**OC-T75** is a punctual conventional thermostatic heat detector, certified in respect of European product standard EN 54-5. It is endowed with agreement CE mark according to ZA directive enclosure "The Construction Products" 89/106/CEE.

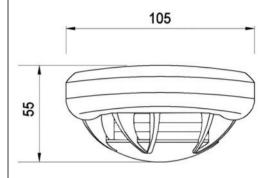
**OC-T75** detector is compliant to European directive 2002/95/CE, concerning the use of dangerous substances inside electrical products, in particular about the use of lead.

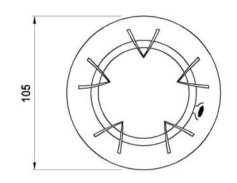
**OC-T75** heat detector analyses the resistance of a thermosensible device (NTC) due to the ambiance temperature variations.

**OC-T75** T =  $75^{\circ}$ C ±  $5^{\circ}$ C (BS class of EN54-5).

**OC-T75** is connected to detection panel by the **EO** base.







## **TECHNICAL CHARACTERISTICS**

Power Supply: 15  $\div$  27 Vdc Standby Consumption: 20  $\div$  30  $\mu$ A

Alarm Consumption: 32 mA  $\pm$  2 mA @ 20 Vdc

Cable: 2x0.8 mm STP Dimensions (ØxH): 105 x 55 mm Application Temp.: -30 °C  $\div$  +60 °C

IP Protection: IP32 Material: ABS

CE Certificate:

Colour: White RAL 9016
Weight: 130 g
Standard: EN 54-5



0333 CPD 075 017