





#### **LFM110 – Air Differential Pressure Transmitter**

Air differential pressure transmitter, dip-switch selectable measuring range, with or without display

LFM110-NAC LFM110-OAC Without display With display

Common features:

- 0...1000Pa full range, dip-switch settable:
  - 0...100/-50...50
  - 0... 250 / -125...125
  - 0...500 / -250...250
  - 0...750/-375...375
  - 0... 1000 / -500... 500
- 4...20mA & 0-10Vdc outputs (simultaneous)
- Auto zero at power-up (selectable)
- IP65, ABS housing

### **Typical Applications**

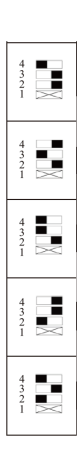
- AHU pressure regulation with VFD
- Duct floor level and zone Pressure Regulating Damper control
- Stair pressure regulation with VFD
- Static or differential pressure indication, locally (display version) and remotely

### **Setting Facilities**





# Range Setting (DIP 1)



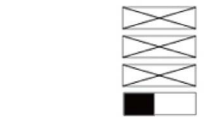
Pa	$mmH_2O$	mbar	inWG	mmHG	daPa	KPa	hPa
100	10.0	1.00	0.40	0.75	10.0	0.100	1.00
	•						
250	25.0	2.50	1.00	1.87	25.0	0.250	2.50
500	50.0	5.00	2.00	3.750	50.0	0.500	5.00
	•	-	!				
750	75.0	7.50	3.00	5.62	75.0	0.750	7.50
			1	1			
1,000	100.0	10.0	4.00	7.50	100.0	1.000	10.0

# Full Range/Central Zero Setting (DIP 1)

Using 0...1000Pa range as example:

2

1



Full Range (0...1000Pa)

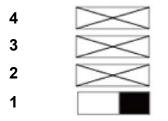
Central Zero (-500...500Pa)



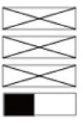
## Units Setting (DIP 2)

Pa	mmH₂O	mbar	InWG	
4 3 2 1				
mmHG	daPa	KPa	НРа	

## **Auto Zero Setting (DIP 2)**







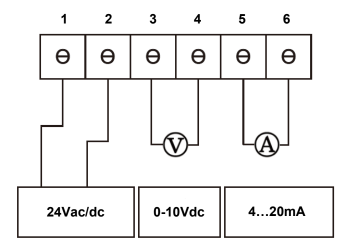
Auto Zero at power up

If Auto Zero at power up is not applied, you may still zero the device by pressing the Auto Zero button inside the sensor.

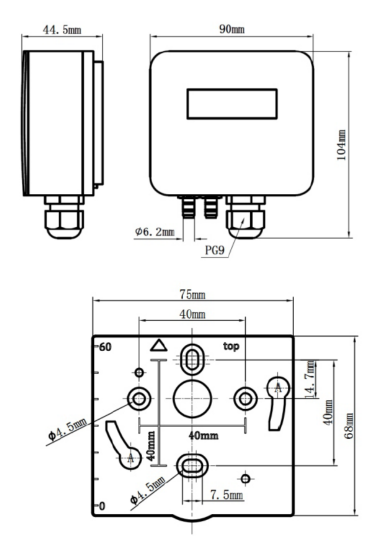
In either case, ensure there is no pressure differential at the time of zeroing!



### Connections



### **Dimensions**





#### **Technical Data**

Power Supply: 16...30Vac/dc Accuracy: ± 1% FS

Media: Air & neutral gases

Rated Over-pressure: 15kPa

Measuring Range: Scope -1000...1000Pa, scalable by DIP switch Units Choice: Pa, mmH2O, mbar, inWG, mmHG, daPa, KPa, hPa

Outputs: Dual 0-10Vdc & 4...20mA

Response Time: 20ms

Zero Calibration: Auto at power up or manual via push-button

Operating Temperature: -10°C...60°C
Storage Temperature: -10°C...70°C
Humidity Range: 15...95% rH
Housing Material: ABS
Housing Fire Resistance: UL94-V0

Protection Rating: IP65