# WM12070A Differential Pressure Transmitter



WM12070A Differential Pressure Transmitter is assembled by piezoresistive-silicon differential pressure sensor, and the housing is the aluminium alloy structure; the pressure connection is M10\*1 thread & agnail structure, and can be directly installed on the measuring piping or connected through the press-leading tube; it is easy to install and use, and widely applies in the air supply for boiler, underground ventilation and other electricity and mining industries, as well as the process control field of automated pressure detection for the super clean workshop. It is suitable for differential pressure or pressure measuring for medical treatment, chemical fiber, electricity, dustless house and etc. The transmitter uses proprietary current output with wide temperature compensation and provides a stable zero regardless of the transducer environment.

## FEATURES

Agnail connection, easy to install. Measuring small differential pressure. Firm and well-sealed aluminium alloy housing. The zero point and full span of the product can be adjusted externally. With the short circuit protection and reverse polarity protection. Full range compensation for zero and sensitivity temperature. Strong anti-interference capacity, stability performance.

## SPECIFICATIONS

Pressure Media	Gas	
Supply Voltage	12 to 36V	
Operating Range	(Differential/Gage/Negative Pressure):(-100KPa)-(-100Pa)-0~100Pa-300KPa	
Accuracy	±0.25%, ±0.5%(25℃)	
Over Pressure	200-300% full scale	
Long Term Stability	<0.25%FS per year	
Response	<100ms	
Output Signal	(4~20)mA (2/3/4-wires), (0~10/20) mA (0~5) V, (1~5) V, (0~10) V, etc.	
Temperature Range	perature Range -20~85°C	

Temperature Effects	0.015%FS/°C	
Pressure Connection	Agnail-shape connectors or user specified	
Electrical Connection	Cable Type	
Housing	Cast Aluminum	
Protection Class	IP65	

## **ORDERING CODES**

WM12070	Differential Pressure Transmitter	
-	Appearance Type	A: Normal (without display)
		AE: with LED display
		AC: with LCD display
-	Pressure range	e.g. 0-10bar or 0-1MPa etc.
-0	Signal Output	1: 4-20 mA 2-wires
		2: 4-20 mA 3-wires
		3: 4-20 mA 4-wires
		4: 0-5V
		5: 0-10V
		6: 1-5V
		7: 1-10V
		8: 0-10mA
		9: 0-20mA
		11: RS485
		0: specified (Please Mention)
-1	Installment type	1: Agnail( Ø8 OD) and M10*1
		2: Agnail( Ø6 OD) and M10*1
		4: customer specified

With LED display:



#### WAYNE

### With LCD display:



#### NOTES

When the range of the transmitter is  $\leq$  10KPa, the installation position will have an impact on the zero output (Due to the different forces of atmospheric pressure at different positions) It is necessary to adjust the zero point output after the installation of the transmitter is completed.

When measuring clean gas, it can be installed arbitrarily; If there are some small impurities in the medium, it is recommended to point the two pagoda nozzles vertically towards the ground during installation to prevent pipeline blockage from affecting the pressure measurement of the transmitter.

#### DIMENSION

