Main Specifications

▼Size

2.5" (68mm)

▼Installation type

Bottom mount

Back mount (Option)

▼Connection

Material: Stainless steel (Option: Copper alloy)

Thread size:

1/4" (Option: 1/8")

Thread specification:

NPT, PT

▼Pressure range

0 to 5000 psi

▼Applicable media

Liquid and gas that compatible with material of connection

▼Operating temperature

-10 to 60°C

▼Storage temperature

-20 to 70°C

▼Operating humidity

35 ~ 85% RH

▼CE certificate

EN61326-1:2013

Other Specifications

▼Case material

Plastic

▼Screen display

4-digit LCD display with backlight function

▼Screen size

31.5 (W) x 16.5 (H) mm

▼Power supply

CR123A battery

(3.0 V, 1400 mAh)

3 years battery service life (backlight off mode)

▼Switchable pressure unit

psi, bar, MPa, kg/cm²

▼Resolution

0.1 psi, 0.01bar,

0.001MPa, 0.01 kg/cm²

▼Accuracy

0.5% (@22°C)

1% (0°C to 50°C)

▼Temperature compensation

-10 to 60°C

▼Max. pressure resistance

2*F.S.

Digital Pressure Gauge (General Type) Model: DPG-2.5 Introduction

DPG-2.5 is an economic cost, convenient use and high performance digital pressure gauge, suitable for various instrument. It adopts latest temperature compensation technology to ensure $\pm 1.0\%$ F.S. accuracy within $0\sim5000$ psi pressure measurement.



With rubber







Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- OEM service
- Affordable price and easy to operate
- Switchable unit, zero reset, backlight and automatic shutdown
- LCD screen with backlight ensures clear reading in the dark place
- Adopts temperature compensation technology, full scale accuracy ± 1.0%



Without rubber



How to order

DPG-2.5		Digital Pressure Gauge (General Type)									
	Code Installation type										
	Α	Bottom mount									
	AD	Back mount									
		Code	ode Pressure connection material						n material		
		SS	SS Stainless steel (standar						andard)		
		С		Copper alloy							
			Code	Pressure connection size							
			2	1/4" (standard)							
			1 1/8"				3"				
			0	Others							
				Code							
				P PT							
				O	N NPT (standard) O Others						
				Ť	Code Pressure range						
					0~50	00psi			0~5000psi		
							Code		Rubber protection No		
							N Y		Yes		
								Code	Other requests		
								/A	Third party notarized documents		
								/B	Inspection report		
								/C	Tag		
DPG-2.5 A		SS 2		Р	0~50	~5000psi		Order example: DPG-2.5-A-SS-2-P- (0~5000psi)-N			