MI COMPONENTS AND ACCESSORIES



SYSTEM COMPONENTS

Junction Boxes - Power and Splice Connection Kits

Product	Order reference	Description
Fibreglass CID2 enclosure	MIJB-864-A	Junction box with pre-drilled earth plate for use with MI heating units. Typical uses - Power, splice and end box for 3 phase systems Hazardous locations: CLI Division 2 (Zone 2) Groups A,B,C and D. Maximum operating voltage 600Vac. Maximum 65A per terminal, rated 18AWG to 6AWG, NEMA 4X. Entries: Up to 8 x 1/2" and 3 x 3/4". Power cable gland and hubs not included. Two mounting brackets (MBRP-B) and two pipe straps must be ordered separately for installation. Enclosure dimensions: 8" x 6" x 4" (200 x 150 x 100mm)
Fibreglass CID2 enclosure	MIJB-1086-A	Junction box with pre-drilled earth plate for use with MI heating units. Accommodates up to 3 power cables. Typical uses - Power, splice and end box for 3 phase systems Hazardous locations - CLI Division 2 (Zone 2) Groups A,B,C and D. Maximum operating voltage 600Vac. Maximum 65A per terminal, rated 18AWG to 6AWG, NEMA 4X. Entries: Up to 11 x ½" and 8 x ¾". Power cable gland and hubs not included. Two mounting brackets (MBRP-B) and two pipe straps must be ordered separately for installation. Order a separate MIJB-LPWR-KIT for #2 or #4AWG power cable to downsize to #6AWG (35A). Enclosure dimensions: 10" x 8" x 6" (250 x 200 x 150mm)
Fibreglass CID2 enclosure	MIJB-1086-B	Junction box with pre-drilled earth plate for use with MI heating units. Accommodates up to 7 outgoing heating cables and one incoming power cable. It can also be used as a marshalling box – one incoming power cable and 5 outgoing power cables. Typical uses - Power or marshalling, splice and end box for 3 phase systems. Hazardous locations: CLI Division 2 (Zone 2) Groups A,B,C and D. Maximum operating voltage 600Vac. Maximum 65A per terminal, rated 18AWG to 6AWG, NEMA 4X. Entries: Up to 11 x ½" and 8 x ¾". Power cable gland and hubs not included. Two mounting brackets (MBRP-B) and two pipe straps must be ordered separately for installation. Order a separate MIJB-LPWR-KIT for #2 or #4AWG power cable to downsize to #6AWG (35A). Enclosure dimensions: 10" x 8" x 6" (250 x 200 x 150mm)
Enclosure mounting bracket	MBRP-B	Enclosure mounting bracket for MIJB series fiberglass enclosures. Mounting bracket enables enclosure installation and connection prior to application of insulation and cladding. Stainless steel pipe support bracket for MIJB-864-A, MIJB-1086-A and MIJB-1086-B fiberglass enclosures. Two brackets are required to support each enclosure. Each bracket requires one pipe strap.



Product	Order reference	Description						
Terminal kit for MIJB-1086 model	MIJB-LPWR-KIT	Terminal kit to facilitate downsizing of large power cables. Large power wire kit to downsize #2 or #4 power cable to #6AWG (max 35amps for enclosure terminal blocks). Use with MIJB-1086-A and MIJB-1086-B enclosures as required.						
Cast CID1 enclosure	XMI-JB	 Aluminum enclosure for CID1 areas. Typical uses: MI heating units power or splice connection box, RTD connection box Hazardous locations - CID1 Groups B, C and D, Maximum operating voltage 600Vac, Includes 4 pole terminal block (CSA-600 Vac, 65 A, 18–6 AWG /UL-300 Vac, 65 A, 18–6 AWG), NEMA 4X. Entries : 5 x 3/4" and includes 3 x 3/4" plugs, two reducer bushings (3/4" x 1/2") and two mounting feet with space to tap hole for bonding wire. Power cable gland should be purchased separately. Additional terminal strips or reducer bushings may also be purchased separately for additional RTD connection. (4POLETSTRIP and PTRDBH3412) Enclosure dimensions: 4 ½" x 3 ½" (114 x 89mm). 						
Terminal strip	4POLETSTRIP	Terminal strip for enclosure, 4 pole terminal strip (CSA-600 Vac, 65 A, 18–6 AWG /UL-300 Vac, 65 A, 18–6 AWG) for use with XMI-JB enclosure. May be used for additional RTD connections.						
Reducer bushing	PTRDBH3412	Reducer bushing for enclosure, Zinc plated steel reducer bushing for use with XMI-JB enclosure. Reduces ¾" NPT tapered hole to ½" NPT. Body length 23/32" (18mm), Class I, Div. 1 &2, Groups A, B, C, D. Class I, Zone 1, Groups IIC, IIB, IIA. Class II, Div. 1 & 2, Groups E, F, G.						
CID1 enclosure with mounting feet	RMI-JB3	Copper-free aluminum alloy box with three entries for use with MI heating cables. Typical use : power or splice connection box Includes terminal block (500 Vac, 50 A, 2 x 6 AWG) and three 3/4" x 1/2" reducers and two 3/4" NPT plugs. FM and CSA approved for: Class I, Div. 1 & 2, Groups B, C, D; Class II, Div. 1 & 2, Groups E, F, G; and Class III. Enclosure dimensions: 6.1" x 5.2" x 3.9" (156 mm x 133 mm x 98 mm).						
CID1 enclosure with bracket	PT-JB	A smaller ferro-alloy junction box with three entries for use with MI heating cables. Typical use : power or splice connection box Three 3/4" NPT entries. Provided with one plug and two 3/4" x 1/2" reducers. Includes 4 pole terminal block (CSA-600 Vac, 65 A, 18–6 AWG / UL-300 Vac, A, 18–6 AWG) and stainless steel support bracket (U-clamp). UL and CSA approved for: Class I, Div. 1 & 2, Groups A, B, C, D; Class II, Div. 1 & 2, Groups E, F, G. Enclosure dimensions: 5.5" x 4.75" x 3" (140 mm x 121 mm x 76 mm).						

Junction Boxes - Power and Splice Connection Kits

Product	Order reference	Description
Nonhazardous enclosure and digital		Electronic temperature controllers that provide accurate control of a heating circuit using a RTD sensor.
electronic controller		Adjustable set points between 32°F to 425°F (0°C to 218°C), power input of 120 Vac to 277 Vac, and current switching up to 30 A. c-CSA-us (certified to U.S. and Canadian Standards) for use in nonhazardous locations. Requires MI grounding kit.
A A A A A A A A A A A A A A A A A A A	JBS-100-ECP-A	The JBS-100-ECP-A is pipe mounted and serves as a power connection kit for both RAYCHEM self-regulating and RAYCHEM mineral insulated heating cables.
	JBS-100-ECW-A	The JBS-100-ECW-A is wall mounted and may be used with all types of heating cables. It can also be used as a power connection kit with RAYCHEM MI cables.
MI cable grounding kit	MI-GROUND-KIT	Required grounding kit for use with JBS-100-ECP-A and JBS-100-ECW-A. Allows for a direct connection to a RAYCHEM MI heating cable, eliminating the need for a separate junction box.



ACCESSORIES

Attachment Materia	ls							
Product	Order reference	Description						
Pipe straps for MI heating cable	PB (see Table 1)	Stainless-steel straps for holding MI heating cables onto pipe. Pliers are the only too required to pull the pipe strap tight. Allow one pipe strap per foot of pipe (3.3 pipe straps per meter of pipe).						
		Table 1 Available Pip	e Straps					
		Order Reference	Pipe diameter	Package quantity				
		PB 125	To 1-1/4"	50 pc				
		PB 300	1-1/2" to 3"	35 pc				
		PB 600	3-1/2" to 6"	25 pc				
		PB 1000	6" to 10"	1 pc				
		PB 1200	To 12"	1 pc				
		PB 2400	To 24"	1 pc				
		PB 3600	To 36"	1 pc				
Fie wire	051CUPRON	16 AWG tie wire for fastening Alloy 825 MI heating cables on pipes. Do not use with copper-sheathed MI heating cables; use PB pipe straps. Particularly good for irregular shaped objects like valves and pumps. Order quantity as required (in ft) as per Table 2.						
	559600-000	Tie wire for fastening steel heating cables on pipes. Especially suitable for irregular shaped objects such as pumps, valves, flanges. Supplied in 50m reels.						

Table 2 Allo for Banding / Tie Wir Di

Table 2 Allowance for Banding	/ Tie W	ire on	Pipe	S												
Pipe size (inches)	1	1.5	2	4	6	8	10	12	14	16	18	20	24	30	36	48
Required length (ft) per ft of pipe	0.8	1.1	1.2	1.6	2.1	2.8	3.5	4.2	4.6	5.2	5.9	6.5	7.9	9.8	11.8	15.7
Required length (m) per m 0.8 1.1 of pipe		1.2	1.6	2.1	2.8	3.5	4.2	4.6	5.2	5.9	6.5	7.9	9.8	11.8	15.7	
Stainless-steel pre- 107826- punched strapping band	000		heat Use	ing ca on lar	able in ge pip	place	. Supp simpli	olied in fy inst	82 ft allatic	(25.0 on of n	m) rol nultipl	ls.			to holc For qua	
HWA-METAL- 1244-005 MESH-SS-50MM-10M	5772		surfa cable	ices. 7	This m I heate	iesh pi	rovide	s optir	mum	contac	ct and	heat t	ransfe	er betv	r odd s ween h aures u	eating
			10 m	ı per r	oll. 50	mm v	vidth. V	Weigh	t: 0.36	o kg.						

ACCESSORIES

Attachment Materials

Product	Order reference	Description
Banding	BAND100FT	Stainless steel banding used to strap MI cables to pipes Ideal for large OD pipes 100ft roll x ½" wide x 0.020" thick (30m x 12.5mm wide x 0.5mm thick) Use with BANDCLIP100 banding clips ordered separately
Clips	BANDCLIP100	Stainless steel clips used with stainless steel banding 100 clips per package Use with BAND100FT ordered separately
Tensioner	T34P	Ratchet-type tensioning tool tightens stainless-steel banding used to support MI Cables.
Crimper	S12P	Crimping tool used to crimp clip onto stainless-steel banding.

ADDITIONAL ACCESSORIES AND COMPONENTS

Attachment Materials

Product	Order reference	Description
Electric traced label	ETL - English ETL - French	Attach the label to the outside of the thermal insulation weather barrier to indicate presence of electrical heat tracing. Use one label for every 10 feet (3 m) of pipe, alternating on either side of the pipe. Also install at equipment requiring periodic maintenance (control valves, pumps, instruments, etc.).
Temperature controls		For a complete selection of control and monitoring products, including line-sensing thermostats, see Control and Monitoring.

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com

Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.604 thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com

Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com



Our powerful portfolio of brands: **nVent.com** CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

2018 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners Nent reserves the right to change specifications without notice.