EMC-KEL-DS | Split EMC cable entry frames

for shielding cables with connectors / IP55



The EMC cable entry frame EMC-KEL-DS has been metallised (galvanise coated) to create a conductive surface.

The front cable grommet (KT) is used for strain relief and cable sealing on the cable jacket. The cable shield is contacted over 360° via the rear conductive grommet (EMC-KT).

The EMC-KEL-DS frames match exactly the cut-out dimensions for 24-pin standard industrial connectors. Either a cut-out of 36 mm or 46 mm in height can be chosen depending on the cables being routed.

The contact between the EMC-KEL-DS and the conductive housing wall is realised via the included conductive flat gasket.

It is also possible to integrate threaded bushings. Please ask us about your desired variant. The version with threaded bushings enables the cable entry frame to be screwed onto the housing from the inside out. This protects against vandalism and tampering with the housing from the outside.

Specifications

Advantages & Benefits

IP rating (EN 60529)	IP54, IP55	Both conducted and field-bound disturbances can be reliably diverted Strain relief and sealing are separated from the EMC contact
Material	Polyamide, highly conductive coating	Scratch-resistant surface
Flame class	UL94-HB	Contacting the cable shield over 360°
Operating temperature	-40 C° to 140 C°	EMC grommets made entirely from conductive elastomer
Mounting options	Screw type mounting	Very good dissipation values Very good shielding effect with regard to EMC tightness

Product Types & Sizes

 Part No.
EAN
Package quantity
For max, no, of cables

Length

Width

		<u>Í</u>
ģi		\\$`

EMC-KEL-DS 24/10

99410
4251269322679
1
10
17 mm
147 mm
58 mm

Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material Suitable for grommets 40 mm 40 mm 112 × 36 mm 4 5,8 mm Stainless steel (V2A) 10 x EMC-KT small 10 x KT small

EMC-KEL-DS 24|7



Part No. FAN Package quantity For max. no. of cables Max. cable diameter Lenath Width

Max. cable diameter

Height Mounting height Cut-out size No. of screw holes Diam. of screw holes Screw material Suitable for grommets 40 mm 40 mm 112 × 36 mm 4 5.8 mm Stainless steel (V2A) 6 x EMC-KT small 1 x EMC-KT large

	0	

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 40 mm 40 mm 112 × 36 mm 4 5,8 mm Stainless steel (V2A) 2 x EMC-KT small 2 x EMC-KT large

icotek®