

COMBIN DETECTOR A9036T



Features

- LPCB&CPR approval;
- Smoke and Heat detection sensor;
- It supports soft addressing and rewriting the address via coder in situ.



Description

The A9036T point composite smoke and temperature fire detector (hereinafter referred to as the detector) is composed of a smoke sensor and dual heat sensors. It not only has the performance of photoelectric smoke fire detector, but also has the performance of heat detector. The detector is made of non-polar two bus, which can be used with fire alarm control panel produced by our company.

Operating Voltage	Loop 24V(20V~28V)
Standby Current	<0.4mA
Alarm Current	<1.5mA
Class	A2R&A2S
Fire LED	Red, Flash in polling, and illuminate in alarming.
Programming	Electronically addressed.
Programming Range	Occupying one address within 1~324.
Wiring	Loop: two wire, polarity-insensitive
Environmental Temperature	-10℃~+50℃
Relative Humidity	≤95%, non-condensing
Material of Enclosure	ABS

ADDRESSABLE PHOTOELECTRIC SMOKE DETECTOR A9036T



Dimension	Diameter: about 100mm Height: about 60mm(with the base)
Mounting Hole Distance	44.5mm~64.3mm
Weight	About 123g(with the base)

