## **Technical data sheet**

Junction box T 60, plug-in seal, terminal strip

### Item number: 2007434

Junction box with terminal strip for the connection of cables and lines indoors and in protected outdoor areas. Square 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.

RETTERMANN

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





Polypropylene	
---------------	--

#### Master data

Item number	2007434
Туре	T 60 KL
Description 1	Junction box
Description 2	with terminal strip + entries
Manufacturer	OBO
Dimension	114x114x57
Colour	Light grey; RAL 7035
Material	Polypropylene
Smallest sales unit	5
Unit of quantity	Piece
Weight	16.7 kg
Weight unit	kg/100 pc.

# **Technical data sheet**

Junction box T 60, plug-in seal, terminal strip

### Item number: 2007434





**Technical data** 

Measured insulation voltage Vi500 VEquipmentTerminalCoverNot transCover fasteningScrewedEntry from rearyesEntries7 x M25Explosion-tested versionno	e stepped membrane
Number of terminals5Type of insertionPlug-in sType of entryCableType of housing penetrationCuttableMeasured insulation voltage Vi500 VEquipmentTerminalCoverNot transCover fasteningScrewedEntry from rearyesEntries7 x M25Explosion-tested versionno	e stepped membrane
Type of insertionPlug-in sType of entryCableType of housing penetrationCuttableMeasured insulation voltage Vi500 VEquipmentTerminalCoverNot transCover fasteningScrewedEntry from rearyesEntries7 x M25Explosion-tested versionno	e stepped membrane
Type of entryCableType of housing penetrationCuttableMeasured insulation voltage Vi500 VEquipmentTerminalCoverNot transCover fasteningScrewedEntry from rearyesEntries7 x M25Explosion-tested versionno	e stepped membrane
Type of housing penetrationCuttableMeasured insulation voltage Vi500 VEquipmentTerminalCoverNot transCover fasteningScrewedEntry from rearyesEntries7 x M25Explosion-tested versionno	
Measured insulation voltage Vi500 VEquipmentTerminalCoverNot transCover fasteningScrewedEntry from rearyesEntries7 x M25Explosion-tested versionno	
EquipmentTerminalCoverNot transCover fasteningScrewedEntry from rearyesEntries7 x M25Explosion-tested versionno	I
CoverNot transCover fasteningScrewedEntry from rearyesEntries7 x M25Explosion-tested versionno	I
Cover fasteningScrewedEntry from rearyesEntries7 x M25Explosion-tested versionno	
Entry from rearyesEntries7 x M25Explosion-tested versionno	sparent
Entries7 x M25Explosion-tested versionno	d
Explosion-tested version no	
Flame-resistant acc. to V	
	/DE 0471/DIN 695 Part 2-1, test temperature 650°C
Shape Square	
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 100x100	Dx48 mm
With screening no	
with lid yes	
Mounting type Wall/ceil	ling mounting
Nominal cross-section, min. 6 mm <sup>2</sup>	
Nominal voltage 500 V	
Sealable yes	
Protection rating IP66	

# **Technical data sheet**

Junction box T 60, plug-in seal, terminal strip

### Item number: 2007434



#### Technical data

Protection rating IK code	IK07.
Permitted temperature range, max.	60 °C
Permitted temperature range, min.	-5 °C
Weatherproof	no