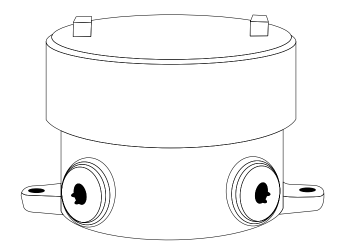
# XMI-JB



# HAZARDOUS LOCATION CAST ENCLOSURE FOR MI HEATING UNITS IN CID1 APPLICATIONS



#### **PRODUCT OVERVIEW**

Hazardous area (CID1) or ordinary area applications

MI power connection box

MI splice connection box

Enables conduit connection for power supply

Provides easy access to terminations for maintenance and future system changes

RTD connection box

#### **CONSTRUCTION**

- Aluminum Body and Cover (Copper-free aluminum (less than 4/10 of 1%)
- Electrostatically applied powder coating finish
- External threaded body provides additional wiring room, cover opening 3 ½" (89 mm)
- Smooth, rounded integral bushing in each hub protects conductor insulation
- · Cover and gasket furnished with box as standard, Type 4X
- 5 x ¾" threaded hub locations (One in base, 4 on sides)
- 3 x ¾" close up plugs
- 2 reducer bushings 34" x 1/2"
- · Two cast in mounting lugs
- Dimensions: 4 ½" x 3 ½" (114 x 89 mm)

Raychem-DS-H59617-XMIJB-EN-1809 nVent.com | 1

# **APPROVALS**

Class I, Div.1 (Zone 1) & Div. 2 (Zone 2), Groups B, C, D

Class II, Div. 1 & 2, Groups E, F, G

Class III

Enclosure Type: Type 4X



#### **ELECTRICAL SPECIFICATIONS**

Green ground screw

4 pole terminal strip (CSA-600 Vac, 65 A, 18-6 AWG /UL-300 Vac, 65 A, 18-6 AWG)

Maximum operating voltage 600Vac

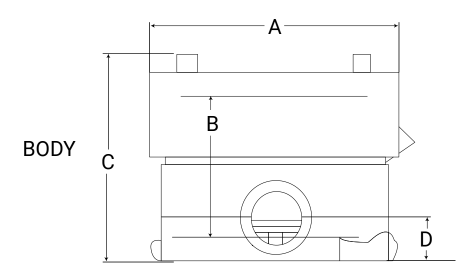
Power cable gland not included

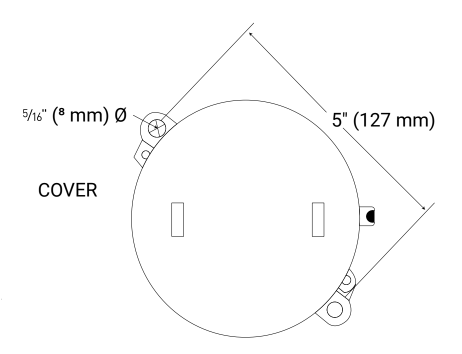
Space to tap an external bonding connection - when a metal junction box is used for MI splices, a bonding conductor is required

# **ENCLOSURE DETAIL**

#### XMI-JB

| Catalog | Hub                           | Dimensions                               |   |   |   | Cover                                   | Volume  |
|---------|-------------------------------|--|---|---|---|---|---------|
| Number  | Size                          | Α  | В                                       | С                                       | D                                       | Opening                                 | CU. in. |
| XMI-JB  | <sup>3</sup> / <sub>4</sub> " | 4 <sup>1</sup> / <sub>2</sub> " (114 mm) | 2 <sup>3</sup> / <sub>8</sub> " (60 mm) | 3 <sup>1</sup> / <sub>2</sub> " (89 mm) | <sup>11</sup> / <sub>16</sub> " (17 mm) | 3 <sup>1</sup> / <sub>2</sub> " (89 mm) | 25      |





Raychem-DS-H59617-XMIJB-EN-1809 nVent.com | 2

#### **ORDERING DETAILS**

| Description | Catalog number | Part number | Weight/lbs |  |
|-------------|----------------|-------------|------------|--|
| Enclosure   | XMI-JB         | XMI-JB      | 3.5lbs     |  |

4POLETSTRIP

#### XMI-JB

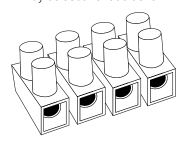
# **Spare Parts and Accessories**

#### **Terminal Strip**

 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



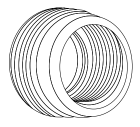
4POLETSTRIP

0.1lbs

- Zinc plated steel reducer bushing for use with XMI-JB enclosure
- Reduces ¾" NPT tapered hole to ½" NPT
- Body length 23/32" (18 mm)

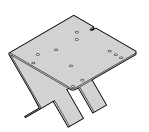
**Reducer Bushing** 

- 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



Support BracketUMB263757-0001.0 lbs

- · Pipe mounted support bracket
- · Material: 304 stainless steel
- Accommodates 3" (76 mm) of insulation
- Order pipe strap separately (allow 1 ½" (40 mm) extra length on strap)



Raychem-DS-H59617-XMIJB-EN-1809 nVent.com | 3

#### **North America**

Tel +1.800.545.6258 Fax +1.800.527.5703 info@nvent.com

# **Europe, Middle East, Africa**

Tel +32.16.213.511 Fax +32.16.213.604 info@nvent.com

# **Asia Pacific**

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

#### **Latin America**

Tel +1.713.868.4800 Fax +1.713.868.2333 info@nvent.com



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

nVent.com