AX-GS-SD

Duct Smoke Detector (Photoelectric)

Product Overview

The AX-GS-SD Photoelectric Duct Smoke Detector has the option of either a Photoelectric sensor or an Ionisation sensor for high temperature applications, the sensor heads are interchangeable. The sensors samples air currents passing through a duct using a range of sampling tubes and has 2 alarm relay outputs to switch on fans, blowers etc and send an alarm to the BMS or alarm panel. NEMA 4X version is also available for outdoor environment.





Products Features

- Wiring for 24Vdc/24Vac/120Vac/240Vac
- Simple change out of Photo or Ion heads
- Range of sampling tubes for ducts 1' to 12'

Product Specifications

- Clear cover for easy visual inspection
- Built in reset/alarm test switch & 2 x alarm relay outputs
- IP65 Version is also available

• Sensor Type:	4 wire Photoelectric	
Power Supply:	24Vac/dc or 115/230Vac	
Power Requirement:	Standby:	24Vac 55mA
		24Vdc 14mA
		230Vac 12mA
		115Vac 22mA
	Alarm Current:	24Vac 190mA
		24Vdc 68mA
		230Vac 18mA
		115Vac 32mA
Relay Contact Rating:	Resistive load: 2 sets form "C" rated at 10 Amps @ 115VAC Resistive load: 1 set form "A" rated at 2 Amps Resistive load: 1 set form "C" rated at 10 Amps @ 115VAC	
Air Velocity:	0.5 to 20m/sec	
Ambient Temp. Range:	AX-GS-SD2000-P	0 to +60°C
Humidity:	10% to 85% RH Non-Condensing	
Housing Dimensions:	343(L) x 115(H) x 58(D)mm	
Protection:	SD2000-P=IP54, SI	D3000-P= NEMA 4X rated (IP65)
Conformity:	CE marked, UL listed, CSFM, EMC, LVD	
Country of Origin:	USA	
Assembly Parts:	7" exhaust tube, sampling tube end cap, mounting template, test magnet, and mounting hardware.	

Product Order Codes

Order Code

AX-GS-SD2000-P AX-GS-SD3000-P AX-GS-SD-STN1 AX-GS-SD-STN2.5 AX-GS-SD-STN5 AX-GS-SD-STN10

Issue 1.00 (19/12/2023)

Description

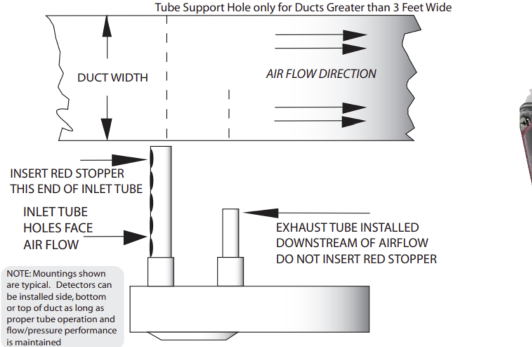
Duct Smoke Detector with Photoelectric sensor Duct Smoke Detector with Photoelectric sensor –IP65 Sampling tube 1' to 2' (25 to 50cm) Sampling tube 2' to 4' (50 to 100cm) Sampling tube 4' to 8' (100 to 200cm) Sampling tube 8' to 12' (200 to 300cm)

ANNICOM Ltd Unit 21, Highview, High Street, Bordon, Hampshire, GU35 0AX Tel: +44 (0)1420 487788 Fax: +44(0)1420 477799 Website: www.annicom.com Copyright Annicom Ltd. All rights reserved.

AX-GS-SD

Duct Smoke Detector (Photoelectric)

Unit Installation

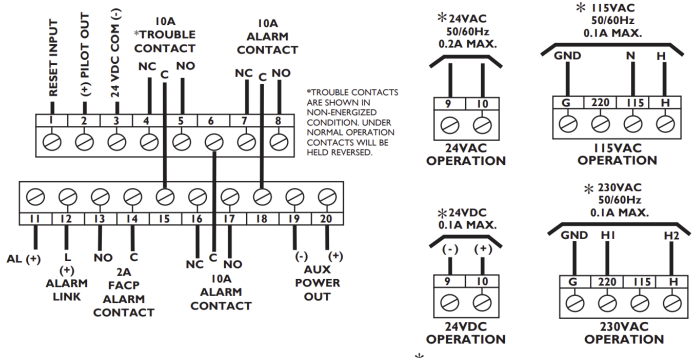




Electrical Installation

TERMINAL AND POWER CONNECTIONS

Prior to connecting input power to the duct unit, determine the correct input voltage/ current availability and ensure it is connected to the correct terminals.



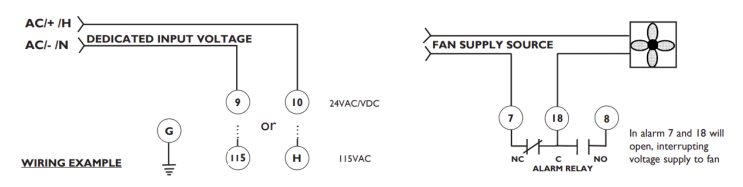
 \ast NOTE: Choose only one source of operating voltage

AX-GS-SD

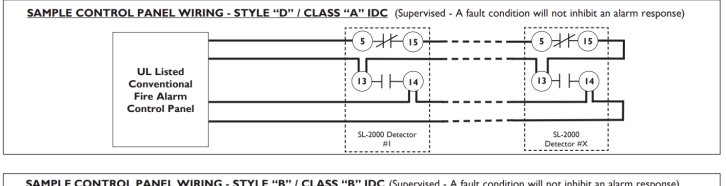
Duct Smoke Detector (Photoelectric)

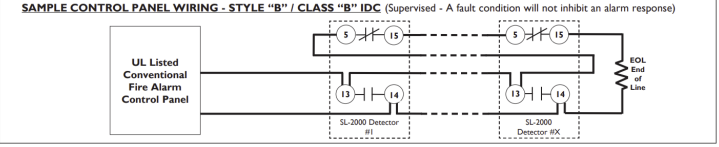


Wiring

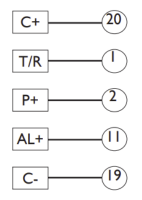


FIRE ALARM CONTROL PANEL WIRING





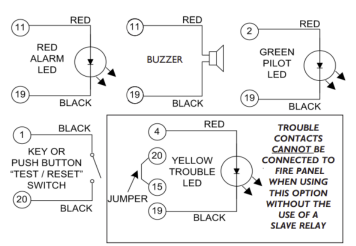
MSR REMOTE ACCESSORY WIRING



CONNECTIONS SHOWN FOR ALL POSSIBLE TERMINAL STYLE CONFIGURATIONS.

CONNECT ONLY THOSE TERMINALS AVAILABLE ON THE MSR REMOTE ACCESSORY CONTROL ASSEMBLY.

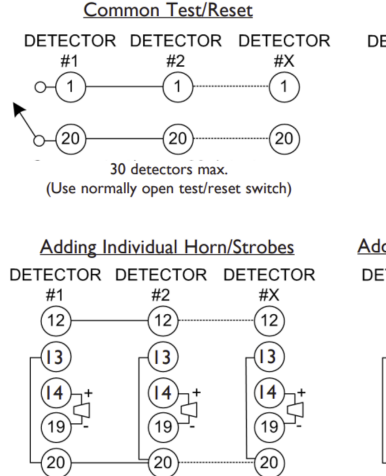
MS REMOTE ACCESSORY WIRING



Duct Smoke Detector (Photoelectric)

INTERCONNECTION WIRING FOR COMMON FUNCTIONS

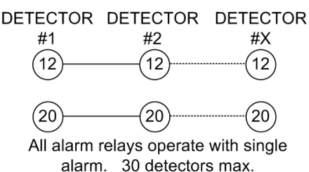
* **NOTE:** A common power supply must be used for all interconnected detectors.



All alarm relays operate with single alarm. Individual horn/strobe units operate on alarmed detector only. 30 detectors max.

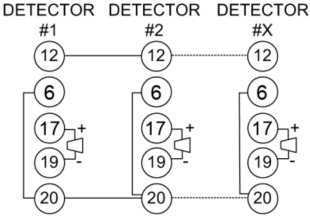
Datasheet Contents

Every effort has been taken in the production of this data sheet to ensure accuracy. Annicom do not accept responsibility for any damage, expense, injury, loss or consequential loss resulting from any errors or omissions. Annicom has a policy of continuous improvement and reserves the right to change this specification without notice.



Common Alarm Shutdown

Adding Common Alarm Horn/Strobes



All alarm relays operate with single alarm. All horn/strobe units operate on any single alarm. 30 detectors max.