FEATURES

- Imported high performance electrochemical sensor.
- A variety of output modes are optional, using LCD backlight display.
- Perfect overvoltage and reverse connection protection, high long-term reliability.
- Configurable relay action point, can realize independent control/alarm function.
- The shell design is light and beautiful, and the standard 86 box installation method.



DESCRIPTION

The LFG103 indoor carbon monoxide transmitter uses a high-performance electrochemical sensor to measure the concentration of carbon monoxide in the environment, with rapid response, stable performance and high accuracy, wide power supply range, perfect overvoltage and reverse connection protection. It has current & voltage or RS485 output signal, configurable relay action point, and has independent control/alarm function. This product can be widely used in HVAC systems, kitchen restaurants, workshops, underground parking lots, etc.

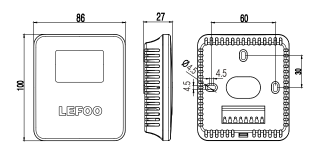
SPECIFICATION

Sensor	Electrochemical sensor with a typical lifetime of 5 years			
Range	0~100ppm/0~250ppm/0 ~400ppm			
Accuracy	±5%FS			
Response Time(T90)	≤60s			
Preheat Time	2min			
Power Supply	15~36VDC/24VAC±20%			
Output Mode	4~20mA&0~10V			
Relay	1xSPDT 3A/30VDC 3A/250VAC			
Working Environment	Environment 0 ~ 50°C&15 ~ 90%RH (non-condensing) (continued) -10 ~ 60°C&0 ~ 95%RH (non-condensing) (Intermittent)			
Storage Temperature	-10~60°C(long term storage: 5~30°C(Within 6 month))			
Degree of Protection	IP30			
Shell Material	PC			

[•] Note: When AC power is used for RS485 output products, isolated 24VAC power should be used!

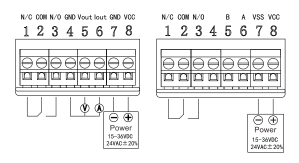
DIMENSIONS AND WIRING

①Dimension (mm)

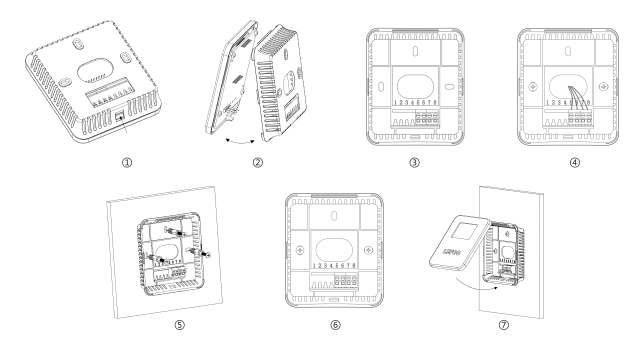


②Wiring Method

According to the selection, the following figure shows the current and voltage output, RS485 output and relay wiring:



WIRING INSTRUCTIONS



- $1.\ Press\ the\ open\ button\ under\ the\ back\ cover\ of\ the\ transmitter\ to\ open\ the\ transmitter\ (Figures\ 1\ and\ 2);$
- 2. Complete the electrical connection according to the wiring diagram, and introduce the cable from the cable hole (Figure 4);
 3. There are three mounting holes on the rear cover of the transmitter, and fix it on the wall with expansion screws (Figure 5). It can also be fixed on the 86 boxes embedded in the wall with screws (Figure 6);
- 4. Align and fasten the front cover with the bottom case to complete the installation (Figure 7).

ORDER REF NO.

Code and description						Remark	
LFG103	Carbon mo	Model NO.					
	1	100ppm					
	2	250ppm	ppm				
	3	400ppm					
	IV 4~20mA&0~10V					Output	
		RS	RS485/Mod	dbus	Output		
			D	With displ	ay	Dianlay	
			N	Without d	splay	Display	
				R	1xSPDT	Dolov	
				N	No relay	Relay	
					•	•	
LFG103	- 3	- IV	- D	- R		Example	