LEFOO

LFM108 Differential Pressure Transmitter

FEATURES

- Adopt high-precision MEMS sensor, wide temperature compensation, sensitive pressure response
- Set the zero calibration button to save installation time and facilitate later maintenance
- Strong stability and long service life
- Compact size for easy installation



DESCRIPTION

LFM108 differential pressure transmitter is used to detect differential pressure or gauge pressure, and convert this differential pressure into proportional signal output. It can output 0~5/10VDC , 4~20mA or RS485 digital signal. This product is used in building energy management system to measure the precise pressure and flow required for building pressurization and air flow control. Also suitable for heating, ventilation and air conditioning (HVAC), energy management systems, VAV and fan control, environmental pollution control, static piping and clean room pressure, fume hood control, oven pressurization and furnace ventilation control.

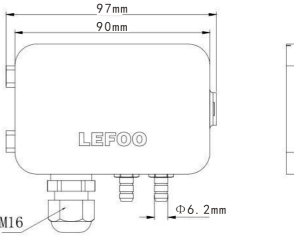
SPECIFICATION

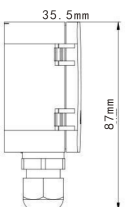
| Testing Medium | Air or neutral gas | | | | | |
|----------------------------------|--|---------------|----------|------------------|--|--|
| Pressure Range | ±100Pa, ±1000Pa, ±10000Pa | | | | | |
| Overload Pressure | Maximum 15 times the rated pressure | | | | | |
| Accuracy | ±1%F.S | | | | | |
| Stability | Typical value: 0.1%F.S Maximum value: 0.2%F.S | | | | | |
| Working Temp | -20°C~70°C | | | | | |
| Compensation Temp | -10°C~60°C | | | | | |
| Storage Temp | -40°C~70°C | | | | | |
| Response Time | 0.5s/1.0s/2s/4s | | | | | |
| Protection Grade | IP54 | | | | | |
| Pressure Interface | Metal barbed interface, Ø6.2mm | | | | | |
| Electrical Connection | 2-wired | 3-wired | 4-wired | 5-wired | | |
| Output Signal | 4-20mA | 0-5V 0-10V | RS485 | 0-10VDC RS485 | | |
| Power Supply | 10-30VDC | 16-30VDC | 12-30VDC | 16-30VDC | | |
| Power Consumption | ≤1.5W | | | | | |
| Shell Material | UL94-V0/PC and ABS industrial plastics | | | | | |
| Communication | RS-485 standard interface, Modbus RTU protocol | | | | | |
| Certificaton | RoHS certification, CE certification | | | | | |
| Electromagnetic Compatibility | EN 61326-1 | | | | | |
| Weight | 140g | | | | | |



LEFOO

DIMENSION (mm)





ORDER REF NO.

| Code and description | | | | | | Remark |
|----------------------|----------|---------------|----------------------------------|-------------|----------------|--------------------------|
| LFM108 | | | | | | Model |
| | 101D | 101D=0 | ±100Pa | 101G | 101G=0-100Pa | |
| | 102D | 102D=0±1000Pa | | 102G | 102G=0-1000Pa | |
| | 251D | 251D=0±250Pa | | 103G | 103G=0-10000Pa | Measuring Range |
| | 252D | 252D=0±2500Pa | | 251G | 251G=0-250Pa | G means |
| į | 051D | 051D=0 | ±50Pa | 252G | 252G=0-2500Pa | unidirectional, D means |
| | 501D | 501D=0±500Pa | | 501G | 501G=0-500Pa | bidirectional |
| į | 502D | 502D=0 | 502D=0±5000Pa 502G 502G=0-5000Pa | | | |
| - | 103D | 103D=0 | ±10000Pa | | | |
| į | | AL | 4~20mA | | | |
| | VL 0~10V | | | | | |
| VZ MOD | | | 0~5V | Output Type | | |
| | | | RS485 | Output Type | | |
| | | MVL | RS485,0~10 | | | |
| į | | MVZ | RS485,0~5V | | | |
| | | | | | | |
| LFM108 | 101G | AL | | | | Selection Example |