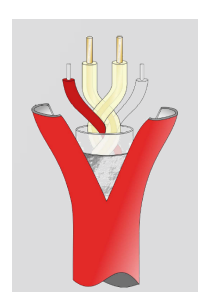


Fire detection and evacuation solutions that save lives.



LST Linear Heat Detection Cable

Applications Guide

MAN3110-3



1.	Applications	3
	Overheat Sensing in Cable Trays	
	Overheat Sensing on Conveyer Belts	
	Rim-Seal Protection on Floating Roof Tanks	
	Overheat Sensing on Fixed Roof Tank	4
	Overheat Sensing in Tunnels	5
	Overheat Sensing in Car Parks	5
	Overheat Sensing for Escalators	6
	Overheat Sensing for Warehouse Racking	6
2.	LST Digital and Analogue LHD Cable Mounting Accessories	7
3.	Mounting Accessories Specifications	12



1. APPLICATIONS

Overheat Sensing in Cable Trays

Cable trays, including multi-tier cable trays, can be protected from overheat or fire using LST Heat Detection cable.

For trays up-to 0.6m (2ft) wide, a single run of linear heat detection cable should be positioned in the centre of the cable tray.

For trays over 0.6m (2ft) in width, two runs of linear heat detection cable should be positioned, spaced equally apart, in the cable tray.

Linear Heat detection cable should be located between 150mm and 250mm above the tray, free from obstructing any power or data cables within the tray itself.

Using a 'v-clip', linear heat detection cable may be located underneath the cable tray to provide protection for multi-tier cable trays.

Suitable clips:

V-Clip (4114-9009)

L-Clip (200mm) (4114-9010/9011)





Overheat Sensing on Conveyer Belts

LST Linear Heat Detection cable may be used in multiple locations for detecting overheat conditions on conveyor belts.

A high risk area is in close proximity to the roller bearings. Friction can ignite material which has fallen from the belt and builds up near the bearings. Suitable clips and fastenings should be used to secure the linear heat detection cable near the point of risk.

Linear Heat Detection cable may also be located above the conveyor belt to detect an overheat condition caused by material on the belt.

Nylon coated or, preferably, stainless steel braided, linear heat detection cable should be chosen to provide the maximum robustness and protection against physical damage.

Suitable clips:

Dual height L-Clip (4114-9001/9002)

Standard L-Clip (4114-9003/9004)

L-Clip (200mm) (4114-9010/9011)



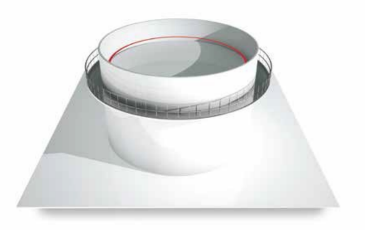
Rim-seal Protection on Floating Roof Tanks

LST Linear Heat Detection is ideal for early detection of a fire due to a damaged or worn rim seal on a floating roof tank. Similarly lightning strikes may cause fires on floating roof tanks making early warning a necessity.

The earlier a fire can be detected on a storage tank containing highly flammable contents, the better chance a suppression system has of preventing a catastrophe.

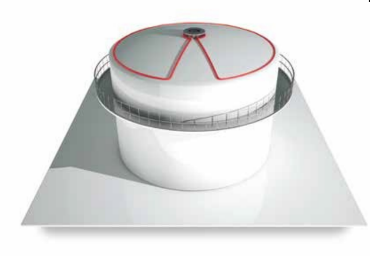
LST Linear Heat Detection cable should be clipped to the foam dam using clips which position the linear heat detection cable close to the rim seal.

The addition of a nylon coating on the linear heat detection cable is strongly recommended for maximum protection against environmental conditions.



Suitable clips:

Dual height L-Clip (4114-9001/9002) Standard L-Clip (4114-9003/9004) L-Clip (200mm) (4114-9010/9011)



Overheat Sensing on Fixed Roof Tanks

Tank farms require effective overheat sensing solutions, especially when many tanks are in close proximity to one another.

LST Linear Heat Detection cable can be used to provide a high level of protection on fixed roof storage tanks. It can be installed close to the points of risks such as vents, flanges or gauging points.

By linking the detection system to a fire suppression system, a highly effective fire protection system can be created, minimising the risk of catastrophe.

Nylon coated linear heat detection cable should be chosen to provide the maximum robustness and protection against

Suitable clips:

Dual height L-Clip (4114-9001/9002) Standard L-Clip (4114-9003/9004) L-Clip (200mm) (4114-9010/9011)



Overheat Sensing in Tunnels

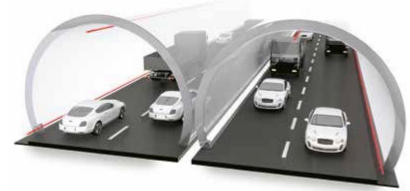
For increased coverage, linear heat detection cable may be installed in tunnels over the roadways. An optional LST Alarm Point Distance Locator may be beneficial to quickly locate whereabouts along the cable the alarm has occurred. Alternatively, zoning the cable in separate lengths can provide discrete detection zones.

An extra nylon coating is recommended on the detection cable to ensure maximum longevity in the environmental conditions likely to be encountered.

Linear Heat Detection cable may also be sited at low levels in the tunnel, if practical, to improve response time in certain situations.

Suitable clips:

Dual height L-Clip (4114-9001/9002) Standard L-Clip (4114-9003/9004) Channel Bracket (4114-9005/9006) L-Clip (200mm) (4114-9010/9011)



Overheat Sensing in Car Parks

LST Linear Heat Detection is ideal for the early detection of fires and overheating in car parks. Fires in multi-storey and underground car parks are prone to spread rapidly and burn at extremely high temperatures and with high intensity. Therefore, increased coverage, high sensitivity and reliability are all important features of any fire detection system in this application.

Nylon coated cable may be used to provide a low maintenance, long-life option in the presence of exhaust fumes and other environmental factors. LST LHD cable may be run perpendicular to the car park spaces, as show below, to protect a large area using a single zone of detection cable. Furthermore, LST Analogue can provide an additional pre-alarm option to offer the most rapid response to an incident.

For applications where the LHD cable is attached to the ceiling, a minimum of 20mm/0.8in spacing should be maintained between the ceiling and the LHD cable. The spacings between runs of LHD cable and minimum bend radius should be according to the technology being used (see corresponding installation manual for details).

Suitable clips:

Dual height L-Clip (4114-9001/9002) Standard L-Clip (4114-9003/9004) L-Clip (200mm) (4114-9010/9011)





Overheat Sensing for Escalators

Escalators are susceptible to over heating which can lead to a fire because of the continuous operation for long periods. LST

Linear Heat Detection can be located at the point of risk due to its small size and flexibility, protecting bearings, motors, rollers and other high risk areas.

Care should be taken during installation to minimise the impact moving parts may have on the detection cable and for this reason, a stainless-steel braided cable should be chosen to prevent the detection cable from excessive wear.

Additionally, LST Analogue provides an early warning, prealarm, option to alert the presence of an overheating component or part, before a fire develops.



Dual height L-Clip (4114-9001/9002) Standard L-Clip (4114-9003/9004)

Channel Bracket (4114-9005/9006)

L-Clip (200mm) (4114-9010/9011)



Overheat Sensing for Warehouse Racking

Linear Heat Detection cable is suitable for detection at the point of risk of items stored on dense racking. The nature of the LST detection cable, sensitive only to heat, makes this type of detection system ideally suited to the noisy, dusty and industrial application.

LST Digital and Analogue can be used to initiate a pre-action sprinkler system often used in these situations, such that once a fire has been detected it is rapidly brought under control.

Depending upon the height of racking, or the perceived risk, linear heat detection cable can be located at different levels to improve the overall system sensitivity. LST Linear Heat Detection is also ideal for use in large freezer warehouses to provide early warning of abnormal temperatures.

Suitable clips:

Dual height L-Clip (4114-9001/9002) Standard L-Clip (4114-9003/9004) Channel Bracket (4114-9005/9006) L-Clip (200mm) (4114-9010/9011)





2. LST DIGITAL AND ANALOGUE LHD CABLE MOUNTING ACCES-SORIES

The LST Zintec and Stainless Steel clips have been specifically chosen to comply with the latest requirements detailed in BS 5839-1 (code of practice for design, installation, commissioning and maintenance of fire detection and fire alarm systems for buildings).

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.

Section 26.2 part f) states that

f) Methods of cable support should be non-combustible and such that circuit integrity will not be reduced below that afforded by the cable used, and should withstand a similar temperature and duration to that of the cable, while maintaining adequate support.

NOTE 8 In effect, this recommendation precludes the use of plastic cable clips, cable ties or trunking, where these products are the means of cable support.

NOTE 9 Experience has shown that collapse of cables, supported only by plastic cable trunking, can create a serious hazard for firefighters, who could become entangled in the cables.

Dual Height L-Clip

4114-9001 Zintec

4114-9002 Stainless Steel

Specification: 100mm long with 3 mounting holes for multiple

cables and/or options in mounting height

Operating Temperature: up to 815°C

Standard L-Clip

4114-9003 Zintec

4114-9004 Stainless Steel

Specification: 50mm long with 1 mounting hole

Operating Temperature: up to 815°C

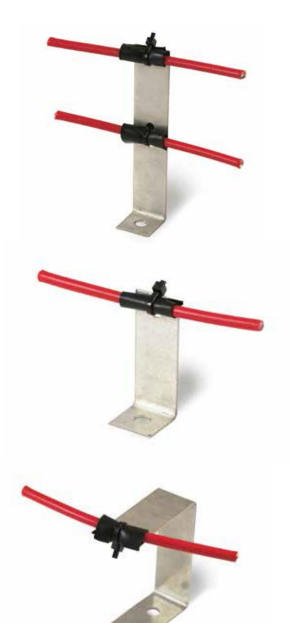
Channel Bracket

4114-9005 Zintec

4114-9006 Stainless Steel

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

Operating Temperature: up to 815°C



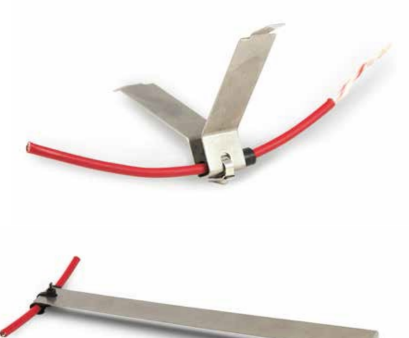


V-Clip for Cable Trays

4114-9009

Specification: Approx 150mm x 100m x 20mm

Operating Temperature: up to 815°C



L-Clip (200mm)

4114-9010 Zintec

4114-9011 Stainless Steel

Specification: 200mm long

Operating Temperature: up to 815°C



Distance Extension Piece

4114-9012 Zintec

4114-9013 Stainless Steel

Specification: 200mm long

Operating Temperature: up to 815°C



Pipe Clip

4114-9007 Zintec

4114-9008 Stainless Steel

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

Operating Temperature: up to 815°C





Indoor/Outdoor UV & Heat Stabilised Tie Wrap

4114-9015 PA66

Operating Temperature: 110°C continuous rating



Extra High Temperature Indoor Heat Stabilised Tie Wrap

4114-9016 ETFE

Operating Temperature: 170°C continuous rating



High Temperature Indoor/Outdoor Stainless Tie Wrap (requires special hand tool)

4114-9017

Operating Temperature: 815°C continuous rating



Hand Tool for Stainless Steel

4114-9018





Junction Box with Two Cable Glands and 5 DIN Rail Mounted Terminal Blocks for use with Linear heat detection cables as end-of-line box or in-line junction box

4114-9024



High Temperature Silicone Pads

4114-9014

Specification: 25mm x 25mm x 1mm

Operating Temperature: up to 180°C Continuous rating

Packaged as standard with clips but available separately.

Silicone pads insulate and protect the LHD cable from abrasion, excessive pressure and any heat transfer from a metal mounting bracket to the cable, which may affect the operation of the cable.



Beam Clip (2-3mm)

4114-9019

Specification: 6.5mm dia hole Does not include silicone pad.

Beam Clip (3-8mm)

4114-9022

Specification: 6.5mm dia hole Does not include silicone pad.



Beam clips may be used to support the LHD cable directly (in this case a separate silicon pad is required) or fixed to other mounting brackets and used to affix the bracket to a RSJ/I-beam or equivalent.



Beam Clip (8-14mm)

4114-9021

Specification: 6.5mm dia hole Does not include silicone pad.

Beam Clip (14-20mm)

4114-9022

Specification: 6.5mm dia hole Does not include silicone pad.



Intrinsically Safe Barrier Kit for Analogue Hazardous Area Installation

4114-9023

The Intrinsically Safe barrier kit should be used when the LST Analogue linear heat detection cable is installed in hazardous areas. The barriers have been specifically chosen for compatibility with the LST Analogue controller and sensor cable and limit the energy that can be transferred from the safe area into the hazardous area. Each barrier can be mounted securely onto a standard T-section DIN rail which simultaneously makes a reliable IS earth connection. For specific wiring details for the IS barrier kit please refer to the LST Analogue installation manual.





3. MOUNTINGACCESSORIES SPECIFICATIONS

Product			Per Pack				
Code (4114-)	Product Description	Material	Net Weight (g)	Gross Weight (g)	Length (mm)	Width (mm)	Height (mm)
9007	Pipe Clip Zintec (Pack of 25)	Zintec	840	850	260	260	135
9007	Pipe Clip Zintec (Pack of 100)	Zintec	3390	3400	260	260	135
9008	Pipe Clip Stainless Steel (Pack of 25)	Stainless Steel	570	580	260	260	135
9008	Pipe Clip Stainless Steel (Pack of 100)	Stainless Steel	2290	2300	260	260	135
9012	Distance Extension Piece Zintec (Pack of 25)	Zintec	1090	1100	190	260	50
9012	Distance Extension Piece Zintec (Pack of 100)	Zintec	4440	4450	190	260	50
9013	Distance Extension Piece Stainless Steel (Pack of 25)	Stainless Steel	790	800	190	260	50
9013	Distance Extension Piece Stainless Steel (Pack of 100)	Stainless Steel	3190	3200	190	260	50
9003	Standard L-Clip (50mm) Zintec (Pack of 100)	Zintec	1590	1600	190	260	50
9004	Standard L-Clip (50mm) Stainless Steel (Pack of 100)	Stainless Steel	1040	1050	190	260	50
9001	Dual Height L-clip (100mm) Zintec (Pack of 100)	Zintec	2590	2600	220	260	70
9002	Dual Height L-clip (100mm) Stainless Steel (Pack of 100)	Stainless Steel	1640	1650	220	260	70
9010	LHD L-Bracket 200mm Zintec (Pack of 100)	Zintec	4790	4800	260	260	90
9011	LHD L-Bracket 200mm Stainless Steel (Pack of 100)	Stainless Steel	3190	3200	260	260	90
9005	Channel Bracket Zintec (Pack of 100)	Zintec	3190	3200	260	260	135
9006	Channel Bracket Stainless Steel (Pack of 100)	Stainless Steel	2290	2300	260	260	135
9009	V-clip for cable trays Spring Stainless Steel (Pack of 100)	Spring Stainless Steel	2340	2350	260	260	135
9019	Beam Clip 2-3mm (Pack of 100)	Spring Steel	1550	1600	132	132	194
9020	Beam Clip 3-8mm (Pack of 100)	Spring Steel	1650	1700	132	132	194
9021	Beam Clip 8-14mm (Pack of 100)	Spring Steel	1650	1700	132	132	194
9022	Beam Clip 14-20mm (Pack of 100)	Spring Steel	1650	1700	132	132	194
9024	LHD Junction Box/EOL Box Polycarbonate w/ 5 DIN Rail Terminals & 2 glands	Polycarbonate	240	240	94	94	57
9014	Silicone Pad 25mm2 x 1mm (Pack of 100)	Silicone	95	100	160	95	20
9015	110°C constant rated indoor/outdoor tie wrap (Pack of 100)	PA66	50	55	160	110	20
9016	170°C constant rated indoor tie wrap (Pack of 100)	ETFE	50	55	160	110	20
9017	High Temperature Stainless Steel Indoor/Outdoor tie wrap (Pack of 100)	Stainless Steel	200	210	220	125	20
9019	Stainless Steel Tie Wrap Hand Tool	N/A	600	600	280	200	55
9023	Intrinsically Safe Barrier kit for LST Analogue	N/A	319	360	145	155	60