KEL-BES-S split cable gland with brush strips

for cable pass-through, thread sizes M32 / M50



For round metric cut-outs M32/M50 icotek offers the split cable gland with brush strips KEL-BES-S round. It can be either directly snapped into the cut-out or screwed with a locknut, which is included in the shipment.

Split cable glands with brush strips KEL-BES-S are suited for routing cables into server racks, control panels and electrical enclosures. Due to the split frame the KEL-BES-S can also be subsequently installed around the routed cables.

Note: Snap-in mounting possible if wall thickness is 1 - 2.5 mm. For wall thickness < 1 mm and > 2.5 mm, a locknut must be used.

Specifications

| Material | Polycarbonate Brushes: Polyamide |
|-----------------------|-------------------------------------|
| Flame class | UL94-V0, self-extinguishing |
| Operating temperature | -20 C° to 90 C° |
| Properties | silicone free, halogen free |
| Mounting options | Fasten with locknut,Snap-in |

Advantages & benefits

Fast and easy assembly

Subsequent assembly possible

Versatile utilisation

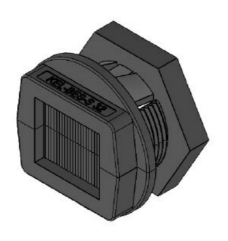
Allows reduced airflow while filtering out dust, hair and larger particulate matter

Visual screening

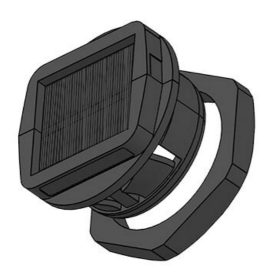
Protects cables against wear due to sharp edges of the cut-out

Product types & sizes

KEL-BES-S 32



| Part No. EAN | 51538 4251269318 | Thread Thread length | M32 × 1,5 20 mm |
|-----------------|---------------------|-------------------------|--------------------|
| | 702 | For min. wall | 1 mm |
| Package | 10 | thickness | |
| quantity | | For max. wall | 2,5 mm |
| Mounting | 10 mm | thickness | |
| height | | | |
| External | 46 mm | | |
| diameter | | | |
| Cut-out size, | M32 | | |
| metric | | | |
| Cut-out size, | 32,3 mm | | |
| round | | | |



Part No. 51540 M50 × 1,5 Thread EAN 4251269318 Thread length 20 mm 306 For min. wall 1 mm Package 10 thickness quantity For max. wall 2,5 mm Mounting 10 mm thickness height 62,5 mm External diameter M50 Cut-out size, metric Cut-out size, 50,4 mm round

