CO Rough Service with Optional BACnet



Rev. 04/11/19



Features & Options

- Field Replaceable Electrochemical Sensor with Self-Test
- Optional BACnet MS/TP Output of CO, Temp and Humidity
- Field Selectable Voltage Outputs
- Optional Temperature and Humidity Measurement

BAPI's Carbon Monoxide Rough Service Sensor offers enhanced electrochemical sensing with outstanding accuracy at low concentrations. It features a ventilated BAPI-Box and is ideal for parking ramps, equipment rooms and warehouses.

The sensor has a CO range of 0 to 500 ppm with field selectable outputs of 0 to 5, 1 to 5, 0 to 10 and 2 to 10 VDC. It includes optional humidity measurement with one of the above voltage outputs, and temperature via a 10K-2, 10K-3 or 20K Thermistor. The CO, temperature and humidity outputs are also available via BACnet MS/TP.

The field replaceable sensor element lasts approximately 7 years and is self-tested daily.



Specifications

Power:

0 to 5 or 1 to 5 VDC Output 9 to 40 VDC, 10 mA Max 12 to 28 VAC, 1.4 VA Max

0 to 10 or 2 to 10 VDC Output 12 to 40 VDC, 10 mA Max 12 to 28 VAC, 1.4 VA Max

BACnet Output 9 to 40 VDC, 35 mA Max 12 to 28 VAC, 1.7 VA Max

CO Measurement Range: 0 to 500 ppm

Field Wiring Terminals: Flying Leads, 20 AWG

Response Time:

<80 seconds from 10% to 90% of range Sensor Element Life: 7 Years Typical

Field Selectable Voltage Outputs

0 to 5, 1 to 5, 0 to 10 and 2 to 10 VDC

Carbon Monoxide Sensor Accuracy:

<200ppm = $\pm 3\%$ FS, 32 to 122°F (0 to 50°C) 201 to 500 ppm = \pm 5% FS, 50 to 122°F (10 to 50°C)

Temperature Sensor Accuracy:

BACnet Units: ±0.3°C from -40 to 257°F (-40 to 125°C) Thermistor Units: See "Sensors" section for specs

Humidity Sensor Accuracy:

±2% RH (20% to 80%) @ 25°C, Fully Compensated

Environmental Operation Range

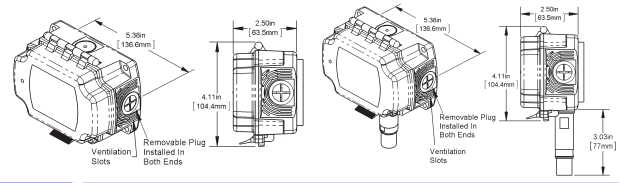
Continuous: 14 to 122°F (0 to 50°C)

5 to 95%RH Noncondensing

Intermittent: -40 to 131°F (-40 to 55°C)

5 to 95%RH Noncondensing

Certifications: RoHS and CE







CO Rough Service with Optional BACnet

Air Quality Sensors

Ordering Information

Part #	<u>Description</u>
BA/BBV-CO	.Rough Service CO Sensor
BA/BBV-COV-102-H	.Rough Service CO Sensor with 10K-2 Thermistor Temp and %RH
BA/BBV-COV-103-H	.Rough Service CO Sensor with 10K-3 Thermistor Temp and %RH
BA/BBV-COV-20-H	Rough Service CO Sensor with 20K Thermistor Temp and %RH
BA/BBV-COBN	.Rough Service CO Sensor with BACnet Output
BA/BBV-COBN-H	Rough Service CO Sensor with Temp. %RH and BACnet Output

