## **FEATURES**

- Intrinsically safe, and Dust Explosion-proof certification;
- Cast aluminum shell, protection grade IP65;
- Reverse polarity protection, stable performance;
- CE Certification.



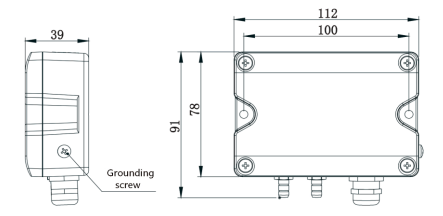
## **DESCRIPTION**

LFM751 Low Differential Pressure Transmitter can be used in hazardous situations. It has a cast aluminum housing and high level of protection. It is suitable for various complex industrial conditions, such as natural gas pipeline monitoring, power plant air supply system, and pharmaceutical factory clean engineering. It adopts high-precision imported MEMS micro-pressure sensing cell, with characteristics of fast pressure response, stable long-term output, superior temperature performance, convenient installation, and strong electromagnetic interference resistance. Two models available: intrinsically safe explosion-proof and intrinsically safe dust explosion-proof. Intrinsically safe explosion-proof can work in Zone 0, 1, and 2, and intrinsically safe dust explosion-proof can work in Zone 21 and 22.

## **SPECIFICATION**

LFM751-6	-100~+100 Pa (Min range: 0~+50 Pa)	
LFM751-0	-1000~+1000 Pa (Min range: 0~+100 Pa)	
LFM751-2	-10000~+10000 Pa (Min range: 0~+1000 Pa)	
10 kPa (Range ≤1000 Pa),80 kPa (Range >1000 Pa)		
±0.5%F.S (Range ≥500 Pa) / ±1%F.S (Range <500 Pa)		
Air and neutral gases		
-20°C~70°C		
-5°C~65°C		
-40°C~80°C		
4~20 mA (two wire)		
≤ 250Ω		
12~30 VDC		
Ex ia ⅢC T4 Ga / Ex ib ⅢC T130°C Db		
Ui: 30VDC; Ii: 120mA; Pi: 0.75W; Ci: 0.01uF; Li: 0mH		
CE certification, intrinsically safe explosion-proof certification, intrinsically safe dust explosion-proof certification		
ADC12 (Note: The product shell is made of aluminum alloy. The risk of ignition caused by impact or friction must be prevented during use.)		
IP65		
Metal barbed interface, φ6.2mm		
Max cable diameter φ8 mm		
375 g		
	LFM751-0  LFM751-2  10 kPa (Range ≤ ±0.5%F.S (	

# DIMENSIONS (mm)



# ORDER REF NO.

Code and description			Remark	
LFM751				Model
	6	-100~100Pa		Measurement range
}	0	-1000~1000Pa		
ļ	2	-10000~	-10000~10000Pa	
		В	Intrinsically safe explosion-proof	Explosion-proof
		F	Intrinsically safe dust explosion-proof	model
}	į			
-		į		
į				
LFM751	0	В		Selection example

Model: LFM751

Measurement range: -1000~1000Pa

Explosion-proof model: Intrinsically safe explosion-proof