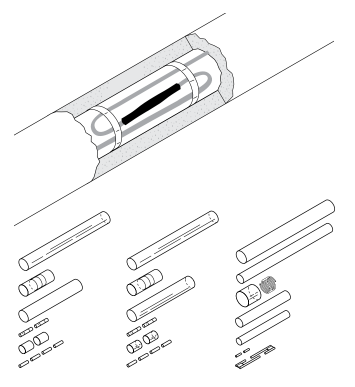
S-19, S-21 AND S-69



HEAT-SHRINK UNDER INSULATION IN-LINE SPLICE KIT €



These splice kits are designed for the in-line joining of nVent RAYCHEM selfregulating heating cables.

The kit nVent RAYCHEM S-19 is designed for use with BTV heating cables, the S-21 for QTVR and the S-69 is for use with XTV and KTV heating cables.

All kits are approved for use in hazardous areas.

The splice kits employ easy to use heat-shrinkable tubing with an adhesive, that when heated forms a semi-flexible moisture proof encapsulation.

Electrical continuation is maintained via crimps for the conductors and a solder connection for the braid of the heating cable.

Due to its low profile design the finished splice can be installed under the insulation, directly on the pipe.

APPLICATION

l li lii C DTI	·	
In-line splice kit for BTV heating cables	In-line splice kit for QTVR heating cables	In-line splice kit for XTV and KTV heating cables
heat-shrinkable adhesive coated sleeves insulation sleeves solder sleeves crimps	heat-shrinkable adhesive coated sleeves insulation sleeves solder sleeves crimps	heat-shrinkable sleeves adhesive liners insulation sleeves high temperature solder crimps
	heat-shrinkable adhesive coated sleeves insulation sleeves solder sleeves	heat-shrinkable adhesive coated sleeves coated sleeves insulation sleeves solder sleeves solder sleeves

© II 2G/D Ex e II by PTB and Baseefa Ltd. according to EN/IEC 60079-30-1 DNV Certificate No. DNV-GL TAE00000TU (S-19 & S-21) DNV Certificate No. DNV-GL TAE00000TV (S-69)





TC RU C-BE.МЮ62.В.00054/18 000 "ТехИмпорт"

nVent.com | 1

PRODUCT SPECIFICATIONS

	S-19	S-21	S-69
Max. exposure temperature	85°C	135°C	160°C
Maximum current rating	40 A	40 A	40 A
Dielectric strength	1.3 - 3.5 MV/m	2.2 MV/m	> 6 MV/m
Volume resistivity	$10^{12}\Omega$ cm	$10^{13}\Omega$ cm	$10^{10}\Omega$ cm
Final dimensions	length approx. 180 mm	length approx. 180 mm	length approx. 300 mm diameter approx. 20 mm
INSTALLATION DETAILS			
Heat shrinkable tubing	125°C and 175°C	125°C and 175°C	200°C
Solder	120°C	120°C	approx. 240°C
Gas torch or equivalent	min. 1460 W hot air gun	min. 1460 W hot air gun	min. 1460 W hot air gun
ORDERING DETAILS			
Part description	S-19	S-21	S-69
PN (Weight)	669854-000 (0.05) kg	358745-000 (0.05 kg)	933309-000 (0.11 kg)

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

nVent.com

TRACER