## HC68 & HC105

### Linear heat detection cable

- HC68: Linear heat detection cable 68°C
- HC105: Linear heat detection cable 105°C

**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.

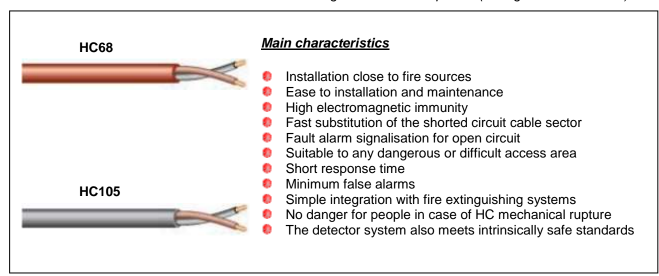
The HC detects heat anywhere along its length: It is a continuous heat detector as distinct from the standard point detector.

The HC sensor cable is composed by two copper covered steel wires, individually insulated with a heat sensitive polymer.

At the rated temperature the polymer insulation melts, permitting the conductors to short-circuit and generate an alarm signal.

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

HC cable is to be connected to conventional or analogue fire detection panels (through MAY1T module).



Power supply specification		
	HC68	HC105
Main supply voltage	100Vdc	
Conductor resistance @ 20°C	≤ 290 Ω/km	
Mechanical characteristics		
conductors	copper covered steel wire, Ø 0,95 mm	
Isolation	special polymer heat sensitive at rated temperature	
cabling	two insulated conductors are cabled together	
sheath	extruded thermoplastic	extruded PVC 105°C
	sheath – red	sheath – black
Outer sheath color	Red	Black
Unit weight	25 kg / km	26 kg / km
Unit dimensions (in mm)	4,3 mm	4,5 mm
Climatic characteristics		
Operating temperature	40°C max	60°C max
Storage temperature	38°C max	

### About the storage:

- Closeness to heating sources such as steam pipes, electric lamps, heaters, etc. must be avoided.
- Pay attention to packaging and transportation in order to never exceed the max rating temperature of the sensor cable. The cable must not sustain any mechanical stress which may cause "false alarm" later on.



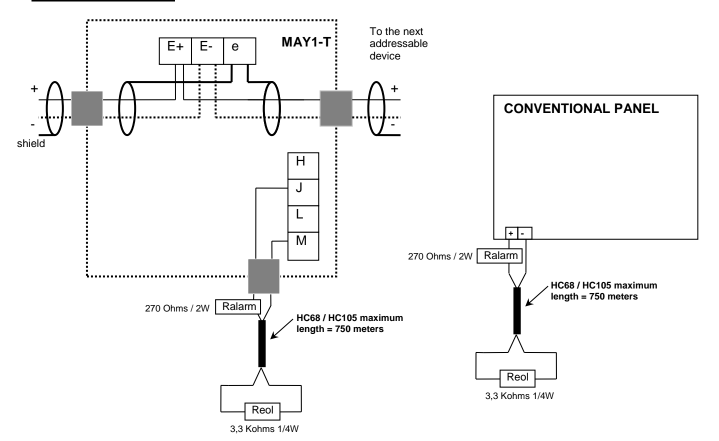
# HC68 & HC105

## Linear heat detection cable

### **Installation instructions**

- As the damages on cables during the transport and storage cannot be excluded, we suggest the colls inspection before the installation, checking also that the conductors aren't short-circuited.
- Do not bend the cable at 90 degree
- Do not use nail type clips and do not give the cable any mechanical impact
- Do not expose the cable near heating sources unacceptable for max. working rating temperature of cables: 40°C for HC-68 and 60°C for HC-105
- Do not over tighten the fasteners
  - o Minimum bending radius: 65 mm
  - Do not paint the HC cable
  - o Do not directly connect the cable to main electrical supplies
- The light sun rays exposure can cause an increase of temperature of the cable surface over the max operating rating temperature admitted. For this reason, we advise against the use of HC-68 for outdoor application. If necessary, the cable must be shielded in order to keep the temperature within acceptable range.

### **MAY1-T CONNECTION**



REFERENCE HC68

HC105 INTERFACE

MAY1T ALPHA 4/8/12 ALPHA 2 **DESCRIPTION** 

Linear heat detection 68°C Linear heat detection 105°C

Input module for linear heat detector Conventional panel 4, 8 or 12 zones Conventional panel 2 zones



Non contractual document

Tel:

Fax:

e-mail:

+33 (0)1 60 13 67 24 +33 (0)1 60 13 67 26