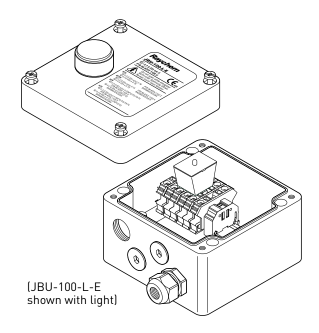


Raychem JBU-100 JUNCTION BOX FOR MODULAR SYSTEM (EX)



The JBU-100 kit is designed to connect power to up to three Raychem BTV, QTVR, XTV, KTV or VPL industrial parallel heating cables and is approved by PTB for use in hazardous locations.

Innovative Spring-type terminals provide fast installation and safe, reliable, maintenance-free operation.

The box is part of the modular component system, it allows for maximum flexibility and can be either wall or pipe mounted.

Connection kits (M25) and insulation entry kits have to be ordered separately. The box is offered in two basic versions customised to local installation practices.

All kits are also available as a lighted version (-L). These include a unique light module with a superbright green LED that simply plugs into the terminals, and a lens in the lid. This provides indication that power is available in the box.

DESCRIPTION	JBU-100-E JBU-100-L-E	JBU-100-EP JBU-100-L-EP
	This box is for use in Europe and provides four M25 threaded entries, stopping plugs and one plastic power cable gland.	This box is for use in Europe and provides four M25 threaded entries, an earthing plate and an external earth stud. It is designed for use with armoured power cables.
KIT CONTENTS		
	 1 junction box with terminals 1 light module (for -L only) 1 M25 gland for 8-17 mm diameter power cable 2 M25 stopping plugs 	1 junction box with terminals with earth plate and external earth stud1 light module (for -L only)2 M25 stopping plugs

APPROVALS

Hazardous locations

PTB 09 ATEX 1061 U PTB 09 ATEX 1061 U IECEx PTB 09.0039U IECEx PTB 09.0039U Ex e (e mb) II Ex e (e mb) II Ex tD (tD mbD) A21 IP 66 Ex tD (tD mbD) A21 IP 66



Ex e II T*

Ex em II T* (for -L only)



ex e II T*

Ex em II T* (for -L only)

DNV approval

DNV Certificates No. E-11564 and No. E-11565

DNV approval

DNV Certificates No. E-11564 and No. E-11565

*For T-rating, see heating cable or design documentation



TC RU C-BE.МЮ62.В.02853 1Ex e IIC Ex tD A21 IP66

1Ex e mb IIC Ex tD mbD A21 IP66



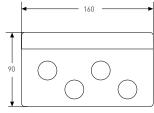
TC RU C-BE.МЮ62.В.02853 1Ex e IIC

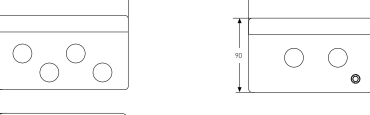
Ex tD A21 IP66 1Ex e mb IIC Ex tD mbD A21 IP66

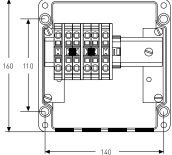
DIMENSIONS (NOMINAL)

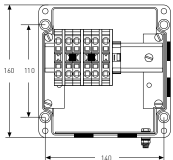
JBU-100-E JBU-100-L-E











PRODUCT SPECIFICATIONS

Ingress protection	IP66	IP66	
Entries	4 x M25	4 x M25	
Ambient temperature range	-50°C to +56°C* (JBU-100-E) -40°C to +40°C (JBU-100-L-E)	-50°C to +56°C* (JBU-100-EP) -40°C to +40°C (JBU-100-L-EP)	
	*Extra conditions for safe use apply for ambient temperatures above +40°C. Please refer to the the summary on page 179, the certificate or installation instructions for full details.		
Terminals	Spring-type terminals	Spring-type terminals	
	2 phase, 2 neutral, 2 ground	2 phase, 2 neutral, 2 ground	
Max. conductor size	10 mm² stranded, 10 mm² solid	10 mm² stranded, 10 mm² solid	
Max. operation voltage	480 Vac	480 Vac	
Max. current rating	40 A	40 A	

MATERIALS OF CONSTRUCTION

PIATERIALS OF CONSTRUCTION		
Enclosure, lid	Electrostatic charge-resistant	Electrostatic charge-resistant
	glass-filled engineered polymer, black	glass-filled engineered polymer, black
Lid screws	Stainless steel	Stainless steel
Lid gasket	Silicone rubber	Silicone rubber
Earth continuity plate	N/A	Steel, zinc plated, and blue chromated
OPTIONAL LED INDICATOR LIGHT	т	
Colour	Green	Green
Voltage rating	100-254 Vac	100-254 Vac
Power consumption	< 1 W	< 1 W
Ordering details		
——————————————————————————————————————		
JUNCTION BOX		
Part Description	JBU-100-E	JBU-100-EP
PN (Weight)	051976-000 (1.7 kg)	243948-000 (1.8 kg)
JUNCTION BOX WITH LIGHT		
Part Description	JBU-100-L-E	JBU-100-L-EP
PN (Weight)	069262-000 (2.1 kg)	113974-000 (2.2 kg)
ACCESSORIES		
Heating cable connection kits	C25-100, C25-21, CCON25-100	C25-100, C25-21, CCON25-100, C25-100-METAL
Insulation entry kit	IEK-25-04 or IEK-25-PIPE	IEK-25-04 or IEK-25-PIPE
Power cable gland	GL-36-M25 (included)	GL-38-M25-METAL (optional)
Junction box support bracket (optional)	SB-100, SB-101	SB-100, SB-101