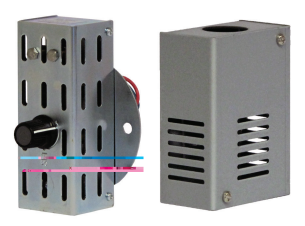
Thermal Fusible Links



| Overview |

The Flamefast range of Fusible Thermal Links are to be installed directly above boiler plant and are designed to detect excessive heat, and when interfaced with a Flamefast BoilerGuard (or third party safety circuit) can be used to isolate the fuel supply to the plant.

All fuses have an activation point of 72°C with resettable and non-resettable types available.

Technical Specification

Output TypeVolt Free ContactContact Rating230VAC 5A MaxActivation Point72°C (162°F)

Mounting Height 0.3 to 1.0m above plant

Mounting Type

Resettable Standard Circular Conduit Box

Non-resettable M20 conduit entry

Part Numbers & Options/Accessories

Part No

Description

TFUSE TFL72 TFL72-RF Resettable Fusible Thermal Link (72°C) Non-resettable Fusible Thermal Link (72°C)

TFL72 Replacement Fuse (72°C)

Remote Emergency Stop Button



| Overview |

Our twist release Remote Emergency Stop Buttons can be easily interfaced with any GasGuard, for when there is more than one emergency exit from an area.

Dimensions

Height 68 mm Width 68 mm Depth 85 mm

Technical Specification

Output Type Volt Free Contact

IP Rating IP65

Contact Rating 230VAC 5A Max

Part Numbers & Options/Accessories

Part No

Description

RSTOP

Remote Emergency Stop – Twist Release



E: sales@flamefast.co.uk



