

Příloha č.1

Katalogový list výrobce LTK (Linear Heat Detection Cable)

Instalační manuál výrobce pro Linear Heat Detection Cable

Aplikační příručka výrobce pro Linear Heat Detection Cable

Zapojení LTK do systému ESSER (TI)

ProReact EN Analogue Linear Heat Detection System

Data Sheet



General Overview

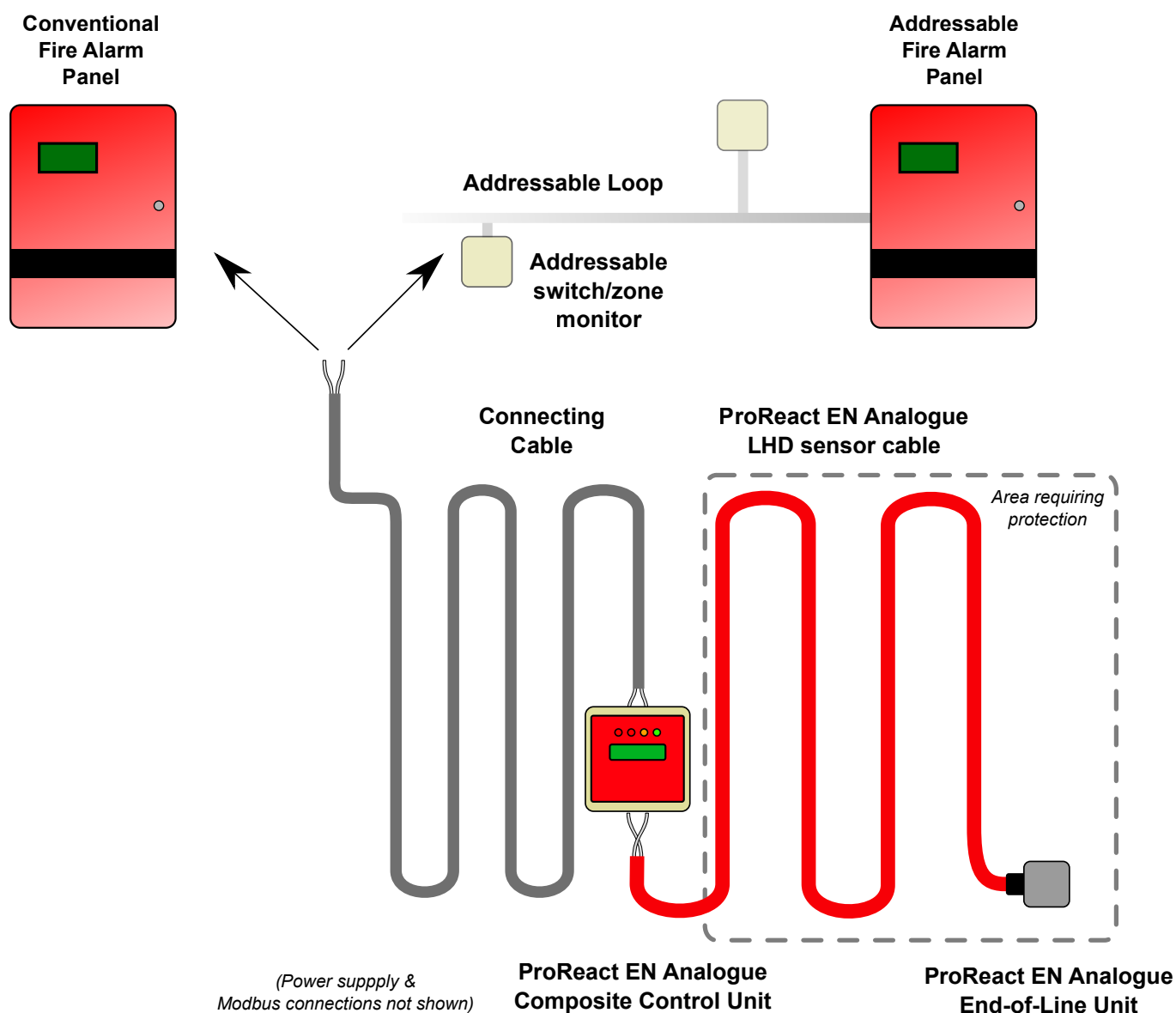
Introduction

Thermocable's ProReact EN Analogue Linear Heat Detection (LHD) system comprises of ProReact EN Analogue Linear Heat Detection (LHD) sensor cable, a ProReact EN Analogue Composite Control Unit and a ProReact EN Analogue end of line unit. The system offers alternative overheat protection in a vast range of applications and industries, from power generation to oil and gas industries.

The ProReact EN Analogue technology offers separate Pre-Alarm and Alarm outputs in order to maximise functionality, coupled with open and short circuit detection and discrimination.

Ambient temperature compensation maintains alarm temperature accuracy. The system is also resettable following an overheat or fire condition if the components are not exposed to temperatures above the maximum recoverable temperature.

Using a zone or switch monitor, or input/output module, the ProReact EN Analogue LHD system can easily be interfaced to an addressable loop. Alternatively it can be directly connected to the initiating zone of any conventional fire alarm control panel (as shown below).



Typical Installation of the ProReact EN Analogue LHD System

Theory of Operation

The ProReact EN Analogue LHD system uses a heat sensitive cable to monitor an area, critical equipment or the like, for an overheat or fire condition.

The ProReact EN Analogue Composite Control Unit continuously monitors the resistance of temperature sensitive polymers within the ProReact EN Analogue LHD cable. The resistance of the ProReact EN Analogue LHD cable decreases as the temperature around the cable increases. An abnormal change in resistance, due to an overheat condition, along the cable triggers either a Pre-Alarm or Alarm on the ProReact EN Analogue Composite Control Unit. The ProReact EN Analogue Composite Control Unit can be interfaced to a conventional or addressable fire alarm system.

Alarm Temperatures

The ProReact EN Analogue LHD system is designed so that an alarm will be triggered when the temperature around a section of ProReact EN Analogue LHD cable (equal to 3% of its total length) reaches a nominal alarm temperature predetermined by the chosen setting on the ProReact Composite Control Unit (as shown in the table below).

The actual exposure temperature required to trigger an alarm will be lower than the nominal alarm temperature (as shown below) if a larger section of ProReact EN Analogue LHD cable is exposed to an abnormal rise in temperature. Likewise, the actual exposure temperature will be higher than the nominal alarm temperature if a shorter section of ProReact EN Analogue LHD cable is exposed to an abnormal rise in temperature.

When the sensor cable is installed and operated in hotter environments, the sensor cable may need to be exposed to a higher temperature than that required in a cooler environment in order to trigger an alarm for a given setting on the ProReact EN Analogue Composite Control Unit. In

For the alarm temperature to be stable across a range of ambient temperatures, the ProReact EN Analogue Composite Control Unit measures the average ambient temperature across the entire cable and dynamically adjusts the alarm threshold accordingly.

It is important therefore to ensure that the ProReact EN Analogue Composite Control Unit is set up correctly and the cable resistance and the average ambient temperature as shown on the ProReact EN Analogue Composite Control Unit are as expected. See the Installation Instructions for more information about setting up a ProReact EN Analogue LHD system.

such circumstances, the ProReact EN Analogue Composite Control Unit dynamically adjusts the alarm threshold to reduce the likelihood of false alarms.

Refer to the Installation Instructions for more information on the typical and maximum application temperature for each controller setting.

Please refer to the Installation Instructions for illustrative examples of the expected temperature a given portion of Analogue LHD cable must be exposed to in order to trigger an alarm by ProReact Composite Control Unit setting.

Rate-of-rise activation

Note: for the Class A1I/A2I, 54°C and 64°C Alarm settings the control unit will also trigger an alarm if approximately 2% of the sensor cable is heated at more than 15°C per minute for longer than 3 minutes.

VdS EN54-22:2015 +A1:2020 Approved	UL listed (UQGS)	Available Controller Setting	Nominal Alarm Temperature	
			°C	°F
✓	✗	Class A1I/A2I	66	151
✓	✗	Class BI	80	176
✗	✓	54	54	129
✗	✓	64	64	147
✗	✓	72	72	162
✗	✓	79	79	174
✗	✓	86	86	187
✗	✓	100	100	212

ProReact EN Analogue Composite Control Unit settings & nominal alarm temperatures in typical application temperatures (based on 3% of total cable length)

VdS EN54-22:2015+A1:2020 Approval

Approval Specifics

Certificate No: G 220006
Holder of the Approval: Thermocable Flexible Elements Ltd, Pasture Lane, Clayton, Bradford, BD14 6LU UK
Subject of Approval: Resettable line-type heat detector (ProReact EN Analogue)
Use: in automatic fire detection and fire alarm systems
Basis of Approval: VdS 2344:2014-07
VdS 2543:2018-05
EN54-22:2015+A1:2020
Environmental Group: II (All components)

Approval Components

Part No	Description	EN54-22 Definition
A1389	ProReact EN Analogue Composite Control (PACC) Unit	Sensor Control Unit
A1470	ProReact EN Analogue End-of-line Unit	Functional Unit
A1471	ProReact EN Analogue Junction Box	Functional Unit
F3050	ProReact EN Analogue PVC Coated Sensor Cable	Sensing Element
F3051	ProReact EN Analogue Nylon Coated Sensor Cable	Sensing Element
F3052	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable	Sensing Element

Response Classes

Sensor Control Unit	Sensing Element	Controller Parameter	Response Classification	Max Sensor Cable Zone Length	Min Sensor Cable Zone Length	Typical Application Temperature	Max Application Temperature
ProReact EN Analogue Composite Control Unit	ProReact EN Analogue PVC Coated Sensor Cable	Class A1I/A2I	A1I	500m	50m	25°C	50°C
	ProReact EN Analogue Nylon Coated Sensor Cable						
	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable						
ProReact EN Analogue Composite Control Unit	ProReact EN Analogue PVC Coated Sensor Cable	Class A1I/A2I	A2I	500m	50m	25°C	50°C
	ProReact EN Analogue Nylon Coated Sensor Cable						
	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable						
ProReact EN Analogue Composite Control Unit	ProReact EN Analogue PVC Coated Sensor Cable	Class BI	BI	500m	30m	40°C	65°C
	ProReact EN Analogue Nylon Coated Sensor Cable						
	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable						

UL 521 (Category Code UQGS) Listing

Approval Specifics

UL File No: S8976
UL Category (CCN): UQGS
Holder of Approval: Thermocable Flexible Elements Ltd Pasture Lane Clayton Bradford BD14 6LU UK
Subject of Approval: Heat-automatic Fire Detectors
Requirements: UL521 "Heat Detectors for Fire Protective Signaling Systems"

Approval Components

UL Model No	Thermocable Part No	Thermocable Description
A1389 ProReact EN Analogue Composite Control Unit accessory for use with Heat Detection Cable	A1389	ProReact EN Analogue Composite Control unit
ProReact End-Of-Line Module Heat Detector Accessory	A1470	ProReact EN Analogue End-of-line Unit
ProReact EN Analogue Heat Detection Cable (1) (p/n F3050)	F3050	ProReact EN Analogue PVC coated Sensor Cable
ProReact EN Analogue Heat Detection Cable with nylon outer jacket (1) (p/n F3051)	F3051	ProReact EN Analogue Nylon Coated Sensor Cable

Response Classes

Model No.	Type	Compatibility Restrictions	Contact Arrangement	Temp Range (°F)	Spacing Ft (Smooth Ceiling)	Spacing Ft (to Wall or Partition)
A1389 ProReact EN Analogue Composite Control Unit accessory for use with Heat Detection Cable	HSC	None	–	–	–	–
ProReact EN Analogue Heat Detection Cable (1) (p/n F3050)	HSC	D1	NO	129 - 212	35	17.5
ProReact EN Analogue Heat Detection Cable with nylon outer jacket (1) (p/n F3051)						

D1 - Listing limited to specific system control unit. Information on compatible control unit indicated on installation drawing of control unit and/or detector.

(1) - The Models ProReact EN Analogue Heat Detection Cable and ProReact EN Analogue Heat Detection Cable with nylon outer jacket must be used with an A1389 ProReact EN Analogue Composite Control Unit accessory and a ProReact End-Of-Line Module Heat Detector Accessory.

Technical Specifications - ProReact EN Analogue Composite Control Unit

Operating Voltage:	20Vdc - 30Vdc (VdS EN54) 23Vdc - 30Vdc (UL)
Max Power Consumption:	2W
Max Current Consumption	
...(without LCD backlight):	31mA @ 20Vdc to 20mA @ 30Vdc
...(without LCD backlight and alarm):	61mA @ 20Vdc to 39mA @ 30Vdc
...(with LCD backlight and alarm):	85mA @ 20Vdc to 59mA @ 30Vdc
Continuous Operating Temperature Range:	-20°C to +50°C
Continuous Operating Humidity Range:	0% to 95% RH (ambient temperatures -20°C to +30°C) 0% to 75% RH (ambient temperatures greater than +30°C)
Relay outputs:	Alarm & Pre-alarm FORM C 2A @ 30Vdc - resistive (60W) 0.25A @ 250Vac (62.5VA) - resistive
Fault output	Normally closed Opto-isolated phototransistor output Max V: 35Vdc Max I: 80mA Max P: 150mW
Dimensions:	W182mm x H180mm x D90mm (W 7 1/8" x H 7 1/8" x D 3 1/2")
Weight:	860g
Enclosure Rating:	IP65 (IK08)
Enclosure Material:	Polycarbonate
Remote Reset:	5-28Vdc for minimum 3 seconds
Modbus Output:	2-wire RS-485 Modbus RTU or ASCII
Integral Temperature Sensor:	Alarm if sensor control unit reaches 100°C

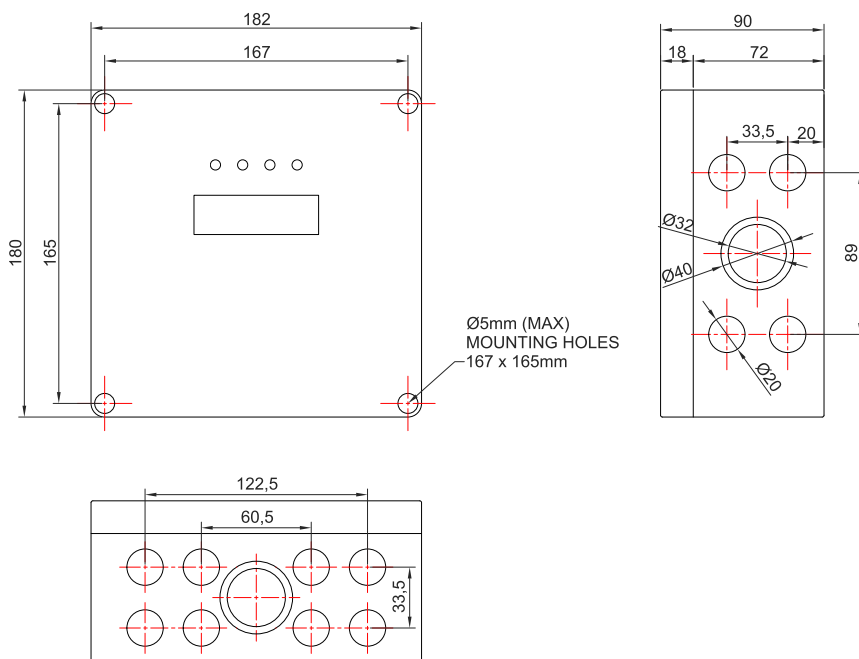


Figure 2. ProReact EN Analogue Composite Control Unit Dimensional Drawing

Thermocable Flexible Elements Ltd A1389 ProReact EN Analogue Composite Control Unit <small>Heat Detector Accessory UL File #S8976</small> VOLTAGE: 20V(VdS)/23V(UL) to 30 V (DC ONLY) CURRENT: 85mA max. TEMP: -20°C (-4°F) to +50°C (122°F) <small>Refer to ProReact EN Analogue Installation Instructions (PACC-MAN) before carrying out installation</small>		Terminal Ratings: ALARM & PREALARM FAULT (opto-isolated) (Volt-free Form C) phototransistor output) 2A @ 30Vdc 35V @ 80mA (resistive) 0.25A @ 250Vac (resistive) EN54-22:2015+A1:2020 Environmental Group II Class A1/A2I, Class BI UL listed alarm temperature rating 54°C (129°F) to 100°C (212°F)	
CONTROLLER SERIAL NO: _____ CABLE SERIAL NUMBERS: _____ SENSOR CABLE 3-LETTER CODE: _____		COMMISSION DATE: _____ CALIBRATION RESISTANCE: _____ kΩ	

Internal label affixed to the reverse side of the control unit lid

Technical Specifications - ProReact EN Analogue End-of-line Unit

Dimensions:	W100mm x D60mm x H35mm
(with gland and mounting bracket)	(W4" x D2 3/8" x H1 3/8")
Weight:	115g
Continuous Operating Temperature Range:	-40°C to +125°C
Continuous Operating Humidity Range:	0% to 99% RH (ambient temperatures between -40°C to +40°C) 0% to 75% RH (ambient temperatures greater than +40°C)
Enclosure Rating:	IP65
Enclosure Material:	Aluminium

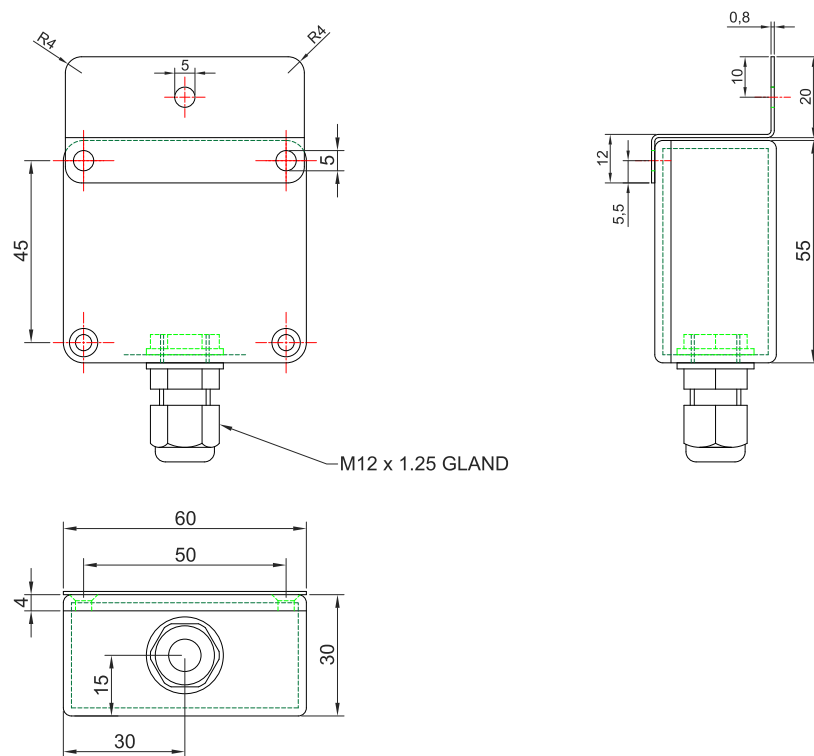


Figure 3. ProReact EN Analogue End-of-line Unit Dimensional Drawing

Technical Specifications - ProReact EN Analogue Sensor Cable

Sensor Cable Product	ProReact EN Analogue PVC Coated Sensor Cable	ProReact EN Analogue Nylon Coated Sensor Cable	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable
VdS EN54-22 Approved (Certificate No. G220006)	✓	✓	✓
UL 521 Listed (File No. S8976)	✓	✓	X
VdS Model No.	ProReact EN Analogue PVC Coated Sensor Cable	ProReact EN Analogue Nylon Coated Sensor Cable	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable
UL Model No.	ProReact EN Analogue Heat Detection Cable (1) (p/n F3050)	ProReact EN Analogue Heat Detection Cable with nylon outer jacket (1) (p/n F3051)	–
Thermocable Part No.	F3050	F3051	F3052
Description	ProReact EN Analogue Sensor cable with PVC outer coat	ProReact EN Analogue Sensor cable with additional Nylon coating	ProReact EN Analogue Sensor Cable with additional Stainless Steel braid over PVC outer jacket
Construction	Overall insulated, 4-core twisted with 100% coverage foil-shield and shield dump wire		
Final Insulation	PVC	Nylon	Stainless Steel braid (min. 70% coverage)
Wire Overall Diameter	4.83mm (0.190 in)	6.00mm (0.235 in)	5.33mm (0.210 in)
Weight (kg per km)	25.6	36.3	39.3
Colour	Red	Black	Silver
Minimum Bend Radius	60mm (2.36 in)	100mm (4 in)	75mm (3 in)
Maximum Ambient Temperature	Dependent upon Alarm Temperature (see Table 3)		
Minimum Ambient Temperature	-40 °C		
Maximum Recoverable Temperature	+125 °C		
Continuous Operating Humidity Range	0% to 99% RH (ambient temperatures between -40°C to +40°C) 0% to 75% RH (ambient temperatures greater than +40°C)		
Minimum Zone Length	50m / 164ft (Class A1I/A2I and 54 °C alarm settings) 30m / 100ft (all other alarm settings)		
Maximum Zone Length	500m / 1640ft (all alarm settings)		
EN54-22 Environmental Group	II		
White core resistance per mtr	Approx 17 Ω/m		
Red core resistance per mtr	Approx 3.3 Ω/m		
Clear core resistance per mtr (each)	Approx 0.1 Ω/m		
Features	Hard PVC outer coating suitable for indoor and outdoor use. Not suitable for use in direct sunlight and/or exposed to harsh chemicals	Hard Nylon outer jacket. UV stable for indoor and outdoor use in direct sunlight. Excellent resistance to hydrocarbons	Stainless Steel braid for increased mechanical toughness and abrasion resistance. Suitable for indoor/outdoor use with limited exposure to direct sunlight and not exposed to harsh chemicals
Chemical Resistance	These ratings are given as a guide and for constant, complete exposure to the chemicals listed Shown at normal (10 to 30 deg C) temperatures. (* - not recommended, ***** - little or no impact)		
Ammonia, Liquid / Gas	★★★★★	★★★	★★★★★
Ammonia Nitrate	★★★★★	★	★★★★★
Butane	★★★	★★★★★	★★★★★
Copper Nitrate	★★★★★	★	★★★★★
Fuel Oils	★★★★★	★★★★★	★★★★★
Gasoline	★★★	★★★★★	★★★★★
Hydrofluoric Acid	★★★	★	★
Methyl Ethyl Ketone	★	★★★★★	★★★★★
Diesel Fuel	★★★★★	★★★★★	★★★★★
Ethyl Alcohol	★★★	★★★★★	★★★★★
Ethanol	★★★	★★★★★	★★★★★

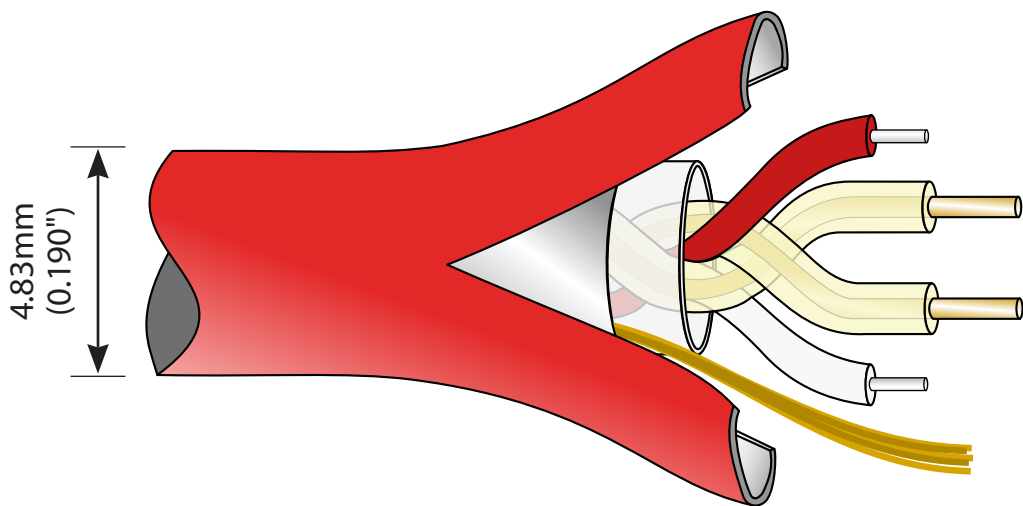


Figure 4a. ProReact EN Analogue PVC Coated Sensor Cable

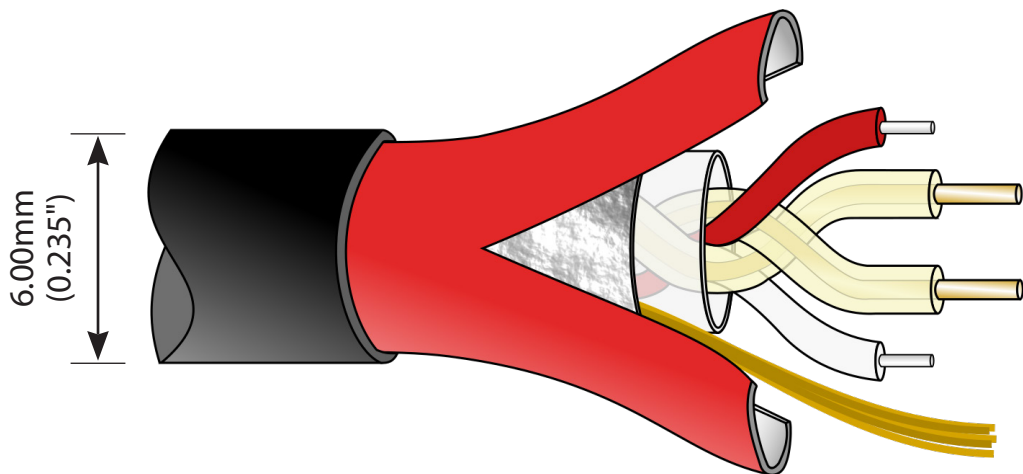


Figure 4b. ProReact EN Analogue Nylon Coated Sensor Cable

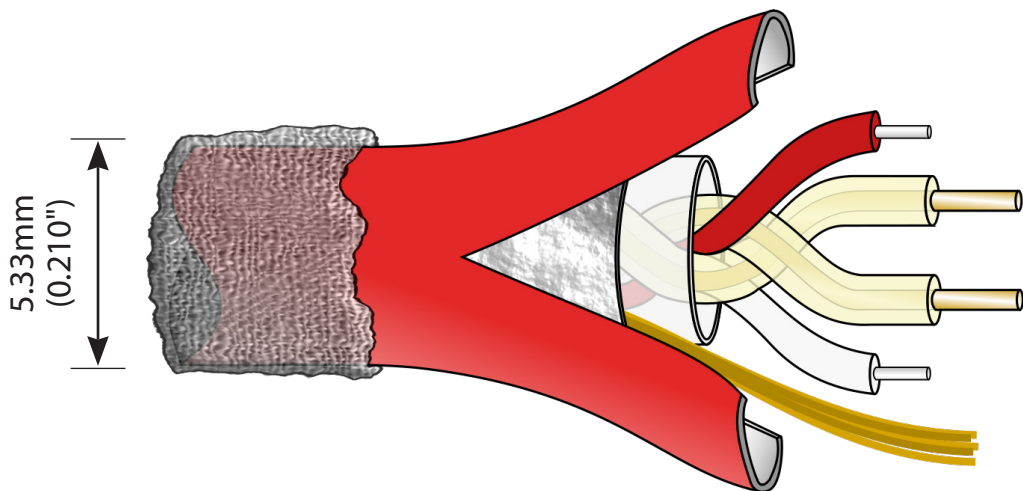


Figure 4c. ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable

ProReact EN Analogue Linear Heat Detection Range

VdS EN54-22:2015 +A1:2020 Approved	UL listed (UQGS)	Available Controller Setting	Recommended Typical Application Temperature		Maximum Application Temperature	
			°C	°F	°C	°F
✓	✗	Class A1 I/A2I	25	77	50	122
✓	✗	Class BI	40	104	65	149
✗	✓	54	15	59	30	86
✗	✓	64	25	77	47	117
✗	✓	72	30	86		
✗	✓	79	35	95		
✗	✓	86	40	104	65	149
✗	✓	100	50	122		

Recommended typical and maximum application temperatures dependent upon chosen control unit setting



		100m Reel			250m Reel			500m Reel		
Part No	Description	Net Kgs	Gross Kgs	Dimms mm	Net Kgs	Gross Kgs	Dimms mm	Net Kgs	Gross Kgs	Dimms mm
F3050	ProReact EN Analogue PVC Coated Sensor Cable	2.47	3.12	Ø300 x 100	6.18	8.84	Ø430 x 135	12.35	15.60	Ø430 x 250
F3051	ProReact EN Analogue Nylon Coated Sensor Cable	3.51	4.16	Ø435 x 135	8.78	11.44	Ø435 x 135	17.55	20.80	Ø435 x 250
F3052	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable	3.77	4.42	Ø435 x135	9.43	12.09	Ø435 x 135	18.85	22.10	Ø435 x 250
A1388	Pro React EN Analogue Composite Control Unit and ProReact EN Analogue End-of-line Unit	1062g		255 x 210 x 110						
A1389	ProReact EN Analogue Composite Control Unit	948g								
A1471	ProReact EN Analogue Junction Box	240g		155 x 145 x 60						
A1470	ProReact EN Analogue End-of-line Unit	156g								



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 Pasture Lane, Bradford, BD14 6LU
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ProReact EN Analogue Linear Heat Detection System

Installation Instructions



VdS EN54-22:2015+A1:2020 Approval

Approval Specifics

Certificate No: G 220006
Holder of the Approval: Thermocable Flexible Elements Ltd, Pasture Lane, Clayton, Bradford, BD14 6LU UK
Subject of Approval: Resettable line-type heat detector (ProReact EN Analogue)
Use: in automatic fire detection and fire alarm systems
Basis of Approval: VdS 2344:2014-07
VdS 2543:2018-05
EN54-22:2015+A1:2020
Environmental Group: II (All components)

Approval Components

Part No	Description	EN54-22 Definition
A1389	ProReact EN Analogue Composite Control (PACC) Unit	Sensor Control Unit
A1470	ProReact EN Analogue End-of-line Unit	Functional Unit
A1471	ProReact EN Analogue Junction Box	Functional Unit
F3050	ProReact EN Analogue PVC Coated Sensor Cable	Sensing Element
F3051	ProReact EN Analogue Nylon Coated Sensor Cable	Sensing Element
F3052	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable	Sensing Element

Response Classes

Sensor Control Unit	Sensing Element	Controller Parameter	Response Classification	Max Sensor Cable Zone Length	Min Sensor Cable Zone Length	Typical Application Temperature	Max Application Temperature
ProReact EN Analogue Composite Control Unit	ProReact EN Analogue PVC Coated Sensor Cable	Class A1I/A2I	A1I	500m	50m	25°C	50°C
	ProReact EN Analogue Nylon Coated Sensor Cable						
	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable						
ProReact EN Analogue Composite Control Unit	ProReact EN Analogue PVC Coated Sensor Cable	Class A1I/A2I	A2I	500m	50m	25°C	50°C
	ProReact EN Analogue Nylon Coated Sensor Cable						
	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable						
ProReact EN Analogue Composite Control Unit	ProReact EN Analogue PVC Coated Sensor Cable	Class BI	BI	500m	30m	40°C	65°C
	ProReact EN Analogue Nylon Coated Sensor Cable						
	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable						

UL 521 (Category Code UQGS) Listing

Approval Specifics

UL File No: S8976
UL Category (CCN): UQGS
Holder of Approval: Thermocable Flexible Elements Ltd Pasture Lane Clayton Bradford BD14 6LU UK
Subject of Approval: Heat-automatic Fire Detectors
Requirements: UL521 "Heat Detectors for Fire Protective Signaling Systems"

Approval Components

UL Model No	Thermocable Part No	Thermocable Description
A1389 ProReact EN Analogue Composite Control Unit accessory for use with Heat Detection Cable	A1389	ProReact EN Analogue Composite Control unit
ProReact End-Of-Line Module Heat Detector Accessory	A1470	ProReact EN Analogue End-of-line Unit
ProReact EN Analogue Heat Detection Cable (1) (p/n F3050)	F3050	ProReact EN Analogue PVC coated Sensor Cable
ProReact EN Analogue Heat Detection Cable with nylon outer jacket (1) (p/n F3051)	F3051	ProReact EN Analogue Nylon Coated Sensor Cable

Response Classes

Model No.	Type	Compatibility Restrictions	Contact Arrangement	Temp Range (°F)	Spacing Ft (Smooth Ceiling)	Spacing Ft (to Wall or Partition)
A1389 ProReact EN Analogue Composite Control Unit accessory for use with Heat Detection Cable	HSC	None	–	–	–	–
ProReact EN Analogue Heat Detection Cable (1) (p/n F3050)	HSC	D1	NO	129 - 212	35	17.5
ProReact EN Analogue Heat Detection Cable with nylon outer jacket (1) (p/n F3051)						

D1 - Listing limited to specific system control unit. Information on compatible control unit indicated on installation drawing of control unit and/or detector.

(1) - The Models ProReact EN Analogue Heat Detection Cable and ProReact EN Analogue Heat Detection Cable with nylon outer jacket must be used with an A1389 ProReact EN Analogue Composite Control Unit accessory and a ProReact End-Of-Line Module Heat Detector Accessory.

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Important - Read before commencing installation

- ▶ Please read this instruction leaflet thoroughly before commencing installation and ensure all recommendations and advice are followed.
 - ▶ Install the ProReact EN Analogue Linear Heat Detection System accordingly to meet local and country installation requirements.
 - ▶ For UL listed installations, ProReact EN Analogue linear heat detection cable must be installed in accordance with NFPA 70 & 72, NEC 760 (National Electric Code).
 - ▶ For EN54-22 approved installations, ProReact EN Analogue linear heat detection cable must be installed in accordance with DIN VDE 0833-2 or country equivalent (such as BS 5839-1).
 - ▶ Installation of the ProReact EN Analogue Linear Heat Detection System should only be undertaken by trained, qualified personnel.
-
- ✓ Support the detection cable at a maximum of 0.5m (1.5ft) intervals.
 - ✓ Test the detection cable on the reel, before installation, using a multimeter.
 - ✓ Ensure the maximum ambient temperature of the application will not exceed the allowed maximum application temperature for the chosen alarm temperature.
 - ✓ When protecting an area, ensure adjacent runs of detection cable are spaced at less than or equal to the maximum allowed spacing detailed in the corresponding fire alarm system design standard.
 - ✓ Ensure the detection cable is not in contact with any material which may conduct heat onto the cable. A silicone sleeve must be placed between the fixing clip and detection cable.
 - ✓ Ensure any cable glands used are tightened to form a secure, moisture proof seal around the detection cable. Some applications may benefit from silica gel packets in the control unit and end-of-line enclosures to dry out any residual moisture.
 - ✓ Periodically test the ProReact EN Analogue Linear Heat Detection system to ensure correct operation of the system.
 - ✓ Ensure between 1% to 3% of the ProReact EN Analogue sensor cable is accessible post-installation to allow functional testing to be carried out

- ⚠ Avoid allowing the detection cable to come in contact with any material which acts as a heat sink. This may affect the activation of the cable in alarm situations.
- ⚠ Do not connect lengths of ProReact EN Analogue Linear Heat Detection cable in 'T' connections or spurs.
- ⚠ Do not paint the detection cable.
- ⚠ Do not place the detection cable under excessive tension.
- ⚠ Do not bend the detection cable at right angles. Refer to the minimum bend radius value for each sensor cable type.
- ⚠ Avoid subjecting the detection cable to mechanical damage which could result in false activation.
- ⚠ Avoid laying the detection cable in areas where heavy traffic may result in the cable being crushed.
- ⚠ Do not use ProReact EN Analogue sensor cable with different three letter codes on the same zone. ProReact EN Sensor cables with different three letter codes must use separate ProReact EN Analogue Composite Control Units.

General Overview

Introduction

Thermocable's ProReact EN Analogue Linear Heat Detection (LHD) system comprises of ProReact EN Analogue Linear Heat Detection (LHD) sensor cable, a ProReact EN Analogue Composite Control Unit and a ProReact EN Analogue end of line unit. The system offers alternative overheat protection in a vast range of applications and industries, from power generation to oil and gas industries.

The ProReact EN Analogue technology offers separate Pre-Alarm and Alarm outputs in order to maximise functionality, coupled with open and short circuit detection and discrimination.

Ambient temperature compensation maintains alarm temperature accuracy. The system is also resettable following an overheat or fire condition if the components are not exposed to temperatures above the maximum recoverable temperature.

Using a zone or switch monitor, or input/output module, the ProReact EN Analogue LHD system can easily be interfaced to an addressable loop. Alternatively it can be directly connected to the initiating zone of any conventional fire alarm control panel (as shown below).

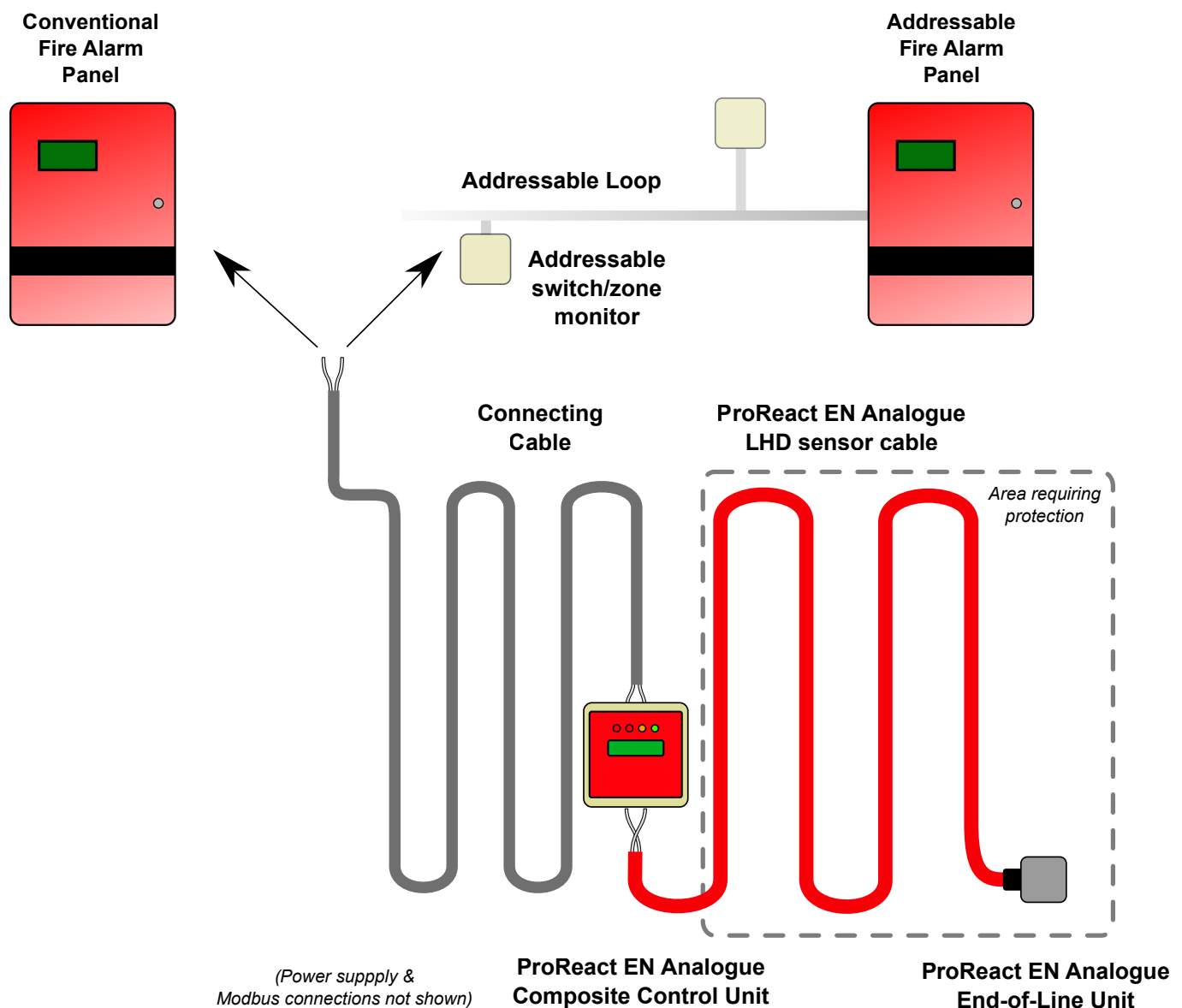


Figure 1. Typical Installation of the ProReact EN Analogue LHD System

Theory of Operation

The ProReact EN Analogue LHD system uses a heat sensitive cable to monitor an area, critical equipment or the like, for an overheat or fire condition.

The ProReact EN Analogue Composite Control Unit continuously monitors the resistance of temperature sensitive polymers within the ProReact EN Analogue LHD cable. The resistance of the ProReact EN Analogue LHD cable decreases as the temperature around the cable increases. An abnormal change in resistance, due to an overheat condition, along the cable triggers either a Pre-Alarm or Alarm on the ProReact EN Analogue Composite Control Unit. The ProReact EN Analogue Composite Control Unit can be interfaced to a conventional or addressable fire alarm system.

Alarm Temperatures

The ProReact EN Analogue LHD system is designed so that an alarm will be triggered when the temperature around a section of ProReact EN Analogue LHD cable (equal to 3% of its total length) reaches a nominal alarm temperature predetermined by the chosen setting on the ProReact Composite Control Unit (as shown in Table 1).

The actual exposure temperature required to trigger an alarm will be lower than the nominal alarm temperature (as shown in Table 1) if a larger section of ProReact EN Analogue LHD cable is exposed to an abnormal rise in temperature. Likewise, the actual exposure temperature will be higher than the nominal alarm temperature if a shorter section of ProReact EN Analogue LHD cable is exposed to an abnormal rise in temperature.

When the sensor cable is installed and operated in hotter environments, the sensor cable may need to be exposed to a higher temperature than that required in a cooler environment in order to trigger an alarm for a given setting on the ProReact EN Analogue Composite Control Unit. In

For the alarm temperature to be stable across a range of ambient temperatures, the ProReact EN Analogue Composite Control Unit measures the average ambient temperature across the entire cable and dynamically adjusts the alarm threshold accordingly.

It is important therefore to ensure that the ProReact EN Analogue Composite Control Unit is set up correctly and the cable resistance and the average ambient temperature as shown on the ProReact EN Analogue Composite Control Unit are as expected. See the Commissioning section for more information about setting up a ProReact EN Analogue LHD system.

such circumstances, the ProReact EN Analogue Composite Control Unit dynamically adjusts the alarm threshold to reduce the likelihood of false alarms.

Refer to the "Application Temperatures" section for more information on the typical and maximum application temperature for each controller setting.

Please refer to the charts on the following page for illustrative examples of the expected temperature a given portion of Analogue LHD cable must be exposed to in order to trigger an alarm by ProReact Composite Control Unit setting.

Rate-of-rise activation

Note: for the Class A1I/A2I, 54°C and 64°C Alarm settings the control unit will also trigger an alarm if approximately 2% of the sensor cable is heated at more than 15°C per minute for longer than 3 minutes. This will show as a rate alarm (see step 25 in the commissioning procedure).

VdS EN54-22:2015 +A1:2020 Approved	UL listed (UQGS)	Available Controller Setting	Nominal Alarm Temperature	
			°C	°F
✓	✗	Class A1I/A2I	66	151
✓	✗	Class BI	80	176
✗	✓	54	54	129
✗	✓	64	64	147
✗	✓	72	72	162
✗	✓	79	79	174
✗	✓	86	86	187
✗	✓	100	100	212

Table 1 - ProReact EN Analogue Composite Control Unit settings & nominal alarm temperatures in typical application temperatures (based on 3% of total cable length)

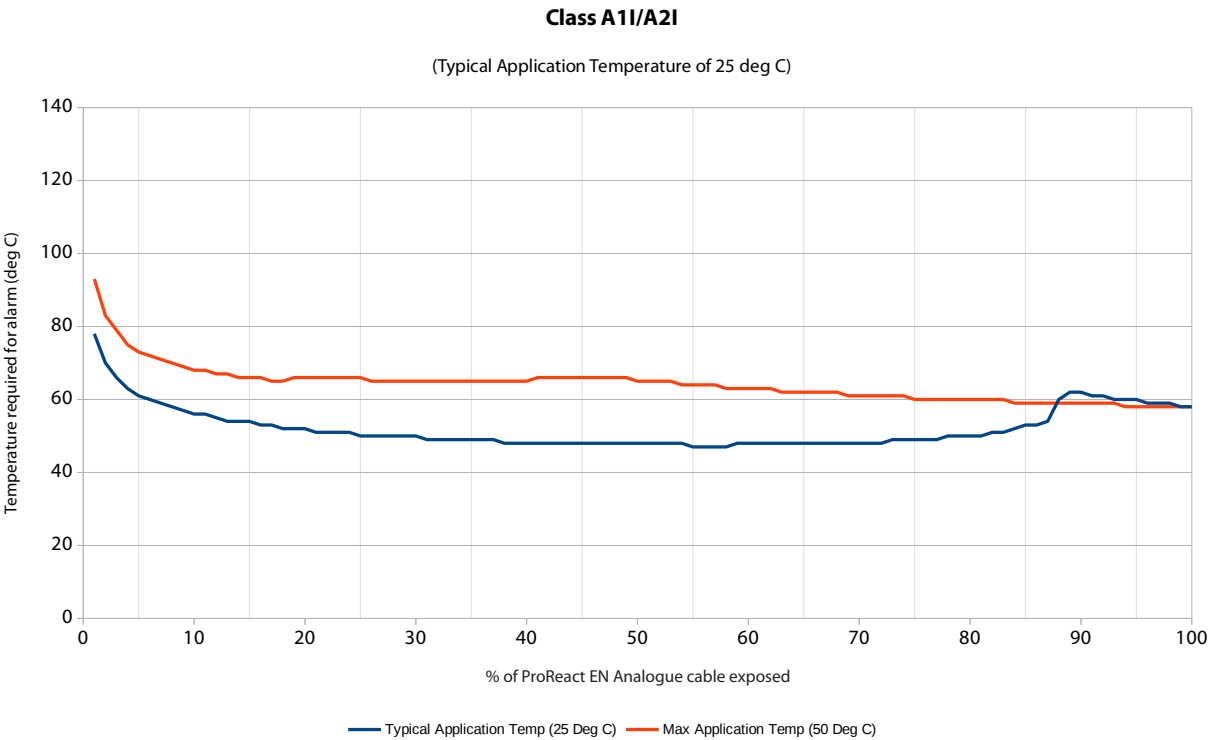


Chart 1 - Expected temperature required for an alarm in relation to percentage of ProReact EN Analogue LHD Cable in Class A11/A21 Setting

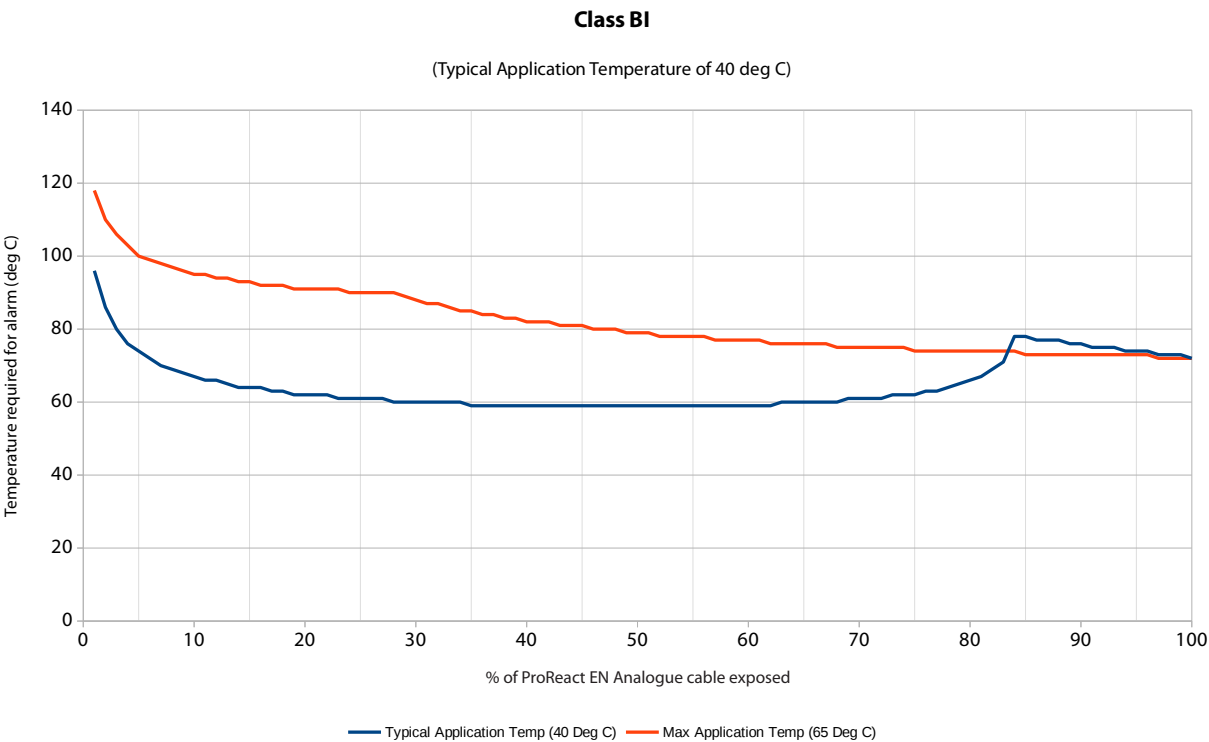


Chart 2 - Expected temperature required for an alarm in relation to percentage of ProReact EN Analogue LHD Cable in Class B1 Setting

Illustrative examples for the other ProReact EN Analogue Composite Control Unit settings can be found in Appendix A.

Pre-Alarm Temperatures

The ProReact EN Analogue LHD system has an in-built Pre-Alarm feature that enables users to receive an early notification of a temperature increase before an alarm is triggered. Users can take advantage of this additional functionality in several of the available settings. Table 2 presents the available Pre-Alarm temperatures for selected settings. See the Commissioning section for more information about setting up a Pre-Alarm temperature.

VdS EN54-22:2015 +A1:2020 Approved	UL listed (UQGS)	Available Controller Setting	Nominal Alarm Temperature	Available Pre-Alarm Temperature (s)
			°C	°C
✓	✗	Class A1 I/A2I	66	54
✓	✗	Class BI	80	54, 64
✗	✓	54	54	Not available
✗	✓	64	64	54
✗	✓	72	72	54, 64
✗	✓	79	79	54, 64, 71
✗	✓	86	86	54, 64, 71, 79
✗	✓	100	100	54, 64, 71, 79, 93

Table 2 - Available Pre-Alarm temperatures on the ProReact EN Analogue Composite Control Unit

Application Temperatures

In order to minimise false alarms and ensure the ProReact EN Analogue LHD system responds as expected, it is very important to make sure that the chosen control unit setting for selecting the alarm temperature is suitable for use given the typical and maximum application temperatures that are likely to be expected during normal operation in the installed environment. Refer to Table 3 below for the recommended typical and maximum application temperatures for a given alarm temperature selection.

VdS EN54-22:2015 +A1:2020 Approved	UL listed (UQGS)	Available Controller Setting	Recommended Typical Application Temperature		Maximum Application Temperature	
			°C	°F	°C	°F
✓	✗	Class A1 I/A2I	25	77	50	122
✓	✗	Class BI	40	104	65	149
✗	✓	54	15	59	30	86
✗	✓	64	25	77	47	117
✗	✓	72	30	86		
✗	✓	79	35	95		
✗	✓	86	40	104	65	149
✗	✓	100	50	122		

Table 3: Recommended typical and maximum application temperatures dependent upon chosen control unit setting

Note: The recommended typical application temperatures and maximum application temperatures for the two VdS approved settings are given in accordance with those in EN54-22:2015+A1:2020 section 4.1.2.

Note: 54°C alarm or pre-alarm setting is for use in controlled ambient areas only. Specifically when the overall sensor cable length is less than 75m (246ft) ensure the humidity and temperature of the controller DO NOT exceed 75% and 30°C respectively.

Technical Specifications - ProReact EN Analogue Composite Control Unit

Operating Voltage:	20Vdc - 30Vdc (VdS EN54) 23Vdc - 30Vdc (UL)
Max Power Consumption:	2W
Max Current Consumption	
...(without LCD backlight):	31mA @ 20Vdc to 20mA @ 30Vdc
...(without LCD backlight and alarm):	61mA @ 20Vdc to 39mA @ 30Vdc
...(with LCD backlight and alarm):	85mA @ 20Vdc to 59mA @ 30Vdc
Continuous Operating Temperature Range:	-20°C to +50°C
Continuous Operating Humidity Range:	0% to 95% RH (ambient temperatures -20°C to +30°C) 0% to 75% RH (ambient temperatures greater than +30°C)
Relay outputs:	Alarm & Pre-alarm FORM C 2A @ 30Vdc - resistive (60W) 0.25A @ 250Vac (62.5VA) - resistive
Fault output	Normally closed Opto-isolated phototransistor output Max V: 35Vdc Max I: 80mA Max P: 150mW
Dimensions:	W182mm x H180mm x D90mm (W 7 1/8" x H 7 1/8" x D 3 1/2")
Weight:	860g
Enclosure Rating:	IP65 (IK08)
Enclosure Material:	Polycarbonate
Remote Reset:	5-28Vdc for minimum 3 seconds
Modbus Output:	2-wire RS-485 Modbus RTU or ASCII
Integral Temperature Sensor:	Alarm if sensor control unit reaches 100°C

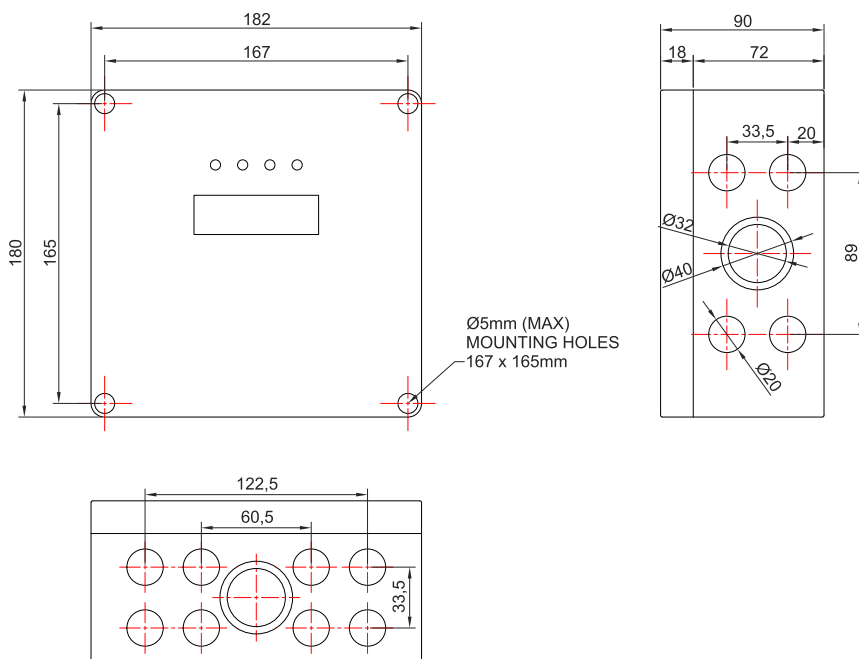


Figure 2. ProReact EN Analogue Composite Control Unit Dimensional Drawing

Thermocable Flexible Elements Ltd A1389 ProReact EN Analogue Composite Control Unit <small>Heat Detector Accessory UL File #S8976</small> VOLTAGE: 20V(VdS)/23V(UL) to 30 V (DC ONLY) CURRENT: 85mA max. TEMP: -20°C (-4°F) to +50°C (122°F) <small>Refer to ProReact EN Analogue Installation Instructions (PACC-MAN) before carrying out installation</small>		Terminal Ratings: ALARM & PREALARM (Volt-free Form C) FAULT (opto-isolated phototransistor output) 2A @ 30Vdc 35V @ 80mA (resistive) 0.25A @ 250Vac (resistive) EN54-22:2015+A1:2020 Environmental Group II Class A1/A2I, Class BI UL listed alarm temperature rating 54°C (129°F) to 100°C (212°F)	
CONTROLLER SERIAL NO: _____ CABLE SERIAL NUMBERS: _____ SENSOR CABLE 3-LETTER CODE: _____		COMMISSION DATE: _____ CALIBRATION RESISTANCE: _____ kΩ	

Internal label affixed to the reverse side of the control unit lid

Technical Specifications - ProReact EN Analogue End-of-line Unit

Dimensions:	W100mm x D60mm x H35mm
(with gland and mounting bracket)	(W4" x D2 3/8" x H1 3/8")
Weight:	115g
Continuous Operating Temperature Range:	-40°C to +125°C
Continuous Operating Humidity Range:	0% to 99% RH (ambient temperatures between -40°C to +40°C) 0% to 75% RH (ambient temperatures greater than +40°C)
Enclosure Rating:	IP65
Enclosure Material:	Aluminium

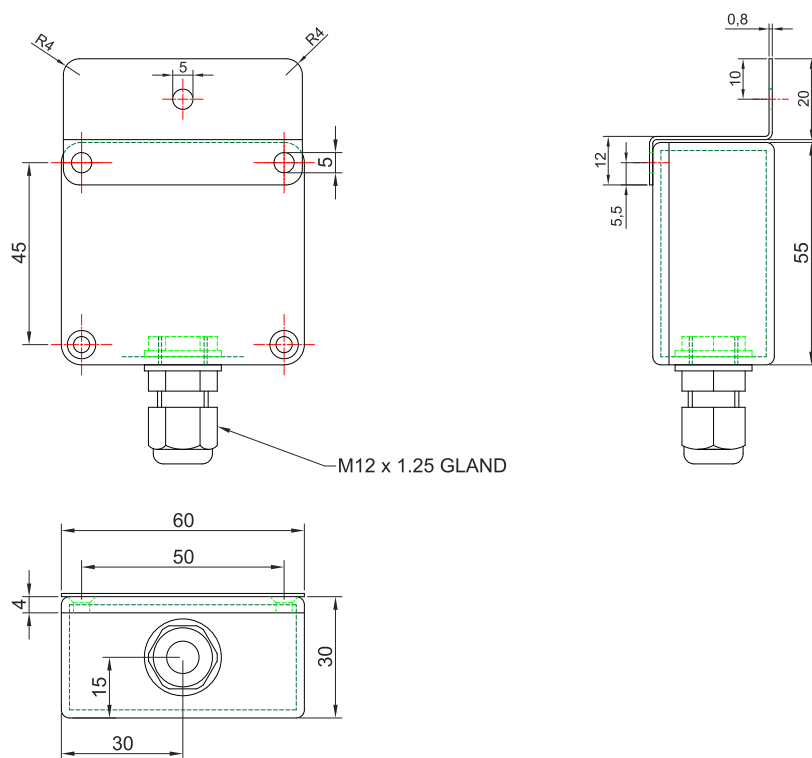


Figure 3. ProReact EN Analogue End-of-line Unit Dimensional Drawing

Technical Specifications - ProReact EN Analogue Sensor Cable

Sensor Cable Product	ProReact EN Analogue PVC Coated Sensor Cable	ProReact EN Analogue Nylon Coated Sensor Cable	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable
VdS EN54-22 Approved (Certificate No. G220006)	✓	✓	✓
UL 521 Listed (File No. S8976)	✓	✓	X
VdS Model No.	ProReact EN Analogue PVC Coated Sensor Cable	ProReact EN Analogue Nylon Coated Sensor Cable	ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable
UL Model No.	ProReact EN Analogue Heat Detection Cable (1) (p/n F3050)	ProReact EN Analogue Heat Detection Cable with nylon outer jacket (1) (p/n F3051)	–
Thermocable Part No.	F3050	F3051	F3052
Description	ProReact EN Analogue Sensor cable with PVC outer coat	ProReact EN Analogue Sensor cable with additional Nylon coating	ProReact EN Analogue Sensor Cable with additional Stainless Steel braid over PVC outer jacket
Construction	Overall insulated, 4-core twisted with 100% coverage foil-shield and shield dump wire		
Final Insulation	PVC	Nylon	Stainless Steel braid (min. 70% coverage)
Wire Overall Diameter	4.83mm (0.190 in)	6.00mm (0.235 in)	5.33mm (0.210 in)
Weight (kg per km)	25.6	36.3	39.3
Colour	Red	Black	Silver
Minimum Bend Radius	60mm (2.36 in)	100mm (4 in)	75mm (3 in)
Maximum Ambient Temperature	Dependent upon Alarm Temperature (see Table 3)		
Minimum Ambient Temperature	-40 °C		
Maximum Recoverable Temperature	+125 °C		
Continuous Operating Humidity Range	0% to 99% RH (ambient temperatures between -40°C to +40°C) 0% to 75% RH (ambient temperatures greater than +40°C)		
Minimum Zone Length	50m / 164ft (Class A1I/A2I and 54 °C alarm settings) 30m / 100ft (all other alarm settings)		
Maximum Zone Length	500m / 1640ft (all alarm settings)		
EN54-22 Environmental Group	II		
White core resistance per mtr	Approx 17 Ω/m		
Red core resistance per mtr	Approx 3.3 Ω/m		
Clear core resistance per mtr (each)	Approx 0.1 Ω/m		
Features	Hard PVC outer coating suitable for indoor and outdoor use. Not suitable for use in direct sunlight and/or exposed to harsh chemicals	Hard Nylon outer jacket. UV stable for indoor and outdoor use in direct sunlight. Excellent resistance to hydrocarbons	Stainless Steel braid for increased mechanical toughness and abrasion resistance. Suitable for indoor/outdoor use with limited exposure to direct sunlight and not exposed to harsh chemicals
Chemical Resistance	These ratings are given as a guide and for constant, complete exposure to the chemicals listed Shown at normal (10 to 30 deg C) temperatures. (* - not recommended, ***** - little or no impact)		
Ammonia, Liquid / Gas	★★★★★	★★★	★★★★★
Ammonia Nitrate	★★★★★	★	★★★★★
Butane	★★★	★★★★★	★★★★★
Copper Nitrate	★★★★★	★	★★★★★
Fuel Oils	★★★★★	★★★★★	★★★★★
Gasoline	★★★	★★★★★	★★★★★
Hydrofluoric Acid	★★★	★	★
Methyl Ethyl Ketone	★	★★★★★	★★★★★
Diesel Fuel	★★★★★	★★★★★	★★★★★
Ethyl Alcohol	★★★	★★★★★	★★★★★
Ethanol	★★★	★★★★★	★★★★★

Technical Specifications - ProReact EN Analogue Sensor Cable (cont.)

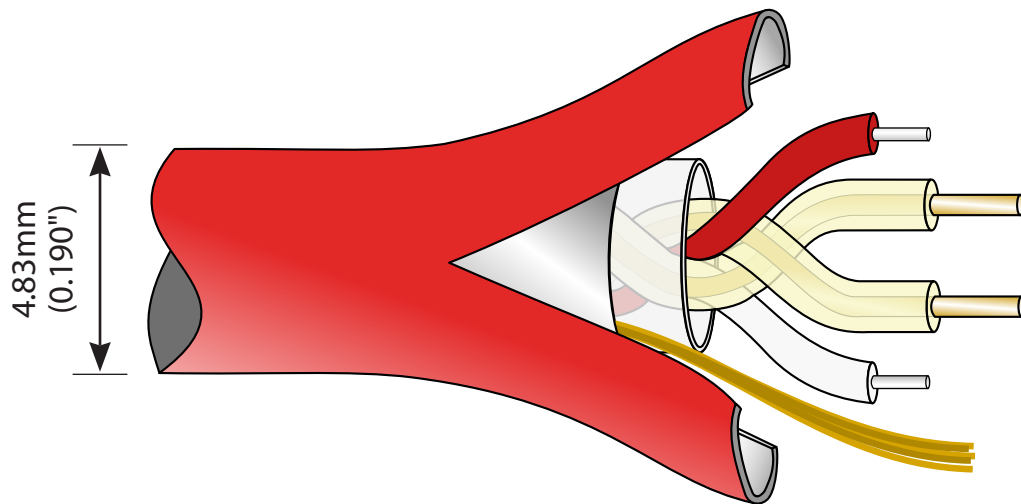


Figure 4a. ProReact EN Analogue PVC Coated Sensor Cable

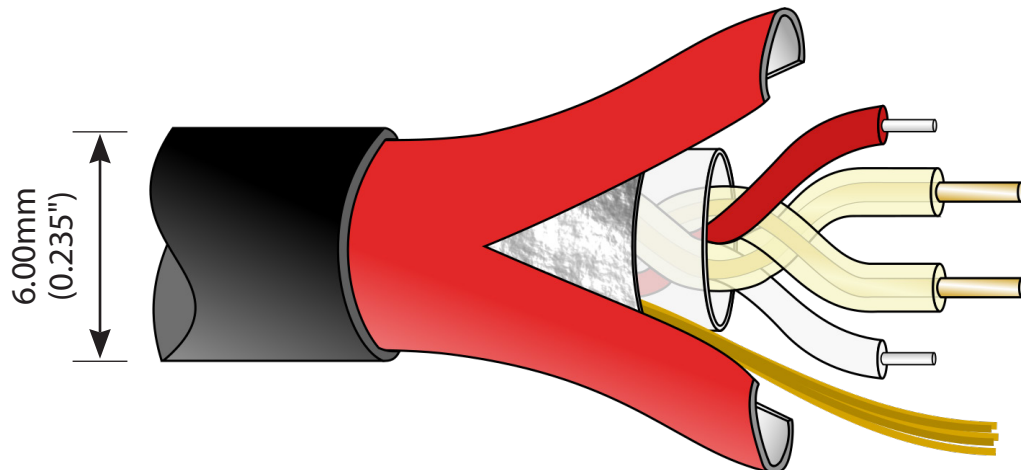


Figure 4b. ProReact EN Analogue Nylon Coated Sensor Cable

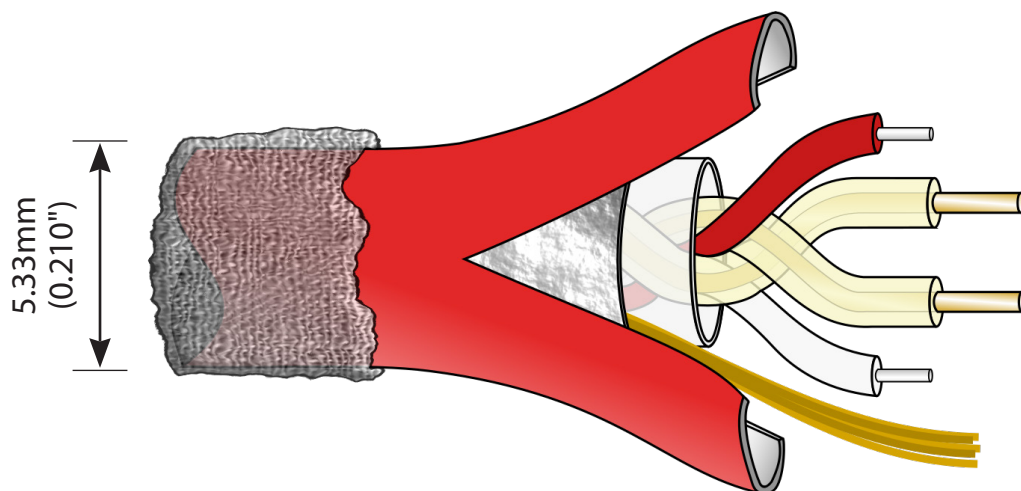


Figure 4c. ProReact EN Analogue PVC and Stainless Steel braided Sensor Cable

Mounting Instructions - ProReact EN Analogue Composite Control Unit

The ProReact EN Analogue Composite Control Unit should be wall mounted (or equivalent) using four screws in each corner of the base of the enclosure. The fixing dimensions are 167mm x 165 mm and shown in Figure 5.

Recommended Screw Size	
Minimum screw length	20mm
Maximum thread diameter	4.5mm
Maximum head diameter	7mm

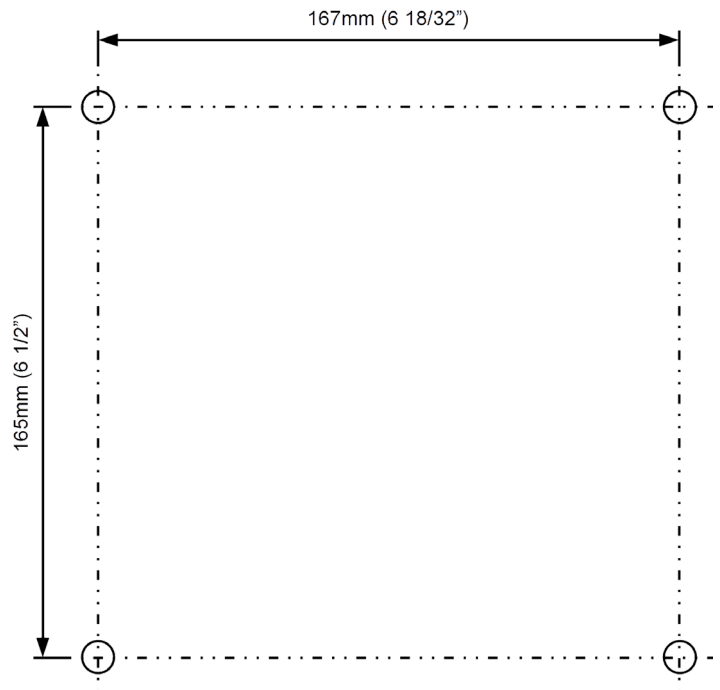


Figure 5: Fixing dimensions for mounting the ProReact EN Analogue Composite Control Unit

Mounting Instructions - ProReact EN Analogue End-of-Line Unit

The ProReact EN Analogue End-of-Line Unit is intended to be mounted on a flat surface using a single screw in the centre of the bracket attached to the lid of the end-of-line unit enclosure (see Figure 6).



Do not mount the end-of-the-line directly onto a metal surface.

Recommended Screw Size	
Minimum screw length	25mm
Maximum thread diameter	5mm
Maximum head diameter	15mm

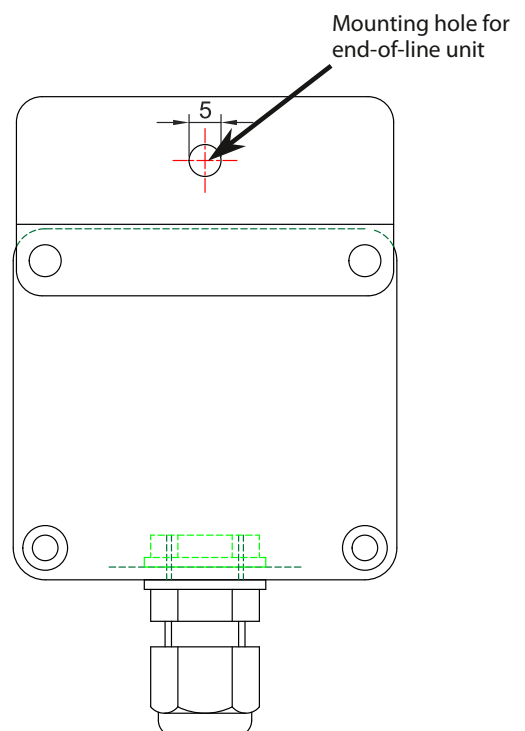


Figure 6: Fixing dimensions for mounting the ProReact EN Analogue End-of-line Unit

Mounting Instructions - ProReact EN Analogue Sensor Cable

For area protection applications, the ProReact EN Analogue Sensor Cable should be mounted securely to the ceiling, or equivalent, above the area requiring detection. A suitable fixing method is shown in the Figure 7.

When protecting critical pieces of equipment the ProReact EN Analogue Sensor Cable should be mounted in such a way as to minimise vibration, accidental damage caused by impact or shock and to minimise heat transfer from metal parts (for example).



Always ensure a silicone sleeve is placed between the sensor cable and the mounting bracket or fixing.



The recommended spacing between clips is 0.5m.



It may be necessary to place more supports around bends or corners and other transition areas.



Avoid excessive tension in the sensor cable.
No greater than 50N.



Always use a reel stand or equivalent when unspooling the sensor cable from the reel.

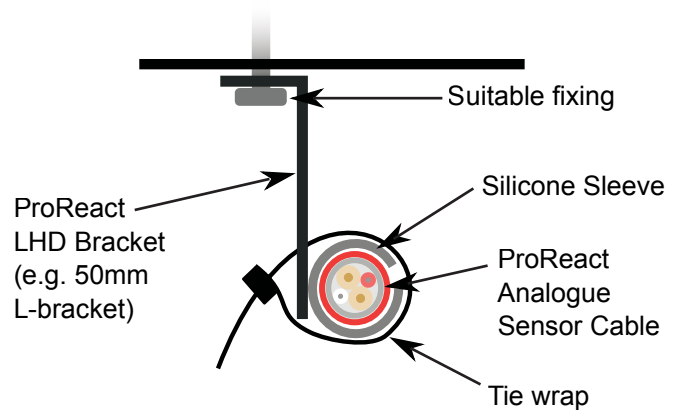




Figure 7: Recommended mounting of the ProReact EN Analogue Sensor cable on a ceiling or flat surface

Area Protection


The ProReact EN Analogue LHD system is suitable for area protection applications where the sensor cable is typically installed on the ceiling, for example in a warehouse. The sensor cable should be installed with a minimum distance between the cable and ceiling of 20mm. This is especially important when the sensor cable is mounted to a uninsulated ceiling where a warm boundary layer can develop and delay the operation of the detector.




The recommended spacing between clips is 0.5m.




Ensure the spacing between adjacent runs of sensor cable is in accordance with the recommended guidelines, such as Section 6.2.7.12 of DIN VDE 0833-2, Section 22.6 of BS 5839-1 or Section 17.6 of NFPA 72 (or other country equivalent code).



In any case, the sensor cable should not be mounted closer than 0.5m to any walls, equipment or stored goods (shown as B in Figure 8).



Ensure the minimum distance between the sensor cable and ceiling is 20mm



Ensure the length of sensor cable used is between the minimum and maximum zone length (see page 12 for details)

For **DIN VDE 0833-2 compliant installations** the maximum horizontal distance from the sensor cable to any point on the ceiling is given as C in Table 4.

Room Size	Roof Pitch	
	Flat & up to 20°	Over 20° pitch
up to 30m ²	C = 4.4m (A = 8.8m)	C = 4.4m (A = 8.8m)
over 30m ²	C = 3.5m (A = 7m)	C = 5.0m (A = 10m)

Table 4. DIN VDE 0833-2 Max distance to sensor cable

Therefore the distance between two parallel runs of sensor cable (shown as A in Figure 8 below) must not be greater than the distance shown in Table 4. For Class A1I, the maximum ceiling height (h) is 9m (see DIN VDE 0833-2 section 6.1.5.3).

For **BS 5839-1 compliant installations or UL 521 and NFPA 72 compliant installations**, the maximum horizontal distance between any point in a protected area and the linear heat detection cable nearest to that point is given as C in Table 5. This spacing is also in accordance with the spacing detailed in the UL listing (see page 3) for UL 521 and NFPA 72 installations.

Ceiling type	Distance
Flat ceiling	C = 5.3m (A = 10.6m)

Table 5. BS 5839-1 or UL 521/NFPA 72 Maximum distance to sensor cable

Note: for pitched ceilings a greater spacing may be allowed. Refer to BS 5839-1 Section 22.6 for more information.

Note: for UL 521 and NFPA 72 compliant installations, refer to section 17.6 of NFPA 72 for guidance when installing linear heat detection on pitched ceilings or where obstructions may be present.

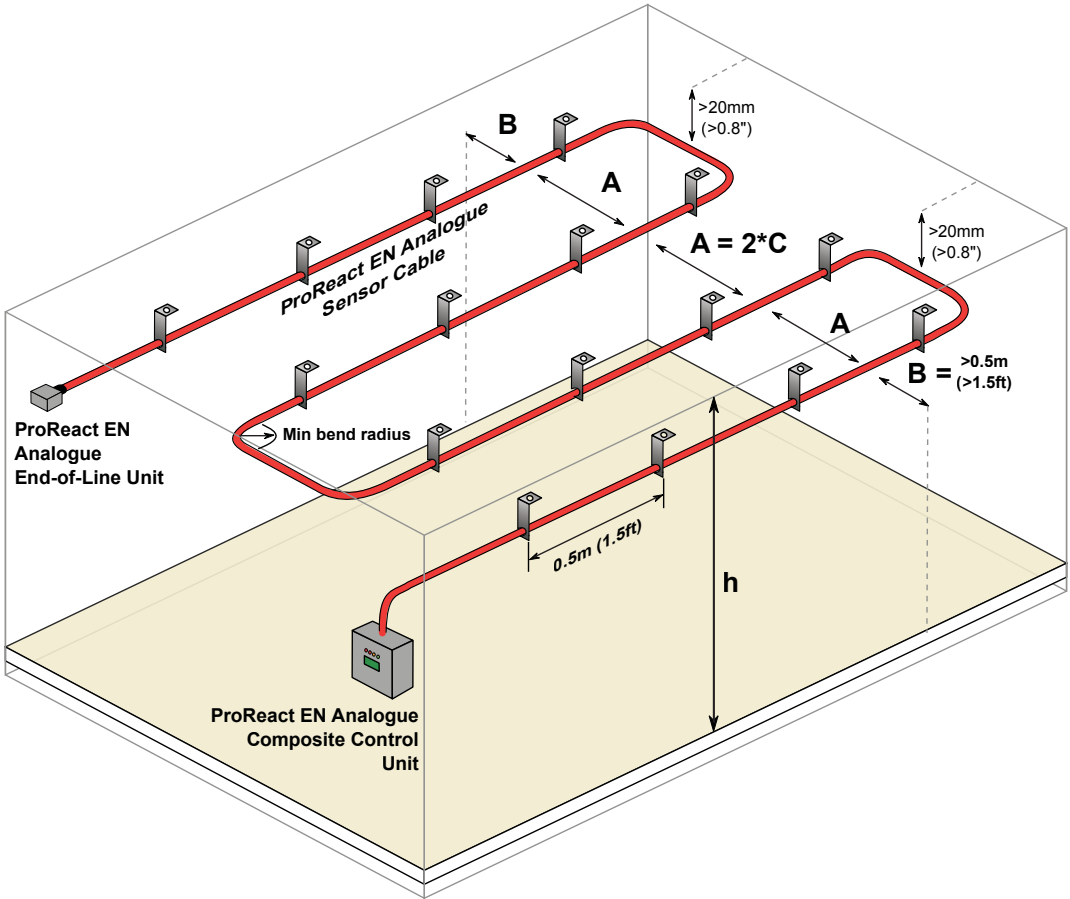


Figure 8: Area protection with the ProReact EN Analogue LHD System

Control Unit Wiring

The ProReact EN Analogue Composite Control Unit is designed to be connected to any standard fire alarm control panel or addressable monitor module. It is intended to be powered via the 24Vdc switched power output which is interrupted when the control panel is reset or via a battery-backed EN54-4 power supply for EN54 compliant installations or UL listed power supply with a UTRZ category code for UL compliant installations.

Remote Reset

The remote reset function allows the ProReact EN Analogue Composite Control Unit to be reset from a remote point. In order to trigger a reset supply 5 - 28Vdc (approx 2mA max) for at least 3s to the remote reset input.

Modbus RS-485 RTU/ASCII

The ProReact EN Analogue Composite Control Unit includes a Modbus RS-485 RTU/ASCII output. This can be used to read back additional information from the ProReact EN Analogue system as well as the fault and alarm status. For example, by reading the sensor cable ambient temperature via the Modbus output, it is possible to use the ProReact EN Analogue Composite Control Unit and Sensor Cable as a distributed temperature sensor.

Hazardous Area Installation

For installations in hazardous areas please refer to the ProReact Analogue Hazardous Area installation instructions for suitable recommendations and advice.

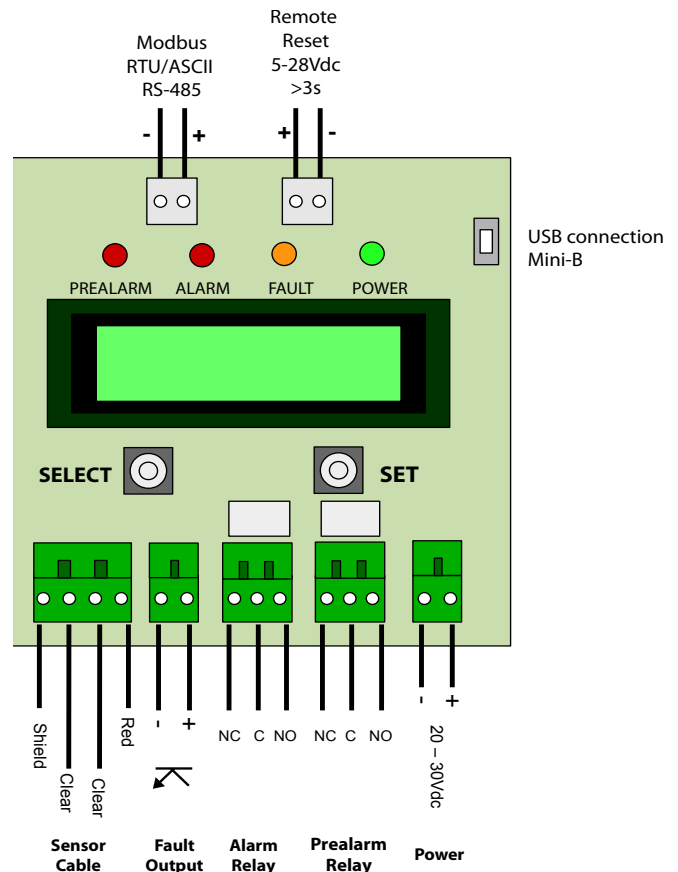


Figure 9: PCB Wiring Diagram

Typical System Wiring

The components of the ProReact EN Analogue LHD system should be connected in the manner shown in Figure 10.

Connect the sensor cable to the end-of-line unit first then measure the connections using a calibrated multimeter at the other end without the cable plugged into the control unit. The values should match those shown in Table 6.

The connection of the clear cores in the sensor cable into the ProReact EN Analogue Composite Control Unit are polarity sensitive. They must go in the correct order (as shown below).

Make a note of the cable three letter code. Do not mix and match sensor cables with different three letter codes on the same control unit.

Take care to cut the shield wire back at the end-of-line unit. Do not mount the end-of-line unit on a metal surface.

The calibration resistance is the value between the white core and the clear core which is adjacent to the red core in the sensor cable (as shown in Figure 10).

Record all the sensor cable serial numbers, the sensor cable three letter reel code and the measured calibration resistance on the label in the control unit (shown in Figure 10).

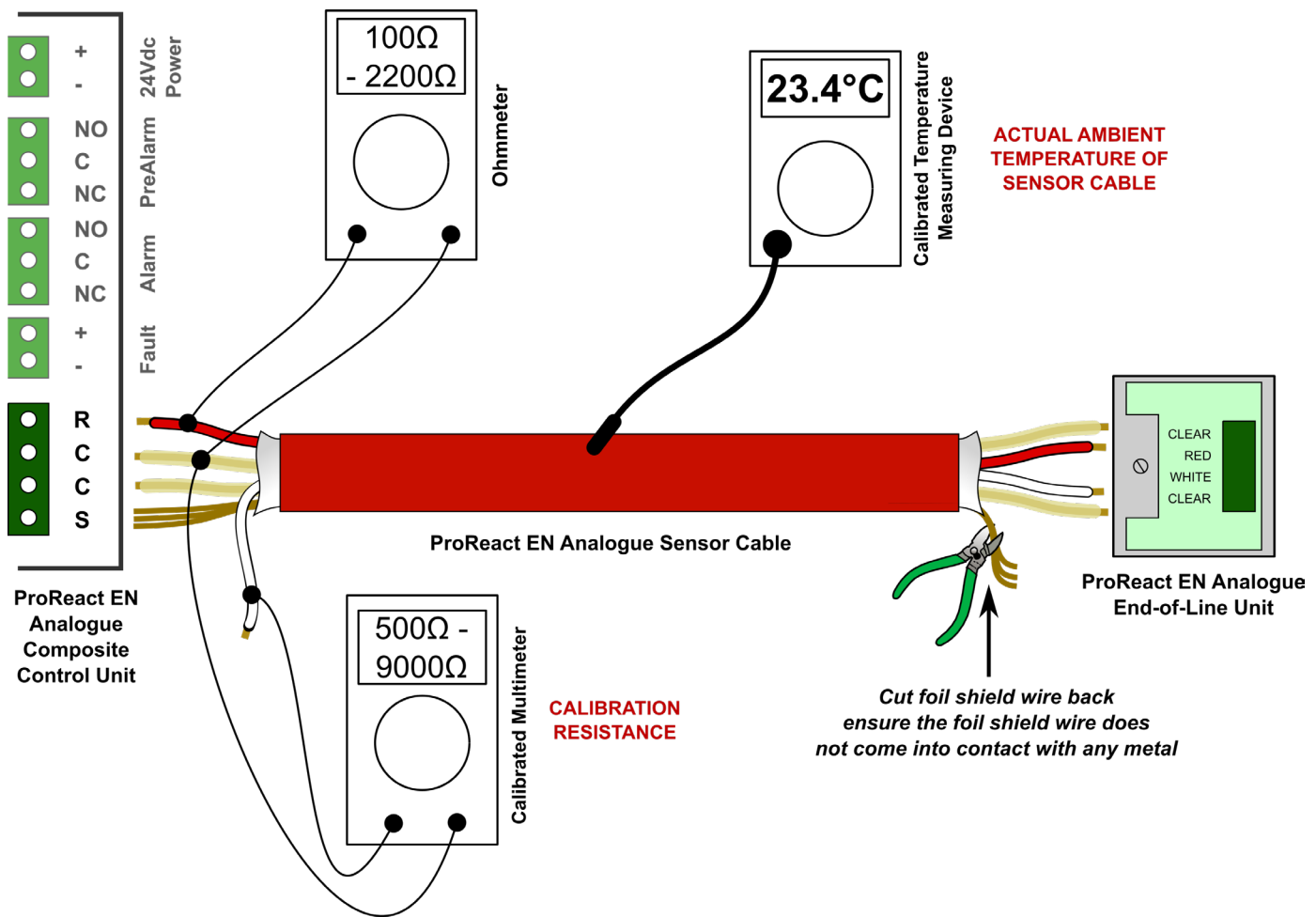


Figure 10: Typical System Wiring Diagram for the ProReact EN Analogue LHD System

Red Wire Resistance	Red core to adjacent clear core	Between 100Ω (0.10kΩ) to 2200Ω (2.20kΩ)
Calibration Resistance	Clear core to white core	Between 500Ω (0.50kΩ) to 9000Ω (9.00kΩ)

Table 6. Expected resistance values during commissioning

Useful information

Leader Cable

Leader (non-sensing) cable may be used between the ProReact EN Analogue Composite Control Unit and the ProReact EN Analogue Sensor Cable. Only leader cable approved for use with the ProReact EN Analogue LHD system should be used between the ProReact EN Analogue Composite Control Unit and ProReact EN Analogue Sensor Cable.

Note: the use of leader cable between the control unit and sensor cable is not VdS approved.

The ProReact EN Analogue junction box must be used to connect the leader cable to the detection cable.



The maximum length of leader cable between the control unit and the sensor cable is 250m

Low Temperature Considerations

ProReact EN Analogue Linear Heat Detection cable is suitable for use in ambients down to -40°C (-40°F). Such conditions occur in cold storage freezer warehouses and outdoors for example.

When installing LHD cable in low ambients or for use in low temperature conditions careful consideration of the conditions and environment should be undertaken.

If possible, do not install the LHD cable when the ambient temperature is below -10°C (-14°F). The materials within the cable will become less flexible and are more prone to damage during installation. If the ambient temperature is likely to drop significantly after installing the cable take into account linear shrinkage of the cable when attaching support brackets. The cable can shrink in length by 1-2% at -40°C (-40°F).

A silicone sleeve insulator must be placed around the cable before clipping into the support bracket. This prevents damage to the cable and reduces the heat sink effect of the clip.

The minimum bend radius of the detection cable should be increased to twice (2x) the specified value shown on page 12 to account for the reduced flexibility. The maximum distance between support brackets should be no more than 0.5m (1.5ft) and it is important to support the cable close to either side of any bend.

Ensure any junction boxes or other enclosures are waterproof and suitable for the expected operating temperatures.

Refer to the Technical Specifications for the minimum operating temperature of each component in the ProReact EN Analogue LHD System.

Joining Sensor Cable

It may be necessary to connect two or more lengths of analogue linear heat detection cable together during installation or the lifecycle of the system. For example, if the ProReact EN Analogue LHD cable gets damaged or has exceeded the maximum restorable temperature of 125 °C (257 °F), the section can be removed and a new section spliced in its place. Likewise, during installation two lengths of analogue linear heat detection cable may be connected together to extend the zone or to aid in physical installation of the cable. Only connect analogue linear heat detection cables with the same three letter code together.

The ProReact EN Analogue Junction Box should be used to connect two ends of analogue sensor cable together. The ProReact EN Analogue Junction Box includes two cable glands and 5 connection terminals mounted on a DIN rail. The 4 cores and shield wire should be connected to the corresponding cores and shield wire on the adjoining cable using the connection terminals.



When replacing a section of the detection cable for any reason, the section including at least 3m (10ft) either side of the damaged area should be replaced.



Ensure any replacement cable used to splice in a new length is the same three letter code as the existing cable. Do not mix and match sensor cable with different three letter codes on the same control unit.



Ensure the total length of sensor cable after joining is between the minimum and maximum zone length (see page 12 for details).

Commissioning

Before beginning to commission the system ensure that the installation of the control unit, sensor cable, end-of-line module and any junction boxes have been carried out in accordance with the information provided herein. Incorrect installation may result in unwanted alarms, faults or malfunction of the system even after successfully commissioning the control unit.

1. If the control unit is being commissioned for the first time the screen will prompt whether the control unit is to be programmed using the built-in display and SET and SELECT buttons. (Alternatively, selecting 'No' will continue and the screen will show "FAULT: NO SETUP". The control unit may be programmed with a laptop in this instance).



SELF PROGRAM?
CORRECT? NO

2. If "Yes" was selected in the previous step, enter the calibration resistance. (See "Typical System Wiring" for how to measure the calibration resistance). The value can be changed by pressing the SELECT button to cycle through 0-9. Press SET to move to the next column in the resistance reading.



ENTER CAL RES:
0.84 KOHMS

3. After the values have been entered the control unit will prompt you to double check the value. Press SELECT to change to "Yes" if the value shown is correct and press SET to continue. Otherwise select "No" and press SET to return to step 2.



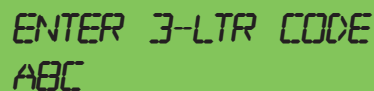
CORRECT? NO
0.84 KOHMS

4. The control unit will prompt to double check the zone length based upon the entered calibration resistance. Press SELECT to change to "Yes" and then press SET to continue. Otherwise select "No" and press SET to return to step 2.



ZONE LGTH: 50M
CORRECT? NO

5. Enter the three letter code corresponding to the sensor cable.
The three letter code is printed on the reel label and once per metre on the sensor cable. You should record the three letter code on the label affixed to the reverse of the control unit lid during commissioning (see page 10).



ENTER 3-LTR CODE
ABC

6. Confirm the entered three letter code is correct. Press SELECT to change to "Yes" and press SET to continue. Otherwise select "No" and press SET to return to step 5.



CORRECT? NO
ABC

7. If the installation is in a hazardous area, press SELECT to change to "Yes" and press SET to continue. Otherwise select "No" and press SET to continue to step 10.



HAZARDOUS AREA:
NO

8. Enter the I.S. barrier resistance in ohms. This value is the series resistance introduced by the barrier connecting the red core of the sensor cable to the control unit.



ENTER BARRIER R:
000 OHM

9. Confirm the I.S barrier resistance is correct. Select "Yes" and press SET to continue.



CORRECT? NO
000 OHM

Commissioning

10. Select the alarm temperature chosen for the application. See “Theory of Operation” section for choosing an alarm temperature.



ALARM TEMP:
64°C

11. Select whether the pre-alarm function should be enabled. If no prealarm is required, select “No” and continue to step 13.



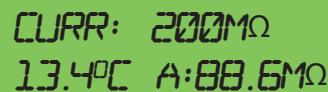
PREALARM ENABLE:
YES

12. Select the desired pre-alarm temperature based upon the chosen alarm temperature. See “Theory of Operation” section for choosing a pre-alarm temperature.



PREALARM TEMP:
54°C

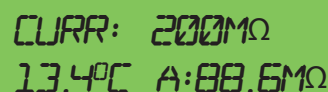
13. Once the desired settings have been chosen, the screen will show the diagnostic information. The top line “Curr:” shows the current measured resistance of the sensor cable. The bottom line shows the measured average ambient temperature of the sensor cable (in this case 13.4°C) and the alarm threshold resistance (in this case 88.6MΩ).



CURR: 200MΩ
13.4°C A:88.6MΩ

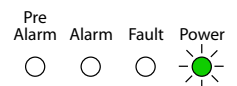
Normal Operation

14. Ensure the measured average ambient temperature of the sensor cable (in this case 13.4°C) closely matches (within +/- 2.5°C) the actual average ambient temperature of the sensor cable. Use an accurate, calibrated temperature measuring device (e.g. thermocouple probe) to determine the actual ambient temperature of the sensor cable before adjusting the measured ambient temperature. Ensure the sensor cable has had sufficient time to stabilise to the surrounding ambient temperature before making any adjustments. The measured ambient temperature can be adjusted in the following steps.



CURR: 200MΩ
13.4°C A:88.6MΩ

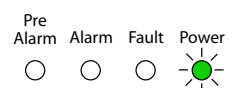
LED Illustrations



15. Press SELECT to show the normal operation menu options. The first menu option allows adjustment of the measured average ambient temperature. Press SET to go into the sub-menu (see step 16) or SELECT to go to the next option (see step 17).



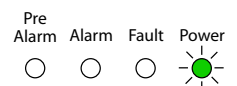
ADJUST AMB TEMP?
13.4°C A:88.6MΩ



16. If ‘Adjust Amb Temp’ is selected the screen will display as shown right. Press SELECT to adjust the ambient temperature higher or SET to adjust the ambient temperature lower. Once the ambient temperature is correct, do not press any buttons for 10s. The control unit will save the current setting and return to the diagnostics screen (see step 13).



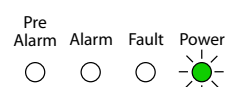
• UP ← AMB → DOWN •
15.4°C A:88.6MΩ



17. The control unit stores the most recent three alarm conditions. Press SET on the ‘Alarm Log?’ option to cycle through the last three logs. Otherwise skip to step 19.



ALARM LOG?
13.4°C A:88.6MΩ



Normal Operation

18. The alarm log format is shown right. The most recent alarm is shown first (1). Cycle through previous alarms by pressing SET. On the top line the date and time of the alarm is shown (depending upon the current time set in the control unit - see step 19). On the bottom line the average sensor cable temperature at the time of the alarm is shown (in this case 33.4°C) and the lowest measure cable resistance during the time the alarm occurred and the alarm was reset (in this case 65.2MΩ).

19. The last menu option shows the current time and date set in the control unit. This can only be updated using the laptop software. Contact your support partner to obtain the latest version of the software and operating instructions. If the time and date is not set the starting value when the control unit is first switched on is "00:00 00/00/18".

20. If the SELECT or SET buttons have not been pressed for 10s the control unit will return to normal operation and display the diagnostic screen.

LED Illustrations

	Pre Alarm	Alarm	Fault	Power
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
	Pre Alarm	Alarm	Fault	Power
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
	Pre Alarm	Alarm	Fault	Power
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Fault Conditions

21. If the control unit has been erased or not commissioned the screen will show "FAULT: NO SETUP". Press and hold the SET and SELECT buttons for 15s to return to the start of the commissioning process (see step 1).

22. In the event the voltage to the ProReact EN Analogue Composite Control Unit falls below the minimum value (see "Technical Specifications - ProReact EN Analogue Composite Control unit"), the fault output will stop conducting, the fault LED will light and the screen will show "FAULT: UNDER V".

23. If a fault occurs in the sensor cable, the fault LED will illuminate, the fault output will stop conducting and the control unit will try to determine which core has broken (if only one core has broken). The screen will display as shown right. The letters correspond to the "S C C R" connections on the PCB (see "Control Module Wiring")

If "S x C R" is shown then this can indicate either a break on the corresponding clear core or that the clear cores have been wired the wrong way round (see "Typical System Wiring").

If "S C C x" is shown this indicates that there is a possible break or poor connection on the red core of the sensor cable, or the calculated cable length does not match the actual cable length attached to the controller.

If "S x x x" is shown then this can indicate that the clear core adjacent to the red core is broken or has a poor connection, more than one core on the sensor cable is broken or the sensor cable has been disconnected.

LED Illustrations

	Pre Alarm	Alarm	Fault	Power
	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Pre Alarm	Alarm	Fault	Power
	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Pre Alarm	Alarm	Fault	Power
	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Pre Alarm	Alarm	Fault	Power
	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Pre Alarm	Alarm	Fault	Power
	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>

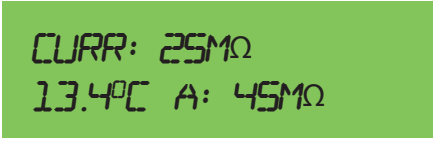
Alarm Conditions

24. If the current measured resistance of the sensor cable ("Curr") drops below the alarm threshold (as shown on the display right), the control unit will trigger an alarm. (Note: the pre-alarm threshold is not shown on the built-in display. The laptop/PC software must be used to determine this value). The alarm output will be set and the alarm LED will illuminate

25. If the rate-of-change of the resistance of the cable exceeds a preset value (equal to when approximately 2% of the cable is heated at greater than 15°C/min for at least 3 minutes), a rate alarm may be triggered. The alarm output will be set, the alarm LED will illuminate and the display will show "Rate Alarm".

26. If the measured average ambient temperature of whole sensor cable exceeds the alarm temperature for the chosen alarm setting, the control unit will trigger an alarm. For example, in this case the measured ambient temperature is 63.4°C which is above the alarm temperature for the whole cable on alarm setting Class A11/A21. The alarm output will be set and the alarm LED will illuminate.

LED Illustrations



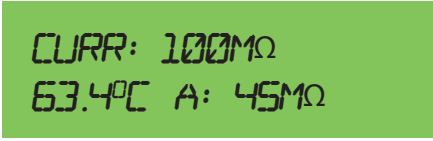
Curr: 25MΩ
13.4°C A: 45MΩ

Pre Alarm Alarm Fault Power
○ ● ○ ●



Curr: 45MΩ
13.4°C RATE ALARM

Pre Alarm Alarm Fault Power
○ ● ○ ●



Curr: 100MΩ
63.4°C A: 45MΩ

Pre Alarm Alarm Fault Power
○ ● ○ ●

Resetting the control unit after an alarm condition

Following an alarm condition the alarm (or pre-alarm) output will latch (remain set) until the control unit is reset. Providing none of the conditions listed in steps 24-26 remain, there are several methods to reset the alarm condition:

1. Press the SET button on the control unit for >3s to clear the alarm condition.
2. Provide 5-28Vdc to the Remote Reset input for >3s (see "Control Module Wiring").
3. Send a "Write Single Coil (0x05)" command to coil address 0 via the Modbus RS-485 connection.
4. Interrupt power to the control unit for at least 3s.

Testing and Verification

Routine maintenance and checking should be carried out to ensure the ProReact EN Analogue System is functioning as expected and has not been damaged.

A visual inspection should be performed to ensure all support brackets and other aspects of the physical installation are suitable. The cable should also be visually checked for damage. Check to make sure the silicone sleeves are correctly installed around the cable in the clips.

Any joints or connections that have been made should be checked to make sure they are secure and any junction boxes should be checked to ensure they are correctly installed.

ProReact EN Analogue Composite Control Unit Testing

An analogue test board is included with each ProReact EN Analogue Composite Control Unit. It is a small PCB that can be plugged into the sensor cable terminals on the control unit and simulates a 50m length of sensor cable. It is useful for carrying out regular maintenance on the control unit, without any sensor cable attached.

To use the analogue test board first disconnect the sensor cable from the control unit and connect the board into the sensor cable terminals as shown in Figure 12. In order to test the control unit, it must be re-commissioned to simulate a 50m cable length (calibration resistance = 0.84kohms). Press and hold the SET and SELECT buttons on the control unit for 15s. The screen should return to display step 1 in the section "Commission". Select "Yes" and proceed through the commissioning procedure but enter a calibration resistance of 0.84kohms.



Make a note of the existing calibration resistance and alarm temperature shown on the screen. You will need to re-enter these values after the control unit test procedure has completed and you are returning the control unit to normal operation.



Do not change the three letter code when using the test board. It is acceptable for the three letter code entered in the control unit to remain the same during the test procedure.

Set the alarm temperature to 54 deg C and proceed through the remaining steps in the commissioning procedure.

The control unit should show the diagnostics screen as per normal operation. With the test fault switch in the "OK" position the "Curr:" value should be 200M Ω +/- 30M Ω . Turn the ambient temperature dial counterclockwise until the temperature in the bottom left hand of the display is approximately 25°C. The "A:" value should be below the "Curr:" value.

Pressing and holding the Test Alarm Button for between 5s to 10s should reduce the "Curr:" value to below the "A:" value. When this happens an alarm should be triggered. Release the Test Alarm Button and press the SET button to reset the alarm condition.

Toggle the Test Fault Switch to put the system into a fault condition after approx 5s.

Once testing has been completed, the sensor cable should be reconnected and the control unit re-commissioned with the original calibration resistance and alarm values.

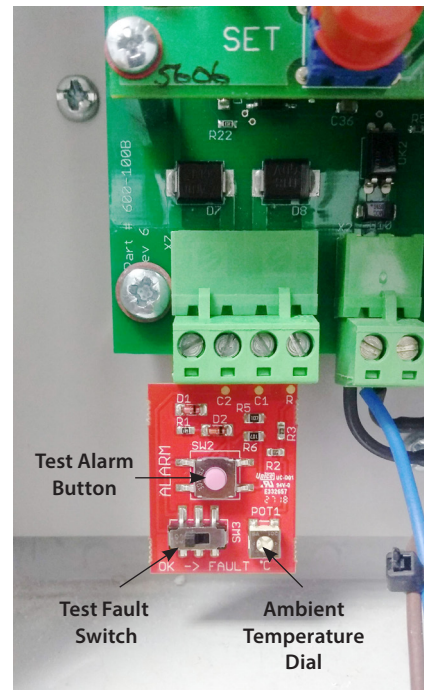


Figure 12: Analogue test board installed in control unit

Functional testing of the Analogue LHD system

Analogue Linear Heat Detection Cable is restorable up to 125°C (257°F) and should be functionally tested to ensure it is working correctly. Consideration should be made during installation to make a portion (between 1% to 3%) of the sensor cable accessible (i.e. within reach) for future testing. Wherever possible, for functional testing the system should be set to the lowest action temperature given the ambient conditions at the time of testing. Using a suitable device heat between 1% and 3% of detection cable up to a maximum of 125°C (257°F). Once the action temperature (including any tolerances) has been reached the system should alarm. Ensure the action temperature is reset to the required value before placing the system back into normal operation.

A suitable test kit for heating the sensor cable in order to carry out a functional test is available from the manufacturer through your supply partner.

Re-commissioning the ProReact EN Analogue Control Unit

To reset the ProReact EN Analogue Composite Control Unit, press and hold the SET and SELECT buttons in normal operation for 15s (during which time the power light will flash quickly). The unit will reset and the display will show "Self Program? Correct? No".

The commissioning procedure can be carried out once again by cycling through the screens using the SET and SELECT buttons. See the section "Commissioning" for more information. The chosen values from the previous setup will be presented by the control unit at each point during the commissioning procedure.



Once the screen shows "Self Program? Correct? No" the settings have been erased and the control unit requires re-commissioning to return to normal operation.

Glossary

Alarm condition – A fire or overheat around the Analogue LHD cable which triggers the sensor control unit.

Pre-alarm condition - An abnormal temperature around the Analogue LHD cable which activates a pre-alarm signal at the sensor control unit

Cable glands – Used to form a dust-proof and weatherproof seal around a cable entering or exiting an enclosure.

Analogue linear heat detection cable – A sensing cable where the main characteristic is a predictable and repeatable change in resistance between at least two cores of the sensor cable. The change in resistance is monitored by a sensor control unit.

Area/Room protection – An application in which the sensing element is installed at a distance from the potential fire hazard close to the ceiling or roof of the area to be protected (BS EN54-22:2015+A1:2020 section 3.1.10).

Local protection – An application in which the sensing element is installed in relatively close proximity to the potential fire risk (BS EN54-22:2015+A1:2020 section 3.1.5).

End of line unit – A unit which allows a current flow through a circuit to monitor the integrity of the circuit. In the event of a break in the circuit, current will stop flowing completely and a trouble or fault signal will be triggered.

Fault condition – A break in one or more cores of the Analogue LHD cable or a malfunction of the Analogue control unit.

Junction box – A secure, dust-proof and weatherproof enclosure to protect a join between two lengths of Analogue LHD cable or a length of Analogue LHD cable and leader cable.

Leader cable – A non-temperature sensing cable which transmits the signals between two components in the system, e.g. the Analogue control unit and the Analogue LHD cable. Does not provide fire detection and may be fire-rated to continue functioning even in a fire condition.

Two-wire RS-485 Modbus RTU/ASCII Communications – An industry standard, signalling protocol used to communicate information between components in a system, for example a SCADA system or PLC. Often used to provide more information to be communicated than simple open or closed status communicated by a relay output.

Zone – A single circuit of ProReact EN Analogue linear heat detection cable connected to a single ProReact EN Analogue Composite Control Unit.

Appendix A - Alarm Temperature Charts

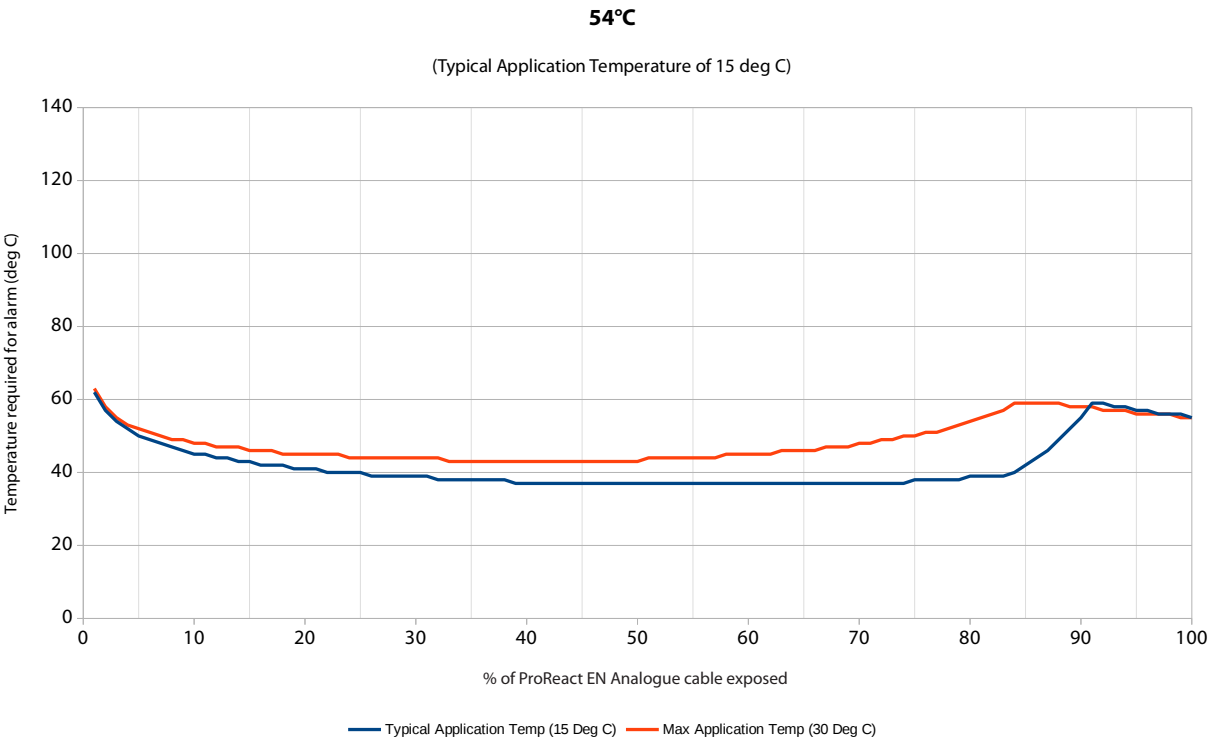


Chart A1 - Expected temperature required for an alarm in relation to percentage of ProReact EN Analogue LHD Cable in 54°C Setting

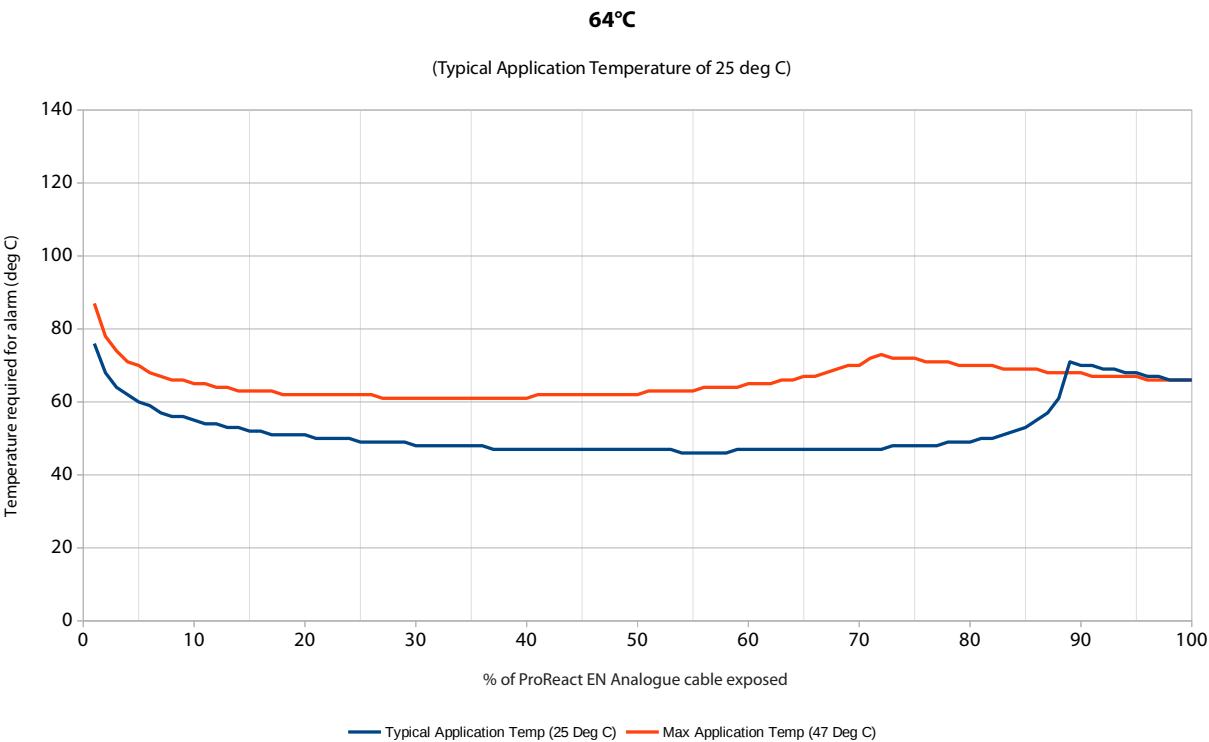


Chart A2 - Expected temperature required for an alarm in relation to percentage of ProReact EN Analogue LHD Cable in 64°C Setting

Appendix A - Alarm Temperature Charts (cont.)

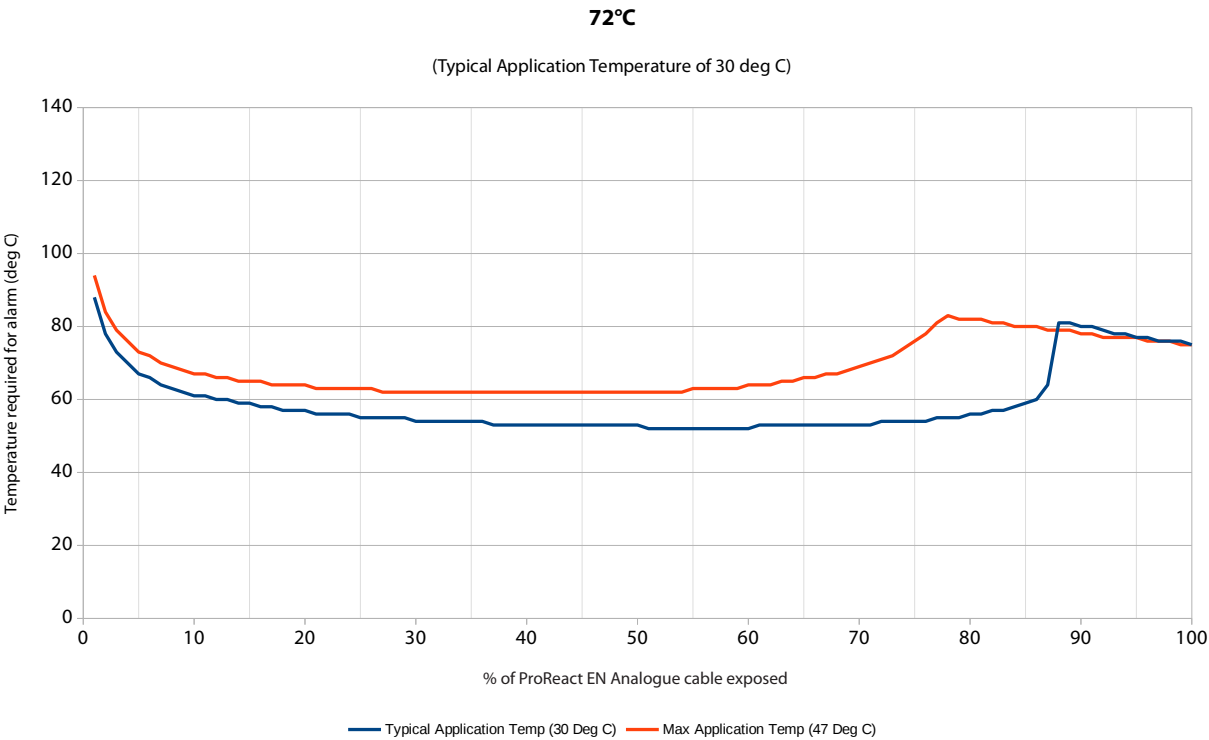


Chart A3 - Expected temperature required for an alarm in relation to percentage of ProReact EN Analogue LHD Cable in 72°C Setting

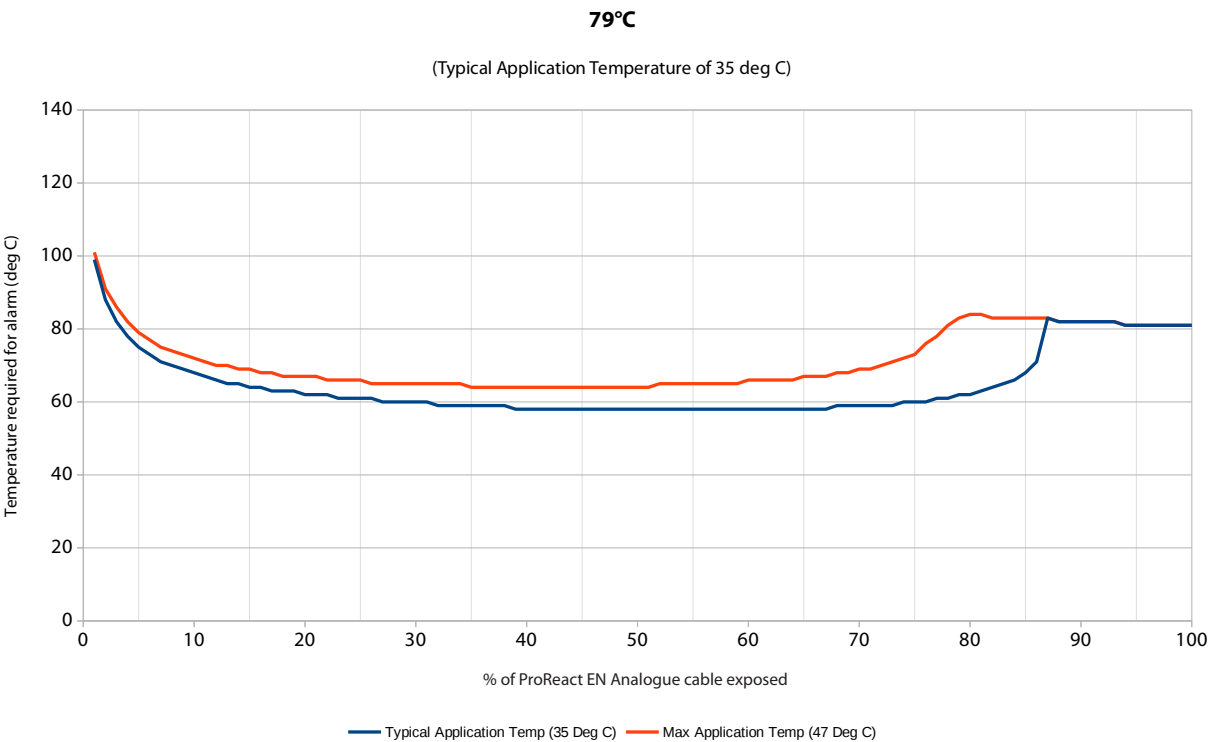


Chart A4 - Expected temperature required for an alarm in relation to percentage of ProReact EN Analogue LHD Cable in 79°C Setting

Appendix A - Alarm Temperature Charts (cont.)

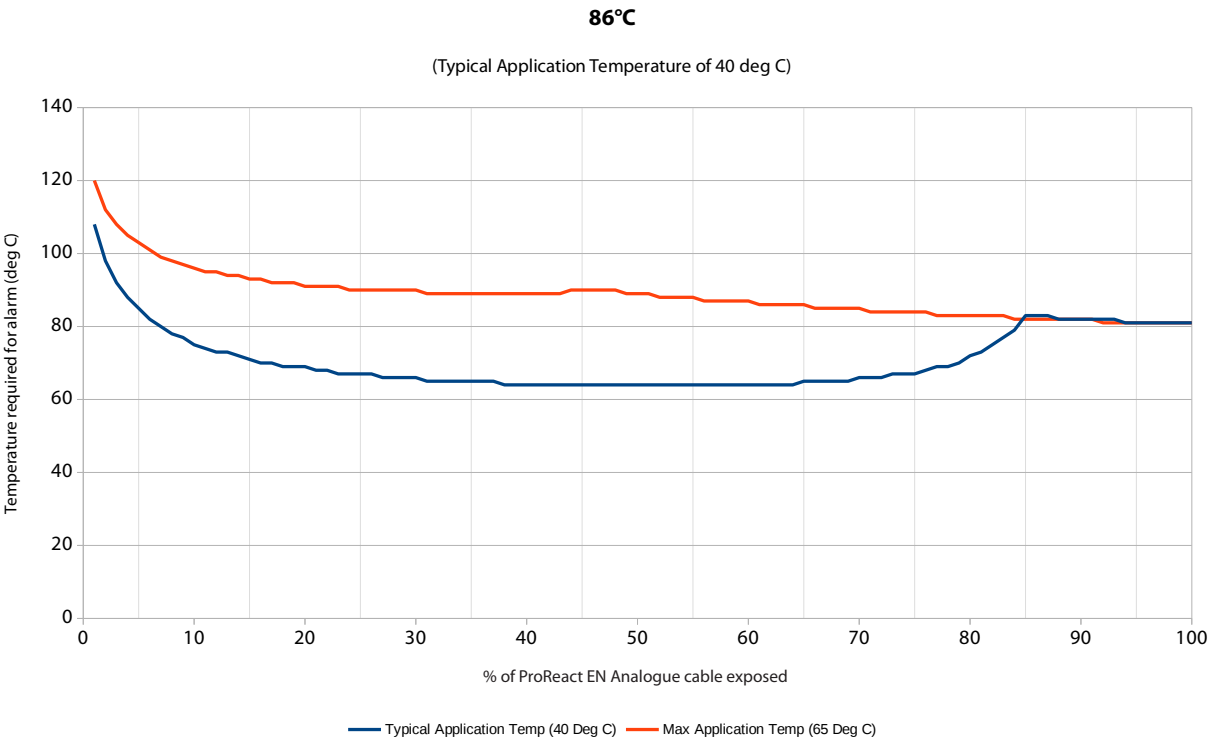


Chart A5 - Expected temperature required for an alarm in relation to percentage of ProReact EN Analogue LHD Cable in 86°C Setting

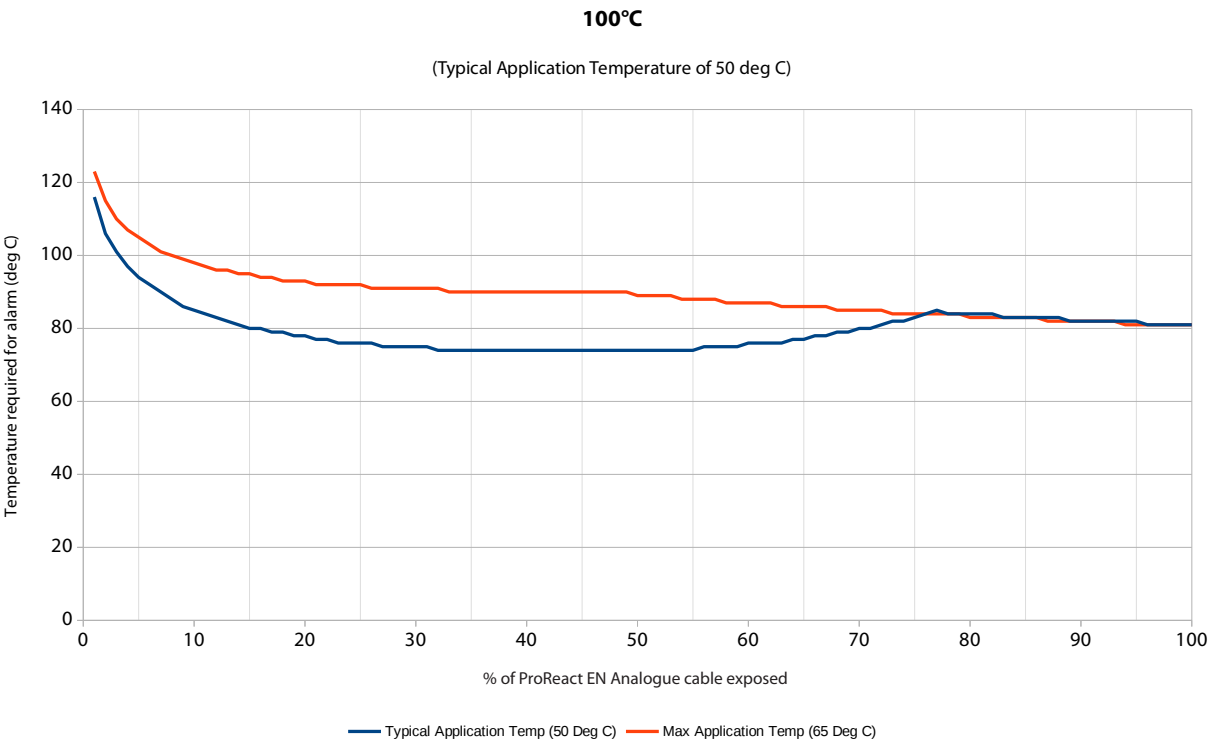


Chart A6 - Expected temperature required for an alarm in relation to percentage of ProReact EN Analogue LHD Cable in 100°C Setting



Call: +44 1274 882359
www.thermocable.com

Email: info@thermocable.com
Thermocable (Flexible Elements) Ltd,
Pasture Lane, Bradford, BD14 6LU
United Kingdom



ProReact Linear Heat Detection Cable

Applications Guide

- **ProReact Digital Linear Heat Detection Cable**
- **ProReact Analogue Linear Heat Detection Cable**
- **ProReact Linear Rate-of-Change Detection Cable**

1. Applications

1. Overheat Sensing in Cable Trays

Cable trays, including multi-tier cable trays, can be protected from overheat or fire using ProReact Linear 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 (A1174)

L-Clip (200mm) (A1168/A1169)



2. Overheat Sensing on Conveyor Belts

ProReact 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 (A1164/A1165)

Standard L-Clip (A1166/A1167)

L-Clip (200mm) (A1168/A1169)



3. Rim-seal Protection on Floating Roof Tanks

ProReact 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.

ProReact 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.

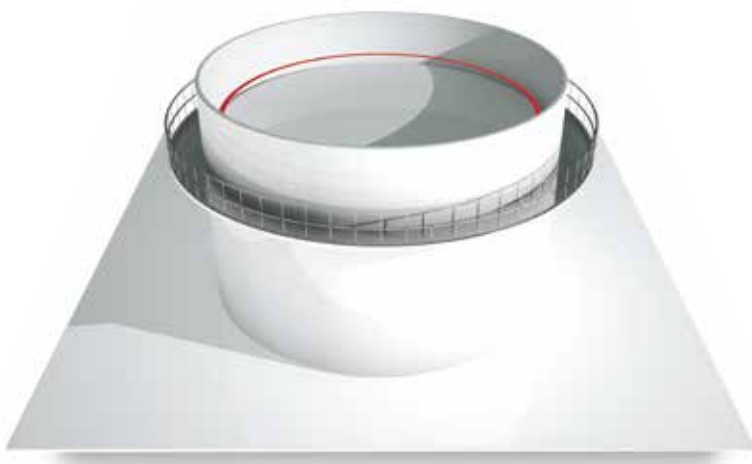
The addition of a nylon coating on the linear heat detection cable is strongly recommended for maximum protection against environmental conditions.

Suitable clips:

Dual height L-Clip (A1164/A1165)

Standard L-Clip (A1166/A1167)

L-Clip (200mm) (A1168/A1169)



4. Overheat Sensing on Fixed Roof Tanks

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

ProReact 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 environmental conditions.

Suitable clips:

Dual height L-Clip (A1164/A1165)

Standard L-Clip (A1166/A1167)

L-Clip (200mm) (A1168/A1169)

5. Overheat Sensing in Tunnels

For increased coverage, linear heat detection cable may be installed in tunnels over the roadways. An optional ProReact 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 (A1164/A1165)

Standard L-Clip (A1166/A1167)

Channel Bracket (A1172/A1173)

L-Clip (200mm) (A1168/A1169)

6. Overheat Sensing in Car Parks

ProReact 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.

ProReact 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, ProReact 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 (A1164/A1165)

Standard L-Clip (A1166/A1167)

L-Clip (200mm) (A1168/A1169)

7. Overheat Sensing for Escalators

Escalators are susceptible to overheating which can lead to a fire because of the continuous operation for long periods. ProReact 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, ProReact Analogue provides an early warning, pre-alarm, option to alert the presence of an overheating component or part, before a fire develops.

Suitable clips:

Dual height L-Clip (A1164/A1165)
Standard L-Clip (A1166/A1167)
Channel Bracket (A1172/A1173)
L-Clip (200mm) (A1168/A1169)



8. 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 ProReact detection cable, sensitive only to heat, makes this type of detection system ideally suited to the noisy, dusty and industrial application.

ProReact 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. ProReact 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 (A1164/A1165)
Standard L-Clip (A1166/A1167)
Channel Bracket (A1172/A1173)
L-Clip (200mm) (A1168/A1169)



2. Thermocable Digital and Analogue LHD Cable Mounting Accessories

The ProReact 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).

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.*

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.

Dual Height L-Clip

A1164 - Zintec

A1165 - 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

A1166 - Zintec

A1167 - Stainless Steel

Specification: 50mm long with 1 mounting hole

Operating Temperature: up to 815°C



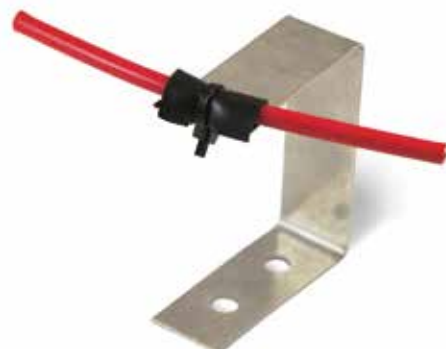
Channel Bracket

A1172 - Zintec

A1173 - Stainless Steel

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

Operating Temperature: up to 815°C



A1174 V-Clip for Cable Trays

Specification: Approx 150mm x 100mm x 20mm

Operating Temperature: up to 815°C



L-Clip (200mm)

A1168 - Zintec

A1169 - Stainless Steel

Specification: 200mm long

Operating Temperature: up to 815°C



Distance Extension Piece

A1170 - Zintec

A1171 - Stainless Steel

Specification: 200mm long

Operating Temperature: up to 815°C



Pipe Clip

A1326 - Zintec

A1327 - Stainless Steel

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

Operating Temperature: up to 815°C



Indoor/Outdoor UV & Heat Stabilised Tie Wrap A1175 - PA66

Operating Temperature: 110°C continuous rating



Extra High Temperature Indoor Heat Stabilised Tie Wrap A1176 - ETFE

Operating Temperature: 170°C continuous rating



A1177 High Temperature Indoor/Outdoor Stainless Tie Wrap (requires special hand tool)

Operating Temperature: 815°C continuous rating



A1342 Hand Tool for Stainless Steel Tie Wrap



A1343 Junction Box with 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



C1283 High Temperature Silicone Pads

Specification: 25mm x 25mm x 1mm

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

A1344 Beam Clip (2-3mm)

Specification: 6.5mm dia hole

Does not include silicone pad

A1178 Beam Clip (3-8mm)

Specification: 6.5mm dia hole

Does not include silicone pad



A1328 Beam Clip (8-14mm)

Specification: 6.5mm dia hole

Does not include silicone pad

A1179 Beam Clip (14-20mm)

Specification: 6.5mm dia hole

Does not include silicone pad



A1390 Intrinsically Safe Barrier Kit for Analogue Hazardous Area Installation

The Intrinsically Safe barrier kit should be used when the ProReact Analogue linear heat detection cable is installed in hazardous areas. The barriers have been specifically chosen for compatibility with the ProReact 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 ProReact Analogue installation manual.



3. Mounting Accessories Specifications

Product Code	Product Description	Material	Per Pack				
			Net Weight (g)	Gross Weight (g)	Length (mm)	Width (mm)	Height (mm)
A1326-025	Pipe Clip Zintec (Pack of 25)	Zintec	840	850	260	260	135
A1326-100	Pipe Clip Zintec (Pack of 100)	Zintec	3390	3400	260	260	135
A1327-025	Pipe Clip Stainless Steel (Pack of 25)	Stainless Steel	570	580	260	260	135
A1327-100	Pipe Clip Stainless Steel (Pack of 100)	Stainless Steel	2290	2300	260	260	135
A1170-025	Distance Extension Piece Zintec (Pack of 25)	Zintec	1090	1100	190	260	50
A1170-100	Distance Extension Piece Zintec (Pack of 100)	Zintec	4440	4450	190	260	50
A1171-025	Distance Extension Piece Stainless Steel (Pack of 25)	Stainless Steel	790	800	190	260	50
A1171-100	Distance Extension Piece Stainless Steel (Pack of 100)	Stainless Steel	3190	3200	190	260	50

3. Mounting Accessories Specifications (cont.)

Product Code	Product Description	Material	Per Pack				
			Net Weight (g)	Gross Weight (g)	Length (mm)	Width (mm)	Height (mm)
A1166-025	Standard L-Clip (50mm) Zintec (Pack of 25)	Zintec	390	400	190	260	50
A1166-100	Standard L-Clip (50mm) Zintec (Pack of 100)	Zintec	1590	1600	190	260	50
A1167-025	Standard L-Clip (50mm) Stainless Steel (Pack of 25)	Stainless Steel	250	260	190	260	50
A1167-100	Standard L-Clip (50mm) Stainless Steel (Pack of 100)	Stainless Steel	1040	1050	190	260	50
A1164-025	Dual Height L-clip (100mm) Zintec (Pack of 25)	Zintec	640	650	220	260	70
A1164-100	Dual Height L-clip (100mm) Zintec (Pack of 100)	Zintec	2590	2600	220	260	70
A1165-025	Dual Height L-clip (100mm) Stainless Steel (Pack of 25)	Stainless Steel	400	410	220	260	70
A1165-100	Dual Height L-clip (100mm) Stainless Steel (Pack of 100)	Stainless Steel	1640	1650	220	260	70
A1168-025	LHD L-Bracket 200mm Zintec (Pack of 25)	Zintec	1190	1200	260	260	90
A1168-100	LHD L-Bracket 200mm Zintec (Pack of 100)	Zintec	4790	4800	260	260	90
A1169-025	LHD L-Bracket 200mm Stainless Steel (Pack of 25)	Stainless Steel	790	800	260	260	90
A1169-100	LHD L-Bracket 200mm Stainless Steel (Pack of 100)	Stainless Steel	3190	3200	260	260	90
A1172-025	Channel Bracket Zintec (Pack of 25)	Zintec	840	850	260	260	135
A1172-100	Channel Bracket Zintec (Pack of 100)	Zintec	3390	3400	260	260	135
A1173-025	Channel Bracket Stainless Steel (Pack of 25)	Stainless Steel	570	580	260	260	135
A1173-100	Channel Bracket Stainless Steel (Pack of 100)	Stainless Steel	2290	2300	260	260	135
A1174-025	V-clip for cable trays Spring Stainless Steel (Pack of 25)	Spring Stainless Steel	570	580	260	260	135
A1174-100	V-clip for cable trays Spring Stainless Steel (Pack of 100)	Spring Stainless Steel	2340	2350	260	260	135
A1344-025	Beam Clip 2-3mm (Pack of 25)	Spring Steel	375	425	132	132	194
A1344-100	Beam Clip 2-3mm (Pack of 100)	Spring Steel	1550	1600	132	132	194
A1178-025	Beam Clip 3-8mm (Pack of 25)	Spring Steel	400	450	132	132	194
A1178-100	Beam Clip 3-8mm (Pack of 100)	Spring Steel	1650	1700	132	132	194
A1328-025	Beam Clip 8-14mm (Pack of 25)	Spring Steel	400	450	132	132	194
A1328-100	Beam Clip 8-14mm (Pack of 100)	Spring Steel	1650	1700	132	132	194
A1179-025	Beam Clip 14-20mm (Pack of 25)	Spring Steel	400	450	132	132	194
A1179-100	Beam Clip 14-20mm (Pack of 100)	Spring Steel	1650	1700	132	132	194
A1343	LHD Junction Box/EOL Box Polycarbonate w/ 5 DIN Rail Terminals & 2 glands	Polycarbonate	240	240	94	94	57
C1283-025	Silicone Pad 25mm2 x 1mm (Pack of 25)	Silicone	15	20	160	95	20
C1283-100	Silicone Pad 25mm2 x 1mm (Pack of 100)	Silicone	95	100	160	95	20
A1175-025	110°C constant rated indoor/outdoor tie wrap (Pack of 25)	PA66	10	15	160	110	20
A1175-100	110°C constant rated indoor/outdoor tie wrap (Pack of 100)	PA66	50	55	160	110	20
A1176-025	170°C constant rated indoor tie wrap (Pack of 25)	ETFE	10	15	160	110	20
A1176-100	170°C constant rated indoor tie wrap (Pack of 100)	ETFE	50	55	160	110	20
A1177-025	High Temperature Stainless Steel Indoor/Outdoor tie wrap (Pack of 25)	Stainless Steel	50	60	220	125	20
A1177-100	High Temperature Stainless Steel Indoor/Outdoor tie wrap (Pack of 100)	Stainless Steel	200	210	220	125	20
A1342	Stainless Steel Tie Wrap Hand Tool	N/A	600	600	280	200	55
A1390	Intrinsically Safe Barrier kit for ProReact Analogue	N/A	316	360	145	155	60



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5 Line heat detector

Line-type heat detectors are used to monitor areas where automatic point fire detectors are not as well-suited or cannot be used due to ambient conditions.

5.1 Line heat detector LHD-PACC

The LHD-PACC (Part No. 762291) is a resettable line-type heat detector acc. to EN 54-22:2015/prA1:2017. The detector enables early detection of fires or overheating and is particularly well suited for use in restricted spaces.



LED displays

Green, permanently lit	Normal operation
Red, permanently lit	Pre-alarm
Red, permanently lit	Alarm
Orange, flashing	Fault

Fig. 15: LHD-PACC (Part No. 762291)

The system consists of the evaluation unit and a PVC sensor cable of up to 500 m for reliably detecting temperature increases within a detection area.

Integrated temperature monitoring in the evaluation unit also issues an alarm in the event of a temperature increase to 100°C in the evaluation unit installation area.

Features

- Collective display for alarm, fault, pre-alarm and operation
- Sensor cable length min. 30 m (Class BI) or 50 m (Class A1I / A2I), up to max. 500 m.
- Connection cable of up to 250 m between LHD-PACC and sensor cable possible
- System parametrisation and maintenance without service PC (optional)
- LCD clear text display of the system statuses
- Push-buttons for operation and querying
- Relay contacts for alarm and pre-alarm
- Optocoupler output for fault
- Separate reset input for resetting via esserbus® transponder SD (Part No. 808623.40)
- Sensor cable can be used in conjunction with a suitable Ex barrier in an Ex area

Alarm temperatures

The system is designed to trigger the alarm when the temperature around a section of the sensor cable 762251 (= 3% of the entire length) reaches an nominal alarm temperature which has been pre-set in the LHD-PACC settings (see table 1).

The actual required exposition temperature is lower than the nominal alarm temperature (see table 1) if a longer section of sensor cable 762251 is exposed to an abnormal temperature increase.

Likewise, the actual exposure temperature is higher than the nominal alarm temperature if a shorter section of the sensor cable 762251 is exposed to an abnormal temperature increase.

Rate-of-rise activation

For the Class A1I/A2I, the LHD-PACC also triggers an alarm for the 54°C and 64°C settings if the temperature of approx. 2% of the sensor cable increases by more than 15°C per minute for longer than three minutes. This is displayed as a differential alarm.

Response class in accordance with DIN EN 54-22:2015/prA2:2017:

Sensor Control Unit	Sensing Element	Response class	Sensing Element length	
			max.	min.
ProReact EN Analogue Composite Control Unit (PACC)	ProReact Analogue PVC coated sensor cable	A1I	500 m	50 m
		A2I	500 m	50 m
		BI	500 m	50 m

Sensor Control Unit	Sensing Element	Controller Parameter	Response Classification	Max. sensor cable zone length	Min. sensor cable zone length	Typical Application Temperature	Max. application temperature
ProReact EN Analogue Composite Control Unit	ProReact EN Analogue PVC Coated Sensor Cable	Class A1I/A2I	A1I	500 m	50 m	25 °C	50 °C
ProReact EN Analogue Composite Control Unit	ProReact EN Analogue PVC Coated Sensor Cable	Class A1I/A2I	A2I	500 m	50 m	25 °C	50 °C
ProReact EN Analogue Composite Control Unit	ProReact EN Analogue PVC Coated Sensor Cable	Class BI	BI	500 m	30 m	40° C	65 °C



- Only use a cable with the same label code on an evaluation unit!
- Before splicing, ensure that only a replacement cable with the same label code is used!
- The alarm or pre-alarm setting (54°C–100°C) is only permitted in application areas with controlled ambient conditions!
- If the entire length of the sensor cable is ≤ 75 m, it must be ensured that the humidity does not exceed 75% and the temperature does not exceed 30°C!

Accessories

Part No.	Description	Part No.	Description
762292	End-of-line module for LHD-PACC	762254	Black cable tie for 762251
762293	Connection module for sensor cable 762251	762255	Replacement silicone sleeve for 762253
762251	Sensor cable with PVC casing	762256	Stainless steel (V2A) L-clip and silicone sleeve for installation 762251
762253	Standard L-clip and silicone sleeve for installation 762251		



- You must observe the manufacturer documentation when installing the detector.
- For more information, see the fire detection technology product group catalogue.

The esserbus® transponder SD (Part No. 808623.40) is used for the connection, reset and the 24 V DC power supply. Optionally, the voltage converter can be used (Part No. 781337) to isolate DC potentials and to prevent earth faults. Two potential-free change-over contacts for 'alarm' and 'pre-alarm' as well as an optocoupler output are integrated into the evaluation unit.

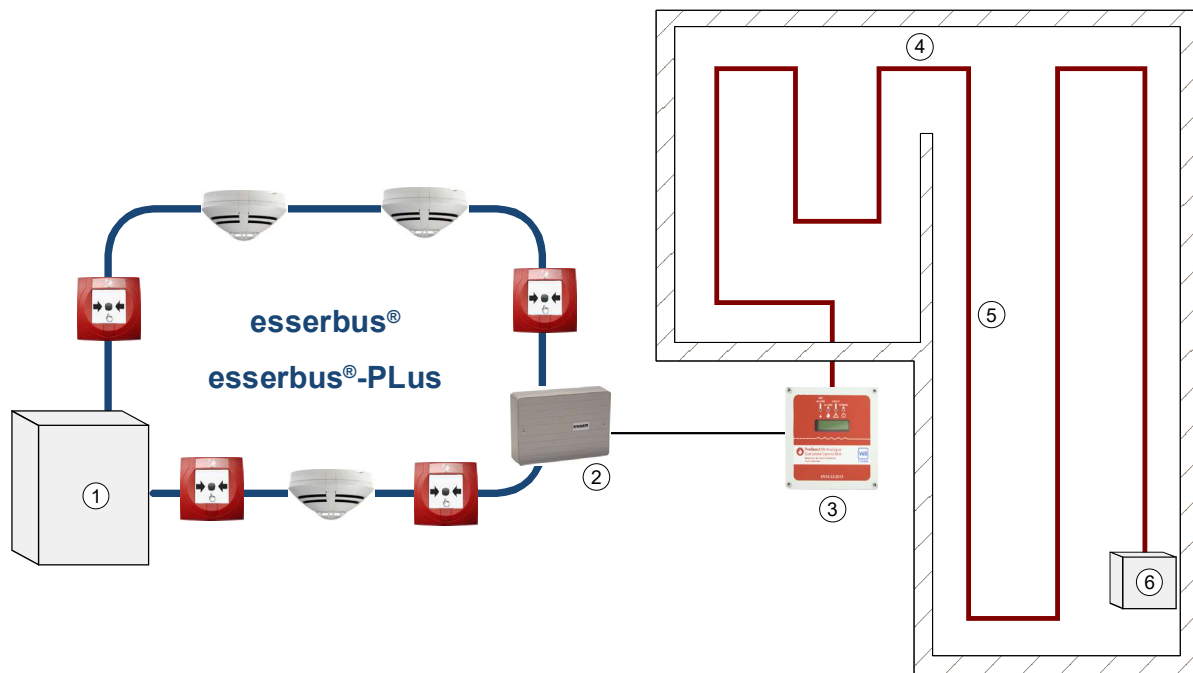


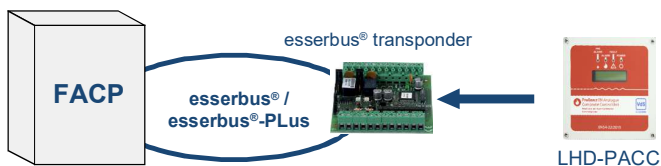
Abb. 1: Principal wiring

①	FACP
②	esserbus® transponder
③	Evaluation unit
④	Monitoring area
⑤	Sensor cable length max. 500 m
⑥	End of line unit

Wiring via the esserbus® transponder SD (Part No. 808623.40)

Recommended power supply: 24 V DC

The external power supply for the LHD-PACC is connected via the esserbus® transponder and can be monitored for trouble.



Zone input: Zone input G1 is used to connect the system.
Monitoring with 10 KOhm to >Quiescent< and R_{Alarm} 1 KOhm to >Alarm<.
(Setting can be changed via tools 8000.)
Unused zone inputs should be wired with a 10 kOhm load resistance.

Relays: Relay K1 programmed with operating mode >Reset relay<.
K1 → reset relay (normally open potential-free), reset time = 6 seconds
K2 → relay (monitored)
The K2 must be activated in the alarm state of the G1, furthermore the minimum operating voltage and the then available alarm current of the special detector configured as parameters (UBmin and alarm current) for the EOL-O with the service and programming software tools 8000.

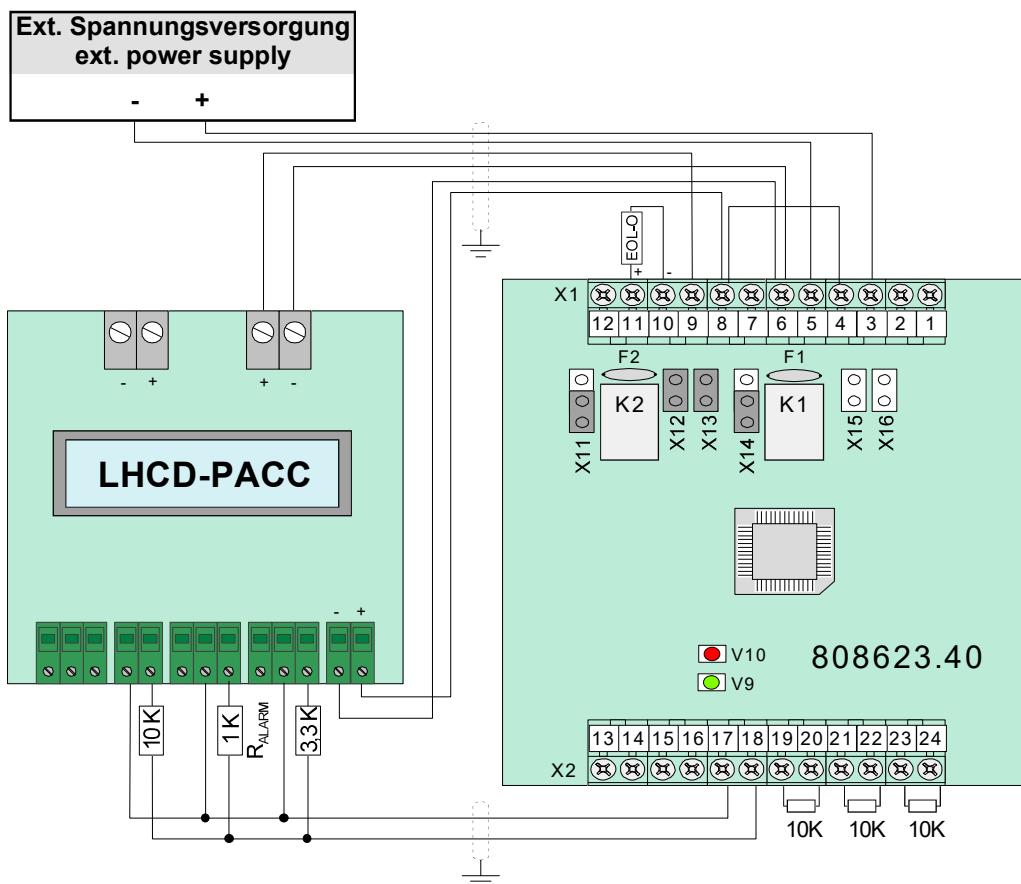


Fig. 16: Wiring example LHD-PACC



Pay attention to the position of the bridges on the esserbus® transponder.
Connect cable shielding!

Specifications

Linear heat detector LHD-PACC

Operating voltage	: 20 V DC ... 30 V DC
Current consumption	
at Normal operation or fault <u>without</u> LCD backlight	: 31 mA @ 20 V DC ... 20 mA @ 30 V DC
in case of pre-alarm <u>or</u> alarm <u>without</u> LCD backlight	: 61 mA @ 20 V DC ... 39 mA @ 30 V DC
in case of pre-alarm <u>and</u> alarm <u>with</u> LCD backlight	: 85 mA @ 20 V DC ... 59 mA @ 30 V DC
Relay output	
Pre-alarm and alarm (changer)	: 2 A @ 30 V DC 0,25 A @ 250 V AC
Fault output	
- Voltage	: max. 35 V DC
- Current	: max. 80 mA
- Power	: max. 150 mW
Reset	
external input (min. 6 seconds)	: 20 V DC ... 28 V DC
LED Indicator	
- green	: Operation, permanently lit
- red	: Pre-alarm, steady on
- red	: Alarm, continuous
- orange	: Fault, flashing
Ambient temperature	: -20 °C ... + 50 °C
Ambiente humidity	: ≤ 95% rel. humidity (non-condensing)
Protection rating	: IP 65
Housing	: Polycarbonat
Color	: light gray, similar to RAL 7035
Weight	: approx. 860 g
Dimensions (W x H x D)	: 182 x 180 x 90 (mm)
VdS approval	: G 220006

All given specifications relates to an ambient temperature of 25 °C.



The alarm or pre-alarm setting (54°C–100°C) is only permitted in application areas with controlled ambient conditions!

If the entire length of the sensor cable is ≤ 75 m, it must be ensured that the humidity does not exceed 75% and the temperature does not exceed 30°C!

Sensor cable PVC (762251)	
Temperature range	: -40 °C ... +125 °C
Ambient temperature	: -40 °C ... +90 °C
Ambiente humidity	: ≤ 99 % rel. humidity
Lenght	: min. 30,5 m / max. 500 m
Minimum bending radius	: 5 cm
Outside diameter	: 4,6 mm
Weight	: 23,70 g / m