HEAT DETECTOR FIX TEMPERATURE

AD-918 Series heat detectors are designed & manufactured under the best quality control. It act as a fix temperature & issue the signal to control panel at $135^\circ \rm F$



Fequency

3-5

Seconds

Base Model

GENERAL SPECIFICATION									
Model	Model 2/4			Standby Alarm Current (Max.) Alarm		Surge Current (Max.)			

135 ±5°F 10-30v

AD 918

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SE	SENSOR SPECIFICATION										
мо		SMOKE SENISTIVITY	RESET VOLTAGE		ALARM RESE	-	TEMPERATURE RANGE	HUMIDITY	DIMENSION	WEIGHT	
AD 9	918	-	-	Less than 1 Sec.	-	-	-10°C to 50°C	-	-	50gms	

Start-Up

Time

(Max.)

30 Seconds

Permissible

Current

(Max.)

STAND - ALONE DETECTOR

AD-218 Series photoelectric smoke detectors are designed in accordance with UL-217, EN-146045 IC & BS 5446 and manufactured under the best quality control. The series alarm are adopted the reliability UL-certificated infrared components. AD-218 series alarms also act as a smoke sensor and/or a 135° F heat detector at the same location.

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GENERAL SPECIFICATION												
MODEL	2/4	Heat Sensor Setting	Voltage DC	Standby Current (Max.)	Alarm Current (Max.)	Surge Current (Max.)	Start-Up Time (Max.)	Permissible Current (Max.)	Fequency	Base Model		
AD 218		-	9V	8µA	15mA	-	30 Seconds	-	3-5 Seconds	-		

SENSOR SPECIFICATION

MODEL	SMOKE SENSITIVITY	RESET VOLTAGE	RESET TIME	ALARM INDICATOR	REMOTE OUTPUT	TEMPERATURE RANGE	HUMIDITY	DIMENSION	WEIGHT
AD-218	2.26+/-1.21%FT Obscuration (UL Standard)	-	Less than 1 Sec.	LED continuously emitting red light	-	-10º C to 50ºC	-	-	130g/set with base