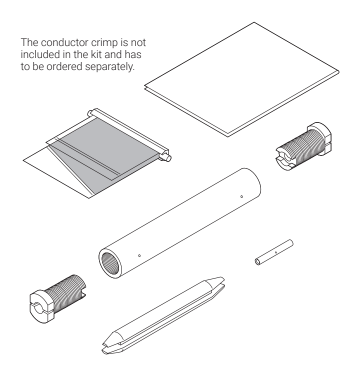
CS-150-xx-PI



CONNECT AND PROTECT

Cold applied connection and splice kit with silicone sealing for Polymer Insulated (PI) heating cables $\langle E_x \rangle$



The kits nVent RAYCHEM CS-150-xx-PI are designed to connect a PI cold lead cable to a polymer insulated (PI) series heating cable as well as to splice two PI heating cables. The kit employs a two component silicone compound to provide durable and flexible moisture proof encapsulation.

Electrical continuation is maintained via specially engineered crimps that provide a highly reliable electrical connection.

It is very important that the electrical crimp connections are performed with the correct crimp tool (PI-TOOL-xx).

Due to its low profile design, the connection can be easily installed under the insulation directly on the pipe. If used as a connection kit, a cable gland, an insulation entry kit as well as a crimp for the connection between the cold lead and the heating cable, need to be ordered separately. If used as a splice kit, just the heating cable conductor crimp is needed additionally.

For simplified installation- and maintenance work, we offer a crimp toolbox that contains the suitable installation tool, crimping dies and a variety of crimps exactly matching common cable types. For all details concerning the crimping system, refer to the datasheet of the electrical connection system for PI heating cables (PI-TOOL-SET-xx).

APPLICATION

Cold applied silicone sealed connection/splice for PI heating cables.

KIT CONTENTS

1 x PTFE body

2 or 3 x PTFE plugs (depending on kit)

1 x PTFE crimp separator

1 x two component silicone compound in plastic bag (shelf life is 12 months)

2 x braid crimps

1 x identification label

1 x multilingual installation instruction

APPROVALS

PTB 08 ATEX 1101 U

IECEX PTB 08.0050U

Ex 60079-30-1 IIC Gb

Ex 60079-30-1 IIIC Db



TC RU C-BE.ИМ43.B.01854

000 «ТехИмпорт»

Ambient temp range: -55°C...+200°C

Ex e II Gb U

Ex tb IIIC Db U IP65

Made in Germany



Ex e IIC Gb Ex tD A21 IP65

DIMENSIONS

CS-150-2.5-PI: Overall length ~120 mm, Ø ~17 mm

CS-150-6-PI: Overall length \sim 120 mm, Ø \sim 26 mm

CS-150-25-PI: Overall length ~135 mm, Ø ~35 mm

TECHNICAL DATA

	CS-150-2.5-PI	CS-150-6-PI	CS-150-25-PI
Max. operating temperature	200°C continuous, (260°C intermittent)		
Min. Installation temperature	−50°C		
Max. operating voltage (U0/U)	450/750 Vac nominal		
Max. operating current	Only limited by heating cable used		
Cable/Cold leads	Up to 2.5 mm ²	4 to 6 mm ²	10 to 25 mm ²

ORDERING DETAILS

Order reference	CS-150-2.5-PI	CS-150-6-PI	CS-150-25-PI
Part number (Weight)	1244-000586 (0.1 kg)	1244-000588 (0.2 kg)	1244-000587 (0.3 kg)

ACCESSORIES

Cable gland for PI connection kit (one per piece of cold lead connection; to be ordered separately)	C20-PI-PA-KIT Hazardous area approved gland, PA, up to -40°C	
	C20-PI-M0-KIT Hazardous area approved gland, Ni plated brass, up to -55° C (to be used with boxes with integral earth plate or with earth lug)	

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nVent.com

Europe, Middle East, Africa

Tel +32.16.213.502 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:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER