Technical data sheet Junction box T 100, plug-in seal

Item number: 2007533



Junction box for the connection of cables and lines indoors and in protected outdoor areas. Rectangular design with plug-in seals to the sides and knock-out entries in the bottom. Suitable for wall and ceiling mounting and on mounting panels. With the option to fasten inside and to mount via the corner domes. Cover with quick lock, sealable. Made from halogen-free and UV-resistant materials.

Junction box according to DIN EN 60670. Flame-resistant to DIN EN 60695/2/11, test temperature 650 °C. Impact resistance IK07 according to DIN EN 50102.





PP Polypropylene

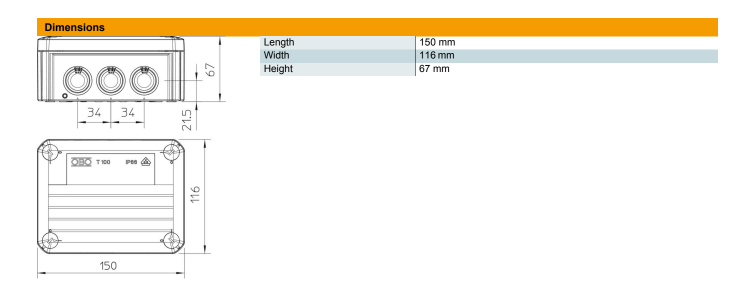
Master data

Item number	2007533
Description 1	Junction box
Description 2	with entries
Manufacturer	OBO
Dimension	150x116x67
Colour	Pure white; RAL 9010
Material	Polypropylene
Smallest sales unit	1
Unit of quantity	Piece
Weight	16.27 kg
Weight unit	kg/100 pc.
CO Footprint (GWP) Cradle-to- Gate	0,7101 kg COe / 1 Piece

Technical data sheet Junction box T 100, plug-in seal

Item number: 2007533





Technical data

Expandable	yes
No. of entries	10
Type of insertion	Plug-in seal
Type of entry	Cable
Type of housing penetration	Cuttable stepped membrane
Measured insulation voltage Vi	500 V
Equipment	Without
Cover	Not transparent
Cover fastening	Screwed
Entry from rear	yes
Entries	10 x M25
Explosion-tested version	no
Flame-resistant	acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C
Shape	Rectangular
Maintain electrical functions	Without
For Ex zone	Without
For Ex zone gas	Without
For Ex zone dust	Without
Fibre-glass reinforced	no
Halogen-free	yes
Clear internal dimensions	136x102x57 mm
With screening	no
with lid	yes
Mounting type	Wall/ceiling mounting
Nominal cross-section, min.	10 mm²
Nominal voltage	500 V
Sealable	yes
Protection rating	IP66
Protection rating IK code	IK07.
Permitted temperature range, max.	60 °C

Technical data sheet

Junction box T 100, plug-in seal

Item number: 2007533

Technical data

Perr min.	nitted temperature range,	-5 °C
Wea	atherproof	no