



PROLINE LHD End of Line c/w Test Switch (A1385)

Proline Digital End of Line Units with Incorporated Fitted Test Switch are suitable for use with Proline Digital linear heat detections systems, can monitor up to two LHD cables or zones and offer hassle-free functional testing of the system.

End of Line (EOL) units are used together with Interface modules to terminate linear heat detection cable and contain the appropriate EOL component or device. This allows the module used to monitor the linear heat detection system for any open circuit fault conditions.

Proline EOL units incorporate a test switch that allows the user to simulate, fault and alarm conditions.

KEY FEATURES

- Compatible with PROLINE LHD systems
- Improved and simple maintenance testing
- IP65 rating
- Suitable for general indoor & outdoor use

TECHNICAL SPECIFICATION

| | |
|-------------------------------|--------------------------------|
| Enclosure Ambient Temperature | -25°C to 40°C (-13°F to 104°F) |
| Dimensions (W x H x D) | 94 x 94 x 57mm |
| Weight | 0.26kg |
| IP Rating | IP65 |

ORDERING INFORMATION

| PART NUMBER | DESCRIPTION |
|-------------|---|
| A1385 | Proline Digital End of Line & Test Switch, 1-2 Zone |