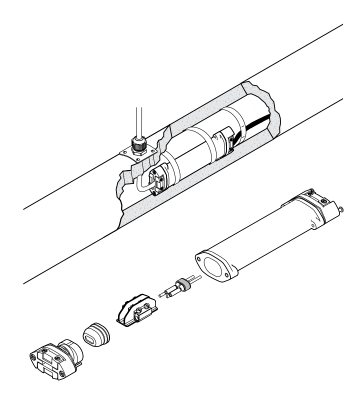
С-150-Е



COLD APPLIED LOW PROFILE POWER CONNECTION 😔



The nVent RAYCHEM C-150-E is a cold applied low profile power connection. The kit enables in line connection of nVent RAYCHEM industrial heating cables, BTV, QTVR, XTV and KTV, to a flexible power cable. It can be used in applications with temperature ratings from -50° C to 215°C. It is approved for use in hazardous areas.

A nVent RAYCHEM supplied power cable such as C-150-PC may be used or any suitable standard industrial power cable type 3×1.5 mm² or 3×2.5 mm² with stranded copper conductors and an outer insulation jacket. The power cable is connected by means of screw terminals to the conductors and the braid of the heating cable.

C-150-E is used as connector:

- where connection to a junction box is difficult e.g. because of space limitation
- on instrument lines or loading arms
- where installation of "under insulation" components is preferred
- as a cost effective solution for short heat-tracing lines as an alternative for JBS-100.

DESCRIPTION

Cold applied low profile splice for connection of BTV, QTVR, XTV and KTV heating cables to a power cable

KIT CONTENTS

- 1 splice housing assembly including
 - 1 sealing grommet assembly for heater
 - 1 pressure plate/strain relief assembly
- 1 core sealer for heater
- 1 spacer including screw terminal
- 1 sealing grommet assembly for the power cable
- 1 pressure plate/strain relief assembly for the power cable
- 1 identification label
- 1 installation instruction

PTB 09.0043U Ex e II Ex tD A21 IP66 DNV approval DNV Certificate No. E-11564 and E-11565

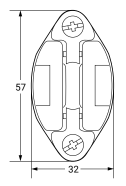
 ERE
 TC RU C-BE.MЮ62.B.00054/18

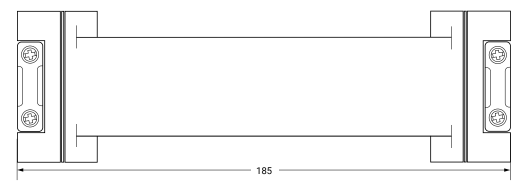
 Ex e IIC Gb U
 Ex tb IIIC Db U

 Ta -55°C...+180°C
 IP66

 ООО "ТехИмпорт"
 ООО "ТехИмпорт"

DIMENSIONS (IN MM)





PRODUCT SPECIFICATIONS

Heating cable capability	BTV-CR, BTV-CT, QTVR-CT, XTV-CT, KTV-CT	
Power cable capability	For use with nVent RAYCHEM's high temperature power cable C-150-PC or for use with other flexible cable such as: H07RN-F, Silicone insulated cables. Minimum and maximum installation and operating temperatures, given by cable manufacturer, have to be considered by designer and installer.	
Power cable dimension	-> outer diameter range 7.8 mm - 12.5 mm -> 3 stranded copper conductors (3 x 2.5 mm² or 3 x 1.5 mm²) -> temperature range depending on the application	
Maximum power cable length	Depending on power cable voltage drop and maximum current for nVent RAYCHEM power cable C-150-PC (3 x 2.5 mm²):	
	CB 16 A	40 m
	CB 20 A	32 m
	CB 25 A	25 m
Ingress protection	IP66	
Minimum installation temperature	-50°C	
Maximum pipe temperature	refer to heating cable specification	
Maximum operating voltage	277 Vac	
Maximum current rating	depending on the power cable used and maximum current	
CONSTRUCTION MATERIALS		
Housing, end plate, shim and spacer	Engineering polymers, black	
Sealing grommets	Silicone rubber	
Screws, compression spring	Stainless steel	
ORDERING DETAILS		
Part description	С-150-Е	
PN (Weight)	073704-000 (0.4 kg/0.8 lb)	
Pack size	1 bag	
ACCESSORIES		
Power cable	C-150-PC 3-core flexible power cable for connection to C-150-E, 3 x 2.5 mm², silicone insulation, temperature range: −40°C to +180°C, short term: 215°C	

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

©2018 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 Nent reserves the right to change specifications without notice.