**KEL-BES-S** 

Split Brush Plate







**NEW** 



#### Click to shop online @ www.trimantec.com or call 336-767-1379



Screw mounting or mounting via expanding rivets possible.



Round version with M50 thread for locknut or snap-in mounting.





for Cable Pass-Through

# **Product Description**

Split brush plates KEL-BES-S for routing cables into server racks, control panels and electrical enclosures. The brush plates can either be mounted via screws or via expanding rivets. Due to the split frame the KEL-BES-S can also be subsequently installed around the routed cables. The KEL-BES-S frames match exactly the cut-out dimensions for 10-, 16- or 24-pin standard industrial connectors.

For round metric cut-outs M50 icotek offers the split KEL-BES-S 50. It can be either directly snapped into the cut-out or screwed with a locknut.

## Advantages & Benefits

- Fast and easy assembly (optional without screws)
- Subsequent assembly possible
- Versatile utilization
- Allows reduced airflow while filtering out dust, hair and larger particulate matter
- Visual screening
- Protects cables against wear due to sharp edges of the cut-out

## Specifications

Material Frame, rectangular: Polyamide (PA)

Frame, round: Polycarbonate (PC)

(Flame class UL94-Vo) Brushes: Polyamide (PA)

Brush profile: carbon steel, zinc plated

Temperature - 20°C to + 90°C

- 4°F to + 194°F

Properties Halogen-free, silicone-free

Frame depth 10 mm

#### Accessories

KEL-EMC-PF Cable collectors 127

Description	Туре	Order No.	Cut-out	PU
Ø5.8	KEL-BES-S 24	51522	36 x 112 mm	10
Ø5,8 Ø5,8 Ø5,8 Ø5,8 Ø5,8 Ø5,8 Ø5,8	KEL-BES-5 16	51521	36 x 86 mm	10
\$\frac{\phi 5.8}{83}\$	KEL-BES-S 10	51520	36 x 65 mm	10
10 4.9	Expanding rivets	99153	For wall thickness 1-4 mm	100
962.5 41 9 9 MS0 x 1,5	KEL-BES-S 50	51540	M50 x 1.5 Snap-in function for wall thickness 1 - 2.5 mm	10
*Available from November 2017	KEL-BES-S 32	51538	M32 x 1.5 Snap-in function for wall thickness 1 - 2.5 mm	10