

# ProReact EN Digital Linear Heat Detection

# **Data Sheet**





#### **UL-EU Certificate**

Certificate No. UL-EU-01116-CPR

 Date of Issue:
 2019-08-23

 Revision:
 2019-10-30

Certificate Holder: Thermocable Flexible Elements Ltd

Pasture Lane, Clayton, Bradford, BD14 6LU United Kingdom

Manufacturer: Thermocable Flexible Elements Ltd

Pasture Lane, Clayton, Bradford, BD14 6LU United Kingdom

Certified Product Type: Non-resettable line-type heat detectors

Product Trade Name: DSCU-EN ProReact Digital Sensor Control Unit

EN78 ProReact EN Digital LHD Cable (T078-V10-A045) EN88 ProReact EN Digital LHD Cable (T088-V10-A065)

EOLU-EN ProReact Digital End-of-Line Unit

Trademark: ProReact

Technical Specifications: EN54-28:2016

**Supporting Documentation:** S36157-D01-European Directive-Original

**Expiry date:** 2029-08-23

#### **General Overview**

#### **ProReact EN Digital Linear Heat Detection Cable**

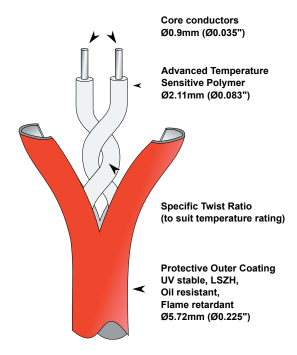
Thermocable's ProReact EN Digital Linear Heat Detection (LHD) cable uses fixed temperature detection technology to provide a straightforward method for sensing changes in temperature. The cable can offer alternative overheat protection in a vast range of applications and environments, from tunnels, cable trays, warehousing to sensing changes in temperature within escalators and other applications where many risks of fire are hidden from view.

ProReact EN Digital LHD cable is a non-resettable line-type heat detector. The two twisted cores and held apart by an advanced temperature sensitive polymer. At a temperature, set by the manufacturing processes of the cable, the temperature sensitive polymer surrounding the two cores softens, allowing the cores to come into contact. This is an irreversible process and once the cable has activated, the section which has triggered must be cut out and replaced (not the whole cable).

Available activation temperatures:  $78^{\circ}$ C (172  $^{\circ}$ F) and 88  $^{\circ}$ C (190  $^{\circ}$ F)

Maximum zone length: 1,000m (3,280ft) (when used with

DSCU-EN)



ProReact EN Digital Linear Heat Detection Cable Construction

#### **ProReact Digital Sensor Control Unit (DSCU-EN)**

The ProReact EN Digital LHD cable has been approved to EN54-28:2016 in conjunction with the ProReact Digital Sensor Control Unit (DSCU-EN). The DSCU-EN monitors up-to two zones of Digital LHD cable and has separate fault and alarm outputs for each zone.

It is straightforward to connect the DSCU-EN to a conventional fire alarm panel or to an addressable system using an I/O, zone or switch monitor module. It also has a built-in display which shows the state of each zone, including the distance in metres and feet to the alarm point, if an alarm is triggered.

Furthermore, an RS-485 Modbus RTU/ASCII output is available as standard for integration with a PLC or SCADA system.



ProReact Digital Sensor Control Unit (DSCU-EN)

#### **ProReact Digital End-of-line Unit (EOLU-EN)**

The ProReact Digital End-of-Line Unit (EOLU-EN) is designed to effectively terminate up-to two zones of ProReact EN Digital LHD cable in a secure, weatherproof enclosure.

Furthermore, the built-in switches for testing a fault and alarm condition allow the integrity of the whole system to be functionally checked in situ, providing comprehensive testing and maintenance of the system.



ProReact Digital End-of-line Unit (EOLU-EN)

# **Technical Specifications**

#### **ProReact EN Digital Linear Heat Detection Cable**

Product	ProReact EN Digital LHD Cable - EN78	ProReact EN Digital LHD Cable - EN88					
UL File No	S36157						
UL Model Designation	EN78	EN88					
Thermocable Part No	F1180	F1181					
Description	ProReact EN Digital LHD Cable – 78 deg C	ProReact EN Digital LHD Cable – 88 deg C					
EN54-28 Performance Type	T078-V10-A045 T088-V10-A065						
EN54-28 Environmental Group	II						
Nominal Activation Temperature	78 deg C	88 deg C					
Maximum Ambient Temperature	45 deg C	65 deg C					
Minimum Ambient Temperature	-40 deg C						
Humidity	0% to 98% RH						
Colour	Red	White					
Capacitance per m	<100pF						
Inductance per m	<3.2μΗ						
Resistance per m	Approx 2.5ohms						
Diameter	5.72mm +/- 0.12mm (0.225" +/- 0.005")						
Minimum bend radius	100mm (4")						
Features	Low-Smoke Zero Halogen (LSZH), UV Stable, Oil resistant, Flame retardant						
Chemical Resistance	These ratings are given as a guide and for constant exposure to the chemicals shown at normal (10 to 30 deg C)temperatures. (* - not recommended, ***** - little or no impact)						
Ammonia, Liquid / Gas	****						
Butane	**						
Copper Nitrate	****						
Fuel Oils	***						
Gasoline	***						
Hydrofluoric Acid	***						
Kerosene	*						
Diesel Fuel	***						
Acetic Acid	***						

 $Technical\ drawings\ of\ ProReact\ EN\ Digital\ Linear\ Heat\ Detection\ Cable\ are\ available\ upon\ request.$ 

### **Technical Specifications**

#### **ProReact Digital Sensor Control Unit (DSCU-EN)**

Thermocable Part Number: A1397

Thermocable Part Description: ProReact Digital Sensor Control Unit

UL Model Number: DSCU-EN
UL File Number: S36157
Revision: 1.9.2-EN

Approvals: EN54-28:2016

**Enclosure:** 

...Dimensions H180mm x W120mm x D60.5mm (H7.1in x W4.72in x D2.38in)

...Rating NEMA 4, 4X (IP65)
...Finish Light Gray with clear lid

...Display 2 line, 16 character backlit display showing zone status

**Power Requirements:** All circuits power limited if powered from a power limited supply

Min. Nominal Max.

...Operating Voltage 12Vdc — 24Vdc — 36Vdc

**Current Consumption:** 

...Normal Operation (standby) <15mA <7mA <5mA ...Alarm <40mA <23mA <15mA

**Operating Temperature Range:** -20°C - +50°C (-4°F - +122°F)

**Terminal Blocks:** 

**...Spacing** 5mm Rising Clamp

...Rating 16A

...Wire Size 0.08mm² (28AWG) to 4mm² (11AWG)

**Supervised Circuits:** Power, Input Zone 1 & Input Zone 2

Inputs: Up to two Class B zones of Thermocable ProReact EN Digital

LHD Cable

...Max Zone Length 1000m (3,280ft)

...Min Zone Length 1m

...End of line resistor 3.6kohm (included)

**...Short circuit current** 0.5mA **...Max Zone Voltage** 5V

**Outputs:** 

...Communications Two wire RS-485 Modbus RTU/ASCII
...Sounder 2.4kHz 92dBa @ 10cm Buzzer

...Alarm 2x Form C volt-free relay contacts (resistive, common)

Max V 30Vac or 42.4Vdc

Max Current2AMax Switching Power60W, 62.5VA

...Fault 2x Optoisolated phototransistor output (resistive, common)

Max V35VdcMax Current80mAMax Power Dissipation150mW

# **Technical Specifications**

#### **ProReact Digital End-of-line Unit (EOLU-EN)**

Construction: IP66 rated enclosure supplied

with 2 IP67 rated cable glands

**Dimensions:** W94mm x L94mm x D57mm

(not including cable glands)

Approvals: EN54-28:2016

Environmental Group:

UL Model Designation: EOLU-EN
UL File No: S36157
Thermocable Part No: A1398

**Terminal Blocks:** 

...end-of-line resistor 2x 5mm Rising lamp

...LHD cable 2x removable header 5mm Rising clamp

Ambient temperature

rating:

-35°C to +55°C

## **ProReact EN Digital Linear Heat Detection Range**



# ProReact EN Digital LHD

		100m Reel		200m Reel			500m Reel			
Part No	Description	Net Kgs	Gross Kgs	Dimms mm	Net Kgs	Gross Kgs	Dimms mm	Net Kgs	Gross Kgs	Dimms mm
F1180	ProReact EN Digital LHD Cable – 78 deg C	4.10	6.76	Ø430 x	8.20	10.86	Ø430 x	20.50	23.70	Ø430 x
F1181	ProReact EN Digital LHD Cable – 88 deg C	4.10	6.76	135	8.20	10.86	135	20.50	23.70	250
A1397	7 ProReact Digital Sensor Control Unit		'3g	180 x 120 x 61						
A1343	LHD Junction Box Polycarbonate w/5 DIN Rail mounted terminals & 2 cable glands	240g		155 x 145 x						
A1398	ProReact Digital End of Line Unit 280g		60							

