

# Smoke and Multi-detector

# SD119 Series



SD-119-2L







#### **Product Features:**

- · 2 or 4 wire models
- · Advanced detection and discrimination algorithms
- · Easy installation and maintenance
- · Sleek low-profile housing design
- · Durable sensor head, no need for replacement

- SMD circuit board design-satisfactory quality and reliability guaranteed
- Integrated heat detector for SD 119-2H and SD 119-4H models
- N/C (normal/close)-N/O (normal/open)selectable relay output
- AR (Auto Reset) function for security systems (optional for 4 wire models) Sensor base option: standard and Shottky Diode
- · Five-year limited warranty

### The range includes:

SD-119-2 2 wire photoelectric smoke alarm

2 wire photoelectric smoke alarm with remote LED output

SD-119-2H 2 wire photoelectric smoke and heat alarm

SD-119-2HL 2 wire photoelectric smoke and heat alarm with remote LED output

SD-119-4-12/24 4 wire photoelectric smoke alarm (12/24VDC)

SD-119-4B-12/24 4 wire photoelectric smoke alarm with Buzzer (12V/24DC)

SD-119-4AR-12/24 4 wire photoelectric smoke alarm with auto-reset function (12/24VDC)

SD-119-4ARB-12/24 4 wire photoelectric smoke alarm with auto-reset function and Buzzer (12/24VDC)

SD-119-4H-12/24 4 wire photoelectric smoke and heat alarm (12V/24DC)

SD-119-4HB-12/24 4 wire photoelectric smoke and heat alarm with Buzzer (12/24VDC)

SD-119-4HAR-12/24 4 wire photoelectric smoke and heat alarm with auto-reset function (12/24VDC)

SD-119-4HARB-12/24 4 wire photoelectric smoke and heat alarm with auto-reset function with Buzzer (12/24VDC)

Model	2/4 wire	Heat Sensor Setting	Voltage DC (Min./Max.)	Standby Current (Max.)	Alarm Current (12/24V)	Surge Current (Max.)	Start-Up Time (Max.)	Permissible Current (Max.)	Cycle Time	Alarm contact	Certified	Base Model No.
SD119-2	2		10.8~33V	80μΑ	22/55mA	160µA	30 Sec.	80mA	1-3 Sec.	_	UL/EN	P/N852001
SD119-2L	2		10.8~33V	80μΑ	22/55mA	160µA	30 Sec.	80mA	1-3 Sec.	Remote LED	UL/EN	P/N852001
SD119-2H	2	135±5°F	10.8~33V	80μΑ	22/55mA	160µA	30 Sec.	80mA	1-3 Sec.	_	UL/EN	P/N852001
SD119-2HL	2	135±5°F	10.8~33V	80μΑ	22/55mA	160µA	30 Sec.	80mA	1-3 Sec.	Remote LED	UL/EN	P/N852001
SD119-4-12/24	4		12/24V	80μΑ	30/45mA	-	30 Sec.	-	1-3 Sec.	Form A	UL/EN	P/N852001
SD119-4H-12/24	4	135±5°F	12/24V	80μΑ	30/45mA	-	30 Sec.	-	1-3 Sec.	Form A	UL/EN	P/N852001
SD119-4AR-12/24	4		12/24V	100µA	30/50mA	ı	30 Sec.	-	1-3 Sec.	Form A Auto Reset	CE	P/N852001
SD119-4ARB-12/24	4		12/24V	100µA	30/50mA	1	30 Sec.	-	1-3 Sec.	Form A Auto Reset	CE	P/N852001
SD119-4B-12/24	4		12/24V	80μΑ	30/45mA	-	30 Sec.	-	1-3 Sec.	Form A	CE	P/N852001
SD119-4HB-12/24	4	135±5°F	12/24V	80μΑ	30/45mA	-	30 Sec.	-	1-3 Sec.	Form A	CE	P/N852001
SD119-4HARB-12/24	4	135±5°F	12/24V	100µA	30/50mA	-	30 Sec.	-	1-3 Sec.	Form A Auto Reset	CE	P/N852001

## Specification:

Smoke Sensitivity	0.982.40%/FT Obscuration (UL) ; 0.080.14 dB/m (EN)			
Ceiling Spacing	50 foot rating for heat sensor			
Temperature Range	-10°C to 50°C			
Humidity	0 to 95% RH, no condensation or icing			
Dimensions	100mm (dia.) x 46mm (ht) with base			
Weight	130g/set with base			

