# SF-P/SF-T/SF-E

Universal system for termination of self-regulating heating tapes

## **STRIPFREE**

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

- 16A rating
- No additional seals one size fits all Heat Trace self-regulating cables
- Unique Ex approved device

#### SYSTEM DESCRIPTION

The STRIPFREE range of connectors is a universal power termination and splicing system for use with 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



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

#### 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 Unit.....Power Connection



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



SF-E Unit.....End Seal

## **SPECIFICATION**

#### **COMPONENTS**

STRIPFREE connector

STRIPFREE end seal

Suitable bushes to allow for either:

FREEZSTOP ULTIMO

HOTWAT REGULAR

SNOWMELT (SMB)

HOTWAT PLUS

G-TRACE

FREEZSTOP ULTIMO(W)

- 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 AMBIENT TEMPERATURE -40°C to +50°C (-40°F to +212°F)

#### MINIMUM OPERATING TEMPERATURE -65°C (-85°F)\*

#### SUITABLE FOR **USE WITH**

FREEZSTOP LITE EXTRA FREEZSTOP REGULAR FREEZSTOP EXTRA FREEZSTOP EXTRA(W)

FREEZSTOP MICRO FREEZSTOP SUPER

FAILSAFE SUPER

#### **MATERIALS OF** Body - Polyamide

CONSTRUCTION Conductors - nickel coated brass

**WEIGHT** SF-P STRIPFREE - Power 575g\* 535g\* SF-T STRIPFREE - T / Splice SF-E STRIPFREE - End Seal 24g\*

\* Weight including packaging

## **POWER CABLE**

**ENTRY** 

Gland provided as standard. The installer should insert the

appropriate supplied bush into the gland.

#### **POWER CABLE** 3c x 2.5mm<sup>2</sup> (supplied by others)

#### **CURRENT RATING** 16A continuous

#### **VOLTAGE RANGE** 208 - 275V

## **APPROVALS**

**Testing Authority** 

Œx)

Certificate No.

Sira 04ATEX3293X, Sira 05ATEX3099U

**IECEx** 

**ATEX** 



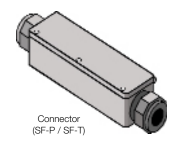
IECEx SIR 11.0136U

EAC\*



TC RU C-GB. F 605. B. 00191

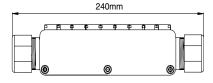
### STRIPFREE COMPONENTS

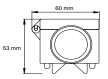




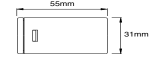
End Seal (SF-E)

### **CONNECTOR (SF-P & SF-T)**



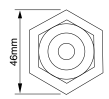


#### **END SEAL (SF-E)**





#### GLAND AND SEAL SET







Power Connection

1 or 2 Heater Connection

**End Seal** 







