## **Technical data sheet**

### Junction box X 16 with hat profile rail

**Item number: 2005100** 





Junction box with hat profile rail for the connection of cables and lines indoors and in outdoor areas. Rectangular design with knock-out entries. Suitable for wall and ceiling mounting with the option to fasten outside, inside or to mount via the corner domes. Particularly impact resistant with IK09. Transparent cover with quick lock, sealable. Made from halogen-free and UV-resistant materials.

With hat profile rail type 2069.

Junction box according to DIN EN 60670. Flame-resistant to DIN EN 60695/2/11, test temperature 650 °C. Impact resistance IK09 according to DIN EN 50102. Protection rating IP67 according to DIN EN 60529.

With transparent cover and hat profile rail, type 2069, with fastening set.

























Polycarbonate

#### Master data

Item number	2005100
Туре	X16 R LGR-TR
Description 1	Junction box
Description 2	with tans. lid, rail 2069
Manufacturer	OBO
Dimension	240x191x125
Colour	Grey / transparent
Material	Polycarbonate
Smallest sales unit	1
Unit of quantity	Piece
Weight	87.3 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	3,2889 kg CO2e / 1 Piece

# **Technical data sheet**

## Junction box X 16 with hat profile rail

**Item number: 2005100** 



Dimensions			
	Length	241 mm	
	Width	191 mm	
9	Height	126 mm	
32 32			

#### Technical data

241

No. of entries  Type of entry  Cuttable stepped membrane  Pre-marking  750 V  Equipment  Cover  Not transparent  Cover fastening  Entry from rear  Entries  10  Cuttable stepped membrane  Pre-marking  750 V  Support rail  Not transparent  Screwed  Entry from rear  no  Entries  10 x Ø25/32/40  Explosion-tested version  Flame-resistant  Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C  Shape  Fibre-glass reinforced  10  Rectangular  Fibre-glass reinforced
Type of housing penetration  Measured insulation voltage Vi  Equipment  Cover  Not transparent  Cover fastening  Entry from rear  Entries  10 x Ø25/32/40  Explosion-tested version  Flame-resistant  Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C  Shape  Pre-marking  750 V  Support rail  Not transparent  Screwed  no  10 x Ø25/32/40  acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C  Rectangular
Measured insulation voltage Vi Equipment Support rail Cover Not transparent Cover fastening Entry from rear Entries 10 x Ø25/32/40 Explosion-tested version Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape  750 V Support rail Not transparent 10 x Ø25/32/40 10 x Ø25/32/40 10 x Ø25/32/40 10 x Ø25/32/40 11 x Ø25/32/40 12 x Ø25/32/40 13 x Ø25/32/40 14 x Ø25/32/40 15 x Ø25/32/40 16 x Ø25/32/40 17 x Ø25/32/40 18 x Ø25/32/40 19 x Ø25/32/40 10 x
Equipment Support rail  Cover Not transparent  Cover fastening Screwed  Entry from rear no  Entries 10 x Ø25/32/40  Explosion-tested version no  Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C  Shape Rectangular
Cover Not transparent Cover fastening Screwed Entry from rear no Entries 10 x Ø25/32/40 Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Rectangular
Cover fastening Screwed  Entry from rear no Entries 10 x Ø25/32/40  Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Rectangular
Entry from rear  Entry from rear  In o  Entries  10 x Ø25/32/40  Explosion-tested version  no  Flame-resistant  acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C  Shape  Rectangular
Entries 10 x Ø25/32/40  Explosion-tested version no  Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C  Shape Rectangular
Explosion-tested version no Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Rectangular
Flame-resistant acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C Shape Rectangular
Shape Rectangular
·
Fibre-glass reinforced ves
J
Halogen-free yes
Clear internal dimensions 227x177x110 mm
Max. Conductor cross-section 16 mm <sup>2</sup>
With screening no
with lid yes
Mounting type Wall/ceiling mounting
Nominal cross-section, max. 16 mm <sup>2</sup>
Nominal cross-section, min. 6 mm <sup>2</sup>
Nominal voltage 750 V
Sealable yes
Impact-resistant yes
Protection rating IP67
Protection rating IK code IK09
Permitted temperature range, max. 60 °C
Permitted temperature range, min5 °C
Transparent lid yes

# Technical data sheet

Junction box X 16 with hat profile rail





Technical data		
	Weatherproof	yes