

FEATURES

- Adopt imported low power consumption and low noise atmospheric pressure core
- Use panel touch, can be set on site
- High accuracy up to 0.25%F.S, good stability
- High protection IP65 rated design
- Small and beautiful shell design, using LCD display, easy to use



DESCRIPTION

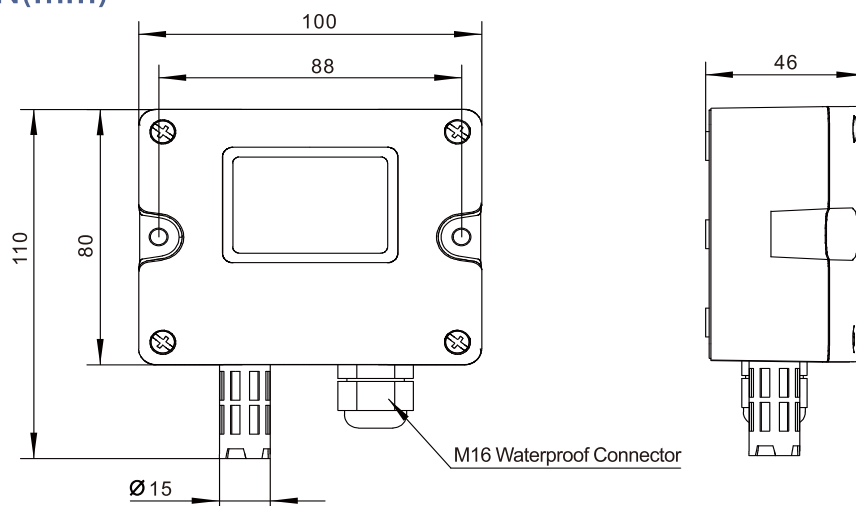
The LFM57 series atmospheric pressure transmitters are suitable for atmospheric pressure monitoring in various environments. Product installation takes up little space. Customers can customize the settings on site. The product adopts imported digital atmospheric pressure core, which has the characteristics of sensitive pressure response, stable long-term output and superior performance. The products are suitable for small weather stations, altimeters, archives and other places requiring atmospheric pressure monitoring.

SPECIFICATION

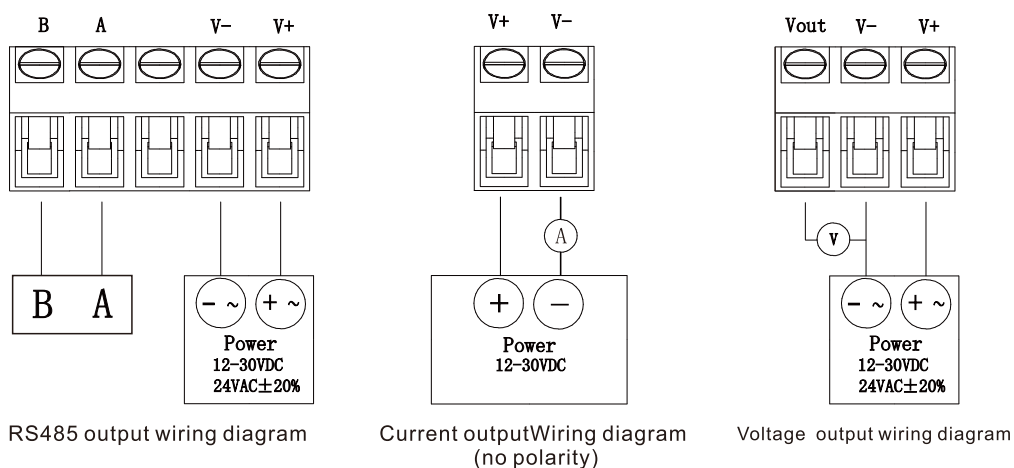
Medium	Air(non-condensing)		
Measuring range	15kPa~130kPa		
Pressure type	Absolute pressure		
Display	Optional LCD display,display area 45X30mm		
Display resolution	0.01kPa		
Overload pressure	200Kpa		
Accuracy	±0.25%F.S		
Operating temperature	-20℃~70℃		
Compensation temperature	-10℃~60℃		
Storage temperature	-40℃~70℃		
Protection grade	IP65		
Electrical connection	Two-wire system	Three-wire system	Four-wire system ①
Output signal	4~20mA	0~10VDC	RS485
Power supply	12~30VDC	12~30VDC/24VAC±20%	
Communication	RS-485 Standard interface, Modbus RTU protocol		
Shell material	Flame retardant PC shell(UL94-V0), ABS probe housing and polymer filter layer		
Output load	≤250Ω (current output),≥5KΩ (voltage output)		

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

DIMENSION(mm)

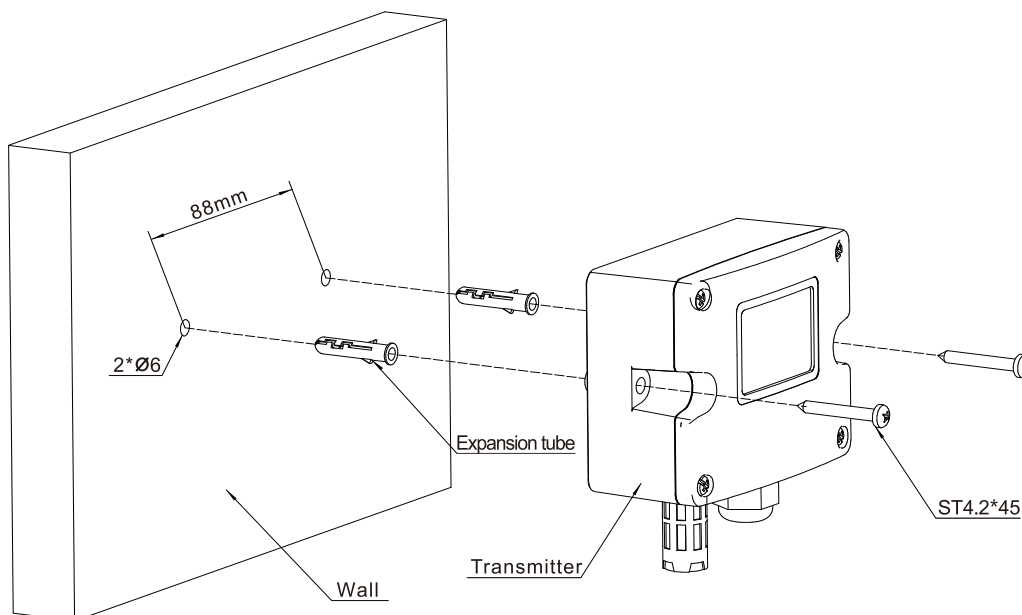


WIRING



* When the RS485 type uses AC power supply , it is necessary to use isolated AC power supply , otherwise it may damage related connected devices.

INSTALLATION METHOD



ORDER REF NO.

Code and Description			Remark
LFM57-	N		No display screen
	O		Have a display screen
	A4	4~20mA	Output Method
	V10	0~10VDC	
	RS	RS-485/Modbus	
LFM57- O A4			Selection Example