Cable grommets

for cable entry frames of the KEL System



KT small

for routeing of pre-terminated cables from 2 to 16 mm in



KT large

for routeing of pre-terminated cables from 16 to 34 mm in



KTMB

Multi-range grommets for routeing of standard cables and conduits from 2.5 to 34 mm in diameter.



KTMB 183

Multi-range grommets for use in KEL 183. For routeing of standard cables and conduits from 34 to 75 mm in diameter.



KT-DPF

Highly flexible multi-range grommets for routeing of standard cables from 3 to 26 mm in diameter.



Multi-membrane grommets for routeing of up to 16 standard cables. Max. cable diameter 12.2 mm



for routeing of flat cables with widhts up to 99 mm and thicknesses up to 13 mm.



Plugs for sealing unused KT cable grommets.



ST-B

Plugs for sealing unused membranes of DT cable

Accessories

for cable entry frames of the KEL System



KEL-SNAP

Snap-in mounting frame for quick connect/disconnect of various KEL frame series.



KEL-EMC

Cable collectors for EMC shielding. with or without integrated strain relief. To be mounted on cable entry



FP | MP

Flanged plates for enclosure walls and module plates for enclosure bases for mounting of cable entry frames.



KDR 2 | KDR-ESR

Enclosure base plates for tool-free mounting of KEL cable entry frames.



For more product information, samples free of charge and the latest icotek catalogue visit:

www.icotek.com



icotek GmbH Bischof-von-Lipp Str. 1 73569 Eschach | Germany

www.icotek.com info@icotek.com

tel +49 (o)71 75 - 923 80 0 fax +49 (0)71 75 - 923 80 50





















The KEL System

Cable entry system for pre-terminated cables



innovative ...

... flexible

intelligent ...

c**Au**us IP65













KEL System

Cable entry system for pre-terminated cables

Consistently split system





Slit cable grommets for pre-terminated cables. Split frames for an

individual assembly with cable grommets. Retrofitting and

maintenance can be carried out easily and quickly.



Tight connection

Once inserts are placed into frame compartments, they cannot fall out. Great benefit at initial assembly as well as retrofitting and maintenance.





Warranty on pre-terminated cables remains

No need to cut and re-wire pre-terminated cables. Therefore, cable warranties are unaffected.

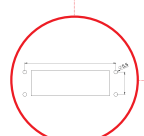
Also available with

On request also



Quick and easy mounting

KEL cable entry frames can be easily screwed according to standardised drilling templates. For mounting KEL-U frames the KEL-SNAP mounting frames are an even quicker and also tool-free assembly alternative



Standard cut-outs and drilling templates

Drilling templates and cut-outs according to the standard dimensions for multi-pole connectors (e.g. Harting, Wieland).







High packing density, flexible assembly

Utilising grommets that pass two and four cables greatly increases packing density. (Find a cable grommet overview at the backside of the folder).



High ingress protection

The high compression pressure of the lid enables a ingress protection of IP54 / NEMA 12. Due to an additionally injected sealing the KEL-ER range provides protection class IP65 / NEMA 4X.

Very good strain relief

Once the lid is affixed to the base frame, the grommets are compressed which enables strain relief for the cables according to EN 50262 / 62444.

KEL Extensions

for the highest packing density

By using one or two additional middle frames, the KEL Extensions enable the user to route up to 120 pre-terminated cables through one frame.



KEL 183

for large diameter supply cables

The KEL 183 provides a routeing solution for pre-terminated cables with diameters up to 34 mm as well as power supply cables with up to 75 mm in diameter.



KEL-FG

90° angled flange enclosure

KEL-FG for routeing cables or conduits at a 90° angle to the enclosure or machine wall.

KEL-FL

for flat cables

The KEL-FL range enables simple, fast and flexible cable routeing and sealing of flat wires, e.g. in lift construction. Additionally round per-terminated cables can be routed within th same frame as well.



The KEL System product range:

KEL-ER 24







KEL-ER-B



KEL-ER-E



KEL-U 24



KEL-U 10

KEL-U 16



KEL-U-B





KEL-E



KEL 24-E





KEL 24-MT





KEL 24-2MT



KEL 16-E





KEL 16-MT





KEL 16-2MT









KEL-FL



KEL-FG