

PROLINE ZI-02EN Control Unit Data Sheet

Key Features

- EN54-28:2106 approved File No S36857
- Can monitor 2 Zones of Proline EN digital cables
- Independent or Interlock/Coincidence detection
- Accurate alarm point displayed in metres
- RS-485 Communication
- CE UKCA Marked



Overview

The Proline ZI-02EN is a dual zone module for monitoring up to two zones of Proline Digital Linear Heat Detection Cable.

If an overheat or fire situation triggers either zone of the Digital LHD cable, the unit automatically calculates and displays the distance along the cable, in feet and metres, to the alarm point.

The two zones can operate independently of each other, or in interlock mode and a separate alarm and normally conducting fault output are provided for each zone.

The unit is intended to be installed between the Digital Linear Heat Detection Cable and a conventional or addressable fire alarm control panel. It has power, fault and alarm indication, as well as volt free outputs for fault and alarm, corresponding to each zone.

The Proline ZI-02EN can be used with Digital Fixed Temperature Linear Heat Detection Cable, which is to be installed in hazardous areas using intrinsically safe barriers. The ZI-02EN unit should be installed in the safe area and the intrinsically safe barrier used to separate the safe area and the hazardous area. It may also be connected to an industrial process control system using the two wire RS-485 Modbus RTU/ASCII output.



PROLINE ZI-02EN Control Unit Data Sheet

Technical Data Proline ZI-02EN Digital Sensor Control Unit

Approvals	EN54-28:2016 approved File No S36857 CE UKCA Marked, RoHS Compliant
Dimensions	H180mm x W120mm x D60.5mm
Rating	NEMA 4, 4X (IP65)
Finish	Light Grey with clear lid
Display	2 line, 16 character backlit display showing zone status
Normal Operation (Standby)	<15mA to <5mA
Alarm	<40mA to <15mA
Operating Temperature Range	-35ºC to +55ºC
Supervised Circuits	Power, Input Zone 1 & Input Zone 2
Inputs	Up to two zones of Proline EN Digital LHD Cable 1000m
Max Zone Length	1000m
Min Zone Length	1m
End of Line Resistor	3.6kohm (included)
Short Circuit Current	0.5mA
Power Requirements	24Vdc (Min 12Vdc Max 36Vdc)
Ground Fault Impedance	0 ohms
Communications	Two wire RS-485 Modbus RTU (field wiring limited to same room to comply with UL listing)
Sounder	2.4kHz 92Db @ 10cm Buzzer
Alarm	2x Form C volt-free relay contacts (resistive, common) Max V: 30Vac or 42.4Vdc Max Current: 2A Max Switching Power: 60W, 62.5VA
Fault	2x Optoisolated photo-transistor output Max V: 35Vdc Max Current: 80mA Max Power Dissipation: 150mW

Ordering Information

Part Number	Description
ZI-02EN	Proline ZI-02EN Control Unit, 2 Zone, 1m to 1000m

Special Application Fire Equipment Limited | Unit 6 Brickyard Road, Aldridge, West Midlands. WS9 8SR Distributor : www.ornicom.com | info@ornicom.com | +32 477 23 76 79 Revision 1.0 April 2024 | Document Ref. PROLINE Digital ZI-02EN Control Unit Data Sheet



Technical Data Proline EOLU-EN Digital End of Line Unit

Approvals	EN54-28:2016 approved File No S36857
	CE UKCA Marked, RoHS Compliant
Dimensions	H94mm x W94mm x D57mm
Rating	IP66
Environmental Group	II
Terminal Blocks	
End of line resistor	2 x 5mm Rising Clamp
LHD Cable	2x Removable Header 5mm Rising Clamp
Operating Temperature Range	-35ºC to +55ºC

Ordering Information

Part Number	Description
EOLU-EN Digital End of Line Unit	Proline EN Digital End of Line Unit