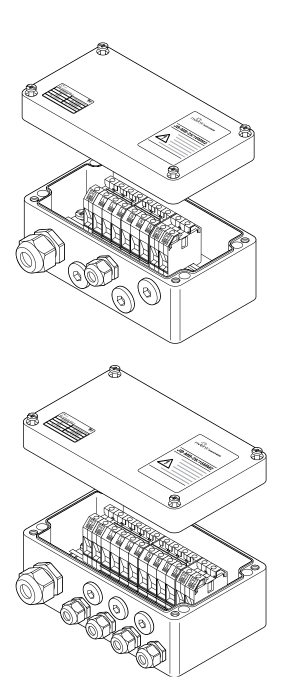
JB-MB-25/16MM2 AND JB-MB-26/16MM2



MARSHALLING BOX &



Both connection boxes are ATEX approved polyester marshalling boxes that can be used in hazardous areas.

The nVent RAYCHEM JB-MB-25/16MM2 is intended to split a power cable into a maximum of four subsequent heat-tracing feeders, while the JB-MB-26/35MM2 allows the connection of maximum seven subsequent heat-tracing feeders. They are particularly suited for powering multiple short heat-tracing circuits from a single supply point, typically in instrumentation areas or where the power infrastructure is limited.

Cable connection is accomplished via DIN rail mounted screw terminals that allow the connection of a wide range of cable cross sections. The terminals are already equipped with the necessary terminal jumpers to minimize installation time.

Both boxes can be wall mounted via the four holes moulded in base of each box.

The JB-MB-25/16MM2 can also be pipe mounted with a standard support bracket.

TYPICAL USE

| JB-MB-25/16MM2 | JB-MB-26/16MM2 | |
|-----------------|-----------------|--|
| Marshalling box | Marshalling box | |
| | | |
| ENTRIES | | |
| ENTRIES 1 x M32 | 1 x M32 | |

KIT CONTENTS

- 1 junction box with Weidmüller screw terminals on DIN rail, two sets bridged per three and three earth terminals,
- 1 M32 Hazardous area approved cable gland for power cables with \varnothing of 14 to 21 mm,
- 1 M25 Hazardous area approved cable gland for power cables with \varnothing of 8 to 15mm,
- 3 M25 stopping plugs

- 1 junction box with Weidmüller screw terminals on DIN rail, two sets bridged per four and four earth terminals,
- 1 M32 Hazardous area approved cable gland for power cables with Ø of 14 to 21 mm,
- 4 M25 Hazardous area approved cable glands for power cables with Ø of 8 to 15mm,
- 3 M25 stopping plugs

APPROVALS

PTB 00 ATEX 1002 (a) II 2G/D EEx e II T6 IP66



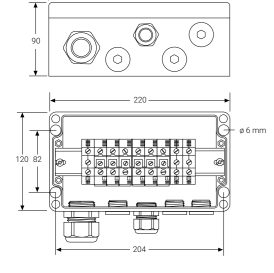
TC RU C-BE.MIO62.B.00054/18 1Ex d e mb ia (ia) IIC T6...T4 Gb Ex tb IIIC T85°C...T135°C Db Ta -55°C...+55°C IP66 000 "ТехИмпорт"

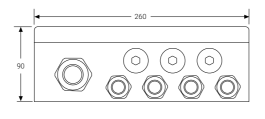
PTB 00 ATEX 1002

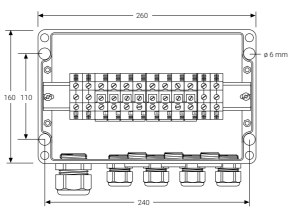


TC RU C-BE.MIO62.B.00054/18 1Ex d e mb ia (ia) IIC T6...T4 Gb Ex tb IIIC T85°C...T135°C Db Ta -55°C...+55°C IP66 000 "ТехИмпорт"

DIMENSIONS (IN MM)







MATERIALS OF CONSTRUCTION

| Box & lid Sealing gasket Lid fixing screws | Glass filled polyester Silicone rubber Stainless steel (captive) | Glass filled polyester Silicone rubber |
|--|--|--|
| Lid fixing screws | | Silicone rubber |
| • | Stainless steel (captive) | |
| NODEGO DROTEGION | | Stainless steel (captive) |
| NGRESS PROTECTION | | |
| P66 | IP66 | |
| AMBIENT TEMPERATURE RANGE | | |
| -55°C to +55°C | -55°C to +55°C | |
| TERMINALS | | |
| Quantity & type | 9 pcs Weidmüller screw terminals, | 12 pcs Weidmüller screw terminals |
| | bridged per 3, 6 x WDU16, 3 x WPE16, | bridged per 4, 8 x WDU16 and 4 x WPE16, |
| | Max. 8 fully loaded phase/neutral | Max. 10 fully loaded phase/neutral |
| | terminals; max. 12 terminals in total | terminals; max. 15 terminals in total |
| _abelling | 1, 2, 3, 4, 5, 6 and PE | L, N and P.E. |
| Minimum conductor size | 1.5 mm² stranded & solid | 1.5 mm² stranded & solid |
| Maximum conductor size | 25 mm² stranded, 16 mm² solid | 25 mm² stranded, 16 mm² solid |
| MAXIMUM OPERATING VOLTAGE | | |
| 590 V a.c. | 690 V a.c. | |

50A 50A

ACCESSORIES (TO BE ORDERED SEPARATELY)

| | , | |
|---|--|--|
| Support bracket PN | SB-125 165886-000 | N.A. (wall mounting) |
| M25 Power cable gland PN | GL-55-M25 (1 included) 774424-000 | GL-55-M20 (4 included) 774424-000 |
| M32 Power cable gland PN | GL-45-M32 (included) 1244-000847 | GL-45-M32 (included) 1244-000847 |
| M25 Stopping plug PN | HWA-PLUG-M25-PLASTIC (3 included) 434994-000 | HWA-PLUG-M25-PLASTIC (3 included) 434994-000 |
| 16 mm² Phase terminal PN | HWA-WDM-PHASE-16 (6 included) 1244-006992 | HWA-WDM-PHASE-16 (8 included) 1244-006992 |
| 16 mm² Earth terminal PN | HWA-WDM-EARTH-16 (3 included) 1244-006993 | HWA-WDM-EARTH-16 (4 included) 1244-006993 |
| Terminal jumper for bridging 2 terminals PN | HWA-WDM-JUMPER-16-2 1244-006997 | HWA-WDM-JUMPER-16-2 1244-006997 |
| Terminal jumper for bridging 3 terminals PN | HWA-WDM-JUMPER-16-3 1244-006998 | HWA-WDM-JUMPER-16-3 1244-006998 |
| Terminal jumper for bridging 4 terminals PN | HWA-WDM-JUMPER-16-4 1244-006999 | HWA-WDM-JUMPER-16-4 1244-006999 |
| Endplate PN | HWA-WDM-PLATE 124-007004 | HWA-WDM-PLATE 1244-007004 |
| ORDERING DETAILS | | |
| Order reference | JB-MB-25/16MM2 | JB-MB-26/16MM2 |

Part number (Weight) 1244-006656 (0.9 kg) 1244-006657 (1.9 kg)