















## KT-DPF | KTMB

Grommets, multi-range



Description	Туре	Order No.	Size KT	Clamping range	PU
KT-DPF-A	KT-DPF-A	41260 41360	KT small	3 - 12 mm	10
	KT-DPF-B	41261 41361	KT large	4 - 18 mm	10
	KT-DPF-C	■ 41262 ■ 41362	KT large	14 - 26 mm	10
KT-DPF-C					
KTMB-D	KTMB-A	41432	KT small	2.5 - 6.5 mm	10
	KTMB-B	41434	KT small	4 - 7.5 mm	10
	KTMB-C	41436	KT small	6.5 - 10 mm	10
	KTMB-D	41438	KT small	9.5 - 13 mm	10
	KTMB-E	41440	KT small	13 - 16 mm	10
Cross section KTMB					
RESERVED.					
	KTMB-G	41460	KT large	13 - 18 mm	10
	КТМВ-Н	41465	KT large	18 - 23 mm	10
	KTMB-I	41470	KT large	23 - 28 mm	10
KTMB-I	KTMB-J	41475	KT large	28 - 33 mm	10
DI-PMEN					
	KTMB-K	41480	KT large	2× 13 - 18 mm	10
KTMB-K					

# 1.1 1P54

#### Product description

The KT-DPF / KTMB grommets accept a wide range of cable diameters. A great benefit when the exact cable diameter is not known in advance. The KTMB grommets are not split and therefore only usable for cables without connectors. Cutting of KT-DPF grommets: Cable diameter less 20%.

#### ■ Specifications grey

Material Elastomer

Flame class UL94-Vo, self-extinguishing

IP rating IP54

UL type rating
UL type 12 (acc. to UL 50E)
Temperature
Properties
Halogen-free, silicone-free

### ■ Specifications black

Material Elastomer
Flame class UL94-HB
IP rating IP54

Temperature - 30°C to + 90°C (static)
Properties Higher chemical resistance

#### KMS Cable template

The correct size of the KT grommets can easily be determined by using the stainless steel cable template.

- Determining the diameter of the cable using the cable template
- Selecting the KT grommets according to the data on the cable template

Order No. 39800

