

Terminal box of linear heat sensor

Fast shipment in stock

Default white and black, contact customer service for notes

4U standard model



Terminal box of linear heat sensor



The J/ELR Box is used for typical applications. It houses the connection of the leader wire to the Linear Heat Detection Cable, and at the end of the detection wire run where the end of line resistor ...



The terminal box is supplied with the Printed Circuit Board (PCB) held in place by rubber plugs. These plugs are intended only to hold the board in place before permanent fixing.



The 700-515 End of Line Junction Box in an attractive IP65 Stainless Steel finish has been designed to terminate cable on a Linear Heat Detection system.



The 700-515 End of Line Junction Box in an attractive IP65 Stainless Steel finish has been designed to terminate cable on a Linear Heat Detection system.



The A1343 junction box is designed to join and protect linear heat sensor cable against damage when cable joints are required. The A1343 is weatherproof and is supplied with cable glands and terminals ...



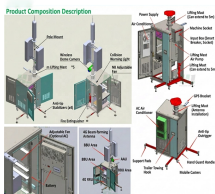
The Terminal Box (terminal processor) is the control terminal of the product. The Terminal Box (terminal processor) is connected to the end of the LHD cable.



Glands: 1 x M12 BNP The Patol End Of Line (EOL) junction boxes are designed to terminate either Analogue and Digital LHDC. The EOL unit provides fault monitoring on the cable. Analogue EOL ...



Linear Heat Detector systems use a line-type heat detection cable which is monitored by a front end controller and terminated in an end of line box. Signeline HD+ is made up of the HD+ Controller, a ...



It is suitable for the majority of applications and can be easily fixed in place. The Polycarbonate Junction Box is a basic method of jointing either Digital or Analogue LHDC and is supplied with two glands. It ...



Use as end-of-line box for CTM series modules. The SR-502 Series Junction Box Sealed Strain Relief Connector is used when the Protectowire Linear Heat ...



Each end of the Protectowire portion of every initiating circuit shall terminate in an approved zone box, end-of-line zone box, or junction box provided as part of the system.



Each end of the Kidde Fire Systems LHS portion of every initiating circuit shall terminate in an approved zone box, end-of-line zone box, or junction box provided as part of the system.



Digital Linear Heat Detector provides a very-early alarm detecting function to the protected environment, The detector can be known as an intelligent "switch" type detector.

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

