

DF 501 - SD Conventional smoke detector

Description

DF 501-SD conventional photoelectric smoke detectors are state-of-the-art detectors suitable for connection to conventional fire detection control and indicating equipment, or to addressable fire detection control and indicating equipment that can accept conventional type detectors1.

Advanced electronics in conjunction with a photoelectric smoke sensing chamber provide early detection of smoke and high immunity against unwanted alarms.

The DF 501-SD range of conventional detectors provides fire detection and alarm system designers with a Standards-compliant, economical smoke detector for life safety and property protection applications.

Features

The DF 501-SD smoke detectors are available in a wide range of variants to suit many applications.

- Advanced algorithms provide advanced detection discrimination
- · Easy installation. No programming required
- Low maintenance
- Sleek low-profile housing design
- Stable photoelectric smoke sensing chamber. No adjustment or replacement required
- High immunity against unwanted alarms
- Surface-mount device (SMD) circuit board design
- Dual LEDs for 360° visibility
- Magnet-initiated alarm test function available with some models
- Base options include

Low profile 100 mm diameter base High profile 100 mm base for mounting on hard surfaces with conduit cable entry Low profile 150 mm diameter base Sounder base

Recessed mounting for base mounting

 Connects to zone monitor for use with addressable control and indicating equipment



Specifications	
	DF 501-SD
Operating voltage	DC (9 ~ 33) V
Start-up current	≤ 170 µA
Start-up time	≤ 60 s
Standby current	≤ 50 µA
Alarm current (max)	90 mA
Sampling time	≤5s
Reset voltage	≤ 1 V
Reset time	≤3s
Alarm response threshold	(1.90 \pm 0.76) % / foot obscuration
Operating temperature	-10 °C ~ +37.8 °C a
Operating humidity	0 % ~ 95 % RH, non-condensing
Storage temperature	-25 °C ~ +80 °C
Storage humidity	0 % ~ 98 % RH, non-condensing
Alarm indicator	Two continuous emitting red LEDs
Dimensions (excluding contacts)	Φ 100 mm × 37 mm
Ingress protection rating	IP-43
Ceiling spacing	≤ 15 m



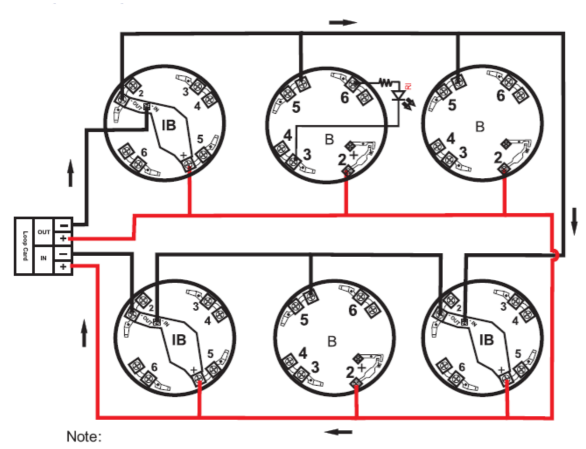


DF 501 - SD Conventional smoke detector

Mechanical Specification

Height 46 mm with base Diameter 100 mm dia Weight 130g with base **IP Rating** IP - 42

Wiring Diagram



RI - Response Indicator B - Standard Base IB - Isolator Base

