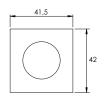
EMC-KT

Split EMC grommets, large, single







EMC-KT large

The cable grommets type EMC-KT are made of a very conductive elastomer. Thus, disturbances are dissipated from the cable shield directly via the grommet, the frame and the flat gasket. This ensures full-area protection against field-bound interference!

The model range EMC-KT small is designed for cable diameters from 2 to 16 mm. Cable grommets EMC-KT large accept a wide range of cable diameters from 13 to 33 mm.

When installing the small grommets in multiple rows, the flat sides should be facing each other.

Advantages & benefits

- Contacting the cable shield over 360°
- EMC grommets made entirely from conductive elastomer
- Enable routing of pre-terminated cables through cable entry frames and split cable glands
- Available for a large range of cable diameters

Specifications

Material Elastomer, conductive Flame class in accordance with UL94-HB

Colour black

Operating $-30^{\circ}\text{C to } +80^{\circ}\text{C}$ temperature $-22^{\circ}\text{F to } +176^{\circ}\text{F}$

Properties Halogen free, silicone free

Accessories

ST Plugs 85

KT grommets can be found from page 76 on.

Description	Туре	Order No.	Clamping range on the cable shield	PU
	EMC-KTG 13	99496	13 – 14 mm	5
	EMC-KTG 14	99497	14 – 15 mm	5
	EMC-KTG 15	99498	15 – 16 mm	5
	EMC-KT 16	99475	16 – 17 mm	5
	EMC-KT 17	99476	17 – 18 mm	5
	EMC-KT 18	99477	18 – 19 mm	5
	EMC-KT 19	99478	19 – 20 mm	5
	EMC-KT 20	99479	20 – 21 mm	5
	EMC-KT 21	99480	21 – 22 mm	5
	EMC-KT 22	99481	22 – 23 mm	5
	EMC-KT 23	99482	23 – 24 mm	5
	EMC-KT 24	99483	24 – 25 mm	5
	EMC-KT 25	99484	25 – 26 mm	5
	EMC-KT 26	99485	26 – 27 mm	5
	EMC-KT 27	99486	27 – 28 mm	5
	EMC-KT 28	99487	28 – 29 mm	5
	EMC-KT 29	99488	29 – 30 mm	5
	EMC-KT 30	99489	30 – 31 mm	5
	EMC-KT 31	99490	31 – 32 mm	5
	EMC-KT 32	99491	32 – 33 mm	5
	EMC-BTG	99495	blank grommet	5