KEL-FG A

Flange Enclosures



254 GL ASS45-2 ECCLAB COMPliant Germ

TRIMANTEC

Click to shop online @ www.trimantec.com or call 336-767-1379





Split grommets

Product Description

The cable entry frames KEL-FG are suited for installation, sealing and strain relief of pre-terminated cables and conduits at an angle of 90° to the enclosure.

For routing cables and conduits up to 34 mm in diameter.

Advantages

- Installation at an angle of 90° to the enclosure
- Mechanical protection of cable directly at the place of entry
- Protection against water spray and drips
- Warranty on pre-terminated cables remains
- Strain relief according to EN 50262 / 62444
- Vibration proof

Specifications

Material Polyamide (PA)

Flame class UL94-Vo, self-extinguishing
Protection class IP54, with gasket and correct

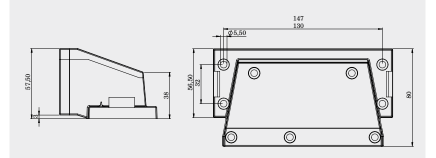
selection of the cable grommets

Temperature $-40^{\circ}\text{C to} + 140^{\circ}\text{C (static)}$ Properties Halogen free, silicone free Cut-out dimensions $36 \times 112 \text{ mm}$, Page 176 - 177

Accessories

KT Cable grommets 38 - 42 KEL-SNAP Mounting frames 28 - 29 KEL-EMC Cable collectors 118 - 120





Made in

KEL-FG B

Flange Enclosures

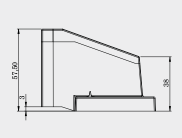


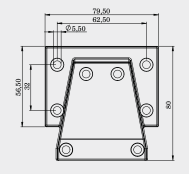
KEL-FG also available with V2A screws.



KEL-FG on request available with threaded bushings.

Ţ	ype	Order No.	Grommets small large	PU	Description
К	EL-FG B4	42330	4 -	1	62.2
w	EL-FG B4 rith V2A crews	42330.200	4 -	1	
К	EL-FG B1	42332	- 1	1	62,2 92 152
w	(EL-FG B1 rith V2A rrews	42332.200	- 1	1	







Product Description

The cable entry frames KEL-FG are suited for installation, sealing and strain relief of pre-terminated cables and conduits at an angle of 90° to the enclosure.

For routing cables and conduits up to 34 mm in diameter.

Advantages

- Installation at an angle of 90° to the enclosure
- Mechanical protection of cable directly at the place of entry
- Protection against water spray and drips
- Warranty on pre-terminated cables remains
- Strain relief according to EN 50262 / 62444
- Vibration proof

Specifications

Material Polyamide (PA)

Flame class UL94-Vo, self-extinguishing Protection class IP54, with gasket and correct

selection of the cable grommets

Temperature - 40°C to + 140°C (static) Properties Halogen free, silicone free Cut-out dimensions 46 × 36 mm, Page 176 - 177

Accessories

KT Cable grommets **KEL-EMC** Cable collectors 119 - 120