Technical data sheet

Junction box T 250, plug-in seal

Art.-Nr. 2007109





All the T series junction boxes are UV-resistant. They are made of a thermoplastic polypropylene plastic with plug-in seals made of ethylene vinyl acetate (EVA). This plastic is soft, which means that it is malleable. This allows installation of cables through the 9 x M25 $\,$

 $7 \times M32$ seals, or the seals can be cut with a knife at the pre-marked points, in order to create an insertion opening for cables or pipes. Alternatively, instead of seals, cable glands can be inserted through the openings and be countered internally with a locknut.

The junction boxes can be mounted on mounting plates in the openings on the floor using steel bolts 3.5 x 9.5.

Clear internal dimensions: 225x173x86 mm Cover with labelling panel and lead-sealed.

























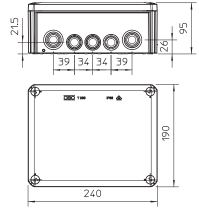
Polypropylene, fibre-glass reinforced

Additional production	ct text, instruc-	Standard version: flame-resistant, testing temperature 650 °C. F version: highly flame-resistant, testing temperature 960 °C.
Additional produc	ct text 2	Clear internal dimensions: 225x173x86 mm
Additional produc	ct text 3	Protection rating IP66; Protection rating IK code IK05.

Master data

Item no.	2007109
Туре	T 250
Description 1	Junction box
Description 2	with entries
Dimension	240x190x95
Colour	Light grey
RAL number	7035
Material	Polypropylene, fibre-glass reinforced
Material symbol	PP/GF
Smallest sales unit	1,00 Piece
Weight	50,00 kg/100 pc.

Technical data



Length	240,00 mm
Width	190,00 mm
Height	95,00 mm
Clear internal dimensions	225x173x86 mm
Dimension LxWxH	240x190x95 mm
Dimension	240x190x95 mm
Expandable	
No. of entries	16,00
Type of entry	Cable
Type of entry	Plug-in seal
Type of housing penetration	Cuttable stepped membrane
Version	Standard
Appendix document	634451 (tserie.pdf); 634124 (harte_typen.pdf)
Measured insulation voltage Vi	500,00 V
Equipment	Without
Cover	Not transparent
Cover fastening	Screwed

Technical data sheet Junction box T 250, plug-in seal





Technical data Entries 9 x M25 7 x M32 \checkmark Entry from rear Explosion-tested version 39 | 34 | 34 | 39 Flame resistant to VDE 0471/DIN 695 Part 2-1, test temperature 650 $^{\circ}\text{C}$ Flame resistant Shape Rectangular Function maintenance (ETIM) Without For Ex zone Without For Ex zone gas Without 190 For Ex zone dust Without Fibre-glass reinforced Halogen-free \checkmark With screening with lid With four lid quick-release locks 240 With cover \checkmark Installation type Wall/ceiling mounting Wall/ceiling mounting Mounting type Nominal cross section 25,00 mm² Nominal voltage 500,00 V Protection rating IP66 Protection rating IP66 Protection rating IK code IK05. Sealable $\sqrt{}$ -5,00 - 60,00 °C max. permitted ambient temperature Transparent lid

Weatherproof