KEL-ER-BL split cable entry frames for the food industry

for cables with connectors / IP64/IP65















The KEL-ER-BL in the signal colour blue is preferably used in the area of food packaging and processing machines where there is no direct contact with food. Products in this signal colour are also popular in the pharmaceutical sector.

The KEL-ER-BL is a split cable entry system for cables with and without connectors. Depending on the size, cables with a diameter of 1 to 16 mm (single grommets KT-BL 1 to KT-BL 15) or 16 to 35 mm (single grommets KT-BL 16 to 34) can be routed, sealed with IP65 and simultaneously strain-relieved according to EN 62444. The cable grommets are placed into compartments and are securely fixed to the frame during assembly.

The KEL-ER-BL frames match exactly the cut-out dimensions for 10-, 16- and 24pin 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 KEL-ER-BL-B frame matches the cut-out dimensions of 46 \times 46 mm measuring instruments.

The single-row cable entry KEL-ER-BL-E is characterised by its space-saving design and is therefore ideal for confined spaces and cables with flat connectors (e.g. Sub-D).

Thanks to the injected seal and the use of single grommets, the KEL-ER-BL series achieves protection class IP65. If the flange surface is roughly structured or slightly uneven, we recommend installing the additional flat blue rubber gasket included in the shipment.

Specifications

IP rating (EN 60529)	IP65, IP64
Material	Polyamide
Flame class	UL94-V0, self-extinguishing
Operating temperature	-40 C° to 140 C°
Properties	vibration proof, UV-resistant, silicone free, anti-corrosive (V2A versions), halogen free
Mounting options	Screw type mounting

Advantages & benefits

- Warranty on pre-terminated cables remains
- Retrofits, repairs and maintenance can be done much more easily and quickly
- High cable density, wide variety of grommets
- Strain relief according to EN 62444
- High stability, vibration resistant
- Space-saving shape

Product types & sizes

KEL-ER-BL 24|10 V2A



Part No. EAN Package quantity

Colour

Suitable for grommets

70000.200

blau (ähnlich RAL 5005)

10 x KT small

KEL-ER-BL 24|7 V2A



Part No. FAN Package quantity Colour Suitable for grommets

70001.200

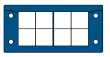
blau (ähnlich RAL 5005) 6 x KT small 1 x KT large



Part No. EAN Package quantity Colour Suitable for grommets 70002.200

10 blau (ähnlich RAL 5005) 2 x KT small 2 x KT large

KEL-ER-BL 16|8 V2A

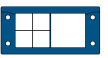


Part No. EAN Package quantity Colour Suitable for grommets 70003.200

8 x KT small

10 blau (ähnlich RAL 5005)

KEL-ER-BL 16|5 V2A



Part No. EAN Package quantity Colour Suitable for grommets 70004.200

10 blau (ähnlich RAL 5005)

4 x KT small 1 x KT large

KEL-ER-BL 16|2 V2A



Part No.
EAN
Package quantity
Colour

Suitable for grommets

70005.200

10 blau (ähnlich RAL 5005) 2 x KT large

KEL-ER-BL 10|6 V2A



Part No. EAN Package quantity Colour Suitable for grommets 70006.200

10

blau (ähnlich RAL 5005)

6 x KT small

KEL-ER-BL 10|3 V2A



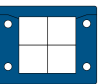
Part No. EAN Package quantity Colour Suitable for grommets 70007.200

10

blau (ähnlich RAL 5005)

2 x KT small 1 x KT large

KEL-ER-BL-B4 V2A



Part No. EAN Package quantity Colour Suitable for grommets 70008.200

10

blau (ähnlich RAL 5005)

4 x KT small

KEL-ER-BL-B1 V2A



Part No. EAN Package quantity Colour Suitable for grommets 70009.200

10

blau (ähnlich RAL 5005)

1 x KT large

KEL-ER-BL-E5 V2A

Part No. EAN

Package quantity

Colour

Suitable for grommets

blau (ähnlich RAL 5005)

5 x KT small

KEL-ER-BL-E4 V2A

Part No. EAN

Package quantity

Colour

Suitable for grommets

70011.200

70010.200

10

10

blau (ähnlich RAL 5005)

4 x KT small

KEL-ER-BL-E4 V2A



Part No. EAN

Package quantity

Colour

Suitable for grommets

70012.200

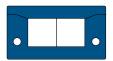
10

blau (ähnlich RAL 5005)

3 x KT small

70013.200

KEL-ER-BL-E2 V2A



Part No. EAN Package quantity Colour

Suitable for grommets

blau (ähnlich RAL 5005)

2 x KT small

