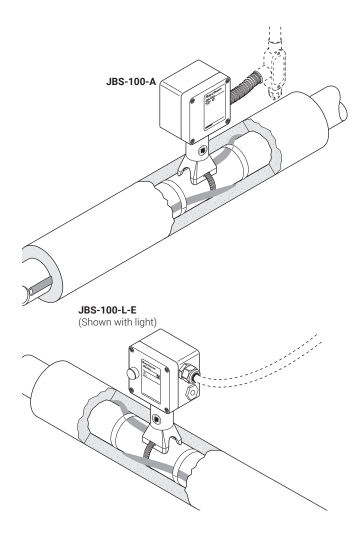
# JBS-100



# SINGLE-ENTRY POWER CONNECTION WITH JUNCTION BOX





## **PRODUCT OVERVIEW**

The nVent RAYCHEM JBS-100 kit is designed to connect power to a single RAYCHEM brand BTV, QTVR, XTV, KTV, or VPL heating cable. It is approved by FM, CSA, PTB and IEx for use in hazardous locations.

The JBS-100 integrates the functions of connection kits and insulation entries. The rugged stand protects the heating cable and allows for up to four inches (100 mm) of thermal insulation.

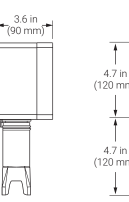
The cold-applied core sealer does not require a heat gun or torch for installation, so no hot work permit is necessary. The siliconefree, noncuring sealant allows easy installation and re-entry for maintenance.

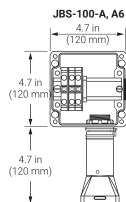
Innovative spring clamp terminals provide fast installation and safe, reliable, maintenance-free operation.

Compared with other systems, this connection kit significantly reduces installation time. The kit is offered in three versions, customized for local installation practices, and is also available with a plug-in LED light (-L) that indicates when power is supplied to the heating cable circuit.

The kit contains all the necessary materials for a complete installation except for one pipe strap, which must be ordered separately.

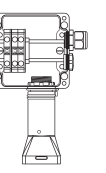
	JBS-100-A, A6 JBS-100-L-A*	JBS-100-E JBS-100-L-E*	JBS-100-EP JBS-100-L-EP*	
	*Not for use with 480 V VP		3D3-100-L-EF**	
DESCRIPTION		-		
	This kit has a junction box with one through hole.	This kit has a junction box with two M25 threaded entries, one stopping plug and one plastic power cable gland.	This kit has a junction box with two M25 threaded entries, an earthing plate and an external earthing stud. It is designed for use with armored power cables	
KIT CONTENTS				
<b>Note:</b> Order appropriate pipe strap separately (one per kit)	1 junction box with terminals 1 stand assembly 1 core sealer 1 green/yellow tube 1 light module (for -L only) 1 cable tie	1 junction box with terminals 1 stand assembly 1 core sealer 1 green/yellow tube 1 M25 gland for power cable 8–17 mm in diamete 1 M25 stopping plug 1 light module (for -L only) 1 cable tie	1 junction box with terminals, earth continuity plate, and stud 1 stand assembly 1 core sealer 1 green/yellow tube 1 M25 stopping plug r 1 light module (for -L only) 1 cable tie	
APPROVALS				
	Hazardous Locations			
	Class I, Div. 2, Groups A, B Class II, Div. 2, Groups A, B Class II, Div. 2, Groups E, F Class III <sup>(2)</sup>		IECEx PTB09.0037Ú Ex e (e mb) II	
	(1) CLI, ZN1, AEx e II T <sup>(2)</sup> CLI, ZN1, AEx em II T <sup>(2)</sup> (fo	or -L only) -ws	•ws Ex em II T <sup>(2)</sup>	
		Ex e IIC T* Gb Ex em IIC T* Gb	Ex em IIC T* Gb Ex e IIC T* Gb	
	Ex e IIC T* Gb Ex em IIC T* Gb			
	$^{(1)}$ Except VPL $^{(2)}$ For T-rating, see heating cable or design documentation			
DIMENSIONS				

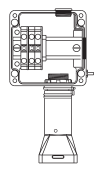




JBS-100-Е







	JBS-100-A, A6	JBS-100-E	JBS-100-EP	
PRODUCT SPECIFICATIONS				
Heating cable capability	BTV-CR, BTV-CT, QTVR-CT, XTV-CT, KTV-CT and VPL-CT			
Ingress protection	Type 4X	IP66	IP66	
Entries	1 x 3/4 in	2 x M25	2 x M25	
Minimum installation temperature	-40°F (-40°C)	−40°F (−40°C)	-40°F (-40°C)	
Minimum ambient temperature	−75°F (−60°C)*	−60°F (−50°C)*	-60°F (-50°C)*	
Maximum ambient temperature	132°F (56°C)*	132°F (56°C)*	132°F (56°C)*	
	* For −L lighted kits, the ambient temperature range is −40°F (−40°C) to 104°F (40°C). For non-lighted kits, use a power wire with continuous temperature rating of > 194°F (90°C). For −E and −EP kits use a metallic power cable gland.			
Maximum pipe temperature	500°F (260°C)	500°F (260°C)	500°F (260°C)	
Terminals	Spring clamp Ex e 2 line, 1 ground	Spring clamp Ex e 1 phase, 1 neutral, 1 earth	Spring clamp Ex e 1 phase, 1 neutral, 1 earth	
Maximum conductor size	8 AWG (A6 to 6 AWG)	10 mm <sup>2</sup>	10 mm <sup>2</sup>	
Maximum operating voltage	480 Vac	480 Vac	480 Vac	
Maximum circuit breaker rating	50 A	40 A	40 A	
MATERIALS				
Enclosure	Electrostatic charge- resistant glass-filled engineered polymer, black	Electrostatic charge-resistant Electrostatic charge-resistar glass-filled engineered glass-filled engineered polymer, polymer, black black		
Lid screws	Stainless steel	Stainless steel	Stainless steel	
Lid gasket	Silicone rubber	Silicone rubber	Silicone rubber	
Earth continuity plate	n/a	n/a	Steel, zinc-plated and yellow-chromated	
OPTIONAL LED INDICATOR LIGHT				
Color	Red	Green	Green	
Voltage rating	100–277 Vac	100–277 Vac	100–277 Vac	
Power consumption	< 1 W	< 1 W	< 1 W	
ORDERING DETAILS				
Power connection				
Catalog number	JBS-100-A / JBS-100-A6	JBS-100-E	JBS-100-EP	
Part number	085947-000 / C26470-000	829939-000	158251-000	
Weight	2.5 lb (1.1 kg)	1.2 kg (2.6 lb)	1.3 kg (2.9 lb)	
Power connection with light				
Catalog number	JBS-100-L-A	JBS-100-L-E	JBS-100-L-EP	
Part number	944699-000	054363-000	075249-000	

#### **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

12018 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 Vent reserves the right to change specifications without notice.