

Product information

The SP-CPEK is a 'cold' silicon rubber boot power and end termination kit including an M25 gland for termination and entry of Solco Pyroelec heating cables into thermostats/ controllers and junction boxes.



Complete kit contents

Installation

1. Please select the correct sealing grommet for the model type of heating cable or power cable being used as per the table below:

ltem	Description	Image	
a.	M25 gland body, cap and lock nut		
э.	Power cable sealing grommet Minimum cable diameter - 7mm Maximum cable diameter - 13.5mm	\mathbf{C}	$\mathbf{)}$
с.	Heating cable sealing EPDM grommets	0	
		Applicable cables: HSR/FBL 10, 16, 24 VSR 16, 24, 30, 40 FBH 15, 30, 45 FBX, FBZ all IPSR	Applicable cables: HSR/FBL 30 VSR 50 FBH 60 HWS-R/HWS-P

- 2. To terminate the heating cable after it has been inserted through the gland, please see relevant instructions for SP-PTK-M and SP-ETK-M termination kits.
- 3. Finally, screw the body and locking nut of the gland into relevant enclosure and insert the cable through entry and make connections. Then slide the rubber seal grommets into the gland body and tighten cap with appropriate torque level.

