Merlin Carbon Monoxide Detector





Description

The XS range of AGS detectors work in combination with the AGS Merlin range of Gas Detection panels and Utility Controllers. Passive, semiconductor type sensor for industrial and commercial indoor applications. Compact, modern, digital design makes the units aesthetically pleasing and easy to install.

Application

Monitors boiler rooms, mechanical rooms, kitchens, hospitality and other commercial spaces involving Carbon Monoxide (CO). The XS range of detectors signal AGS Merlin controllers that an alarm condition has occurred. The detectors are suitable for all indoor applications and can be mounted onto single gang rough in box or directly onto a junction box.

Technical Specifications

Power Supply	7-30VDC, 80mA Max from Merlin Control Panel		
Gas Sensor	Passive Semiconductor type sensor		
Measuring Range	10-10000 ppm		
Positioning of gas detector	60inch from the ground level		
Warm up time for turning-on	1 minute		
Temperature & Humidity	Temperature - 149F (65C)		
Working Environment Ratings	Humidity - 90%		
Low Level Alarm (Pre Alarm)	30 ppm		
High Level Alarm	20 ppm for 2 hours		
	50 ppm for 1 hour		
	100 ppm for 10 minutes		
	300 ppm for 1 minute		
Volt free relay output	240VAC 500mA, 30VDC 2A switching current (resistive load)		
Net weight	180g		
Installation	Wall Mountable Single Gang Rough In Box		
Standards / Approvals	CE, UL		

Model: **AGSCOXS**Technical Specification Sheet

Merlin Carbon Monoxide Detector



С

Power CO Detector

Low

High

AMERICANGASSAFETY.COM

Δ	5 25in	(135mm)
М.	J. Z J I I I	(±33111111

B. 3.75in (95mm)

C. 1.5in (35mm)

Warranty

3-year standard AGS warranty

Installation

18/4 AWG cable – Power 12v max – Signal Dry Contact

Coverage - 10m² (110ft²)

Avoid drafts – Avoid high temperatures - Mount 60inch from the ground level

Wire multiple Detectors as per manufacturer's wiring instructions.

Max # of detectors per zone is 3 (GDP2 2 Zones, GDP4 4 Zones, 1000 range 1 Zone)

Agency Approvals

UL 2034 / UL 2075 UL 61010-1 3rd edition