JBS-100

Single-entry power connection with junction box

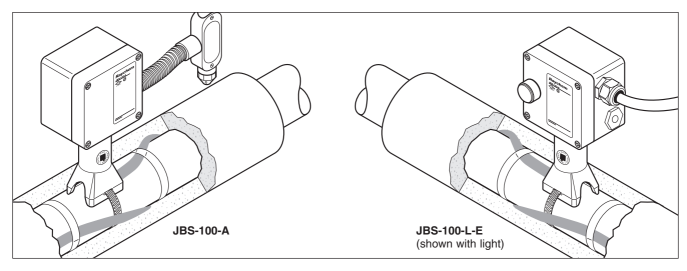
The JBS-100 kit is designed to connect power to one Raychem BTV, QTVR, XTV, KTV or VPL industrial parallel heating cable. It is approved by FM, CSA, and PTB for use in hazardous locations.

The JBS-100 integrates the functions of both connection kits and insulation entries. The rugged stand protects the heating cable and allows for up to 100 mm (4") of thermal insulation. The core sealing boot does not require a heat gun or torch for the installation (no hot work permit necessary). The non-curing sealant (silicone free) in the boot allows easy installation and facilitates maintenance.

Innovative CAGE CLAMP[®] terminals from WAGO provide fast installation and safe, reliable, maintenance-free operation. Compared to existing systems, this

connection kit significantly reduces installation time.

The kit is offered in three basic versions, customised for local installation practices. All kits are also available as a lighted version. These include a unique light module with a superbright LED that simply plugs into the terminals, and a lens in the lid. This provides indication that power is available in the box.



	JBS-100-A JBS-100-L-A	JBS-100-E JBS-100-L-E	JBS-100-EP JBS-100-L-EP
Description	This kit is for use in North America and has one through- hole for use with 3/4" conduit.	This kit is for use in Europe and provides two M25 thread- ed entries, one stopping plug, and one plastic power cable gland.	This kit is for use in Europe and provides two M25 thread- ed entries, an earthing plate, and an external earthing stud. It is designed for use with armoured cables.
Kit contents	 junction box with terminals light module (for -L only) stand core sealer green/yellow earthing sleeve polywater sachet cable tie 	 junction box with terminals light module (for -L only) stand core sealer green/yellow earthing sleeve M25 gland for power cable 8–17 mm in diameter M25 stopping plug polywater sachet cable tie 	 junction box with terminals, earth plate, and stud light module (for -L only) stand core sealer green/yellow earthing sleeve M25 stopping plug polywater sachet cable tie
Approvals	Hazardous locations		
	Class I, Div. 2, Groups A, B, C, D Class II, Div. 1 & 2, Groups E, F, G Class III CLI, ZN1, AEx e II T* CLI, ZN1, AEx e II T* (for -L only) Ex e II T* Ex em II T* (for -L only)	PTB 97 ATEX 1058 U PTB 97 ATEX 1058 U Office I 2 G/D EEx e II IP 66 PTB 2 G/D EEx e II IP 66 PTB 2 G/D EEx e II T* Ex e I	PTB 97 ATEX 1058 U WI 2 G/D EEx e II IP 66 WI 2 G/D EEx en II IP 66 Ex e II T* Ex en II T* (for -L only) DNV approval DNV Certificates No. E-6967 and No. E-6968 cumentation

Raychem

TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4"	TV-CT, KTV-CT, VPL-CT IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm -50°C to +40°C (JBS-100-E)	120 mm 90 mm 90 mm 122 mm 122 mm 122 mm 122 mm 120 mm 100
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	TTV-CT, KTV-CT, VPL-CT IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
TV-CR, BTV-CT, QTVR-CT, X EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	IP66/IP67 2 x M25
EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	2 x M25
EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	2 x M25
EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	2 x M25
EMA Type 4X x 3/4" 50°C to +40°C	IP66/IP67 2 x M25 including power cable gland for diameter 8-17 mm	2 x M25
x 3/4" 50°C to +40°C	2 x M25 including power cable gland for diameter 8-17 mm	2 x M25
50°C to +40°C	gland for diameter 8-17 mm	
	–50°C to +40°C (JBS-100-E)	
	–40°C to +40°C (JBS-100-L-E)	-50°C to +40°C (JBS-100-EP) -40°C to +40°C (JBS-100-L-E
		–50°C
/AGO 284 series (EEx e) line, 1 ground	1 phase, 1 neutral, 1 earth	WAGO 284 series (EEx e) 1 phase, 1 neutral, 1 earth
AWG stranded	10 mm ² stranded, 10 mm ² solid	10 mm ² stranded, 10 mm ² sol
77 Vac	254 Vac	254 Vac
0 A heating	40 A heating	40 A heating
able circuit	cable circuit	cable circuit
	Engineering polymers, black	Engineering polymers, black
		Stainless steel
		Silicone rubber
/A	N/A	Steel, zinc plated, and blue chromated
	-	
		Green
		100-254 Vac
1 VV	< 1 W	< 1 W
		JBS-100-EP
35947-000 (2.5 lb)	829939-000 (1.2 kg)	158251-000 (1.3 kg)
20 400 1 4		
		JBS-100-L-EP
44099-000 (3.5 lb)	054363-000 (1.6 Kg)	075249-000 (1.7 kg)
	AGO 284 series (EEx e) line, 1 ground AWG stranded 77 Vac 0 A heating able circuit ngineering polymers, black rainless steel licone rubber /A ed 00-277 Vac 1 W 3S-100-A 3S-100-A 3S-100-L-A 44699-000 (3.5 lb) 3-DRAIN-PLUG-3/4IN (preve	50°C -50°C efer to heating cable specification AGO 284 series (EEx e) WAGO 284 series (EEx e) line, 1 ground 1 phase, 1 neutral, 1 earth AWG stranded 10 mm² stranded, 10 mm² solid 77 Vac 254 Vac 0 A heating 40 A heating able circuit cable circuit ngineering polymers, black Engineering polymers, black ainless steel Stainless steel licone rubber Silicone rubber /A N/A ed Green 00-277 Vac 100-254 Vac 1 W < 1 W