#### **FEATURES**

- Embedded installation, suitable for switch box
- Sound and light alarm, range, and alarm, on sitesetting
- Large-size LCD digital display, easy to operate
- 316L stainless steel panel has no dust and resistance
- Imported micro-pressure sensing element, pressure sensitive



### **DESCRIPTION**

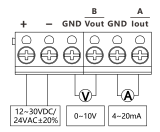
LFM55 Differential Pressure Transmitter is widely used in differential pressure detection of air or neutral gas. The product installation takes up small space, and can be embedded in system surface or installed inside switch box. The product panel is made of 316L stainless steel. The surface is smooth and dust-free and has strong corrosion resistance, which meets clean room standard. Customers can setup measurement range, communication address and other functions on site. The product has sound and light alarm function, and can set the alarm pressure point, alarm delay time, and alarm function on/off on site. The product adopts imported micro-pressure sensing element with temperature compensation, and has the characteristics of sensitive pressure response, long-term output stability, and excellent temperature performance. The products can be widely used in clean rooms, operating rooms, dust -free laboratories, also suitable for HVAC, intelligent buildings and other applications.

### **SPECIFICATION**

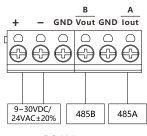
Medium	Dry air and neutral gases				
Pressure range	±100Pa, Field configurable range				
Display	Backlit LCD display, display screen size 45×30 mm				
Display resolution	0.1Pa				
Overload pressure	7Кра				
Accuracy	±1Pa				
Operating temperature	-20°C~70°C				
Compensation temperature	-10°C~60°C				
Storage temperature	-40°C~80°C				
Protection grade	IP30				
Electrical connection	Four-wired	Six-wired			
Output signal ①	RS485	4~20mA/0~10VDC			
Power supply	9~30VDC/24VAC±20%	12~30VDC/24VAC±20%			
Pressure connection	φ6.5mm,quick fit				
Communication	RS-485 Standard interface, Modbus RTU protocol				
Shell material	Fireproof Plastic UL94 V0 & Stainless Steel Panel				
Certification	ROHS、CE				
Weight (Approximate)	225g				

①When the product is powered by an AC power supply, it is recommended to use an isolated AC power supply.

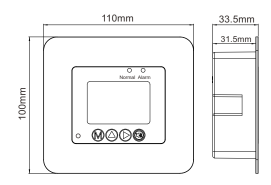
## WIRING AND DIMENSIONS



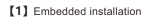
 Wiring diagram of analog output version

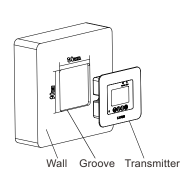


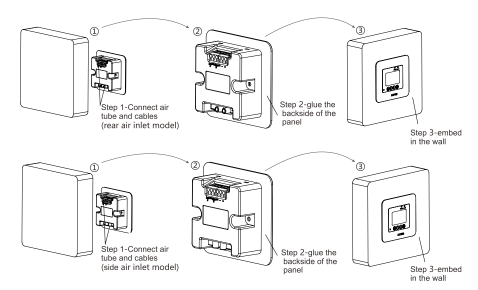
 RS485 output wiring diagram



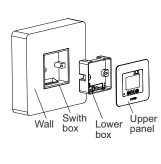
## ORDER REF NO.

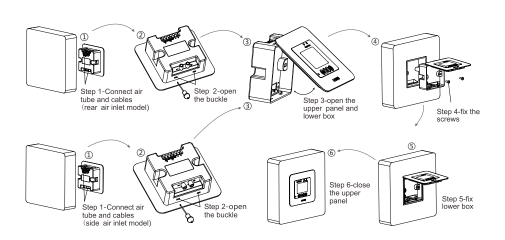




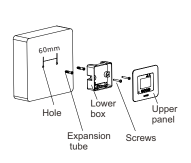


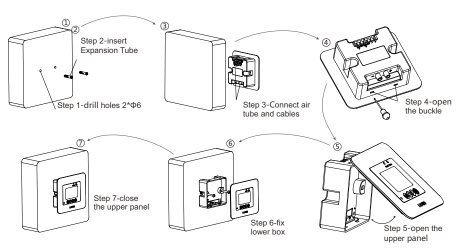
#### [2] Switch box Installation











# ORDER REF NO.

Code and De	escription				Remark
LFM55					Model
	1	-25~25Pa			
	2	-50~50F	Measurement		
	3	-100~100Pa			Range
	4	Customized Range			
		А	4~20m/	A&0~10VDC(simultaneous output)	Output
		E	RS-485	Communication	Method
			S	Side Intake	
			В	Rear Air Intake	Air Intake Direction
			F	Front Panel Air Intake	
LFM55	1	А	S		Model Selection Example

Note: LFM551AS refer to measure range is ±25pa, 4~20mA and 0~10VDC output, side air intake.