Technical data sheet Junction box T 25, plug-in seal

Art.-Nr. 2007029





The junction boxes are made of a thermoplastic polypropylene polymer 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 either directly through the 4 x M25 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. In addition, cable glands can be inserted through the openings instead of the seals and locked with a locknut from inside.

The cable junction boxes can be screwed onto an M6 thread or mounted on mounting plates in the openings on the floor using steel bolts $3.5\ x\ 9.5.$

Clear internal dimensions: Ø63x45 mm.

Cover with labelling panel.

























Polypropylene

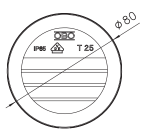
Product additional text for information	Standard version: flame-resistant, testing temperature 650 °C. F version: highly flame-resistant, testing temperature 960 °C.
Product additional text 2	Clear internal dimensions: Ø63x45 mm
Product additional text 3	Protection rating IP65; Protection rating IK code IK07.

Master data

Item No.	2007029
Туре	T 25
Description 1	Junction box
Description 2	with entries
Dimension	Ø80x51
Colour	Light grey
RAL number	7.035,00
Material	Polypropylene
Material symbol	PP
Smallest sales unit	5,00 pcs
Weight	4.19 kg/100 pcs.

Technical specifications





Height Diameter Clear internal dimensions Dimension LxWxH Dimension Expandable No. of entries Type of entry Type of entry Version Appendix document

Type of housing penetration Measured insulation voltage Vi Cover Cover fastening Entries Entry from rear Explosion-tested version

51,00 mm 80,00 mm Ø63x45 mm xx51 mm Ø80x51 mm \checkmark 4,00 Cable Plug-in seal Cuttable stepped membrane Standard 634451 (tserie.pdf); 634124 (harte_typen.pdf)

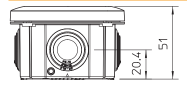
500,00 V Not transparent Locking 4 x M25 \checkmark \times

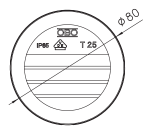
Technical data sheet Junction box T 25, plug-in seal



Art.-Nr. 2007029

Technical specifications





Flame resistant	flame resistant to VDE 0471/DIN 695 Part 2-1, test temperature 650° C
Shape	Round
Function maintenance (ETIM)	Without
For Ex zone	Without
For Ex zone gas	Without
For Ex zone dust	Without
Glass-fibre reinforced	\boxtimes
Halogen-free	
With screening	\boxtimes
with lid	With locking lid
With cover	
Installation type	Wall/ceiling mounting
Mounting type	Wall/ceiling mounting
Nominal cross section	2,50 mm ²
Nominal voltage	500,00 V
Protection rating	IP65
Protection rating	IP65
Protection rating IK code	IK07.
Sealable	X
max. permitted ambient temperature	-5,00 - 60,00 °C
Transparent lid	\boxtimes
Weatherproof	\boxtimes