# icotek

	KEL-B
Cable Entry	Frames



c Sus IP54

up to NEMA TYPE 12

GL

Slit grommets



**HL3** EN 45545-2

UV)

ISO 4892-2A

Also available with stainless steel screws (V2A).



Also available with threaded bushings.

ecolab RoHS

pliant

Made in

Germany

Туре	Order No.	Grommets small   large	PU	Description
KEL-B4 KEL-B4 with V2A screws	42204 42204.200	4 - 4 -	10	
KEL-B1 KEL-B1 with V2A screws	42206 42206.200	- 1 - 1	10	28 3 0 0 0

Ø5,8



**P5** 

## Product Description

Centrally split cable entry system for routing cables with connectors, providing an IP54 / up to NEMA type 12 rating. The slit grommet matching the cable diameter is placed around the cable and inserted into the cable entry frame. Either a cut-out of 36 mm or 46 mm in height can be chosen depending on the cables being routed. The split cable entry frame KEL-B matches exactly the cut-out dimensions of 46 × 46 mm measuring instruments. A flat rubber gasket is included in the shipment.

### Advantages & Benefits

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

#### Specifications

Material	Polyamide (PA)
Flame class	UL94-Vo
IP rating	IP54, with gasket and correct selection of cable grommets
	(certified acc. to EN 60529)
NEMA type rating	NEMA type 12 (acc. to UL 50E)
Temperature	- 40°C to + 140°C (static)
	- 40°F to + 284°F (static)
Properties	Halogen-free, silicone-free
Cut-out dimensions	46 × 46 mm / Page 192 - 193
Frame depth	17 mm
indine deptin	.,

#### Accessories

Cable grommets	44 - 48
KEL-SNAP Mounting frames	36 - 37
KEL-EMC Grounding mounts	122 - 124
FP Flange plates	152 - 157