Technical data sheet

Junction box B 9 T, perforation membrane, empty, metric



Item number: 2001853



The B9/T... wet-room junction box comprises two different halogen-free plastic components, 2 additional entries in base with push-through membrane

(for cable diameter up to 15 mm)

with perforation membrane (for cable diameters up to 15 mm) in the floor area.

Where cable glands are used (giving additional strain relief) there is no need to remove the membrane (this saves time). Protection rating IP67 with perforation membrane and with cable gland without the removal of the perforation membra-

Nominal voltage 400 V; nominal cross-section 4 ÷ 6 mm²

The cover is secured with 4 pre-fitted, captured quick cover fastenings (180°) and can be sealed.

The fastening holes are additionally moulded with a soft plastic component, for a 5 mm bolt diameter (75 mm spacing). Clear internal dimensions 98x98x40 B9/T M empty: 2 fixing screw caps and 1 fixing screw plug























Polypropylene

Master data

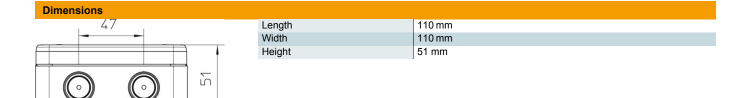
Item number	2001853	
Туре	B9TM	
Description 1	Junction box	
Manufacturer	OBO	
Dimension	110x110x50	
Colour	Light grey; RAL 7035	
Material	Polypropylene	
Smallest sales unit	5	
Unit of quantity	Piece	
Weight	13.1 kg	
Weight unit	kg/100 pc.	
CO2 Footprint (GWP) Cradle-to- Gate	0,5619 kg COe / 1 Piece	

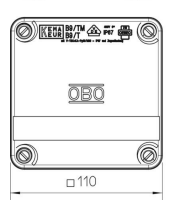
Technical data sheet

Junction box B 9 T, perforation membrane, empty, metric



Item number: 2001853





Technical data

Expandable No. of entries 9 Type of insertion Cable/gland Type of entry Cable Type of housing penetration Measured insulation voltage Vi Cover Not transparent Cover fastening Entry from rear Entries 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) Explosion-tested version Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Maintain electrical functions For Ex zone For Ex zone gas Without Wi
Type of insertion Type of entry Cable Type of housing penetration Measured insulation voltage Vi Cover Not transparent Cover fastening Entry from rear Entries Screwed yes Entries 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) Explosion-tested version Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Maintain electrical functions For Ex zone For Ex zone Without For Ex zone gas Without
Type of entry Type of housing penetration Measured insulation voltage Vi Cover Cover Cover Screwed Entry from rear Entries Explosion-tested version Flame-resistant For Ex zone Measured insulation voltage Vi A00 V Not transparent Screwed yes 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) Explosion-tested version Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Maintain electrical functions For Ex zone Without For Ex zone gas Without
Type of housing penetration Measured insulation voltage Vi Cover Cover Not transparent Cover fastening Entry from rear Entries 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) Explosion-tested version Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Square Maintain electrical functions For Ex zone For Ex zone gas Without For Ex zone gas Without
Measured insulation voltage Vi Cover Not transparent Cover fastening Screwed Entry from rear yes Entries 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) Explosion-tested version no Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without
Cover Solve Not transparent Cover fastening Screwed Entry from rear yes Entries 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) Explosion-tested version no Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without
Cover fastening Entry from rear Entries 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) Explosion-tested version Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Maintain electrical functions For Ex zone For Ex zone gas Without Without Screwed 9 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) No Square Wathout Without Without Without Without
Entry from rear Entries 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) Explosion-tested version Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Maintain electrical functions For Ex zone For Ex zone gas Without Without Without Without
Entries 2 additional entries in base with push-through membrane (for cable diameter up to 15 mm) Explosion-tested version Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Maintain electrical functions For Ex zone For Ex zone gas Without Without
(for cable diameter up to 15 mm) Explosion-tested version Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Square Maintain electrical functions Without For Ex zone Without Without Without
Explosion-tested version Flame-resistant Shape Maintain electrical functions For Ex zone For Ex zone gas Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Square Without Without For Ex zone gas Without
Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Square Maintain electrical functions For Ex zone Without For Ex zone gas Without
Flame-resistant Acc. to VDE 0471/DIN 695 Part 2-1, test temperature 750°C Shape Square Maintain electrical functions For Ex zone Without For Ex zone gas Without
Shape Square Maintain electrical functions Without For Ex zone Without For Ex zone gas Without
Maintain electrical functions Without For Ex zone Without For Ex zone gas Without
For Ex zone Without For Ex zone gas Without
For Ex zone gas Without
· · · - · - · · · · · · · · · · · · · ·
For Exizono duet Without
FOI EX ZOTIE GUST WILLIOUT
Halogen-free yes
Clear internal dimensions 98x98x40 mm
Max. Conductor cross-section 6 mm²
with lid yes
Mounting type Wall/ceiling mounting
Nominal cross-section, max. 6 mm ²
Nominal cross-section, min. 4 mm ²
Nominal voltage 400 V

Technical data sheet

Junction box B 9 T, perforation membrane, empty, metric



Item number: 2001853

Technical data		
	Sealable	yes
	Protection rating	IP67
	Permitted temperature range, max.	60 °C
	Permitted temperature range, min.	-5 °C
	Weatherproof	no