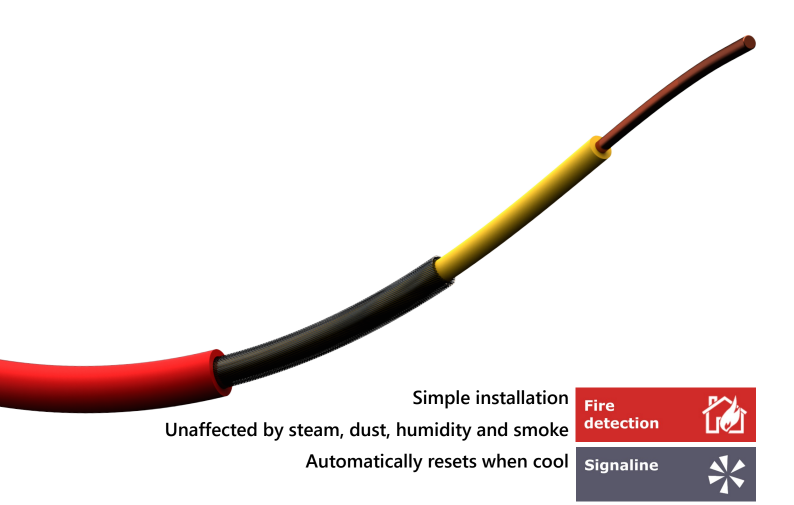




Signaline HD Analogue Linear Heat Detector





Tel: +44(0)1252 725257 Revision 1.5 (2020) © 20120/2021 LGM Products Ltd.

Email: sales@lgmproducts.com Web: www.lgmproducts.com ISO 9001:2015 certified

Address: LGM Products Ltd, Unit 15 Riverside Industrial Park, Farnham, Surrey, GU9 7UG, United Kingdom.





Model Signaline HD

Alarm class EN54-5 Class C

Operating temperature -40°C to +70°C ambient

Max zone length 300m per controller

Conductor resistance 2Ω screen and core per 100 metres

Tensile strength 200N

Minimum bend radius 5mm

Overall diameter 2.8mm

Weight 1.6kg/100M

Construction Inner core: Copper coated steel

Core insulator: Heat sensitive polymer Internal sheath: Tinned copper wire braid

Outer jacket: Red PVC

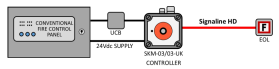
Colour Red

Signaline HD is an analogue linear heat detector that monitors significant increases in temperature. An electronic controller connected to the cable monitors the condition of the cable to sense any change in temperature by continually measuring the electrical resistance between the metallic core and screen. If the change in temperature is sufficient the controller creates an alarm.

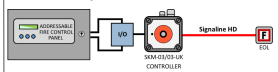
The controller is easily adjusted for the length of cable being used. Most importantly, analogue linear heat detectors are resettable.



Conventional Systems



Addressable Systems





Signaline SKM Controller (required)

Stainless steel and nylon coated Signaline HD variants are available

A selection of fixing options is also available

Visit Signaline.com for more information

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