icotek

EMC-KEL

EMC Cable entry frames



Product description

The cable entry frames EMC-KEL-U and EMC-KEL-E are based on the icotek products KEL-U and KEL-E. Due to a conductive surface, faults in the cable shields on the control cabinet can be easily dissipated. Field bound disturbances are derived by the metallisation. Between the EMC-KEL and the metal wall a conductive flat gasket (included) is mounted. The flange surface on the metal wall must be free of paint!

Advantages & Benefits

- Both conducted and field-bound disturbances can be reliably diverted
- Very attractive and scratch-resistant surface
- Contacting the cable shield over 360°
- Grommets made entirely from conductive elastomer

EMC-KEL-E5

- High cable density
- Very good dissipation values
- Very good shielding effect with regard to EMC tightness

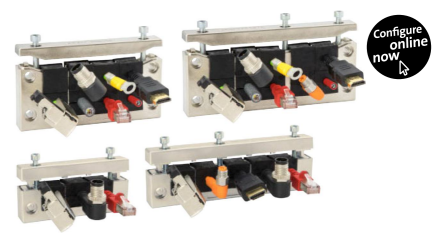
Specifications

| Material | Polyamide, highly | | |
|-------------|-----------------------------|--|--|
| | conductive coating | | |
| Flame class | UL 94 Vo | | |
| Temperature | -40°C to + 140°C | | |
| Properties | Halogen free, silicone free | | |
| | | | |

Frame depth 17 mm

Accessories

EMC-KT grommets 162 - 163



| Туре | Order No. | Cut-out | Grommets EMC-KT small large | PU |
|-----------------|-----------|-------------|----------------------------------|----|
| EMC-KEL-U 24 10 | 99400 | 36 × 112 mm | 10 - | 1 |
| EMC-KEL-U 24 4 | 99401 | 36 × 112 mm | 2 2 | 1 |
| EMC-KEL-U 16 8 | 99402 | 36 × 112 mm | 8 - | 1 |
| | | | | |
| EMC-KEL-E3 | 99420 | 24 × 65 mm | 3 - | 1 |
| | | | | |

99422

24 × 112 mm