CO Detectors

CO530 Series



Carbon Monoxide Detector:

CO530 serie alarms is single and mulitple station carbon monoxide alarms, indented for protection in ordinary indoor locationsof dwelling units, including recreational vehicles, mobile homes, and recreational boats with enclosed accommodation spaces and cockpit areas. CO530 with relay intended for monitoring the environment and intended for open area protection and for connection to a compatible power or control unit for operation as part of CO detection or emergency signaling system, or intended for control of Ventilation or shut off devices such as fans or control valves. The unit is designed for DC wire-in appliation, The gas alarm can be mountned on ceiling or wall.

Product Features:

- To detect CO gas (Cabon Monoxide)
- Sensitivity can be calibrated into either UL2034 or EN50291 standards
- Figaro semiconductor sensor heads with UL approval for CO detection
- · Advanced detection and discrimination algorithms
- Easy installation and maintenance, Sleek low-profile housing design
- · SMD circuit board design
- · Magnet test feature
- Sounding a loud alarm signal of exceeding 85db in alarm mode
- · Five-year limited warranty

Product Specification:

Model	Gas Monitored	2/4 Wire	Operating Voltage	Output	Standby Current 12V /24V	Alarm Current 12V/24V	Base Mode
CO530	Carbon Monoxide	-	12~24Vdc	-	85mA / 50mA	80mA/50mA	P/N852001
CO530R	Carbon Monoxide	4	12/24Vdc	Relay	85mA / 50mA	80mA/ 50mA	P/N854001

Technical Specification:

Unit Dimensions	98mm (Diameter) x 47 mm (Height)		
Operating Temperature	-10°C to +50°C		
Ambient Humidity	5%~95% RH		
Alarm Horn	>75dB with Auto-reset at 3m (10 feet)		
Relay Rating (if available)	NO or NC operation, Rating: 1.0A@30VDC/0.5A@125VAC (resistive load)		
Power Consumption	2W		
	70ppm within 75minutes		
Time to alarm	150ppm within 35 minutes		
Time to alarm	400ppm within 10minutes		
	Notice: the sensitivity can be cablicarated according to UL or EN standard		
Weight:	170g with base		

10 FIRE & SEURITY DETECTORS