FIRE ALARM SYSTEM



Advanced Home Safety Solutions

SD-728 SERIES OPTICAL SMOKE DETECTORS AND MULTISENSORS

SD-728 series is setting a new standard for reliability, performance and easy maintenance, using Advanced photoelectric smoke sensing technology, These optical smoke detectors and mustisensors are well suited to effectively respond to a wide spectrum of fires induding slow smoldering fires, often generated in house holds. The SD-728-H series multisensors use a smoke sensor in conjunction with a fixed temperature heat sensor to further extend its capabilities as a smoke detector. The detectors are loaded with extra features and are available in a wide rage of models. SD-728 series in AC 110/220/230V or 9V battery powered. Designed for residential and professional use.

Approvals



can be calibrated to meet EN14604 or UL217 standards: manufactured according to

ISO9001: 2000 procedures.

Features and Benefits

- Photoelectric sensor particularly effective detectig smoldering fires
- Multisensor is used for detecting a wide range of fires and is highly immune to false alarms
- O Built-in 85 dB local sounder and flashing red LED light will indicate presence of smoke or smoke/heat (SD-728-H)
- Manual test button helps to verify battery status and alarm operation
- Automatic self-test
- Fully supervised for low battery and low sensitivity
- O Unique lo-profile detector design easily blends with any décor
- Easy install, move and maintain
- Five-year limited warranty