## **Main Specifications** Other Specifications **▼**Size **▼**Case 3" (Ф70mm x 35.5mm) Reinforced plastic ABS ▼Installation type **▼**Screen display 4.5-digit LCD display **Bottom mount** Display range ▼ **▼**Pressure connection Material: stainless steel -19999~9999 1/4" NPT **▼**Screen size Other thread spec. is available 46 (W) x 23 (H)mm made-to-order **▼**Refresh rate **▼**Pressure range 10 times/sec Gauge pressure ▼ **▼**Power supply 0...200kPa to 35MPa AAA battery x2 Negative pressure ▼ **▼**Pressure unit -30 to 0inHg psi, inHq, oz/in2, MPa, inWC, **▼**Applicable fluid ftWC, kg/cm<sup>2</sup>, kPa, bar Liquid and gas that compatible **▼**Accuracy with stainless steel ±1.0% F.S. (standard) **▼**Ambient temperature ±0.5% F.S. (options) 0-50°C **▼**Weight **▼**Ambient humidity 190g <95%RH ▼Other requests (Option) **▼**Atmospheric pressure Third party notarized 86-106kPa documents Inspection report Tag

## Economical Digital Pressure Gauge Model: DPG-0.5B2.5 (4.5CD) Introduction

DPG-0.5B2.5 (4.5CD) economical digital pressure gauge is lightweight, low power consumption, and complete basic functions, which is suitable for general pressure measurement needs.





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
- Accuracy 0.5%F.S.
- Switchable pressure units
- Switchable max./min. pressure value display
- With current remaining battery indicator

## How to order

DPG-0.5B2.5 (4.5CD) Economical Digital Pressure Gauge									
Std.	Spec.	Code	ltem	Code	ltem	Code	ltem	Code	ltem
2N	Pressure connection	2N	1/4" NPT	0	Others	_	-	_	-
Custom	Pressure range	Gauge pressure: 0···200kPa to 35MPa Negative pressure: -30 to 0inHg							
10	Accuracy	10	±1.0%F.S.	05	±0.5%F.S.	_	_	_	_
/B	Other requests	/A	Third party notarized document						
		/B	Inspection report (issued by Re-Atlantis)						
		/C	Tag						

Order example: <u>DPG-0.5B2.5(4.5CD)</u> - <u>2N</u> - <u>(0-30MPa)</u> - <u>10</u> - <u>/B</u>