

# Conventional Thermal Detector ED5351E

Instruction Sheet R10069GB0



# Schneider Electric Fire & Security Oy

Sokerilinnantie 11 C FI-02600 Espoo, Finland Tel: +358 10 446 511 Website: www.schneider-electric.com Document number: R10069GB0 Published: 25.04.2019

© 2018 – Schneider Electric. All Rights Reserved. This information is only to be used as guidance. Subject to changes and errors.



# Contents

1	Conventional Thermal Detector ED5351E			
	1.1 Conventional 300 series detectors with intelligent features			
	1.2	Test ar	nd Maintenance	4
		1.2.1	S300RPTU test and maintenance unit	4
		1.2.2	S300SAT test unit	5
		1.2.3	S300RTU test unit	5
	1.3	Produc	ct Codes	5
	1.3 Product Codes			



# 1 Conventional Thermal Detector ED5351E

The ED5351E thermal detector is a rate-of-rise and fixed temperature detector with a nominal alarm temperature of 58°C. It is tested and certified to comply with the EN54 part 5 standard, class A1R.

Thermal detectors are used in environments where smoke detection is not suitable.

## 1.1 Conventional 300 series detectors with intelligent features

The 300 series of fire detectors from Esmi have innovative features and functionality that earlier were seen only in intelligent addressable systems.

Thermal detectors are available for class A1R, A2S as well as for the high temperature class BS.

The 300 series of detectors are compact and have an attractive low profile design.

A hand-held test and maintenance tool unit provides for advanced maintenance features.

#### Note!

- It is recommended not to cover or paint the detectors.
- Detectors have to be installed according to separate installation instructions. Function of detector must be tested at regular intervals.
- Recommended cleaning procedure of smoke detectors is described in documentation accompanying the detectors.
- Concerning information of compatible bases please refer to the datasheets of the B400 series of bases.

## 1.2 Test and Maintenance

#### 1.2.1 S300RPTU test and maintenance unit

The S300RPTU test and maintenance unit provides unique features in conventional detectors.

The sensitivity of the ED2351E smoke detector can be set to one of three preset levels; low, medium or high, for optimum performance within the environment in which it is installed.

The chamber contamination of the ED2351E can be read as well as the value of the thermal element of the ED4351E and ED5351E.

The last maintenance date can be written to and read from all 300 series detectors.

Alarm condition can be activated for testing purposes.

### 1.2.2 S300SAT test unit

The S300SAT provides a radio link between the S300RPTU tool and a series 300 detector over distances up to approximately 8 meters. It clips directly into position on the detector, with the use of an access pole.

### 1.2.3 S300RTU test unit

The S300RTU is a low cost test device for activation of alarm condition. The unit has a coded laser beam, which activates an alarm condition in the detector at distances of up to 5m from the detector. It is an ideal tool for initial commissioning and routine testing.

## 1.3 **Product Codes**

Product	Product code
ED5351E Thermal Detector	FFS06714650E
S300RPTU	FFS06718710
S300SAT	FFS06718720
S300RTU	FFS06718700