

# KEL 183

## Cable entry frames



Description	Type	Order.No.	Inserts KT KT 183   KT large	PU
-------------	------	-----------	---------------------------------	----

1

### Product description

The new version of the split cable entry frame KEL 183 enables the user to route cables and tubes with a diameter up to 75 mm and to seal in accordance with IP 54.

For cables up to **34 mm** the cable inserts KT large can be used. With the split cable inserts, pre-terminated cables can be routed.

For cables up to **75 mm** we have created new inserts KTMB for KEL 183 (see page 33). These are not split and have a defined port for pushing the cable through.

### Advantages

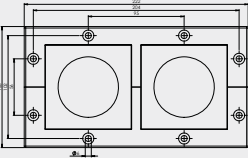
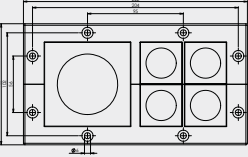
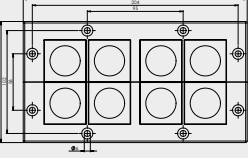
- Installation of cables up to 75 mm
- Inserts allow dynamic and flexible movement of rigid cables
- Retrofitting and maintenance can be carried out easily and quickly

### Specification

Material	<b>Polyamide</b>
Flame class	<b>UL-94 Vo, self-extinguishing</b>
Protection class	<b>IP 54 with gasket and correct selection of the cables</b>
Temperature	<b>- 40°C bis + 140°C (static)</b>
Properties	<b>halogen-free, silicone-free</b>
Cut-out dimensions	<b>see page 120   121</b>

### Accessories

KTMB Cable inserts for KEL 183	Page 33
DT/ KT Cable inserts	Page 24   26

	KEL 183   2	47200	2   -	1
	KEL 183   5	47220	1   4	1
	KEL 183   8	47240	-   8	1

# KTMB

## Inserts for KEL 183



Type	Order.No. grey	Clamping range	PU
KTMB-O	41410	Blind insert	1
KTMB-P	41415	34 - 44 mm	1
KTMB-Q	41420	44 - 54 mm	1
KTMB-R	41425	54 - 64 mm	1
KTMB-S	41430	64 - 75 mm	1

1

### Product description

The inserts KTMB-P to KTMB-S are suitable for cable diameters up to 75 mm. These inserts can be used with the KEL 183 cable entry frames.

These multi-range inserts are not split and have a defined port for pushing the cable through.

The blind insert KTMB-O is completely closed. After cutting the membrane (cable diameter minus 10 mm) it can be used also as a multi diameter insert for cables up to 55 mm

### Spezifikation

Material	Elastomer
Brandklasse	UL-94 Vo, self-extinguishing
Schutzart	IP 54
Temperatur	- 40°C bis + 90°C (static)
Eigenschaften	halogen-free, silicone-free

### Accessories

KEL 183 Cable entry frames Page 32