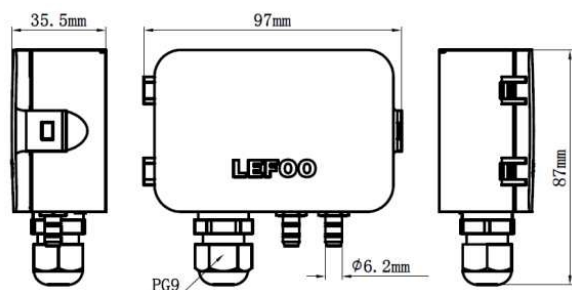
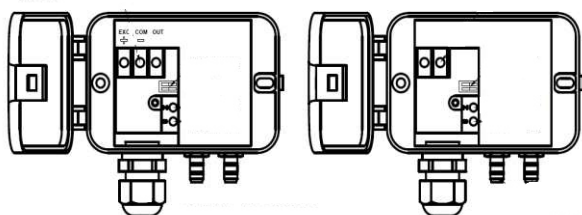
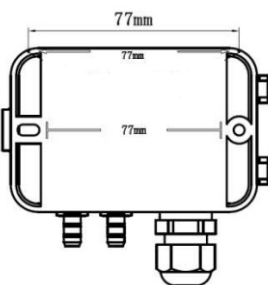


LEFOO



Dimension in:mm



LFM108

Differential pressure transmitter



LFM108 differential pressure transmitter detect differential pressure or gauge pressure then convert this pressure difference to a proportional analogue output signal. Two output version are offered: Voltage output of 0~10VDC, and a current output 4~20mA. LFM108 differential pressure transmitter ranges from 0~±50Pa to 0~±10000Pa.

LFM108 Order Ref NO

LFM108-101G or 051D - VZ

A **B** **C**

A one-way	B two-way	C Output
101G=0~100Pa	051D=0±50Pa	AL=4~20mA
251G=0~250Pa	101D=0±100Pa	VL=0~10VDC
501G=0~500Pa	251D=0±250Pa	VZ=0~5VDC
102G=0~1000Pa	501D=0±500Pa	
252G=0~2500Pa	102D=0±1000Pa	
502G=0~5000Pa	252D=0±2500Pa	
103G=0~10000Pa	502D=0±5000Pa	
	103D=0±10000Pa	

Specification

General	Value
Accuracy	±1.0%FS
Compensated temperatures	-10~60 ℃
Zero/Full range deviation%FS/%C	±0.01
Over pressure capacity	×15
Output signal	0~5/10VDC\3-wire;4~20mA\2-wire
Supply voltage	0~5/10VDC\12~30VDC;4~20mA\10~30VDC
An external load	0~5/10VDC\≥50KΩ;4~20mA\≤250Ω
Response time	0.5s,1s,2s,4s
Compensation temperature	-10~60 ℃
Operation Temperature	-10~60 ℃ ; -40~85 ℃
Shell material	Industrial plastic, flame retardant grade UL94-V0
Connection	Metal agnail interface, Ø6.2mm
Cable connector	Cable diameter Ø8mm
Weight	140g

Conversion:1in W.C.=249Pa 1MPa=100Pa

www.lefoo.com