



FT-EOL-EN **EOL Enclosure**



Compatible with: Signaline FT-88-EN, FT-78-EN

IP66 enclosure

EN54-28:2016 approved

UV and chemical resistant







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





Model Signaline FT-EOL-EN

Dimensions 94 x 94 x 57mm

Pack weight 0.1kg

IP rating IP66

Operating temp. -35°C to +55°C

Terminal blocks EOL: 2x 5mm Rising Clamp

Cable: 2x removable header 5mm Rising clamp

Cable glands 2x IP67 rated glands included

Mounting Wall mounted

4x Ø4mm holes, 79mm apart

Material Polycarbonate enclosure with non-ageing

polyurethane seal

Colour Grey (RAL 7035)

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

The Signaline FT-EOL-EN End-of-Line Unit has been approved to EN54-28:2016 for use with the LocatorPlus-EN Control Unit and FT-78-EN or FT-88-EN Signaline Linear Heat Detection cables.

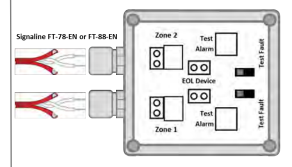
It is designed to effectively terminate up-to two zones of FT-78-EN or FT-88-EN cable in a secure, weatherproof enclosure.

Furthermore, the built in switches for testing a fault and alarm condition allow the integrity of the whole system to be functionally checked in situ, providing comprehensive testing and maintenance of the system.

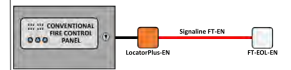
Visit Signaline.com for our full range of heat detection solutions



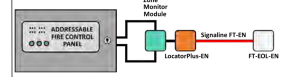
Wiring Diagram



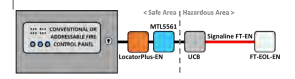
Conventional Systems



Addressable Systems



Hazardous Areas





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