Technical data sheet

FireBox T160 with plug-in seals, 1 fuse holder

Item number: 7205754





Junction box with one fuse holder and soft plug-in seals. Sufficiently large wiring compartment through diagonally arranged connection unit with completely premounted, high-temperature-resistant ceramic terminals. Green-yellow labelled protective conductor terminal. Fastening on easily accessible external flaps. Approved for cable systems that maintain the electrical function according to DIN 4102 Part 12 with the classes E30, E60 and E90. Ceramic clamps have been tested according to DIN EN 60998-2-1:2004.

Including 2 x MMSplus P 6x35 screw ties.











Polypropylene

Master data

Item number	7205754
Туре	T160ED 10AF
Description 1	Junction box
Description 2	for function maintenance
Manufacturer	OBO
Dimension	190x150x77
Colour	Pastel orange; RAL 2003
Material	Polypropylene
Smallest sales unit	1
Unit of quantity	Piece
Weight	70.513 kg
Weight unit	kg/100 pc.
CO Footprint (GWP) Cradle-to- Gate	2,8631 kg COe / 1 Piece

Technical data sheet

FireBox T160 with plug-in seals, 1 fuse holder



Item number: 7205754

Dimensions Length Width 190 mm 22,5 150 mm Height 77 mm Dimension B 150 mm Dimension H 77 mm 190 mm Dimension L <u>OBO</u> T180 Dimension L1 200 mm 220 mm Dimension L2 6,5 190 200

Technical data

220

Expandable	no
No. of entries	12
Number of terminals	6
Type of housing penetration	Cuttable stepped membrane
Measured insulation voltage Vi	690 V
Equipment	Teminal
Cover	Not transparent
Cover fastening	Screwed
Entry from rear	no
Entries	7x M25
	5x M32
Explosion-tested version	no
Shape	Rectangular
Maintain electrical functions	E 90
For Ex zone	Without
For Ex zone gas	Without
For Ex zone dust	Without
Halogen-free	yes
Clear internal dimensions	176x135x67 mm
With screening	no
with lid	yes
Nominal cross-section, min.	10 mm²
Nominal voltage	660 V
Sealable	no
Impact-resistant	no
Protection rating	IP66
Transparent lid	no
Weatherproof	no
Explosion-tested version Shape Maintain electrical functions For Ex zone For Ex zone gas For Ex zone dust Halogen-free Clear internal dimensions With screening with lid Nominal cross-section, min. Nominal voltage Sealable Impact-resistant Protection rating Transparent lid	5x M32 no Rectangular E 90 Without Without Without yes 176x135x67 mm no yes 10 mm² 660 V no no no IP66 no