

FF T500

Intelligent Addressable Heat Detector



1450d/01



0832-CPR-F2818

EN54-5

Features

- Intelligent Addressable Heat Detector
- Microprocessor
- Heat Plus and Constant Temperature working principle
- Non-polarized two-wire connection
- Sensor fault monitoring for temperature, humidity and dust
- Pollution-Failure Report
- EN54-5 Certified
- LPCB Approved
- CPR Certificated

Technical Specifications

Operating voltage	24V DC
Operating Current	≤0.3mA
Operating Alarm Current	≤0.8mA
LED display	Red
LED Polling	Flash
Operating temperature	-10°C~+50°C
Storage Temperature	10°C~+50°C
Moisture Bond	≤95%
Size	100x51 mm
LPCB document no.	1450d/01
CPR document no.	0832-CPR-2818

Order Details

- FF T500 Intelligent Addressable Heat Detector
- FF BS500 Standard Base for FF T500

Doc: FF T500 Datasheet_GB 01/2020