KEL-ULTRA flex

Cable entry grommets





The KEL-ULTRA flex is designed as a cable entry grommet for any large cable or conduit that is difficult to manage. The KEL-ULTRA flex comes in two sizes and is ideal for routing and sealing cables and conduits with a diameter from 25 to 115 mm. Due to the high flexibility of the elastomer pyramid, inserting large, thick cables with KEL-ULTRA flex is easier than using standard cable glands.

After inserting the cable or conduit, the KEL-ULTRA flex is quickly and easily mounted with the metal ring and screws. This ring enables a circular fixing and sealing of the grommet at the enclosure wall. The ring is supplied with each KEL-ULTRA flex. Cutting of grommets: Cable diameter less 25%. It is recommended that additional strain relief be provided for cables as part of the installation.

Advantages & benefits

- Quick assembly
- Grommets allow easy orientation and seal of rigid cables
- IP66/up to UL type 12 rating

Specifications

Material Pyramid: Elastomer

Fixing metal ring: Steel, zinc-plated

Blind plate: Steel, zinc-plated

Flame class UL 94 V-0, self-extinguishing

IP66, when fastened with 8 screws

(certified acc. to EN 60529)

UL type rating UL type 12 (acc. to UL 50E)
Temperature - 40°C to + 100°C (static)
Properties Halogen-free, silicone-free

Cut-out dimension Round, ø-cable +30%, max. ø 140 mm

Accessories

IP rating

MP Module plates 314 - 315 BPM Blank plates 331



