



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.

Two temperature alarm levels are available: **68** °C and **105** °C.

Applications

- Pipelines
- Storage Tanks
- Cable Trays
- Aircraft Hangars
- Control Rooms
- Warehouses
- Bridges and Tunnels
- Mines
- Cooling Towers
- Escalators
- Power distribution apparatus: Transformers, Switch Gears

Features and Benefits

- Ease of installation and maintenance
- Fast substitution of the shorted circuit cable sector
- Suitable to any dangerous or difficult access areas
- Short response times
- Minimum false alarms
- Simple integration with fire extinguishing systems

Constructive Characteristics

	HDC-68	HDC-105
Conductors	Copper covered steel wire, ø 0.95 mm	
Insulation	Special thermosensitive polymer, red and black	
Cabling	Twisted insulated conductors	
Sheath	Extruded thermoplastic sheath	
Voltage rating	100 V d.c.	
Conductor resistance	290 Ω/km @ 20 °C	

Technical Data

	HDC-68	HDC-105
Alarm temperature	68 ±3 °C	105 ±5 °C
Outer diameter	4.5 mm	4.5 mm
Weight	25 kg/km	25 kg/km
Max. ambient temperature	40 °C	60 °C
Outer sheath colour	red	black
Water and oil sheath resistance	good	good

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