

KDR

Cable entry frame



KDR Cable entry system

Product description

The KDR frame system is a perfect system for installation and sealing of pre-terminated cables.

The frame system is mounted into the control panel and is sealed by putting the sheet metals together. Subsequent alteration of the number of cables or of the cable diameters is very simple.

The KDR frame system is used, where multiple cables are installed, e.g. on cabinets, walls of machine tools, control panels, flexible for bottom-, cover- and side walls.

Advantages

- Perfect transition of KDR frame and frame of the cabinet
- Installation of pre-terminated cables through the bottom of the control cabinet
- Suitable for any switch- and control cabinet

Specification

Material Aluminium

Accessories

KEL Cable entry frames Page 6 - 14

KEL-ER Cable entry frames Page 6 - 14



Function

Pre-fabricated cables and/ or hoses can be installed through the frame mounted at the bottom of the cabinet.

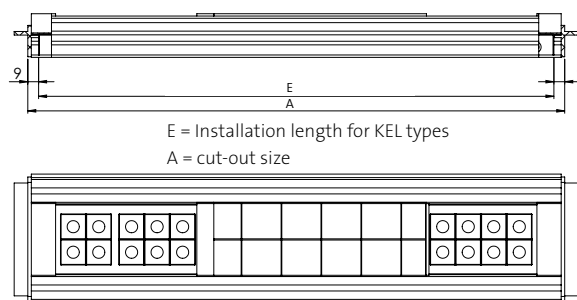
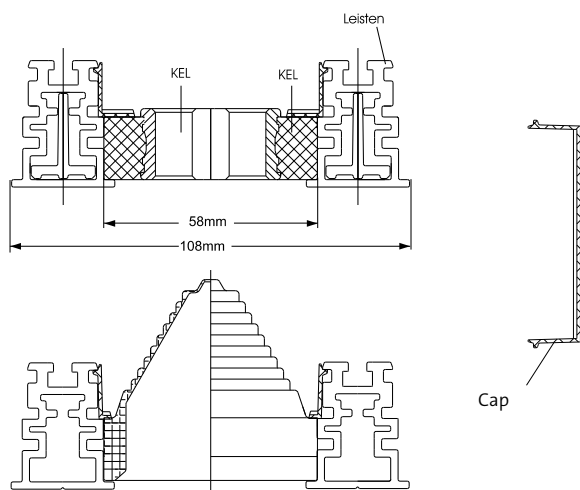
No extra components are necessary for installation of cables.

The inserts assembled in the cable entry frames guarantee strain relief of the cables (observe the correct selection of insert according to cable diameter).



KDR

Cable entry frame



E = Installation length for KEL types
A = cut-out size

Type	Order No.	Size	Length
KEL-R 24 10	43240	24	147 mm
KEL-R 24 7	43247	24	147 mm
KEL-R 24 5	43245	24	147 mm
KEL-R 24 4	43244	24	147 mm
KEL-R 16 8	43168	16	120 mm
KEL-R 16 5	43165	16	120 mm
KEL-R 16 4	43164	16	120 mm
KEL-R 16 2	43162	16	120 mm
KDR	44xxx		xxx mm
KT - Uni	43100	∅ 6 - 40 mm	58 mm
Cap	43150		172 mm
End piece	43160		2 pieces

KDR ordering information

When ordering KDR cable entry frame, please inform us about:

A = cut-out size
Example: A = 999 mm equals KDR 44999

Total length can be equipped as desired with any types from table on left.

Included in delivery:
1× KDR - frame by length
2× end pieces