



### **Key Features**

UL 521 approved



Cable based sensing allows detection at the point of risk



Low installation, maintenance and repair costs



Reliable solution for hazardous areas



Low material cost



#### Overview

A Nylon coated cable is the common choice when hazardous hydrocarbons such as fuel oils, diesel, kerosene etc. are present. Nylon cables are coloured black and provide suitable UV protection when used in direct sunlight. Nylon is much tougher than PVC and therefore provides additional mechanical protection. An additional stainless steel braiding over the outside of the cable is included thus providing protection for areas where the cable may be accidentally cut or where it may be subject to mechanical abrasion.

FyreLine linear fixed heat sensing cable is constructed using two twisted and tensioned, tri-metallic conductors. Each of the conductive cables are coated in a heat sensitive polymer which, when heated to its rated temperature, melts, causing the two cables to touch. The resulting short sends a signal to the fire alarm control panel, indicating that a fire (or excessive heat) has been detected. Once a fire has been detected the damaged length of cable is easily replaceable.

### **Tech Specs**

| Construction        | Overall insulated, twisted pair of tri-metallic cores |
|---------------------|---|
| Insulation          | 1kV tested protective outer coat                      |
| Approvals           | CE Marked, UL Listed                                  |
| Maximum Zone Length | 3,000m (10,000ft)                                     |
| Overall Diameter    | 4.50mm ± 0.12mm (0.177" ± 0.005")                     |
| Minimum bend radius | 50mm (2")   |
| Max Voltage Rating  | 30Vac, 42Vdc  |



# **Tech Specs**

| Resistance              | $^{\sim}$ 100Ω/km (29Ω/kft) per leg |
|-------------------------|-------------------------------------|
| Velocity of Propagation | ~55%                                |
| Capacitance             | 88 – 150 pF/m (26 – 45 pF/ft)       |
| Inductance              | 540 – 1050 nH/m (165 – 320 nH/ft)   |

# **Ordering Information**

| Part Number | Description   |
|-------------|---|
| 18-045      | Digital LHD Cable, Nylon, SS Braided, 68°C Alarm Temp, 100m |
| 18-046      | Digital LHD Cable, Nylon, SS Braided, 68°C Alarm Temp, 200m |
| 18-047      | Digital LHD Cable, Nylon, SS Braided, 68°C Alarm Temp, 500m |
| 18-055      | Digital LHD Cable, Nylon, SS Braided, 88°C Alarm Temp, 100m |
| 18-056      | Digital LHD Cable, Nylon, SS Braided, 88°C Alarm Temp, 200m |
| 18-057      | Digital LHD Cable, Nylon, SS Braided, 88°C Alarm Temp, 500m |