

## Efire Series Conventional Type of Detectors



Models of Conventional Smoke, Fixed Heat 58° (A2 Class)-82° (B Class) and combine detectors are available.

With affordable prices, aesthetic appearance, Efire detectors are selected in many medium and large scaled corporations. In order to easily remove and fit the detector head, pad detector has been designed specifically. Detector head can be removed or fitted easily with a light twisting movement.

Efire detectors are made of ABS plastic and all components inside the detector are protected against dust and humidity with Special Surface Mount Technology.

**Certified with EN54-5 and EN54-7.**

### OPTIONAL FEATURES

- \* It can work with 48 V.
- \* The feature of connecting remote indicator
- \* Relay Output (NO / NC) options
- \* In case of quietness green leds, in case of alarm situation red leds operate as flasher.
- \* Against humidity and corrosion, there is PCB's special preservative coating.
- \* High immunity against electromagnetic fields.
- \* Easy assembly and disassembly.
- \* Dual-LED that provides 360° viewing angle.
- \* Are compatible with all other conventional panels and devices.
- \* Stylish design, easy installation and simple usage.

### TECHNICAL SPECIFICATIONS

Quietness Current	Max 90µA
Alarm Current	55mA@24V DC
Working voltage range	12-24V DC
Operating temperature	(-10 °C)-(+55 °C)
Relative humidity	95%
Dimensions	ø 100, h50 mm
Weight	100 gr