



FT-EOL-EN EOL Enclosure



Compatible with: Signaline FT-88-EN, FT-78-EN IP66 enclosure, Approved to Environmental group III EN54-28:2016 approved UV and chemical resistant



CE



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

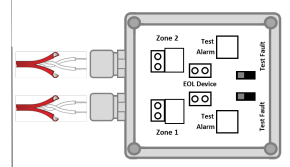
Address: LGM Products Ltd, Unit 3 Quantum Business Park, Fleet GU52 8EA, United Kingdom.

signačine HEAT

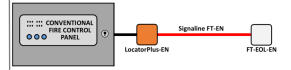
Model	Signaline FT-EOL-EN
Dimensions	94 x 94 x 57mm
Pack weight	0.1kg
IP rating	IP66, Environmental group III
Operating temp.	-35°C to +55°C
Terminal blocks	EOL: 2x 5mm Rising Clamp
	Cable: 2x removable header 5mm Rising clamp
Cable glands	2x IP67 rated glands included
Mounting	Wall mounted
	4x Ø4mm holes, 79mm apart
Material	Polycarbonate enclosure with non-ageing polyurethane seal
Colour	Grey (RAL 7035)
Approvals	EN54-28:2016, UL File no.: S24913



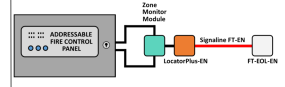
Wiring Diagram



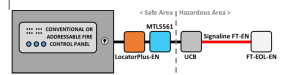
Conventional Systems



Addressable Systems



Hazardous Areas



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-68-EN, FT-78-EN or FT-88-EN Signaline Linear Heat Detection cables.

It is designed to effectively terminate up-to two zones of FT-68-EN, FT-78-EN or FT-88-EN (or stainless steel coated varieties) cable in a secure, weather-proof 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



Signaline FT-EN cable is proudly manufactured in the UK

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

Address: LGM Products Ltd, Unit 3 Quantum Business Park, Fleet GU52 8EA, United Kingdom.