Technical data sheet

Junction box B 9 T, perforation membrane, with terminal strip, PG Item number: 2001802





B9/T...: Comprises 2 halogen-free plastics components, 8 threaded entries (PG16) with push-through membrane (for cable diameter up to 15 mm)

including one in base. Where cable glands are used (giving additional strain

relief) there is no need to remove the membrane (this saves time).

Protection IP67. Rated voltage 400 V; Nominal cross section 4 ÷ 6 mm². The lid is secured with 4 pre-fitted rapid fixings (180°). The fixing holes are additionally moulded with a soft plastics component for screw ø 5 mm (spacing 75 mm).

Clear internal dimensions: 98x98x40

- B9/T mit VBX/KL 60
- 2 fastening screw caps, 1 terminal strip VBX/KL 60 and 1 fastening screw
- 2 fastening screw caps, 1 terminal strip VBX/KL 60 and 1 fastening screw plug



PP Polypropylene

Master data

2001802
B9T5
Junction box
with terminal strip
OBO
110x110x50
Light grey; RAL 7035
Polypropylene
5
Piece
17.5 kg
kg/100 pc.

Technical data sheet

Junction box B 9 T, perforation membrane, with terminal strip, PG Item number: 2001802



47 Length 110 mm Width 110 mm Height 51 mm

Technical data

□ 110

Expandable	yes
No. of entries	9
Type of insertion	Cable/gland
Type of entry	Cable
Type of housing penetration	Thread and sealing membrane
Measured insulation voltage Vi	400 V
Entry from rear	yes
Entries	8 threaded entries (PG16)
Explosion-tested version	no
Flame-resistant	acc. to VDE 0471/DIN 695 Part 2-1, test temperature 650°C
Maintain electrical functions	Without
For Ex zone	Without
For Ex zone gas	Without
For Ex zone dust	Without
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
Sealable	yes
Protection rating	IP67
Permitted temperature range, max.	60 °C

Technical data sheet

Junction box B 9 T, perforation membrane, with terminal strip, PG Item number: 2001802



Technical data

Permitted temperature range, min.	-5 °C
Weatherproof	no