



## **FIREPLUS-LHD CABLE MOUNTING ACCESSORIES**

BY CONTEXT PLUS | EMAIL: SALES@CONTEXTPLUS.CO.UK

### **A COMPLETE SOLUTION**

Clips, spacers, cable tie wraps and junction boxes designed to offer the most effective FirePlus-LHD linear heat detection system.

Zintec and stainless-steel clips available.

Compliant with all latest requirements.

The incorporation of FirePlus-LHD accessories increases the overall performance and effectiveness of the FirePlus-LHD Linear Heat Detection System. Developed specifically to comply with the latest UK requirements, our Zintec and stainless-steel clips overcome the hazards posed by plastic versions from other brands.

With our range of accessories, the FirePlus-LHD Linear Heat Detection System can be best configured to detect a rise in temperature at the point of risk in many different applications. Our range of clips, cable tie wraps and junction boxes ensure that the complete FirePlus-LHD Linear Heat Detection System can effectively meet all end-user specifications.

By providing a complete end-to-end linear heat detection solution, including all necessary accessories, we can simplify the specification and procurement process for end-users. To this end, all our FirePlus-LHD Components and Accessories are accompanied by detailed installation guides and technical documentation to ease installation and maintenance.

### **FEATURES**

Compatible with FirePlus-LHD linear heat detection systems.

Wide range of clips and fixings provide users with flexibility in configuration.

Short manufacturing lead time assures product availability and speed to market.

Low installation and maintenance costs reduce total cost of ownership.

Reliability through design.

Dual cable mounting from a single clip to support the [Context Plus FirePlus-LHD Digital Interface Unit](#)

# CABLE MOUNTING ACCESSORIES

Our Zintec clips are suitable for general indoor and outdoor use. Stainless-steel clips are suitable for indoor and outdoor use and in environments where the clip may be exposed to harsh chemicals e.g. hydrocarbons or in a caustic environment.

## STANDARD L-CLIP

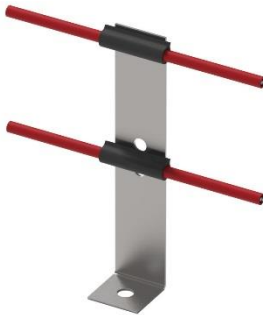
(PACK OF 100)

L-CLIP-50-Z ZINTEC

L-CLIP-50-SS STAINLESS STEEL

**Specification:** 50mm long with 1 mounting hole

**Operating Temperature:** up to 815°C



## DUAL HEIGHT L-CLIP

(PACK OF 100)

L-CLIP-100-Z ZINTEC

L-CLIP-100-SS STAINLESS STEEL

**Specification:** 100mm long with 3 mounting holes for multiple cables and/or options in mounting height

**Operating Temperature:** up to 815°C

## CHANNEL BRACKET

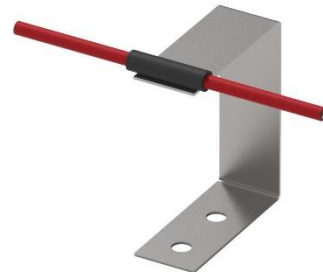
(PACK OF 100)

C-BR-Z ZINTEC

C-BR-SS STAINLESS STEEL

**Specification:** 60mm H x 20mm W x 50mm D

**Operating Temperature:** up to 815°C



## 200MM L-CLIP

(PACK OF 100)

L-BR-200-Z ZINTEC

L-BR-200-SS STAINLESS STEEL

**Specification:** 200mm long

**Operating Temperature:** up to 815°C



## INDOOR/OUTDOOR UV & HEAT STABILISED TIE WRAP

(PACK OF 100)  
TW-110

**Operating Temperature:** 110°C Continuous Rating



## EXTRA HIGH TEMPERATURE INDOOR HEAT STABILISED TIE WRAP

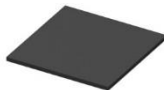
(PACK OF 100)  
TW-170

**Operating Temperature:** 170°C Continuous Rating

## HIGH TEMPERATURE INDOOR/OUTDOOR STAINLESS TIE WRAP

(PACK OF 100)  
TW-HT-SS

**Operating Temperature:** 815°C Continuous Rating



*Packaged as standard with clips and available separately*

## HIGH TEMPERATURE SILICONE PADS

(PACK OF 100)  
PC-HT

**Specification:** 25mm x 25mm x 1mm  
**Operating Temperature:** 180°C CR



## BEAM CLIP

(PACKS OF 100)

2 - 3 mm	BC-23
3 - 8 mm	BC-38
8 - 14 mm	BC-814
14 - 20 mm	BC-1420

## DISTANCE PIECE

(PACK OF 100)

EP-Z ZINTEC

EP-SS STAINLESS STEEL

**Specification:** 200mm long

**Operating Temperature:** up to 815°C



## V-CLIP

(PACK OF 100)

V-CLIP-SS STAINLESS STEEL

**Specification:** Approx 150mm x 100mm x 20mm

**Operating Temperature:** up to 815°C

## PIPE CLIP

(PACK OF 100)

PC-Z ZINTEC

PC-SS STAINLESS STEEL

**Specification:** 60mm H x 20mm W x 50mm D

**Operating Temperature:** up to 815°C



## JUNCTION BOX

LHD-JP-5T LHD JUNCTION/EOL BOX

Two Cable Glands and 5 DIN Rail Mounted Terminal Blocks for use with linear heat detection cable as end-of-line box or in-line junction box (one or two zones).

LHD-EOL LHD EOL BOX WITH TEST FACILITY

End of Line box with test facility for one or two zones