CO-300-X

Carbon Monoxide Sensor Transmitter With Analog Output

4-20 mA (0-300 ppm), with enhanced gas radicalsensing for Very Early Fire and Smoke Detection.

Product Summary:

The exchangeable sensor transmitter cartridge is used for continuous monitoring of the ambient air to detect the presence of Carbon Monoxide (CO) concentrations in the range of 0-300ppm along with CO gas radicals for Very Early Fire and Smoke Detection, in accordance with the defined specifications.

The product's standard linear 4-20mA analogue output may be connected to the Gas Alarm range of standalone and multichannel gas controllers, or to any PLC, SCADA or DCS system for live monitoring, alarm generation, HVAC control or process parameter control.



Key Product Features:

- Fully sealed sensor cell with gas-specific gel electrolyte and hydrophobic filter.
- High accuracy, selectivity and reliability with low calibration drift over time.
- Long operational lifespan compared to solid state semiconductor sensors.
- Simplified maintenance via exchange of pre-calibrated sensor cartridges or easy on-site calibration.
- Power supply input is diode-protected against reverse voltage with anti-poisoning and over-flooding protection.
- Fast tool-free wire termination via the supplied terminal block.
- Supplied with shipping cap to protect sensor during transport.
- Various housing options available (IP44, IP65/NEMA 4X), duct mounting kit also available.



CO-300-D

Typical Industries and Applications:

Carbon Monoxide is a colourless, odourless and highly toxic gas which is known as "the silent killer".

As such, the CO-300-X offers major benefits for personnel safety and asset protection in such applications as:

- Mining, materials handling and processing plants (e.g. spontaneous combustion and Very Early Fire and Smoke Detection monitoring in coal mines and related facilities).
- Parking garages, tunnels, emergency shelters, loading docks and engine maintenance/test stations (e.g. CO monitoring for safety, ventilation fan control for energy and greenhouse emission savings).
- Heavy industry e.g. power generation, petrochemical processing, production facilities, laboratories.
- Many other applications where CO concentration must be monitored within strict limits.

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Technical Specification: (Subject to change under continuous improvement program)

Electrical	
Power supply	+16 - 29 VDC with reverse polarity diode protection
Power consumption	22mA max. (0.5VA @ +24VDC)
Analog signal output	Linear proportional 4-20mA current loop
Output load	\leq 500 Ω for current signal
Sensor Performance	
Sensor element type	Electrochemical
Detected gas	Carbon Monoxide (CO)
Measurement range	0-300 ppm
Accuracy	±3 ppm
Resolution	0.5 ppm
Repeatability	< ±5% FS
t90 Time	\leq 50 seconds (response time \leq 30 seconds)
Zero-point variation	±4 ppm
Zero/Gain calibration drift	~< ±4% FS signal per Year
Sensor Life Time	>6 years (with recommended calibration interval)
Recommended calibration interval	12 months

Environmental and Physical Specifications:

Storage time	6 months @ 5 – 30 °C
Operating temperature range	-15 °C to +50 °C
Humidity range	10-95% RH (non-condensing)
Pressure range	Atmospheric ±20%
Wiring	2 Wire
Wire Connection	Spring loaded terminal min 0.25 mm ² to max 2.5 mm ²
Mounting	Wall mounting
Relative Gas Density	0.97 (Air=1)
Mounting Height	1.5 m to 1.8 m
Recommended Coverage Area	465 m ² to 930 m ² , ideal condition assumed
Dimensions (sensor cartridge only)	38 mm (L) x M25 mounting diameter
Weight (sensor cartridge only)	30 g
Sensor Cartridge	Polycarbonate IP65
Optional Housings Specifications:	F: ABS, IP44, UL 94: V0, weight: 0.1 Kg
	D: Polycarbonate, IP65, UL 94: V2, weight: 0.15 Kg
	K: D Housing with Duct Kit, weight: 0.1 Kg

Standards and Approval Compliance:

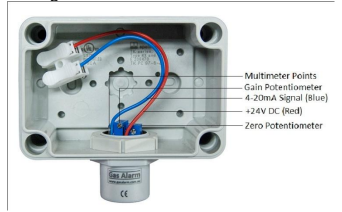
- EMC Directives 2014/30/EU
- CE
- IP 65/66 (EN 60529/ DIN VDE 0470-1)
- Impact Resistant IK08 (DIN EN5012/VDE 0470 segment 100)
- UL508 & CSA C22.2 No. 14-13Certified Enclosure for IndustrialControl Equipment
- UL50 & CSA 22.2 No. 94.1-07 Certified Enclosure for Electrical Equipment

Product Selection:

- CO-300-F (IP44)
- CO-300-D (IP65)
- CO-300-K (Duct)

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Wiring Connection:



Product Dimensions (in mm): D Housing:



F Housing:



K Housing: (D housing with below duct kit)



Note: CO-300-D (IP65 Housing): Tough, rugged, glass–fibre reinforced, heavy duty polycarbonate industrial housing with Polyurethane Sealing; Operating Temp: -25 to +70 Degree Celsius; Expected Life: 10 years in normal operating environment when serviced regularly; **Coverage Area**: 465 m²to 930m²"Ideal Conditions" assumed.

