# **LINEAR HEAT** DETECTOR

EN 54-28 FIRE DETECTION AND ALARM SYSTEM. PART 28 NON-RESETTABLE LINE-TYPE HEAT DETECTORS.

HDC - 68

HDC - 88

HDC - 105

HDC - 138

available in

Also



approved version

### UL-EU CERTIFICATE

Certificate No. UL-EU-01267-EN
Page 1/5
Date of Issue 2023-03-06













Conducting Value

# **LINEAR HEAT DETECTOR CABLES - HDC**

HDC LINEAR HEAT DETECTOR CABLES ARE RELIABLE AND ECONOMIC TOOLS FOR MONITORING ABNORMAL HEAT INCREASE WHICH OFTEN IS A PRELIMINARY STAGE OF A FULL FIRE EVENT.

The HDC sensor cable detects heat anywhere along its length: it is a continuous heat detector unlike the standard point detector. The HDC sensor cable is composed by two copper covered steel wires, individually insulated with a thermosensitive polymer. At the rated temperature the polymer insulation melts, thus permitting the conductors to short-circuit and generate an alarm signal. Four temperature alarm levels are available: 68 °C, 88 °C, 105 °C and 138 °C.

#### **APPLICATIONS**

Pipelines
Storage Tanks
Cable Trays
Aircraft Hangars
Control Rooms
Warehouses
Bridges and Tunnels
Mines
Cooling Towers

**Escalators** 

#### APPROVAL AND CERTIFICATION

HDC cables (Heat Detector Cables) can also be supplied with certification issued by a Notified Body in compliance with the EN 54-28:2016 standard. All the tests prescribed by the standard as per the attached certification were carried out at the laboratory UL LLC – Northbrook – USA to guarantee compliance with all the requirements of the standard.

Cable Types: HDC-UL 68, HDC-UL 105

Certified Product Type: Non-resettable line-type

heat detectors

Certificate No. UL-EU-01267-EN Date of Issue: 06-03-2023



	1100.00	LIDO OO	1100 405	UD 0 400	
	HDC-68	HDC-88	HDC-105	HDC-138	
Alarm temperature	68±10%	88±10%	105±10%	138±10%	
Outer sheath colour	red	white	black	blu	
Conductors	Copper covered steel wire, ø 0.95 mm				
Insulation	Special thermosensitive polymer, red and black				
Cabling	Twisted insulated conductors				
Sheath	Extruded thermoplastic sheath				
Outer diameter		4.5 mm			
Weight		25 kg/km			
Max. ambient temperature	40°C 50°C 60°C 70°C				
Voltage rating	50 V a.c. or 120 V d.c.				
Conductor resistance	300 Ω/km @ 20 °C				
Dietectric test	500 V d.c. x 1'				
Water and oil sheath resistance	good				
Flame propagation		IEC 60332-1			
Fire reaction CPR	Eca - EN 13501-6				
RoHS II		2011/65/EU			
CE		2014/35/EU			

## **HEADQUARTERS AND FACTORY**

Via Caduti del Lavoro, 18/A 20090 Pioltello (Milano)

Italy

Ph: +39 02 921 605 21 Fax: +39 02 921 607 53 e-mail: cavicel@cavicel.com

#### **DUBAI OFFICE**

Fortune Executive Tower Office 406 - Plot n. T1 Jumeirah Lakes Towers Dubai - UAE Ph: +971 4 4581199 Fax: +971 4 4581144 e-mail: middleeast@cavicel.com

#### HONG KONG OFFICE

2/F, AXA Southside Building 38 Wong Chuk Hang Road Hong Kong Ph: +852 3963 9365 e-mail:apac@cavicel.com

www.cavicel.com

