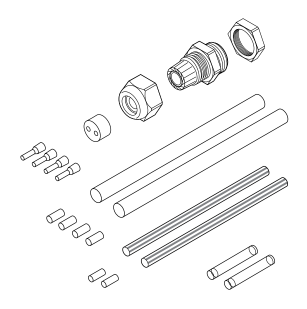
# CS20-2.5-PI-NH



# HEAT-SHRINK CONNECTION OR SPLICE KIT FOR PI HEATING CABLES



The nVent RAYCHEM CS20-2.5-PI-NH kit is designed for terminating polymer insulated (PI) series resistance heating cables.

The CS20-2.5-PI-NH may be used in non-hazardous areas only. The kit contains components required for the installation of either: a connection of (2) cold leads- to a heating cable or for (2) splices between two heating cables. The splice kit employs easy to use heat shrinkable tubing that after installation forms a semi-flexible moisture proof encapsulation. Electrical continuation is maintained via crimps for both conductor and braid. Thanks to its low profile design the finished connection can be easily installed under the insulation directly on the pipe. The kit is designed for use with junction boxes with M20 entries.

Each CS20-2.5-PI-NH kit contains 2 connection sets. The crimps must be installed using an appropriate crimp tool (CW-CT-KIT or equivalent).

## **APPLICATION**

Heat shrink based connection/splice kit for single core polymer series resistance heating cable. Only use with PTFE sheathed cables (XPI and XPI-S).

# **KIT CONTENTS**

- 4 x Heat shrinkable tubes (PTFE/FEP)
- 2 x green/yellow tube for the braid.
- 6 x Crimp connectors (crimp for conductor and braid)
- 1 x polyamide gland with dual hole sealing grommet M20 threaded, suitable for cables ranging from 4.8 to 7 mm diameter.
- 1 x Installation instruction

#### **APPROVALS**

Suitable for non hazardous area installation only.

(Russia, Kazakhstan, Belarus)

For other countries contact your local nVent representative.

### **DIMENSIONS**

Overall length ~130 mm, ø ~10 mm

#### **TECHNICAL DATA**

| Max. cold lead size           | 2.5 mm <sup>2</sup> |  |
|-------------------------------|---------------------|--|
| iviax. colu leau size         | ۲,۵ ۱۱۱۱۱۱ ح        |  |
| Max. operating temperature    | 205°C               |  |
| Min. installation temperature | −50°C               |  |
| Max. operating voltage        | 750 Vac             |  |
| Max. operating current        | 25 A                |  |

#### ORDERING DETAILS

| OND ENTITION OF TAILO |                      |  |
|-----------------------|----------------------|--|
| Order reference       | CS20-2.5-PI-NH       |  |
| Part number (Weight)  | 1244-000585 (0.1 kg) |  |

RAYCHEM-DS-EU1417-CS2025PINH-EN-1911 nVent.com | 1

# **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

nVent.com