

Gas Detector PCE-WMM 50



Gas Detector for the detection of carbon dioxide (CO2) / 2 adjustable alarm thresholds / 4-digit digital display / Built-in alarm device / Easy wall mounting

PCE-WMM 50 is a wall-mounted gas detector that uses diffusion to monitor carbon dioxide (CO2) gas levels and ambient temperature (°C / °F) indoors. This indoor air quality meter features an alarm-activated potential-free contact that can, for example, activate a fan to reduce CO2 gas concentration in the room.

The PCE-WMM 50 alert meter consists of two parts: the sensor unit and the remote display unit. This allows for safe monitoring outside the exposure zone.

By monitoring CO2 concentration, the indoor air quality meter helps protect workers against the health hazards associated with CO2, a colorless and odorless gas used in the food, metal, chemical and waste management industries.

- CO2 gas measurement range: 0 ... 50000 ppm
- Temperature measurement range: 0 ... +45 °C / +32 ... +113 °F
- ▶ IP54-rated enclosure on sensor and remote display units
- > 2 adjustable alarm thresholds
- > Alarm-activated potential-free contact can, for example, activate a fan to reduce CO2 gas concentration in the room
- 3- to 4-digit remote display (depends on range)
- Audible and visual alarm signals





www.pce-instruments.com

Specifications

Sensor unit

CO2 measurement range	0 50,000 ppm (5%) (vol.) NDIR sensor
Temperature(gas / environment)	0 +45 °C / +32 +113 °F
Supply of gas samples	By diffusion
	-1 potential-free change-over contactor to control
Alarm contacts	external devices(NO/NC) by releasing alarm 1
	- Switching power: 30 V DC / 250 V AC, max. 2 A
	Alarm1
Alarm thresholds	0.5 / 1 / 1.5 / 2%
	Alarm 2
	1.5 / 2 / 2.5 / 3 / 3.5 / 4%
	Functiontest of connection between detection unit
Menu items	and alarm unit, calibration,switch between °C and °F,
	alarm 1, 2 and factory setting
	-4-digit digital display for measured gas
	concentration within range 0 9999 ppm
	- 3-digit digital display for measured gas
Display elements	concentration within range 1 5 %
Display elements	- Additional 3-digit digital display for measurement
	and temperature in°C and °F
	- LEDs for operation, alarm 1, 2 and monitoring of
	voltage supply
Operating elements	Reset,menu selection, enter
	Continuousself-surveillance of temperature range,
Safety	sensor lifetime, unplausiblevalues, EEPROM system,
	internal data transfer
Enclosure	Synthetic, IP54-rated, watersplash proof
Dimonsions	Approx. 168x 125 x 47 mm / 6.62 x 4.93 x 1.85"
Dimensions	(without connections)
Voltage supply (adapter)	100 240 V AC, 50 / 60 Hz

Remote display unit

Temperature (gas /) +45 °C / +32 +113 °F
environment)	0 +45 C/ +52 +115 1
	-4-digit digital display for gas concentration within
	range 0 9999ppm

More information



	Voltage supply	Viadata cable to sensor unit	Subject to change
		connections)	
	Dimensions	118x 85 x 34 mm / 4.65 x 3.35 x 1.34" (without	
	Enclosure	osure Aluminum,IP54-rated, watersplash proof	
	Display elements	between °C and °F	
	Display elements	Functiontest, reset, menu selection, enter, switch	
		voltage supply	
		- LEDs for operation, alarm 1, 2 and monitoring of	
		°C and °F	
	Menu items	- Additional digital display to measure temperature in	
		1 5%	
		- 3-digit digital display for concentration within range	



www.pce-instruments.com