

Digital pressure transmitter controller Model MDI10

Description

MDI10 digital pressure controller combine pressure measuring, display, control & transmit together. Can be easily installed to measuring pressure at the scene .lt can set the zero output, span output, pressure of contact point and control pressure with key at scene.

Application

- Machine tools
- Hydraulics and pneumatics
- Pumps and compressors
- Machine building



Special features

- 4 digit display the current pressure value
- Set on-off point of relay by pressure and delay swich output
- On-off point of relay can be setted arbitrarily between zero and span
- Button and adjust set the various parameters at the scene, easy to operate
- 2-way switching output, with carrying capacity of 1.2A
- Analog output 4~20mA



MADECO Canada

Specification

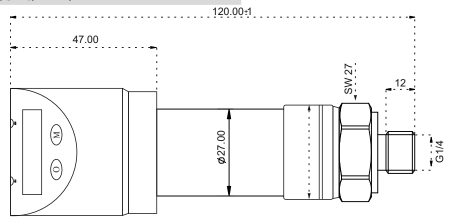
Measurement Range	-0.1 0~100mbar 1000bar				
Proof pressure	≤1.5X rated pressure				
Pressure type	Gauge, absolute ,sealed gauge				
Accuracy	± 0.25% (typical)±0.5% (Max.)				
Long stability	±0.3%F.S/year				
Temperature Error-Zero	±0.03%F.S ≤100KPa ±0.02%F.S (>100KPa)				
Temperature Error- Span	±0.03%F.S ≤100KPa ±0.02%F.S (>100KPa)				
Temperature Compensation	-10 ~80C				
Operating Temperature Range	-30°C ~80°C				
Storage Temperature Range	-40°C ~125°C				
Power supply	24VDC 220VAC				
Output signal	Analog output :4 ~20mA;Digital output :RS485				
Pressure port	M20×1.5 G1/2 or customize				
Relay control	1~ 4 way relay controlor electron switch value control				
Life of contact point	More than 100000 times				
Display	-1999~ 9999				
Housing material	1Cr18Ni9Ti stainless steel				
Diaphragm material	316L				
Oring	Fluororubber				
Cable	Polyethylene				
Insulation resistance	100MΩ 100VDC				
Protection	IP65				





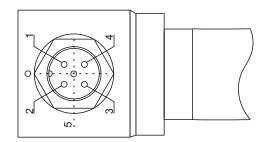
MADECO Canada

Dimension(Unit: mm)

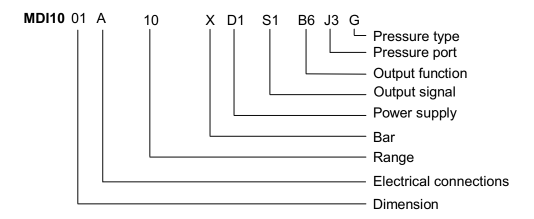


Electric Connection

PIN	COLOR	DEFINITION
1	Brown	+V
2	White	A1 alarm
3	Blue	GND
4	Black	A2 alarm
5	Gray	Signal + OUT



Ordering example: MDI10 01-A-10-X-D1-S1-B6- J3-G



Ordering note

- 1. Media must be compatible with wet part.
- 2. When release order, please mark power supply, accuracy, number of control point and whether need Rs485 interface.
- 3. To ensure the products can work reliably, we suggest that customer install lightning protection device and make sure products & power are earthed.
- 4. Special requirement, such as strong shock, moment vibration, strong electromagnetism, radio frequency interference, please consult us.





MADECO Canada

Ordering information

MDI10	Intelligent pressure controller								
	Electrical Connection								
	A	Circular connector							
	В	Din connector Direct outlet 1.5 meter							
	С								
		Range	-0.10 1000Bar						
		(0-X) Psi or Bar	X: actual range						
			Code Power supply						
			D1 24VDC D2 220VAC						
				Code Output signal					
				S1	4~20mADC				
				S2	1∼5VDC				
				S3	0~5VDC 0~10mADC Output function				
				S4					
				Code					
				B5 One-way relay B6 Two-way relay					
				B7	B8 Four-way relay				
				B8					
				B9	Four-way relay RS485 interface				
				B10	One-way relay switching value output				
				B11	Two-way switch value				
					Code	Pressure	port		
					J1	G1/2 Male			
					J2				
					J3 G1/4 Male				
				J4 others					
						Code	Pressure type		
				 		G	Gauge pressure		
						A	Absolute pressure		
				S Sealed gauge					





Address: 7191 Yonge street, Toronto, Canada

Tel: +16472221281(5 line)
Web: www.madecotech.com
Email: Info@madecotech.com