S13 Series

S13P-2 2-wire Conventional Photoelectric Smoke Detector S13P-4 4-wire Conventional Photoelectric Smoke Detector

Features

Designed to comply with EN-54 standards

High Anti-RFI with inside stainless housing

Two or four wire models optional

Sleek, low-profile housing design

Low power consumption, high precision and stability

Durable Sensor Head; Excellent smoke access

Power-off reset for 2wire connection

Auto-reset or power-off reset optional for 4 wire connection

Easy Installation and maintenance

24V mode available

Extended Warranty



Characteristic



Dual LEDs for 360-degree visibility



Stainless steel inner housing for high ANTI-RFI



Twist-off mounting for fast installation

Technical Data

Model	S13P-2	S13P-4
Operating Voltage	DC 9~35V	
Standby Current	55uA	12mA(NC);2mA(NO)
Alarm Current	22mA@DC12V;40mA@DC24V	3mA(NC);15mA(NO)
Detecting Area	80 square meter(with the installation height of 6m-12m), and 60 square meter (with the installation height less than 6m)	
Alarm Output	Conventional output and LED flash	Relay output (N.O/ N.C) and LED flash
Installation Method	Ceiling Mounted	
Operating Temperature	-10℃ ~ +50℃	
Operating Humidity	≦95%RH	
Dimensions	103mm(Dia)x51mm(H)	

