

Monitor CO2 levels effortlessly with Futuristic Carbon Dioxide Detector GS-CO2-02. Available in wall and duct mounting enclosures, this transmitter utilizes Swiss photoacoustic sensor technology for reliable monitoring with ranges up to 0-20,000 ppm.



The instrument offers optional RS485 communication, programmable buzzer alarm, and relay outputs. Suited for demand control ventilation in commercial buildings and various industrial applications, including cold storage monitoring, greenhouse monitoring, confined spaces, and hospital laboratories.

FEATURES

- Swiss Photoacoustic (PAS) Sensor
- Available With/Without Display And Duct Mounting Enclosure
- Range Options Up To 20,000 Ppm
- LCD Display
- RS-485 Modbus Communication (Optional)
- Relay Output (Optional)
- Buzzer Alarm (Optional)

SPECIFICATIONS

Range	0-2000ppm		
	0-5000ppm		
	0-10000 ppm		
	0-20000ppm		
	(selected at time of ordering)		
Accuracy	±5% in 0~1000 ppm range		
Output	4-20mA/ 0-10 VDC (User field selectable)		
Display	41/2 digit LCD Display		
Relay	Optional single relay output (NO/CO/NC)		
	Freely programmable		
	Rated 2 amps		
Storage Conditions	-10 to 60°C		
Size	100 (H) x 85 (W) x 25 (D) mm		
Response Time	<3 minutes for 90% step change		
Warm up Time	<2 minutes, 10 mins for max accuracy		

ORDERING CODE

CO2 Transmitter Series	eries GS-CO2-01		
Mounting Type	XX	WN	Wall Mount
		D1	Duct Integral Probe
Relay	XX	NN	None
		01	SPDT Relay, 2A
Buzzer		NN	None
		1	Programmable Buzzer
Comm. Port	X	N	None
		1	RS485, Modbus
Display	XX	NN	Without display
		D2	LCD Display
CO2 Measurement Range	XXX	2K	0 to 2000 PPM
		5K	0 to 5000 PPM
		10K	0 to 10000 PPM



FUTURISTIC TECHNOLOGIES

232, Sunrise Mall, Mansi Circle, Vastrapur, Ahmedabad, Gujarat 380015, INDIA

% +91 6355915927

www.futuristictechnologies.co.in