

## **PRODUCT SPECIFICATION SHEET**

#### Electro Thermal Link

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#### **Product Description**

Electro Thermal Link For Solenoid Valves

Electro Thermal Links for control of fuel by temperature and a solenoid valve. The Thermal fuse unit must be mounted over the potential source of heat.

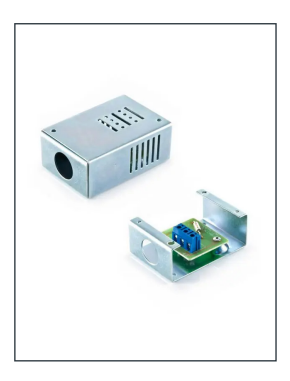
Ensure the case vents are positioned over the internal sensor.

Electro thermal fusible link for use in boiler houses. The electro thermal fusible link is for installing in a position where a fire hazard may occur, e.g. Above a burner, an air heater or boiler. The fire will melt the fusible metal link and interrupt the electrical supply to either a gas valve or an alarm etc. The link consists of a purpose built cast aluminium box with a

perforated cover having a temperature sensitive fuse.

The unit should be mounted so that the perforated cover faces downwards and the ventilation holes in the back of the box must not be obstructed. The link is electrically rated at 5 amps maximum on 200/250volts, single phase, 50 hertz and melts at 155°f (68 °C).

Metal box version approx. 3" x 2" x 1"



### **Main Features**

O Protection Temperature - 72°C

O Electrical Properties - 10amp

o Max Voltage - 250v AC

### Additional Information

Electro Thermal Link

# Part Number

FV20-170

### **NEED MORE INFORMATION?**

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