SF-P/SF-T/SF-E

Universal system for termination of Heat Trace's selfregulating heating tapes



No additional seals - one size fits all Heat Trace

Universal Connection System

For Safe and Hazardous Areas

- Power Connection, or In-Line & Tee splice; plus End Seal
- Unique cutting system ensures optimum electrical contact.....every time!
- No need to strip down to conductors
- Lower system costs

SYSTEM DESCRIPTION

The STRIPFREE range of connectors is a universal power termination and splicing system for use with Heat Trace's self-regulating heating tapes.

No special tools are needed to perform a neat, convenient and simple termination.

Installation comprises simply cutting to length the heater and removal of the outer sheath (if provided). The heating tape is inserted into the STRIPFREE unit and the end connection made by screwing down the cutting blades onto the buswires, whilst automatically clamping the braid. All of this is achieved without the need to strip away the semi-conductive heating matrix.

The STRIPFREE range of components provide :

- Power Connection
- In-line Splice Connection
- Tee Splice Connection
- End Seal

FEATURES / BENEFITS

Ease of Installation

No special tools. No need to strip cables for connection

Reliability

STRIPFREE has been rigorously tested for connection performance and long term reliability.

Water Resistant

Completed connectors are water and dust resistant to IP66, and the cable seals provide strain relief.

High Integrity

The STRIPFREE connector body has high impact resistance, is U.V. resistant and has excellent insulating properties resulting in a high integrity connector system.

Watertight End Seal

STRIPFREE end seal is applied simply by pushing on to the cable end. No need for adhesives, gels or heat shrink.



SF-P / SF-T and SF-E Components

16A rating

self-regulating cables

Unique Ex approved device



SF-P Unit.....Power Connection



SF-T Unit....."T" Splice



SF-E Unit.....End Seal







SPECIFICATION

COMPONENTS	STRIPFREE connector STRIPFREE end seal	STRIPFREE COMPONENTS
	Suitable bushes to allow for either :	\sim
	 Power Connection (to 1 or 2 heaters) In-Line Splice Connection Tee Splice Connection or End Seal 	
	Mounts directly onto pipe	
IP RATINGS	Connector IP66, End Seal IP67	Connector (SF-P / SF-T) End Seal (SF-E)
'T' CLASS	Connector T4	· ·
AMBIENT TEMPERA	-40°C to +50°C (-40°F to +212°F)	CONNECTOR (SF-P & SF-T)
MINIMUM OPERATII	NG TEMPERATURE -65℃ (-85℃) [*]	
SUITABLE FOR USE WITH	FREEZSTOP LITE EXTRAFREEZSTOP ULTIMOFREEZSTOP REGULARFREEZSTOP ULTIMO(W)FREEZSTOP EXTRAHOTWAT REGULARFREEZSTOP EXTRA(W)HOTWAT PLUSFREEZSTOP MICROG-TRACEFREEZSTOP SUPERSNOWMELT (SMB)FAILSAFE SUPERFAILSAFE SUPER	END SEAL (SF-E)
MATERIALS OF CONSTRUCTION	Body - Polyamide Conductors - nickel coated brass	Janma Janma
WEIGHT	SF-PSTRIPFREE - Power575g*SF-TSTRIPFREE - T / Splice535g*SF-ESTRIPFREE - End Seal24g** Weight including packaging	GLAND AND SEAL SET
POWER CABLE ENTRY	Gland provided as standard. The installer should insert the appropriate supplied bush into the gland.	
POWER CABLE	3c x 2.5mm ² (supplied by others)	Power 1 or 2 Heater
CURRENT RATING	16A continuous	Power 1 or 2 Heater End Seal Connection Connection
VOLTAGE RANGE	208 - 275V	
APPROVALS Testing Authority ATEX	Certificate No. Sira 04ATEX3293X, Sira 05ATEX3099U	
	IECEx SIR 11.0136U	
	TC RU C-GB.AA87.B.00613	
	INSTALLATIO	ON EXAMPLE
	StripFree Power Connection (SF-P) Ver Cable others)	StripFree End Seal
	Mere's Edge, Chester Road, Helsby, Tel: +44 (0)11928 726 451 Fax: +44 (0)19	Frodsham, Cheshire, WA6 0DJ, UK
The information given herein		led for illustration purposes only), is believed to be reliable. However, Heat Trace Ltd ma