Thermal Max Detector EC01004T

- Addressable conventional technology
- Alarm temperature 78°C
- Individual detector addressing by means of optional address module
- Optional connection of remote indicator
- Function testable with Remote Test Unit EC01000RTU



Description

The Thermal Max Detector EC01004T recognises a maximum temperature of 78° C as sign of fire. It complies with Class BS and can be used up to a room height of 6m.

means of the Address Module NG58-1, each detector can be addressed individually.

Addressable conventional technology is used for alarm transmission to the fire detection control panel. By

A test activation of the detector can be carried out using the Remote Test Unit ECO1000RTU. The detector can be attached to various detector bases and it can be protected against theft.

Specifications

Operating voltage	Supply through the detector line voltage
Current consumption	typ. 75µA (quiescent)
Alarm temperature	typ. 78°C
Operating temperature	max. +60°C
Ambient temperature	-30°C to +70°C (continuous operation)
Relative humidity	5 – 95% (no condensation)
Dimensions $\phi \times H$	102 × 40.5 (mm)
Colour	white
Weight	70g
Approval	VdS G202042
Order number	242047
Order name	Thermal Max Detector/Conv./1000/SS EC01004T





Building Safety. Building Security.