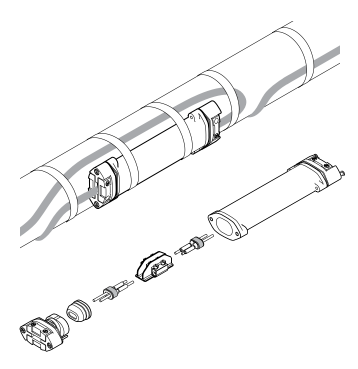


Raychem S-150 COLD APPLIED UNDER INSULATION LOW PROFILE SPLICE **E**



The S-150 is a cold applied low profile splice for in-line connection. This universal kit fits with all Raychem industrial heating cables, BTV, QTVR, XTV and KTV, meaning simplified product selection and reduced inventory to stock. It can be used in applications with temperatures ranging from -50°C to 215°C. It is approved for use in hazardous areas.

The unique design of the S-150 suits the demanding requirements of the industrial environment. The low profile housing can be installed on pipes and other surfaces. Spring loaded grommets make a first seal to maintain a water tight connection while the non-curing sealant (silicone free) used in Raychem's core sealer adds a second seal, providing additional protection. The rugged construction of the splice makes it resistant to impact and suitable for high temperature variations and aggressive chemical exposure. The connection is made using screw terminals. The splice is re-enterable. The S-150 is a safe under the insulation in-line splice that can be relied upon over time.

The splice requires no heat source for installation, making maintenance work fast and easy. Each kit contains all the necessary materials to do one in-line splice connection.

DESCRIPTION

Cold-applied in-line splice kit for use with BTV, QTVR, XTV and KTV heating cables.

KIT CONTENTS

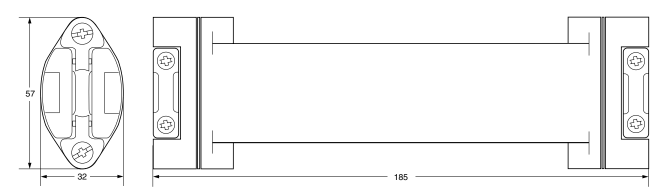
splice housing
sealing grommets
core sealers
spacer including screw terminals
identification label

APPROVALS

Se en
PTB 09 ATEX 1068 U ⓓ II 2G Ex e II ⓓ II 2D Ex tD A21 IP66
IECEx
PTB 09.0043U
Exell
Ex tD A21 IP66
DNV approval DNV Certificate No. E-11564 and E-1156
[D] (Russia, Kazakhstan, Belarus)

For other countries contact your local Pentair representative.

DIMENSIONS (IN MM)



PRODUCT SPECIFICATIONS

Heating cable capability	BTV-CR, BTV-CT, QTVR-CT, XTV-CT, KTV-CT
Ingress protection	IP66
Minimum installation temperature	-50°C
Maximum pipe temperature	Refer to heating cable specification
Connection method	Screw terminals
Maximum operating voltage	277 Vac
Maximum current rating	40 A heating cable circuit for PTB
MATERIALS OF CONSTRUCTION	
Housing, end plate, shim and spacer	Engineering polymers, black
Sealing grommets	Silicone rubber
Screws, compression spring	Stainless steel
ORDERING DETAILS	
ORDERING DETAILS	
Splice connection	S-150