#### **FEATURES**

- Use MEMS micro pressure core, with high accuracy and wide working temperature range;
- LCD digital display with clear reading;
- Zero button available, pressure range adjustable;
- Strong stability, long service life;
- IP65 protection level housing.



### **DESCRIPTION**

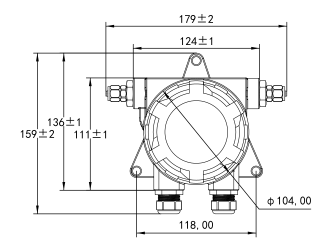
LFM76 Explosion-proof Differential Pressure Transmitter is a high accuracy and high stability device designed for explosion risk environment. It is equipped with multiple optional pressure ranges, with easy on-site adjustment through buttons. Use Ip65 housing, suitable for energy management systems, HVAC, VAV and fan control, environmental pollution control, pressure and smoke hood control of static pipeline and clean room, oven pressurization, and boiler ventilation control.

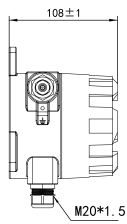
#### **SPECIFICATION**

Measurement Medium	Air or neutral gas
Pressure Range	±100Pa~±10000Pa (customized)
Over Voltage	10KPa; 80KPa (LFM76-3)
Accuracy	±1.0%FS
Working Temperature	-20°C~80°C
Compensation Temperature	-10°C~60°C
Storage Temperature	-40°C~85°C
Response Time	0.5s(default) /1.0s /2s /4s
Protection Degree	IP65
Pressure Connection	Stainless steel 1/2"quick connection
Output Signal	4~20mA/0~10VDC/RS485
Power Supply <sup>①</sup>	12~30VDC / 24VAC ± 20%
Power Dissipation	≤1.5W
Shell Material	Cast Aluminium
Communication	RS-485 standard interface, Modbus RTU protocol
Certification	ROHS, CE
Explosion-Proof Cert	EXd IIC T6 Gb
Display	LCD digital display
Weight (Approximate)	1362g

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

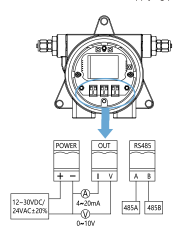
# DIMENSION(mm)





### WIRING INSTRUCTION

**Attention:** Wiring should be operated by qualified technical personnel. When wiring, the transmitter must be disconnected from supplying power.



#### Specific operation steps for wiring:

(Note: Wire diameter D must meet: 7mm≤D≤12mm)







①Rotate to remove top cover

②Lift up the acrylic sheet

③Remove the acrylic sheet



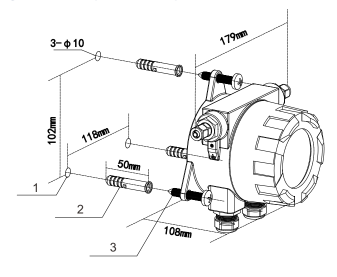
Take out connecting terminal



⑤Attach the harness to the terminal



### **INSTALLATION METHOD**



- 1. Drill
- 2. Embedding expansion pipes
- 3. Lock the productwith screws

## ORDER REF NO.

Code and Description			Remark		
LFM76-				Model	
	1	-10	-100Pa~100pa		
	2	-100	-1000Pa~1000Pa		
	3	-100	000Pa~10000Pa	Range	
	Х	Spe	Special requirements		
		Α	4~20mA / RS485		
		В	4~20mA / 0~10VDC	Output Mode	
		С	0~10VDC / RS-485		

LFM76-2A Range: ±1000Pa, Output: 4~20mA/RS-485 Double Output   Exam	LFM76-2A	Range: ±1000Pa, Output: 4~20mA/RS-485 Double Output	Example
---	----------	---	---------