SERIES : MD 5

- DIFFUSED SILICON AND HIGH ACCURACY SENSOR
- ST. STEEL HOUSING & PROCESS CONNECTION
- ABSOLUTE OR GAUGE PRESSURE
- RANGES VACUUM UP TO 2000 BAR





0.25% ACCURAC

Technical Specification				
Pressure Range	VACUUM UP TO 2000 BAR	BAR		
Power Supply	5, 12, 24	VDC		
Output Signal	0.5~4.5VDC ,4~20mA 0~5/10VDC			
Pressure No-linearity	$\pm 0.25, \pm 0.5$	%F.S		
Compensated Temperature Range	-20~80	°C		
Operating Temperature Range	-30~80	°C		
Storage Temperature Range	-40~125	°C		
Protection	IP65			

Features

Compact type transmitter, Strong moisture resistance and electromagnetic interference resistance, Multiple connectors and pressure ports, CE compliant

Application

Liquid, gases which compatible with 304 stainless steel

Specially applied in air compressors and automotive matching field, Automatic detection and control system.



MD 5 series pressure transmitter

Description

MD 5 series are especially for air compressor. The cost -Performance ratio is high, utilize newest technology, assemble high performance circuit. Small profile, have strong capability of dampproof and anti-electromagnetic interference. Mainly apply in fields: air compressor, vacuum equipment, oil pressure equipment.

Features

- \diamond Wide measurement range,
- \diamond Multiple thread
- ♦ Protection: IP65

Application

- \diamond air compressor, vacuum equipment,
- ♦ oil pressure equipment

- ♦ Marking :ExiaIICT6;
- \diamond CE certification



Measurement Range	-1 ~2000BAR				
Proof pressure	≤1.5X rated pressure				
Pressure type	Gauge, absolute ,sealed gauge				
Accuracy	±0.25% (typical) ±0.5% (Max.)				
Long stability	$\pm 0.1\%$ F.S/year (typical) $\pm 0.2\%$ F.S/y ear (Max.)				
Temperature Error- Zero	$\pm 0.03\%$ F.S/°C (≤ 100 KPa) $\pm 0.02\%$ F.S/ °C (> 100 KPa)				
Temperature Error -Span	$\pm 0.03\%$ F.S/°C (≤ 100 KPa) $\pm 0.02\%$ F.S/ °C (> 100 KPa)				
Operating Temperature Range	-20°C~80°C				
Storage Temperature Range	-40°C~120°C				
Power supply	12~36VDC, 5VDC				
Output signal	4~20mA 0.5 ~4.5VDC 1~5VDC 1~10VDC				
Pressure port	M20×1.5,G1/4 or customize				
Housing material	1Cr18Ni9Ti stainless steel				
Diaphragm material	316L				
O-ring	Fluororubber				
Cable	Polyethylene				
Insulation resistance	100MΩ,100VDC				



Ordering Information

MD 5X	Code	Dimension								
	5	Packard								
	6	Cable with 1.5 meter								
	7	Mini DIN Big Din								
	8									
		Pressure range	nge −0. 1 0~0. 1 2000BAR							
		(O-X)PSIor BAR	X: measurement range Code Power supply D1 24VDC							
			D2	D2 5VDC						
			D3	Others						
				Code	Outp	Output signal 4~20mADC S5 0~20mADC 1~5VDC S6 0~10VDC				
				S1	4~20				$0\sim 20$ mADC	
				S2	$1 \sim 5V$				~ 10 VDC	
				S3	$0\sim 5$ VDC S7		S7	0.5~4.5VDC		
				S4	0~10	OmADC				
					Code	Pressure portM20×1.5 maleG1/2 maleG1/4 male7/16-20UNF femaleOthers				
					J1					
					J2					
					J3					
					J4					
					J5					
							С	ode	Pressure type	
							G		Gauge	
							A		Absolute pressure	
							S		Sealed pressure	

Ordering note:

- 1. Media must be compatible with wett part.
- 2. To ensure the products can work reliably, we suggest that customer install lightning protection device and make sure products & power are earthed.
- 3. Special requirement ,such as strong shock, moment vibration, strong electromagnetism, radio frequency interference ,please consult us.

Warranty:

Pressure transmitters have a limited one-year warranty to the original purchaser. MADECO will replace or repair defective products free of charge. This warranty does not apply to any units that have been modified, misused, neglected.





Dimension



