

High performance Digital Manometer measures gauge/differential pressure gauge

Description							Image
High pe	rformance	Manome	eter g	gauge/ di	igital ma	nometer:	
The Dig from -55 measure ftH2O,kg	e: in H2O,pi gcm,additio	eter meas 5H2O(2 p s,bar,mba nal featur	si).It r,Kpa es in	features f a,inHg,mn clude dat	11 selecta nHg,ozin2 a hold and	ble units of	たた村 ^で Molio SUUU
	n Range	Resolut	ion	Function	Range	Resolution	a 15:00
InH2O	±55.40	0.01		Ozin ²	± 32.00	0.01	~ (100
Psi	± 2.000	0.001		ftH2O	± 4.612	0.001	UNITS
Mbar	± 137.8	0.1		cmH2O	± 140.6	0.1	HOLD DIF
Кра	± 13.79	0.01		kgcm	± 0.140	0.001	C
inHg	± 0.407	0.001		Bar	± 0.137	0.001	
mmHg	± 103.4	0.1					HT-1891 Manometer due-Off
Display Dual LCD							CE Z
Accuracy			0.3% FSO(25C)				
Repeatability			0.2%(Max0.5%FSO)				
Linearity/Hysteresis			0.29%FSO				The fh
Maximum Pressure			10PSI(HT-1890)				
Response Time			0.5s Typical				•
Low Range Indicator			Err.1				
Under R	ange Indica	Err.2				N0.201604009882	
Operating conditions				r to 122 °(CF(0 to 50		
Feature	s:						
1.11 sele	ectable unit	s of Meas	ure				WARNING
2.Max/n	nin/averag	e, and wit	h a re	elative tin	ne		THIS IS NOT A
3.large L	LCD Back lig	ght dual d	ispla	у			PERSONAL SAFETY DEVICE.
4. Zeroing, offset, and data compensation							CE
5.Low battery display and automatic shutdown							S SV BATTERY
6.Data Hold and Error code							NEDA 1604 IEC 6F22
Make: c	hina						





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