MP23 series

DIGITAL PRESSURE GAUGE





Features:

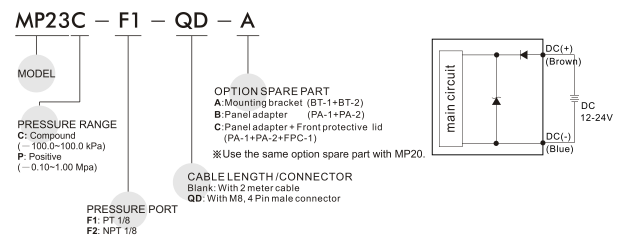
- Pressure range : Compound -100~100 kPa Positive 0~1MPa.
- High accuracy and Resolution.
- Low cost.

Model		MP23C (Compound)	MP23P (Positive)
Operating pressure range		-100.0~100.0 kPa	-0.100 ~ 1.000MPa
Withstand pressure		300 kPa	1.5 MPa
Fluid		Air, Non-corrosive gases ,incombustible gases	
Power supply voltage		12 to 24VDC 10%, Ripple (P-P) 10% or less	
Current consumption		≦55mA	
7 segment LED display		3 1/2 digit LED display (Sampling rate: 5 times/1sec.)	
Indicator accuracy		≦±2% F.S. ±1 digit (ambient temperature: 25 ±3℃)	
Environment	Enclosure	IP40	
	Ambient temp. range	Operation: 0 ~ 50°C, Storage:-20 ~ 60°C (No condensation or freezing)	
	Ambient humidity range	Operation/Storage: 35 ~ 85% RH (No condensation)	
	Withstand voltage	1000VAC in 1-min (between case and lead wire)	
	Insulation resistance	50Mohm min. (at 500VDC M, between case and lead wire)	
	Vibration	Total amplitude 1.5mm,10Hz-55Hz-10Hz scan for 1 minute, two hours each direction of X,Y and Z	
	Shock	980m/s² (100G),3 times each in direction of X,Y and Z	
Temperature characteristic		≦2% F.S. of detected pressure (25℃) at temp. Range of 0~50℃	
Port size		F1:PT 1/8, F2:NPT 1/8, F3:G 1/8	
Lead wire		2-Conductor Oil-resistance cable(0.15mm²)	
Weight		Appro 102g(with 2-meter lead wire)	

Order example:

F3: G 1/8

Circuit wiring graph:



MP23 Dimensions

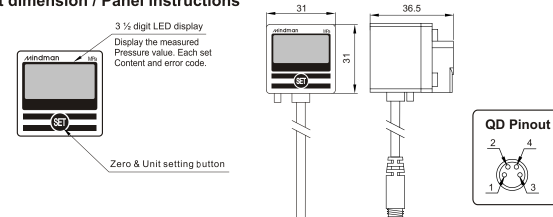


(1)Brown(+)

(2)Not used (3)Blue(-) (4)Not used

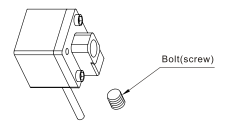
DIGITAL PRESSURE GAUGE

Unit dimension / Panel instructions



Installation:

- 1. This product has two inlet pressure ports, select the one most convenient for installation.
- 2. Please plug the unused inlet port with supplied port plug.
 Use seal tape to prevent pressure leak.



※Use the same mounting bracket with **MP20**.