icotek

RoHS	Made in
compliant	Germany

KDR-BES

Enclosure Gland Plate with Brush Grommets





For standard cut-outs: KEL-BES - see page 68

KDR-BES Assembly

Product Description

The new 2-piece enclosure gland plates KDR-BES are supplied with preassembled brush grommets.

The gland plates are installed with standard Rittal clips.

Depending on the maximum cable diameter to be routed, the 2 halves of the brush gland plate are aligned further or closer to each other.

The gland plates KDR-BES are perfect for protection of the enclosure interiors against rough dirt.

Advantages & Benefits

- During assembly, almost the complete base of the enclosure can be used for installation of cables.
- Retrofitting possible without disconnecting cables. Everything can be built around the cables.
- The gland plates KDR-BES are designed for Rittal enclosures TS 8. Other sizes can be supplied on request.

Specifications

Material	Gland plate: Sheet steel, zinc-plated		
	Brush grommets: Polyamide (PA)		
Operating	- 20°C to + 90°C (static)		
temperature	- 4°F to + 194°F (static)		
Properties	Halogen free, silicone free		

Accessories

ZL Strain relief plates

98 - 102



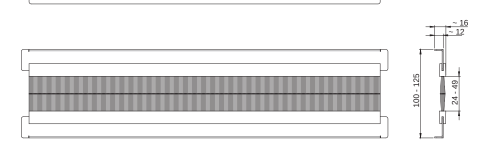


6

icotek

KDR-BES

Enclosure Gland Plate with Brush Grommets



Туре	Enclosure type	Enclosure width	Total length gland plate	Sight size of base plate opening	Order No.
KDR-BES-TS 8-600	Rittal TS 8	600 mm / 23.622 "	458 mm / 18.031 "	435 mm / 17.126 "	58000
KDR-BES-TS 8-800	Rittal TS 8	800 mm / 31.496 "	658 mm / 29.056 "	635 mm / 25 "	58006
KDR-BES-TS 8-1000	Rittal TS 8	1000 mm / 39.37 " without division bar	858 mm / 33.78 "	835 mm / 32.874 "	58012
KDR-BES-TS 8-1200	Rittal TS 8	1200 mm* / 47.244 "	518 mm / 29.394 "	495 mm / 19,488 "	58018

* in case both fields of the enclosure are equipped, 2 complete gland plates are necessary.