# KEL 183 | KEL 183-E

## Cable Entry Frames for Supply Cables





#### **Product Description**

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 NEMA type 12.

For cables up to 35 mm the cable grommets KT can be used. With these split cable grommets, pre-terminated cables can be routed.

For cables up to 75 mm we have created the grommets KTMB for KEL 183. Those are not split and have a defined area for pushing the cable through.

A flat rubber gasket is included in the shipment.

### Advantages & Benefits

- Installation of cables up to 75 mm
- Grommets allow rigid cables to be properly positioned and oriented during the installation process.
- Retrofits, repairs and maintenance can be done much more easily and quickly

### Specifications

Material	Polyamide (PA)
Flame class	UL94-Vo

IP rating IP54 with gasket and correct

selection of the cables

NEMA type rating NEMA type 12 (acc. to UL 50E) Temperature

- 40°C to + 140°C (static)

- 40°F to + 284°F (static) Halogen-free, silicone-free **Properties** 

Cut-out dimensions See page 192 - 193

Frame depth 17 mm

#### Accessories

KTMB 183 Cable grommets 33 Cable grommets 44 - 48

