DSC

Wired Photoelectric Smoke Detectors FSA-210/410

- Automatic drift compensation
- Built-in, dual-sensor heat detector (option)
- Built-in 85 dB horn (option)
- Easy-maintenance removable smoke chamber
- Interconnectable using PRM-2W/4W polarity reversal modules
- Non-contact sensitivity reading with handheld test meter (FSD-100)
- Low profile design
- Local test button
- UL/ULC/CSFM/MEA/EN listed for commercial and residential applications

FSA-210

Model	Description	
FSA-210(x)*	2-wire photoelectric smoke detector	
FSA-210(x)T*	2-wire photoelectric smoke detector w/ heat detector	
FSA-210(x)ST*	2-wire photoelectric smoke detector w/ integral sounder & heat detector	
FSA-210(x)RT*	2-wire photoelectric smoke detector w/ aux. relay & heat detector	Constant and

FSA-410

Model	Description	A	
FSA-410(x)*	4-wire photoelectric smoke detector		
FSA-410(x)T*	4-wire photoelectric smoke detector w/ heat detector	-	
FSA-410(x)RT*	4-wire photoelectric smoke detector w/ aux. relay & heat detector		-
FSA-410(x)S*	4-wire photoelectric smoke detector w/ integral sounder		
FSA-410(x)ST*	4-wire photoelectric smoke detector w/ integral sounder & heat detector		
FSA-410(x)RST*	4-wire photoelectric smoke detector w/ integral sounder, aux. relay & heat	detector	

*Legend (x) = 'A' Canadian model number | (x) = 'B' U.S. model number

Accessories

PRM-2W Polarity reversal module, PCB for panel mounting (2-wire interconnect)

PRM-2WC Polarity reversal module in plastic case

(2-wire interconnect) **PRM-4W**

Polarity reversal module, PCB for panel mounting (4-wire interconnect)

PRM-4WC Polarity reversal module in plastic case (4-wire interconnect)

RM-2

End-of-line power supervisory relay (4-wire detectors only)



Handheld Test Meter FSD-100

Precise and quick sensitivity testing is easily accomplished with the non-contact FSD-100 handheld test meter. Powered by a standard 9V alkaline battery and small enough to fit inside a shirt pocket, the FSD-100 holds 500 readings that can be downloaded to any computer. To initiate a reading, a technician simply holds the FSD-100 near a DSC smoke detector and activates the detector's test button.

SMOKE DETECTORS