



Key Features

Quickly simulate fault and alarm conditions



Secure, weatherproof enclosure



Provides a simple and straightforward method to carry out a functional test on the system



Supplied with 2 IP67*1 rated cable glands



EN54-28:2016 approved



Overview

The FyreLine EN54 Fixed End of Line is designed to effectively terminate up to two zones of FyreLine EN54 Fixed linear heat detection cable in a secure, weatherproof enclosure. It has built in switches to simulate fault or alarm conditions to allow the system to be fully tested in situ.

The FyreLine EN54 Fixed End of Line is particularly suitable for when the system is used in interlock mode to prevent false alarms. In this mode, two fixed LHD cables are run side-by-side and an alarm is only activated on the fire alarm control panel when both cables trigger.

Tech Specs

Construction	IP66* ¹ Rated Enclosure supplied with 2 IP67* ¹ Rated Cable Glands
Dimensions (W x H x D)	94mm x 94mm x 57mm
Approvals	EN54-28:2016
Environmental Group	II
UL Model Number	FLDEOL-EN54
UL File Number	S36489
End of Line Terminal Blocks	2 x 5mm Rising Clamp
LHD Cable Terminal Blocks	2 x Removable Header 5mm Rising Clamp
Ambient Temperature Rating	-35°C to +55°C*2



^{*1} Outside the scope of EN54-28:2016, not verified by UL.

Ordering Information

Part Number	Description
18-137	EN54 Fixed End Of Line & Test Switch, 1-2 Zone, EN54-28

 $^{^{*2}}$ Verified by UL to EN54-28:2016 Environmental Group II between -10°C to +55°C.