



## ED801, DA801 ADDRESSABLE SMOKE DETECTORS



Solution 2 Addressable smoke detector series is specially designed to detect smoke caused by fire in the environment and transmit the detection information S2 panels on CDS2 protocols.

All detectors are certified by EN54 standard, which is the European standard (EN54-7 for smoke detector and EN54-17 for short-circuit isolator).

The ED801 and DA801 smoke detectors are highly effective for reporting fires early by detecting smoke in slow-starting fires, thus preventing the fire from spreading. These smoke detector models share similar technical specifications. However, they differ in appearance.

### Features

- Robust and aesthetic PC/ABS case
- Microprocessor based design
- Double sided light path indicator
- Self calibration
- Eliminate false alarms
- Led indicator output
- Programmable by RB1201 address programmer
- Programmable address information in nonvolatile memory
- EN54-7 & EN54-17 Certified

### Certificates:



Applus<sup>+</sup>



Top Techno Fire & Safety Co. LLC





## TECHNICAL SPECIFICATIONS

<b>ED801/DA801</b>	
DESCRIPTION	Optical Smoke Detector
STANDARDS	EN54-7/17
LOOP OPERATING VOLTAGE	16 - 30 Vdc
LOOP OPERATING CURRENT	<200µA @ 24 Vdc
MAXIMUM ALARM CURRENT	<4 mA @ 24 VDC (LED on)
ADDRESSING MODE	Manual Addressing

### SPECIFICATIONS

SYSTEM WIRING	1,5 mm <sup>2</sup> 2 core loop
AREA COVERAGE	50 m <sup>2</sup>
MOUNTING POSITION	Ceiling Mount
MOUNTING BASES	DT102, DT202, ST805
HEAT CLASS	N/A
INDICATION	360° visibility led indicator
SENSITIVITY	0,24 dB/m

### ISOLATOR SPECIFICATIONS

ISOLATOR TYPE/SWITCH CURRENT	N/A
ISOLATOR RECONNECT/LEAKAGE CURRENT	N/A
STANDBY CURRENT/SERIAL RESISTANCE	N/A

### ENVIRONMENTAL SPECIFICATIONS

HUMIDITY	10% - 93% Relative Humidity
	Non-condensing
OPERATING TEMPERATURE	-10°C - 50°C
ENVIRONMENTAL CATEGORY	IP21

### PHYSICAL SPECIFICATIONS

CASE MATERIAL	PC/ABS Case
DIMENSIONS (H x D)	45 x 103 mm
WEIGHT	140 grams

### COMPATIBILTY

AP104 ADDRESSABLE FIRE PANEL	No
AP204 ADDRESSABLE FIRE PANEL	Yes
AP304 ADDRESSABLE FIRE PANEL	No

