

Empty enclosure

# TK PS 1813-13f-tm



## TK PS 1813-13f-tm

Empty enclosure

CUSTOMIZABLE

Productnumber: 10701501

Dimensions: 180 x 130 x 137 mm

Empty enclosure, protection class IP66, Polystyrene, Ui=690V AC, Ui=1000V DC, internal fixing points, for standard indoor installations

**Box: Polystyrene, grey, Lid: Polycarbonate, transparent, knockouts, M12/M16/M20/M25/M32, (14 side)**



To industrial product:

<https://www.spelsberg.com/p/13801501>

## Technical Data

### electrical characteristics

Rated insulation voltage AC:	690 V
Rated insulation voltage DC:	1000 V
Protection class:	II
Type of protection:	IP66
vented:	no
UL Type Rating:	not specified

### Colours

Base unit colour:	grey
Cover colour:	transparent

### Dimensions

Width:	180 mm
Length:	130 mm
Height:	137 mm

### Material characteristics

UV-resistant:	no
Halogen free:	yes
Flammability class according with UL94:	HB
Glow-wire flammability according to EN 60695-2-11:	650 °C
Industry quality:	no

### mechanical properties

Type of fastening:	Wall/ceiling mounting
Impact strength:	IK07
Sealable:	yes
Cover screw torque:	1.2 Nm
Flange variant:	no

### mechanical properties

Stackable:	yes
Type of top part:	Cover
Fastening:	internal fixing points

### Ambient conditions

max. relative humidity 25°C:	95 %
max. relative humidity 40°C:	50 %
Min. ambient temperature:	-25 °C
Max. ambient temperature:	40 °C
24h ambient temperature:	35 °C
Installation location:	Indoors
Location:	Standard indoor installations

### Material

Base unit material:	Polystyrene
Cover material:	Polycarbonate
Sealing material:	Polyurethane
Cover screw material:	Polyamide, glass-fibre reinforced

## Accessories

[89602001 - MABF 100-1 - Mast/pipe fixing set](#)

[19400101 - TK ABL - External fixing lugs kit](#)

[19000501 - ASS-gro - External hinge set](#)

[19000101 - HBA - Mounting material](#)

[19501101 - TK MPI-1813 - Mounting plate](#)

[19701101 - TK MPS-1813 - Mounting plate](#)

[19715401 - TS 15-154 - Standard rail](#)

[19814401 - NS 35-144 - Standard rail](#)

## Cable gland

