

2-Wire Photo Electronic Smoke Detector

Model: SE-SMD35



Features:

1. Power supply non-polar input
2. Infrared photoelectric sensor
3. MCU processing, eliminate false alarm
4. Network replay output/LED indicating alarm
5. SMT manufacture technology, high stability
6. Dustproof, mothproof, anti-light interference design
7. Stainless steel shield, anti-RFI (20v/m – 1GHz)
8. Execute Criterion: UL268,GB4715,EN54-7

Technical Parameters:

1. Operating Voltage: DC9V-35V
2. Static current: 55uA
3. Alarm current: 35mA@DC12V;60mA@DC24V
4. Sensitivity: 2.06%ft ± 1.3%ft
5. Alarm Output: Remote LED indicator
6. Installation: Ceiling mounted
7. Working environment: -10° C~+50° C (5%-95%RH)
8. Dimension: 104*53mm