	IP54
UL Type (UL 50E)	UL Type 12
Material	Polyamide
Flame class	UL94-V0, self-extinguishing
Operating temperature	-40 C° to 140 C°
Properties	silicone free, halogen free, anti- corrosive (V2A versions), vibration proof, UV-resistant
Mounting options	Screw type mounting
Mounting height	17 mm

Advantages & benefits

- Installation of cables up to 75 mm in diameter
- It is possible to install rigid cables at angles
- Retrofits, repairs and maintenance can be done much more easily and quickly
- Greatly increased cable density when using double or quadruple grommets

Product types & sizes

KEL	183	18
	100	



Part No. EAN Package quantity For max. no. of cables Max. cable diameter Length Width

Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material

Suitable for grommets

17 mm 17 mm 180 × 80 mm 8 6 mm Mild steel, galvanically zinc plated 8 x KT large

	Part No. EAN Package quantity For max. no. of cables Max. cable diameter Length Width	47240.200 4251269311888 1 8 35 mm 222 mm 120 mm	Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material Suitable for grommets	17mm 17mm 180 × 80mm 8 6mm Stainless steel (V2A) 8 x KT large
KEL 183 5	Part No. EAN Package quantity For max. no. of cables Max. cable diameter Length Width	47220 4251269311857 1 5 75 mm 222 mm 120 mm	Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material Suitable for grommets	17 mm 17 mm 180 × 80 mm 8 6 mm Mild steel, galvanically zinc plated 1 × KTMB 183 4 × KT large
KEL 183 5 V2A	Part No. EAN Package quantity For max. no. of cables Max. cable diameter Length Width	47220.200 4251269311864 1 5 75 mm 222 mm 120 mm	Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material Suitable for grommets	17 mm 17 mm 180 × 80 mm 8 6 mm Stainless steel (V2A) 1 × KTMB 183 4 × KT large
KEL 183 2	Part No. EAN Package quantity For max. no. of cables Max. cable diameter Length Width	47200 4251269311833 1 2 75 mm 222 mm 120 mm	Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material Suitable for grommets	17 mm 17 mm 180 × 80 mm 8 6 mm Mild steel, galvanically zinc plated 2 x KTMB 183
KEL 183 2 V2A	Part No. EAN Package quantity For max. no. of cables Max. cable diameter Length Width	47200.200 4251269311840 1 2 75 mm 222 mm 120 mm	Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material Suitable for grommets	17 mm 17 mm 180 × 80 mm 8 6 mm Stainless steel (V2A) 2 x KTMB 183
KEL 183-E16	Part No. EAN Package quantity For max. no. of cables Max. cable diameter Length Width	47255 4251269311918 1 64 17 mm 222 mm 79 mm	Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material Suitable for grommets	17 mm 17 mm 180 × 42 mm 6 6 mm Mild steel, galvanically zinc plated 16 x KT small

KEL 183-E16 V2A	Part No.	47255.200	Height	17mm
	EAN	4251269311925	Mounting height	17mm
	Package quantity	1	Cut-out size	180 × 42mm
	For max. no. of cables	64	No. of screw holes	6
	Max. cable diameter	17 mm	Diam. of screw holes	6mm
	Length	222 mm	Screw material	Stainless steel (V2A)
	Width	79 mm	Suitable for grommets	16 x KT small
KEL 183-E4	Part No. EAN Package quantity For max. no. of cables Max. cable diameter Length Width	47250 4251269311895 1 4 35 mm 222 mm 79 mm	Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material Suitable for grommets	17 mm 17 mm 180 × 42 mm 6 6 mm Mild steel, galvanically zinc plated 4 x KT large
KEL 183-E4 V2A	Part No.	47250.200	Height	17 mm
	EAN	4251269311901	Mounting height	17 mm
	Package quantity	1	Cut-out size	180 × 42 mm
	For max. no. of cables	4	No. of screw holes	6
	Max. cable diameter	35 mm	Diam. of screw holes	6 mm
	Length	222 mm	Screw material	Stainless steel (V2A)
	Width	79 mm	Suitable for grommets	4 x KT large

icotek

smart cable management