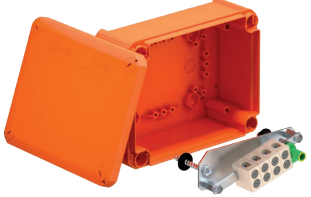
## Technical data sheet

## FireBox T160E with internal fastening

Item no. 7205528





Halogen-free junction box, approved for the maintenance of electrical functionality according to DIN 4102 Part 12. Maintenance of electrical functionality classes E30 to E90 Including pre-mounted connection unit made of high temperature-resistant special ceramic and labelled protective conductor terminal. Supplied with fire protection screw ties for anchorless fastening.

Nominal cross-section of power cable: Max. 16 mm $^2$ . Maximum of two 4–6 mm $^2$  rigid copper cables per terminal.

High protection rating IP65, impact resistance class IK07.

Details on the cable types and manufacturers can be found in the general construction test certificate of the material testing institute MPA NRW, Erwitte.

Number of terminals including protective conductor terminal Internal clearance: m176x135x67m

Number of terminals including protective conductor terminal. Internal clearance:  $176x135x67\ mm$ .









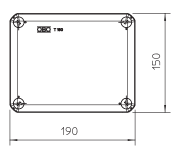
Polypropylene

## Master data

Item no.	7205528
Туре	T 160 E 16-5
Description 1	Junction box
Description 2	for function maintenance
Dimension	190x150x77
Colour	Pastel orange
RAL number	2003
Material	Polypropylene
Material symbol	PP
Smallest sales unit (VG)	1 Piece
Weight	53,80 kg/100 pc.

## **Technical data**





Length	190,00 mm
Width	150,00 mm
Height	77,00 mm
Clear internal dimensions	176x135x67 mm
Expandable	
No. of entries	0
Number of terminals	5
Type of housing penetration	Pre-marking
Measured insulation voltage Vi	690,00 V
Equipment	Terminal
Cover	Not transparent
Cover fastening	Screwed
Entry from rear	
Shape	Square
Function maintenance (ETIM)	E 90
Halogen-free	
With screening	
With cover	$\square$
Nominal cross section	16,00 mm <sup>2</sup>
Nominal voltage	660,00 V
Protection rating	IP65
Sealable	
Impact-resistant	
Weatherproof	