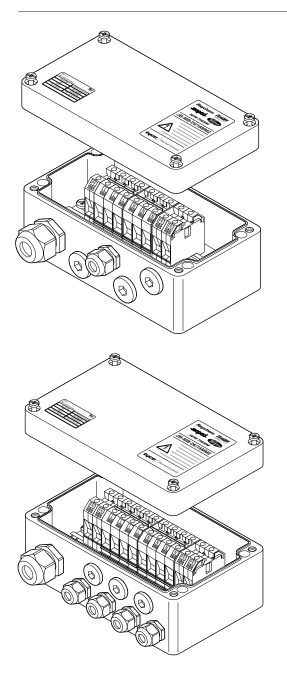


Raychem TRACER PYROTENAX HEW-THERM JB-MB-25/16MM2 AND JB-MB-26/16MM2

MARSHALLING BOX 🖾



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

The 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.

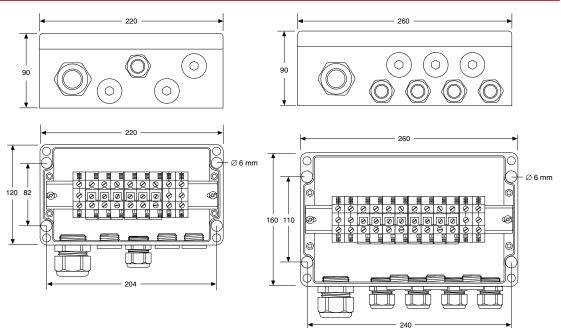
The JB-MB-25/16MM2 can also be pipe mounted with a standard support bracket.

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

TYPICAL USE	JB-MB-25/16MM2	JB-MB-26/16MM2
	Marshalling box	Marshalling box
ENTRIES		
	1 x M32 4 x M25	1 x M32 7 x M25
KIT CONTENTS		
	 junction box with Weidmüller screw terminals on DIN rail, two sets bridged per three and three earth terminals, M32 Hazardous area approved cable gland for power cables with Ø of 12 to 21 mm, M25 Hazardous area approved cable gland for power cables with Ø of 8 to 17 mm, M25 stopping plugs 	 junction box with Weidmüller screw terminals on DIN rail,two sets bridged per four and four earth terminals, M32 Hazardous area approved cable gland for power cables with Ø of 12 to 21 mm, M25 Hazardous area approved cable glands for power cables with Ø of 8 to 17 mm, M25 stopping plugs

APPROVALS

DIMENSIONS (IN MM)



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

MATERIALS OF CONSTRUCTION	JB-MB-25/16MM2	JB-MB-26/16MM2
Box & lid	Glass filled polyester	Glass filled polyester
Sealing gasket	Silicone rubber	Silicone rubber
Lid fixing screws	Stainless steel (captive)	Stainless steel (captive)
INGRESS PROTECTION		
	IP66	IP66
AMBIENT TEMPERATURE RANGE		
	–50°C to +55°C	-50°C to +55°C
TERMINALS		
Quantity & type	9 pcs Weidmüller screw terminals,	12 pcs Weidmüller screw terminals,
	bridged per 3,	bridged per 4,
	6 x WDU16, 3 x WPE16,	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
Labelling	1, 2, 3, 4, 5, 6 and PE	L, N and P.E.
Minimum conductor size	1.5 mm ² 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		
	690 V a.c.	690 V a.c.
MAXIMUM OPERATING CURRENT		
	50A	50A
ACCESSORIES (TO BE ORDERED SEPAR	RATELY)	
Support bracket PN	SB-125 165886-000	N.A. (wall mounting)
	GL-36-M25 (1 included)	GL-36-M25 (4 included)
M25 Power cable gland PN	774424-000	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 mm ² Earth terminal	HWA-WDM-EARTH-16 (3 included) 1244-006993	HWA-WDM-EARTH-16 (4 included) 1244-006993
PN Terminal jumper for bridging 2 terminals		HWA-WDM-JUMPER-16-2
, , , , , , , , , , , , , , , , , , , ,	HWA-WDM-JUMPER-16-2	
PN Terminal jumper for bridging 3 terminals	1244-006997 HWA-WDM-JUMPER-16-3	1244-006997 HWA-WDM-JUMPER-16-3
PN Terminal jumper for bridging 3 terminals PN	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998
PN Terminal jumper for bridging 3 terminals	1244-006997 HWA-WDM-JUMPER-16-3	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998 HWA-WDM-JUMPER-16-4 1244-006999
PN Terminal jumper for bridging 3 terminals PN Terminal jumper for bridging 4 terminals	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998 HWA-WDM-JUMPER-16-4	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998 HWA-WDM-JUMPER-16-4
PN Terminal jumper for bridging 3 terminals PN Terminal jumper for bridging 4 terminals PN Endplate	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998 HWA-WDM-JUMPER-16-4 1244-006999 HWA-WDM-PLATE	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998 HWA-WDM-JUMPER-16-4 1244-006999 HWA-WDM-PLATE
PN Terminal jumper for bridging 3 terminals PN Terminal jumper for bridging 4 terminals PN Endplate PN	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998 HWA-WDM-JUMPER-16-4 1244-006999 HWA-WDM-PLATE	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998 HWA-WDM-JUMPER-16-4 1244-006999 HWA-WDM-PLATE
PN Terminal jumper for bridging 3 terminals PN Terminal jumper for bridging 4 terminals PN Endplate PN ORDERING DETAILS	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998 HWA-WDM-JUMPER-16-4 1244-006999 HWA-WDM-PLATE 124-007004	1244-006997 HWA-WDM-JUMPER-16-3 1244-006998 HWA-WDM-JUMPER-16-4 1244-006999 HWA-WDM-PLATE 1244-007004



EUROPE, MIDDLE EAST, AFRICA

Tel: +32 16 21 35 02 Fax: +32 16 21 36 04 salesbelux@pentair.com

UNITED KINGDOM

Tel: +0800 96 90 13 Fax: +0800 96 86 24 salesthermaluk@pentair.com IRELAND

Tel: +1800 65 42 41 Fax: +1800 65 42 40 salesie@pentair.com

All Pentair trademarks and logos are owned by Pentair. All other brand or product names are trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.

© 2014 Pentair.

WWW.PENTAIRTHERMAL.COM