SERIES CMS300

CARBON MONOXIDE TRANSMITTER AND SWITCH

Current/Voltage Selectable Output, Jumper Selectable SPDT Relay Contact -3-45/64 [94.06]-



-)		0
\wedge	-	
	=	
(P		
CMS		
eei		
CMS300 FDirac		
		6
.)		

The Series CMS300 Carbon Monoxide Transmitter and Switch provides a field selectable current or voltage output that is proportional to the carbon monoxide concentration in underground parking garages, vehicle maintenance facilities, or mechanical rooms. An integral relay can be used for alarm conditions and is configured with preset jumper selectable ranges of 25, 60, or 150 PPM. Field calibration can be done by using Model GCK-200CO-2000CO2 calibration gas. Model A-507 calibration adaptor, and the on board zero and span potentiometers.

BENEFITS/FEATURES

- Field selectable current or voltage analog outputs
 Integral SPDT relay contact for low or high alarm
- · Jumper selectable alarm set points of 25, 60, or 150 PPM
- UL recognized carbon monoxide sensing element
- Field calibration kits

APPLICATIONS

- Garage or loading dock ventilation
- Vehicle maintenance facilities
- · Mechanical room monitoring

MODEL CHART

MODEL ONART		
	Description	
CMS300	Carbon monoxide transmitter and switch	

ACCESSORIES		
Model	Description	
A-507 A-GSTA-SE GCK-200CO-2000CO2	Calibration adaptor Security enclosure Calibration gas	

I-3-1/8 [79.38] --I

Sensor: Electrochemical, 5 years typical lifespan. Range: 0-300 PPM. Output Drift: <5% per year in air. Temperature Effect: ±2% over range. Coverage Area: 7,500 ft² (700 m²) or 50 ft (15 m) radius. Accuracy: ±5 PPM or 5% of reading for 0-300 PPM (whichever is greater). Resolution: 1 PPM. Temperature Range: -4 to 122°F (-20 to 50°C). Storage Temperature: For best sensor life, 32°F to 68°F (0 to 20°C). Humidity Range: 15-90% RH constant; 0-99% RH intermittent. Response Time: <45 s to 90% of final value. Calibration: 15 turn span and zero adjustment potentiometers. Housing: UV resistant glass filled polycarbonate. Analog Output: Jumper selectable 4-20 mA (loop powered) or 2-10 V (max. load 2 kΩ). Enclosure Rating: IP64. Switch Type: Single-pole double-throw (SPDT). Relay Electrical Rating: 30 VDC, 250 VAC. N/O=5 A. N/C=3 A resistive. Set Point: Jumper selectable 25, 60, or 150 PPM. Set Point Differential/Hysteresis: 3% of scale. Relay Action: Factory set for direct acting. Weight: 1 lb (0.45 kg). Compliance: Sensor is UL recognized component for ANSI/UL-2034. UL-2075. E340403, CE.

2-15/64

[56.75]

4X Ø13/64 [5.16]

MOUNTING HOLES

-3-1/8 [79.38]-

0

(0)

 \bigcirc

 \odot

4-17/32 [115.09] 5-7/64 [129.78] SPECIFICATIONS

4-17/32

[115.09]