BACNET CO DETECTOR

CARPARK SPEC

PRODUCT BROCHURE

WCM-CO-1309C

PRODUCT DETAIL

- Specifically designed for enclosed or semi-enclosed car parks
- Detects and transmits ambient carbon monoxide levels in real time
- Long life sensor
- 1 x analog output linearised
- BACnet interface
- Essential component in the ventilation control system
- Designed for easy installation and minimum maintenance during operation
- The highest performance at the lowest price

FEATURES

- Wall mounting, CO measuring range of 0~100ppm/ 0~200pm/ 0~500ppm.
- Long life electrochemical sensor, long term stability, and high accuracy
- CO sensor is environmentally friendly without risk of electrolyte leakage
- Simple calibration through interface
- Selectable linear analog output 0~10V/4~20mA
- Built-in Self-Zero Correction algorithm
- BACnet communication

APPLICATION

- Ventilation control in enclosed car parks and garages in residential and commercial buildings
- Recreational facilities where a large vehicle movement is present
- Kitchen rooms and restaurants
- Car repair workshops, loading docks and other places where air quality could possibly worsen







SPECIFICATIONS

CO Measurements		
Target Gas	Carbon monoxide	
Sensing element	Electrochemical sensor	
Gas sample mode	Diffusion	
Warm up time	1 hour (cold start)	
Response Time	< 60 seconds	
Signal refresh rate	ls .	
CO Measuring Range	0~100ppm (default) 0~200ppm/0~500ppm (selectable)	
Accuracy	<±1ppm (at 20±5°C/ 50±20%RH)	
Stability	±5% (over 900 days)	
Electrical		
Power Supply	24VAC/VDC	
Consumption	1.5 W	
Wiring connections	Screw terminal block	
Outputs		
Analog output	1 x 0~10VDC/4~20Ma selectable in order (Linearised)	
D/A resolution	16 bit	
D/A conversion accuracy	O.1ppm	
BACnet Communication interface	Modbus RS485 interface 9600/14400/19200(default), 28800 bps, 38400 bps (programmable selection), 15KV antistatic protection	
General Performance		
Operation temperature	0~60°C	
Operation humidity	5~99%RH, non condensing	
Storage conditions	0~50°C	
Net Weight	190g	
Dimensions	100mm×80mm×28mm	
Installation standard	65mm×65mm or 2"×4" junking box	
Housing and IP class	PC/ABS fireproof plastic material, protection class: IP30	
Compliance	EMC Directive 89/336/EEC	





MODEL SELECTION

Model	Description
WCM-CO-1309C- <u>00X</u>	Carbon monoxide transmitter with BACnet MSTP communication interface

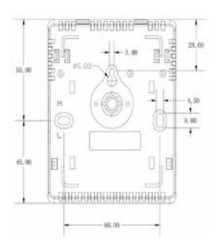
CO range (suffix):

001: 0~100ppm (default)

002: 0~200ppm005: 0~500ppm

DIMENSIONS AND MOUNTING





WIRING DIAGRAM

