

### PRODUCT INFOMATION

# Digital Pressure Gauge DP Gauge

DP-340BA is applicable to a wide range of pressures from a micro pressure (500Pa) to a high pressure (50MPa). It is a digital pressure gauge with a high-accuracy sensor that has excellent overpressure resistance.







DP-340BA front panel

## DP-340BA rear panel

\* The wiring of the I/O connector is the same as that of DP-330BA. However, the top and bottom sides of the I/O connector should be inverted (180 degrees) to insert the connector.

#### Application examples

- Pressure value display in testing machine
- Test pressure monitoring of leak or flow test, etc.
- Pressure decay method
- Hole diameter & dimension test by pressure deviation
- Pressure monitoring inside of tubing or container
- Differential pressure test of orifice, pilot tube

#### Features

- With a wide range of pressures, applicable to various types of tests.
- Easy replacement by current DP-320 and DP-330.
- Internal or external sensor can be selected according to your requirement.
- Conforms to the CE. (The model with external sensor does not conform.)
- Traceability certification and inspection report will be attached to all the models.
- Power supply is DC24V and can be used for AC100-240V with included adaptor.

#### ■ Table of features

Feature	Description
Digital output	With RS-232C and the parallel binary coded decimal (BCD), data can be transferred to external devices.
Upper/Lower limit level settings Comparator	Limits can be set in 4 levels (Upper limits (HH, HI), Lower limits (LO, LL)) for criteria for judgment.
Digital display digit	3.5-digit or 4.5-digit can be selected.
Analog output	Analog voltage output in proportion to the displayed value
Auto-zero	Current displayed reading can be changed to Zero, and after that measures the pressure difference.
Zero adjustment	Zero-point adjustment by just pushing a button.
Display hold	Display hold, Peak hold or Bottom hold can be selected.
Keyboard lock	Keyboard lock to prevent false operation.

# ■ Models DP-340BA- A - B - C

For pressure ranges, see the "Pressure ranges" below.

	Classification.	Code	Description	
Α	Pressure range		See the "Pressure ranges" below.	
		N	Pressure sensor inside (Standard)	
	Sensor type	S1	Pressure sensor outside	
		S2	Pressure sensor outside with drip-proof (Gauge pressure type only)	
В	0	L1	3 m (Standard)	
	Sensor cable length	LX	1 m to 10 m (in units of m)	
		F1	Analog output F.S.5V	
	Analog output	F2	Analog output F.S.10V	
		Α	Analog current output 4 to 20 mA	
	Interface	Q1	Input of 5V supported (Standard: 24V)	
	With power adaptor	VG	AC100V with power cable 3 m	
C	(Standard)	VH	AC240V with power cable 2 m	
	Without power adapter	۸٦	Without power adaptor. Separately 24VDC need to be prepared	

#### Pressure ranges

Range code	Pressure type	Measurement range	Display digit at F.S.	Range code	Pressure type	Measurement range	Display digit at F.S.
5PD	Differential pressure	0 to 500Pa	500	5MG	Gauge pressure	0 to 5MPa	5.00
1KD	Differential pressure	0 to 1kPa	1.000	10MG	Gauge pressure	0 to 10MPa	10.00
2KD	Differential pressure	0 to 2kPa	1.999	20MG	Gauge pressure	0 to 20MPa	19.99
5KD	Differential pressure	0 to 5kPa	5.00	50MG	Gauge pressure	0 to 50MPa	50.0
10KD	Differential pressure	0 to 10kPa	10.00	V1KD	Vacuum differential pressure	0 to -1kPa	-1.000
20KD	Differential pressure	0 to 20kPa	19.99	V2KD	Vacuum differential pressure	0 to -2kPa	-1.999
50KD	Differential pressure	0 to 50kPa	50.0	V5KD	Vacuum differential pressure	0 to -5kPa	-5.00
100KD	Differential pressure	0 to 100kPa	100.0	V10KD	Vacuum differential pressure	0 to -10kPa	-10.00
50KG	Gauge pressure	0 to 50kPa	50.0	V20KD	Vacuum differential pressure	0 to -20kPa	-19.99
100KG	Gauge pressure	0 to 100kPa	100.0	V50KD	Vacuum differential pressure	0 to -50kPa	-50.0
200KG	Gauge pressure	0 to 200kPa	199.9	V100KD	Vacuum differential pressure	0 to -100kPa	-100.0
500KG	Gauge pressure	0 to 500kPa	500	V50KG	Vacuum gauge pressure	0 to -50kPa	-50.0
1MG	Gauge pressure	0 to 1MPa	1.000	V100KG	Vacuum gauge pressure	0 to -100kPa	-100.0
2MG	Gauge pressure	0 to 2MPa	1.999				

NOTE: Pressure/Vacuum is also available. (500PD,1KD, 2KD, 5KD, 10KD, 20KD, 50KD, 100KD, 50KG, 100KG, 200KG, 500KG)

#### Specifications

		Differential pressure	Gauge pressure		
Pressure media		Air/Noncorrosive gases	Air/Noncorrosive gases and liquid		
Sensing element		Beryllium copper	SUS630		
Transducer type		Inductance type	Capacitance type		
	Accuracy	±0.3% of F.S. ±1digit	±0.25% of F.S. ±1digit		
Temperature characteristic: Zero Temperature		±0.03% of F.S./ °C			
Ac	Temperature characteristic: Span	±0.03% of F.S./ °C			
	Allowable pressure	Ranges 50kPa or lower: Ten times of F.S Range 100kPa: Five times of F.S	Ranges 5MPa or lower: Two times of F.S Other ranges: 1.5 times of F.S		
М	aximum line pressure	Twice of the proof pressure	-		
	Response time	≤ 300 ms (99% of F.S.)	≤ 30ms (99% of F.S.)		
	Display digits 3.5 digits		00 to ±1999		
Sampling time		250 ms/50 ms (Togglable)			
			. The specified voltage corresponding to the display reading for the pressure range is output accuracy Differential Pressure:±0.3% of F.S. Gauge Pressure: ±0.25% of F.S.		
	BCD output	Equipped as standard			
	Power source	24VDC 0.3A (with 100 to 240VAC power adaptor)			
0	perating temperature	5 to 40°C			
Pre	essure connection port	Rc1/8			
	Outline dimensions	140(W) x 66(H) x 172(D) mm			
F	Panel-cut dimensions	133(W) x 61(H) mm			

<sup>\*</sup> The feature of Saving Method Selection (chs) provided in DP-330BA is not available in DP-340BA.

#### Cosmo Instruments Co., Ltd.

http://www.cosmo-k.co.jp/

**Overseas Contact:** 

<sup>\*</sup> The contents in this PRODUCT INFORMATION are as of June 2015. The specifications are subject to change without prior notice