

## Signaline Linear Heat Detection



# Linear Heat Detection Fire Alarm

### **Intrinsically Safe**

# Fixed Temperature

Heat Sensing Cable

**EN 54** 

UL/FM

# Signaline Linear Heat Detection

Linear heat detection provides early detection of fire conditions or overheating of equipment, plant or the surrounding area. Signaline linear heat detection cables are conventional heat detectors in a linear form. They sense heat anywhere along their length and are designed to be used in commercial and industrial applications.

Heat sensing cables can be used with or in place of conventional heat detectors or where conventional heat detection is expensive or difficult to install and maintain.

- Highly cost effective
- Easily installed
- Maintenance free
- Can be used in intrinsically safe areas and dusty or harsh environments down to -40 °C

#### **Applications**

- Cable Trays
- Plant Rooms
- Vehicle
- Multi Storey Car Parks
- Thatched Roofs
- Industrial Kitchens
- Warehouses
- Waste Recycling Facilitie
- Process Plants
- Hazardous Area

- Power Stations

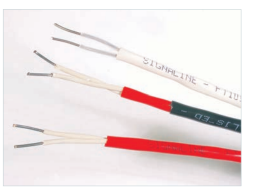
  - Cable Tunnels
  - Access lunnel
  - Plant Room
- Shipping and Marine
- Engine Rooi
- Cable Duct
- Ceiling Voids
- Kitchens



#### **Fixed Temperature Heat Sensing Cables**

Available in three different alarm temperatures 68 °C, 88 °C or 105 °C which are UL Listed and FM Approved and two cover options for the 68 °C 105 °C cables. A high temperature cable of 185 °C is also available to provide a full range of fixed temperature heat sensing cables.

Signaline FT heat sensing cables can be used as a standalone system or connected to any conventional control panel and can cover up 3 km in a single zone.



#### Cable Specification

# Conductor Resistance0.100 Ω/rMax Voltage42 V dc /Dielectric Withstand (UL)500 V dcTensile Strength1700 N/nMinimum Bend Radius75 mmWeight12 kg per

0.100 Ω/m at 20 °C 42 V dc / 30 V ac 500 V dc 1700 N/mm<sup>2</sup> 75 mm 12 kg per 500 m

Part Ref.	Alarm	Max. Ambient	Outer Sheath Material	Colour	Overall	Approval
	Temp. (°C)	Temp. (°C)			Dia. (mm)	
FT68	68	45	PVC	Red	3.5	FM/UL
FT68R	68	45	Chemical Resistant Nylon	Black	4.5	UL
FT88	88	70	PVC	White	3.5	FM/UL
FT105	105	85	PVC	White	3.5	FM/UL
FT105R	105	85	Chemical Resistant Nylon	Black	4.5	UL
FT185R	185	125	Chemical Resistant Nylon	Red	3.6	UL

#### Certification

The Signaline FT range of linear heat detection cable is UL Listed and FM approved.





## Common Accessories

#### **Universal Connector Box**

The Signaline Universal Connector Box can be used as an end of line unit, junction box or an interposing line unit. It is supplied with appropriately sized cable glands, terminal block and 470  $\Omega$  and 680  $\Omega$  resistors. These resistors allow Signaline FT cable to be connected directly to the zone terminals of most conventional fire control panels.

The IP66 rated enclosure provides a quick and efficient method to interconnect, terminate and join lengths of any Signaline heat sensing cable.

It can also be used for connecting the incoming leader cable to the start of a length of heat sensing cable.

aLINE

Note: Cannot be used with the 185 °C cable.

#### **Vimpex Limited**

Star Lane, Great Wakering Essex SS3 0PJ England Tel: +44 (0) 1702 216999 Fax:+44 (0) 1702 216699 E-mail: sales@vimpex.co.uk

#### www.vimpex.co.uk

We reserve the right to change or amend any design or specification in line with our policy of continuing development and improvement.

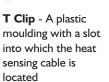
#### **Cable Fixing Clips**

A range of clips is available to suit all applications.



Edge Clip - Knock on edge clip designed for steel work of differing thickness







J Clip - Knock on clip

conventional cable trays

for outer edge of

P Clip - Stainless steel clip with santoprene cushion insulator



A Clip - Nylon clip with cable tie for where heat transfer from the fixing point to the heat sensing cable must be minimised



K Clip - 6 mm dia. knock in spigot, simply drill and fix (HD cable only)



