#### Main Specifications Other Specifications **▼**Case material **▼**Size 2.5" (68mm) Plastic **▼**Screen display ▼Installation type 4-digit LCD display with Bottom mount / back mount **▼**Pressure connection backlight function Material: copper alloy **▼**Screen size Thread size: 1/8", 1/4" 33 (W) x 17 (H) mm Thread type: NPT, PT **▼**Power supply **▼**Pressure range CR123A battery 0 ~ 150 psi (3.0 V, 1400 mAh) **▼**Applicable media 3 years battery service life Gas compatible with (backlight off mode) copper alloy **▼**Switchable pressure unit **▼**Ambient temperature psi, bar, MPa, kg/cm<sup>2</sup> -10 to 60°C **▼**Resolution **▼**Storage temperature 0.1 psi, 0.01bar, -20 to 70°C 0.001MPa, 0.01 kg/cm<sup>2</sup> **▼**Accuracy **▼**Storage humidity 35 ~ 85% RH ±1.0% F.S. (@25±3°C) ▼Temperature compensation -10 to 60°C ▼Max. pressure resistance 2\*F.S.

# 2.5" Digital Air Pressure Gauge Model: DPG-A2.5

### Introduction

DPG-A2.5 small size digital pressure gauge is designed for air pressure measurement, suitable for general industrial application.



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, easy to use
- Switchable unit, zero adjustment and peak hold record function
- LCD screen with backlight ensures clear reading in the dark place
- Adopts temperature compensation technology, full scale accuracy ± 1.0%

#### How to order

DPG-A2.5 2.5" Digital Air Pressure Gauge									
Std.	Spec.	Code	ltem	Code	ltem	Code	ltem	Code	ltem
А	Installation type	Α	Bottom mount	AD	Back mount	_	-	_	-
2N	Pressure connection	2P	1/4" PT	2N	1/4" NPT	1P	1/8" PT	1N	1/8" NPT
Custom	Pressure range	0 ~ 150 psi							
/B		/A	Third party notarized document						
	Other	/B	Inspection report (issued by Re-Atlantis)						
	requests	/C	Tag						
		/D	Connection material: SS304L						

Order example: <u>DPG-A2.5</u> - <u>A</u> - <u>2N</u> - <u>(0~150psi)</u> - <u>/B</u>