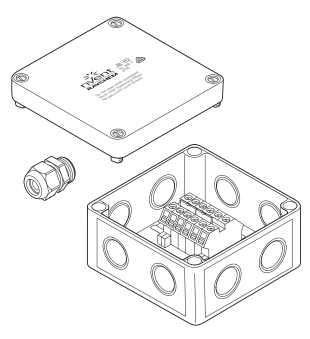


# SVORKOVNICOVÁ SKŘÍŇ JB-82



The nVent RAYCHEM JB-82 is a standard, non-hazardous 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 industrial parallel heating cables.

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

For pipe mounting, it is recommended that this box is used with a nVent RAYCHEM support bracket.

#### **ENCLOSURE**

Area of use Ordinary (indoors and outdoors)  Protection IP66		JB-82
Protection IP66	Area of use	Ordinary (indoors and outdoors)
	Protection	IP66
Entries 4 M20/25	Entries	4 M20/25
Exposure temperature -35°C to +115°C	Exposure temperature	−35°C to +115°C
Base Grey glass filled polycarbonate	Base	Grey glass filled polycarbonate
Lid Grey polycarbonate	Lid	Grey polycarbonate
Lid gasket Foamed polyurethane	Lid gasket	Foamed polyurethane

## **PHASE TERMINALS**

Conta-Clip RK6-10	Din rail mounted
Voltage rating	750 Vac
Max. conductor size	0.5-10 mm <sup>2</sup> (solid and stranded)
Current rating	61 A
Quantity	Two cross-connected groups of two

#### **EARTH TERMINALS**

2 Conta-Clip SL10/35

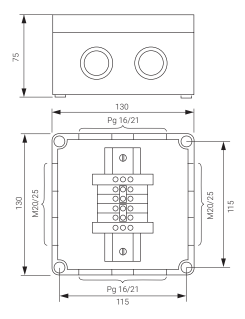
### **APPROVALS**



(Russia, Kazakhstan, Belarus)

For other countries contact your local nVent representative.

# **DIMENSIONS (IN MM)**



# **MOUNTING**

	JB-82
Through holes moulded in the base of the junct	tion box
Centres	115 x 115 mm
Size	5 mm diameter
Cable gland	Polyamide with locknut for cable diameters from 9 to 16 mm
ACCESSORIES	
Junction box support bracket	SB-100, SB-101, SB-110, SB-111
ORDERING DETAIL	
Part description	JB-82
PN (Weight)	535679-000 (0.47 kg)