

Email: sales@atpsolutions.co



ISO 9001:2015 certified

## Signaline Stainless Steel **Stainless Steel Coated Linear Heat Detector**





Tel: (08) 9479 1266 Revision 1.0 (2019) © 2019/20 LGM Products Ltd.

Web: www.atpsolutions.co Address: Advanced Technology Products (ATP), 3/92 Francisco Street, Rivervale 6103, Western Australia





Models Signaline FT-68-S

Signaline FT-68-R-S

Signaline FT-88-S

Signaline FT-88-R-S

Signaline FT-105-S

Signaline FT-105-R-S

Signaline FT-185-S

Signaline FT-230-S

Signaline FT-78-EN-S

Alarm temperatures 68°C (155°F), 78°C (173°F), 88°C (190°F), 105°C

**Conductor resistance**  $0.1\Omega/M \text{ or } 0.029\Omega/FT @20^{\circ}C$ 

Max voltage 42Vdc or 30Vac

Dielectric withstand (UL) 500Vdc

Minimum bend radius 50mm

Outer sheath material protective stainless steel braid

Minimum Order Quantity 50m



Signaline Linear Heat Detector 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.

Where increased mechanical protection is required Signaline cables can have an extra stainless steel braid added. This protects the cables from wear and tear without affecting the alarm temperature.

Visit Signaline.com for our complete catalogue.



Tel: (08) 9479 1266 Revision 1.0 (2019) © 2019/20 LGM Products Ltd.

Email: sales@atpsolutions.co Web: www.atpsolutions.co ISO 9001:2015 certified

Address: Advanced Technology Products (ATP), 3/92 Francisco Street, Rivervale 6103, Western Australia