

Proreact® Fixed Activation Temperature End of Line Unit UL

A1385

The Proreact Fixed Activation Temperature LHD system uses a heat sensitive cable to monitor an area, critical equipment or the like, for an overheat or fire condition.

The Proreact Fixed End of Line Unit allows a current flow through a circuit to monitor the integrity of the circuit. In the event of a break in the circuit, current will stop flowing completely and a trouble or fault signal will be triggered.



FEATURES

- Designed for use in both indoor and outdoor installations
- Improved testing and maintenance functionality with the Proreact Fixed Activation Temperature End Of Line Unit
- Manufactured in the UK and short lead times ensuring quick delivery across Europe

MECHANICAL SPECIFICATION

Colour	Light grey
Dimensions	155(h) x 145(w) x 60(d) mm (6"(h) x 5¾"(w) x 2¼"(d))
Rating	IP66 rated enclosure supplied with 2 IP67 rated cable glands
Weight	0.29 kg (5/8 lb)

APPLICATIONS

Cable trays	Oil and gas industries
Cold storage and industrial	Power generation industries
Floating roof storage tanks	Tunnels
Mines	Warehousing

ENVIRONMENTAL SPECIFICATION

Operating temperature range	-20°C to +50°C (-4°F to +122°F)
-----------------------------	------------------------------------

APPROVALS

Worldwide approvals to meet end user specifications certification. Visit our website for up-to-date approvals information.

