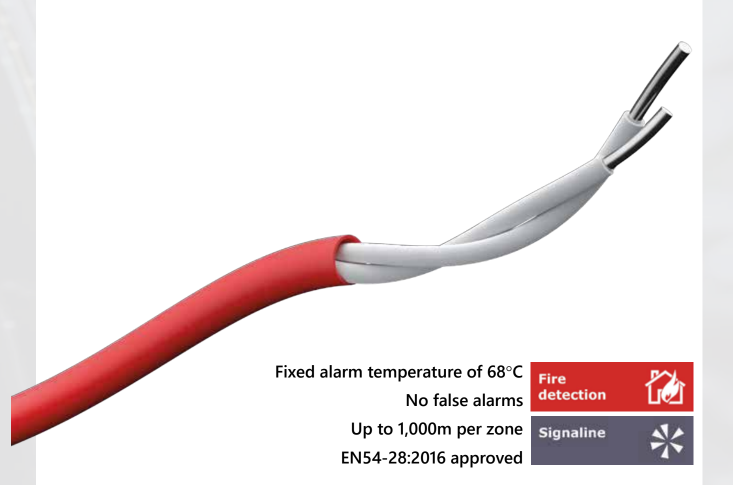






Signaline FT-68-EN Fixed Temperature Line Type Heat Detector







Tel: +44(0)1252 725257
Email: sales@lgmproducts.com

Revision 2.0 (2023)

© 2023/24 LGM Products Ltd.

Web: www.lgmproducts.com

ISO 9001:2015 certified







Model Signaline FT-68-EN

Max reel length 500m (sold in 50m increments, MOQ = 50m)

Alarm temperature 68°C (155°F)

Max ambient temp. 45°C (113°F)

Min. ambient temp -40°C (-40°F)

EN54-28 performance T068-V10-A045

Environmental group II

 Conductor resistance
 $1.25\Omega/M$ per core

 Max voltage
 74Vdc or 49Vac

 Humidity
 0% to 98% RH

Insulation 1kV tested protective outer coating

Tensile strength 1700 N/mm²
Minimum bend radius 100mm

Overall diameter 5.72mm

Weight 16kg/500M

Outer sheath UV & chemical resistant sheath (red)

Features Low-Smoke Zero Halogen (LSZH), UV Stable, Oil

Resistant, Flame Retardant

Colour Red

Approvals EN54-28:2016, UL File no.: S24913, CE, ROHS

Signaline FT-EN Line Type Heat Detector (Signaline FT-EN) can detect a build-up of heat anywhere along its length. When any point along the length of the cable reaches a predetermined temperature an alarm is initiated.

Signaline FT-EN is approved by UL to EN54 part 28 as non-resettable line type heat detector. It is low smoke zero halogen and is available in either 68°C, 78°C or 88°C alarm temperatures.

Multiple fixing options and accessories are available. Visit Signaline.com for our complete catalogue.

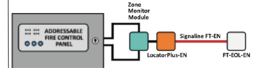


Signaline FT-EN cable is proudly manufactured in the UK

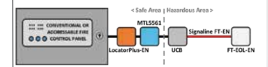
Conventional Systems



Addressable Systems



Hazardous Areas





FT-68-EN is to be used with the Signaline LocatorPlus-EN and the Signaline FT-EOL-EN

Tel: +44(0)1252 725257 Revision 2.0 (2023) © 2023/24 LGM Products Ltd.
Email: sales@lgmproducts.com Web: www.lgmproducts.com ISO 9001:2015 certified







Signaline FT-78-EN Fixed Temperature Line Type Heat Detector



Fixed alarm temperature of 78°C No false alarms, approved for outdoor use

Up to 1,000m per zone EN54-28:2016 approved





Signaline







Tel: +44(0)1252 725257

Revision 2.0 (2023)

© 2023/24 LGM Products Ltd.

Email: sales@lgmproducts.com

Web: www.lgmproducts.com

ISO 9001:2015 certified







Model Signaline FT-78-EN

Max reel length 500m (sold in 50m increments, MOQ = 50m)

Alarm temperature 78°C (155°F)

Max ambient temp. 45°C (113°F)

Min. ambient temp -40°C (-40°F)

EN54-28 performance T078-V10-A045

Environmental group III

Conductor resistance $1.25\Omega/M$ per coreMax voltage74Vdc or 49VacHumidity0% to 98% RH

Insulation 1kV tested protective outer coating

Tensile strength 1700 N/mm²
Minimum bend radius 100mm

Overall diameter 5.72mm

Weight 16kg/500M

Outer sheath UV & chemical resistant sheath (red)

Features Low-Smoke Zero Halogen (LSZH), UV Stable, Oil

Resistant, Flame Retardant

Colour Red

Approvals EN54-28:2016, UL File no.: S24913, CE, ROHS

Signaline FT-EN Line Type Heat Detector (Signaline FT-EN) can detect a build-up of heat anywhere along its length. When any point along the length of the cable reaches a predetermined temperature an alarm is initiated.

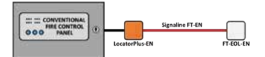
Signaline FT-EN is approved by UL to EN54 part 28 as non-resettable line type heat detector. It is low smoke zero halogen and is available in either 68°C, 78°C or 88°C alarm temperatures.

Multiple fixing options and accessories are available. Visit Signaline.com for our complete catalogue.

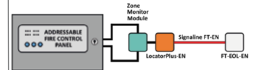


Signaline FT-EN cable is proudly manufactured in the UK

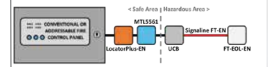
Conventional Systems



Addressable Systems



Hazardous Areas





FT-78-EN is to be used with the Signaline LocatorPlus-EN and the Signaline FT-EOL-EN

Tel: +44(0)1252 725257 Revision 2.0 (2023) © 2023/24 LGM Products Ltd.

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







Signaline FT-88-EN **Fixed Temperature Line Type Heat Detector**



Fixed alarm temperature of 88°C No false alarms, approved for outdoor use Up to 1,000m per zone EN54-28:2016 approved







Tel: +44(0)1252 725257

Revision 2.0 (2023)

© 2023/24 LGM Products Ltd.

Email: sales@lgmproducts.com

Web: www.lgmproducts.com

ISO 9001:2015 certified







Model Signaline FT-88-EN

Max reel length 500m (sold in 50m increments, MOQ = 50m)

Alarm temperature 88°C (190.4°F)

Max ambient temp. 65°C (149°F)

Min. ambient temp -40°C (-40°F)

EN54-28 performance T088-V10-A065

Environmental group III

 Conductor resistance
 $1.25\Omega/M$ per core

 Max voltage
 74Vdc or 49Vac

 Humidity
 0% to 98% RH

Insulation 1kV tested protective outer coating

Tensile strength 1700 N/mm²
Minimum bend radius 100mm

Overall diameter 5.72mm

Weight 16kg/500M

Outer sheath UV & chemical resistant sheath (red)

Features Low-Smoke Zero Halogen (LSZH), UV Stable, Oil

Resistant, Flame Retardant

Colour White

Approvals EN54-28:2016, UL File no.: S24913, CE, ROHS

Signaline FT-EN Line Type Heat Detector (Signaline FT-EN) can detect a build-up of heat anywhere along its length. When any point along the length of the cable reaches a predetermined temperature an alarm is initiated.

Signaline FT-EN is approved by UL to EN54 part 28 as non-resettable line type heat detector. It is low smoke zero halogen and is available in either 68°C, 78°C or 88°C alarm temperatures.

Multiple fixing options and accessories are available. Visit Signaline.com for our complete catalogue.

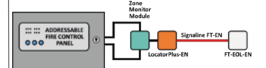


Signaline FT-EN cable is proudly manufactured in the UK

Conventional Systems



Addressable Systems



Hazardous Areas





FT-88-EN is to be used with the Signaline LocatorPlus-EN and the Signaline FT-EOL-EN

Tel: +44(0)1252 725257 Revision 2.0 (2023) © 2023/24 LGM Products Ltd.
Email: sales@lgmproducts.com Web: www.lgmproducts.com ISO 9001:2015 certified