icotek



KEL-DPZ-KL Cable entry plates





Order No.

Membrane on front

Туре

Conical shape on back

conical shape on back provides additional sealing and strain relief

PU

5

Number of

Product description

The cable entry plate KEL-DPZ-KL is designed for routing up to 72 standard cables (without connectors). The KEL-DPZ products are a cost saving alternative to traditional cable glands. Either push the cable through the thin membrane or simply put a small slit in the thin membrane and push the cable through. Once the cable is through the membrane, it is immediately sealed and strain relieved. ST-B Plugs can be used for sealing pierced membranes if cables are removed.

The KEL-DPZ-KL matches on terminal boxes KL from Rittal.

Advantages

- Space saving shape
- Dual sealing of cables according to IP65
- High packing density
- Assembly within seconds

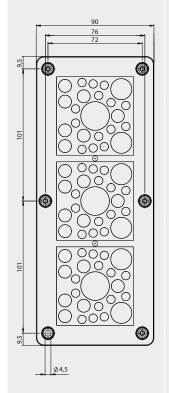
Specification

Material	Support: Steel, molded with
	elastomer
	Sealing plate: Elastomer
Colour	🔲 grey (similar RAL 7035)
	black
Flame class	UL94-Vo, self-extinguishing
Protection class	IP65
Temperature	- 40°C to + 90°C (static)
Properties	Halogen-free, silicone-free
Cut-out dimensions	192 × 62 mm

Accessories

ST-B Plugs

Page



Description

 42× 3.2 - 6.5 mm

 43675.001

 21× 5.0 - 10.2 mm

 43675.101

 6× 9.0 - 16.2 mm

 3× 16 - 22 mm