LFG201 Wall-mounted Carbon Dioxide Transmitter

FEATURES

- Imported infrared light source and dual-channel thermopile detector
- The sensor is oxygen-free and has a service life of >5 years
- Long-term stability and reliability
- Double-layer waterproof membrane design effectively prevents water vapor from entering



DESCRIPTION

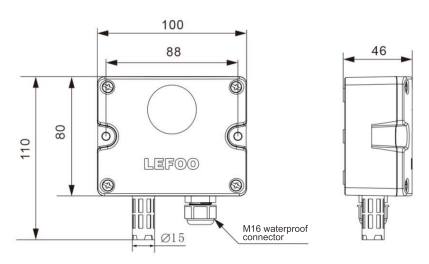
LFG201 Wall-mounted Carbon Dioxide Transmitter is based on the fact that different gases have different absorption capabilities for infrared light in a specific band. It measures the concentration of the measured gas by measuring the degree of infrared light absorption. Compared with electrochemical sensors, it has the characteristics of long life and good stability, wide power supply range and power supply anti-reverse connection protection. It is suitable for indoor air quality detection, air conditioners, air purifiers, vegetable greenhouses and other occasions to measure carbon dioxide gas.

SPECIFICATION

Output	4~20mA(3-wire)	0~5V(3-wire)	0~10V(3-wire)	RS485(4-wire)	
Working Voltage	10-30Vdc	10-30Vdc	16-30Vdc	10-30Vdc	
Working Temperature	-10°C~50°C				
Working Humidity	0-80%RH(no condensation)				
Accuracy	0-2000PPM/0-5000PPM/0-10000PPM				
Measured concentration	±(40PPm+3%Fs)@25°C				
Preheat Time	2min(available) -10min(maximum accuracy)				
Protection Level	IP6x				
Service Life	>5years				

LEFOO

DIMENSION (mm)



WIRING INSTRUCTIONS

RS485 digital output type wiring					
	red	positive Power			
power supply	black	negative power			
communication	green	485-A			
Communication	white	485-B			

Voltage/Current Analog Output Type Wiring				
power supply	red	positive Power		
	black	negative power		
communication	green	Voltage/Current Output Positive		
	white	Voltage/Current Output negative		

ORDER REF NO.

Code and description			Remark	
LFG201	.FG201 Wall-mounted Carbon Dioxide Transmitter			Model
	1	2000ppm		
	2	5000ppm		Range
	3	10000ppm		
		V0	0-5V	
į		V10	0-10V	Outout
	į	A4	4-20mA	Output
į		RS	RS485/Modbus	
LFG201	- 2	A4		Model Exampl