

Heat Detector System SensorECO1004T(78°C)

Featuring low profile design, remote alarm test feature, approval to EN54-5:2000.

Heat detector uses state of the art thermal element combined with an application specific integrated circuit to provide quick and accurate detection of fires.

By using the laser test pointer (item 540340) it is possible to activate the detector without using heat.



Specifications

Operating temperature: 78 degrees

Voltage: 8 - 30 VDC

Currents

Stand-by: 60 µA (@24 VDC)

Alarm: 80mA (limited by control panel)

Environment

Temp.: -30 to +70 °C

Humidity: 5% to 95% (non-condensing)

Dimensions

HxD: 50x ø102 mm

Weight: 70 g

Colour: RAL 9016

Material: ABS



Approval

CE: 2831-CPR-F18777 / 0832-CPD-0068

LPCB: 199n/03

VDS: G204042

Document: 540223 Detector Heat 78 ECO1004T 2022-03-15doc.doc		1	Text
		2	
Product: Electronics	Id: MRP	3	
	Rev: 2022-03-15	4	
		5	
		6	
		7	
		8	
		9	



FIRE EATER 1/2

Vølundsvej 17
DK- 3400 Hillerød
Tel +45 7022 2769
Fax +45 7023 2769