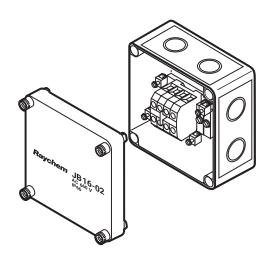


TEMPERATURE RESISTANT NON-HAZARDOUS JUNCTION BOX FOR MULTIPLE-ENTRY CABLE CONNECTIONS



The nVent RAYCHEM JB - box is a standard, temperature-resistant polycarbonate junction box.

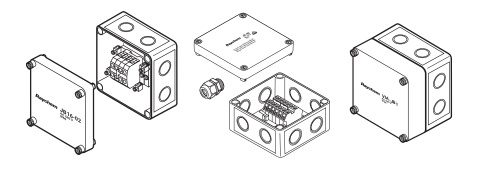
It may be used to make a power connection, splice, powered splice, powered tee or simple tee, for use with nVent RAYCHEM self-regulating heating cables.

Up to four heating cables, or three heating cables and the appropriate size power cable, can be connected through the four entries and connected to the rail mounted terminals.

PRODUCT SPECIFICATIONS

	JB16-02	JB-82	VIA-JB2
Part no.	946607-000	535679-000	1244-001147
Dimensions	94 x 94 x 57 mm	130 x 130 x 75 mm	130 x 130 x 98 mm
Installation method	Through the holes on the corners	Through the holes on the corners	Through the holes on the corners
Mounting hole position	79 x 79 mm	115 x 115 mm	115 x 115 mm
Mounting hole dia.	5 mm	5 mm	5 mm
Protection class	IP66	IP66	IP66
Temp. range:	-35°C +80°C	-35°C +115°C	-35°C +115°C
Voltage rating	660 VAC	660 VAC	660 VAC
Current rating	32A	61A	76A
Max. cable cross section	4 mm ²	10 mm ²	16 mm ²
Terminal block	2 connected feed-through terminals marked L1; 2 connected feed-through terminals marked N; 2 connected feed-through terminals marked PE	2 connected feed-through terminals marked L1; 2 connected feed-through terminals marked N; 2 connected feed-through terminals marked PE	1 feed-through terminal marked L1; 1 feed-through terminal marked N; 1 feed-through terminal marked PE
Capacity	Installed terminal block allows to power up to 3 heating circuits from 1 power cable, or to connect up to 4 heating cables	Installed terminal block allows to power up to 3 heating circuits from 1 power cable, or to connect up to 4 heating cables	Installed terminal block allows to power 1 heating circuit from 1 power cable, or to connect 2 heating cables

Raychem-DS-EU1055-JunctionBoxes-EN-1805 nVent.com | 1



PRODUCT SPECIFICATIONS

	JB16-02	JB-82	VIA -JB2
Possibility to install additional terminals	Yes	Yes	Yes
Knock-out holes for cable inputs	4 x M20/25	4 x M20/25	M32 knocked out + 1 x M25/32 + 6 x M20/25
Cable gland in a kit	1 x M20 for a round power cable	1 x M25 for a round power cable	M32 cable gland must be used. It is not included in a kit.
Material	Polycarbonate reinforced with glass fiber	Polycarbonate reinforced with glass fiber	Polycarbonate reinforced with glass fiber
Security seal	Through the existing pinhole in a lid	Through the existing pinhole in a lid	Through an existing pinhole in a lid
RAYCHEM Heating cables is applicable to heating cable for power connection and T-connection to	With connection kit CE-20-01	With connection kit CE-20-01	With connection kit CE32-02
	• FS-C-2X	• FS-C-2X	
	• FS-C10-2X	• FS-C10-2X	
	• FS-A-2X	• FS-A-2X	
	• FS-B-2X,	• FS-B-2X,	
	• GM2-XT	• GM2-XT	
	• GM-2X	• GM-2X	
	FroStop Black	FroStop Black	
	FroStop Green	FroStop Green	
	• HWAT-L; HWAT-M	• HWAT-L; HWAT-M	
	CE20-03 or U-RD-ACC-CE is needed for low geometry cables	CE20-03 or U-RD-ACC-CE is needed for low geometry cables	
	With connection kit CE-25-01	With connection kit CE-25-01	With connection kit VIA-S2
	• FS-C-2X	• FS-C-2X	• EM2-XR
	• FS-C10-2X	• FS-C10-2X	
	• FS-A-2X	• FS-A-2X	
	• FS-B-2X,	• FS-B-2X,	
	• GM2-XTt	• GM2-XTt	
	• GM-2X	• GM-2X	
	FroStop Black	FroStop Black	
	FroStop Green	FroStop Green	
	• HWAT-L/M/R	• HWAT-L/M/R	

Raychem-DS-EU1055-JunctionBoxes-EN-1805 nVent.com | 2

United Kingdom

Tel 0800 969 013 Fax 0800 968 624 salesthermalUK@nvent.com

Australia

Tel +61 2 97920250 Fax +61 2 97745931

Ireland

Tel 1800 654 241 Fax 1800 654 240 salesIE@nvent.com

India - Noida

Tel +91 120 464 9500 Fax +91 120 464 9548 NTMinfome@nvent.com

South East Asia

Tel +65 67685800 Fax: +65 67322263

India - Mumbai

Tel +91 22 6775 8800/01 Fax +91 22 2556 1491 NTMinfome@nvent.com

UAE

Tel +971 4 378 1700 Fax +971 4 378 1777 NTMinfome@nvent.com



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER