

Single-Entry Power Connection with Junction Box



nVent RAYCHEM JBS-100 is a junction box used to connect power to one nVent RAYCHEM BTV, QTVR, XTVR, HTV or VPL industrial parallel heating cable. Offered in three versions, customized for local installation practices, each are also available with a power indicator. JBS-100-E, JBS-100-L-E; JBS-100-EP, JBS-100-L-EP; JBS-100-A, JBS-100-L-A

FEATURES

Simple and fast to install, spacious boxes with front access, captive lid screws and robust spring type terminals for secure fixing

Part of a modular component system, providing maximum flexibility

One range for all nVent RAYCHEM industrial parallel heating cables

Simplified design in hazardous area, integral part of system approval

Cold-applied: core sealing boot with non-curing sealant; no heat gun, no hot work permit needed

Reliable during long life: 10 year extended product warranty available, maintenance free

SPECIFICATIONS

1, 2 For Ex-Zone Gas: 2 **Inlet Quantity: Connection Clamp Quantity:** 3 3/4" Cable Entry: **Max Conductor Cross Section:** 10 mm² For Ex-Zone Dust: 21.22 Depth: 90 mm Width: 120 mm Height: 242 mm **Connection Type:** Cold Applied

Material:Glass Fiber Reinforced PolymerArea Classification:Non-Hazardous; Hazardous

IP Rating: IP66

Knockouts Included: No

Mounting: On Pipe

Cover Attachment: Screwed

Halogen Free: Yes

Table 1/1					
Catalog Number	Item Name	Ambient Temperature	Light Indication Included	Earth Plate Included	Below Insulation
C26470-000	JBS-100-A6	-40 to 56 °C	No	No	No
085947-000	JBS-100-A	-40 to 56 °C	No	No	No
944699-000	JBS-100-L-A	-40 to 40 °C	Yes	No	No

ADDITIONAL PRODUCT DETAILS

Localized versions may exist with limited approvals and different part numbers. Contact your local sales representative.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

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