

Series PG digital pressure gauges

Possibility of a direct mounting with rear or panel connection





- » Pressure unit on display
- » Battery-powered / with cable
- » Easy and fast read out with digital display
- » 4 user programmable pressure units available
- » Power saving mode
- » Back light
- » Dust-proof and splash-proof (IP65 protection class)

The new Series PG digital pressure gauges meet the need of an even more precise pressure adjustment, above all in proportional control.

Thanks to the IP65 protection class these pressure gauges are particularly suitable for applications where the highest environmental protection is required.



TECHNICAL DATA

CHARACTERISTICS						
	Vacuum PGVB	Pressure PGPB				
Pressure units	psi, bar, mmHg, kPa programmable by the user	psi, bar, kgf/cm², MPa programmable by the user				
Rated pressure range	0 ÷ -1 bar	0 ÷ 10 bar				
Display pressure range	0.1 ÷ -1 bar	-0.1 ÷ 10 bar				
Withstand pressure	3 bar	15 bar				
Repeatability	≤ ± 1% F.S. ± 1 digit	≤ ± 0,2% F.S. ± 1 digit				
Resolution: kPa	1					
MPa kqf/cm²	0.01	0.001 0.01				
bar	0.01	0.01				
psi	0.1	0.1				
Indicator accuracy	\leq ± 2% F.S. ± 1 digit (ambient temperature: 25 ± 3°C)					
Medium	Filtered air, incombustible and non-corrosive gases					
Back light	Yes					
Sample rate	2 Hz (2 tim	es/second)				
LCD display	3 ⅓ digit,	7 segment				
Environment: Protection class	IP65 (an air tube must be ins	talled to maintain this grade)				
Temperature	Operation: $0 \div 50^{\circ}\text{C}$ Storage: $-10 \div 60^{\circ}\text{C}$ (no condensation or freezing)					
Relative humidity	Operation/storage: 35 ÷ 85% RH (no condensation)					
Vibrations	Total amplitude 1.5mm or $10G$ $10Hz$ -55Hz- $10Hz$ scan for 1 minute 2 hours for each direction of X , Y and Z					
Shock	$100\text{m/s}^2(10G)$ 3 times for each direction of X, Y and Z					
Changes due to temperature	≤ ± 2% F.S. of detected pressure (25°C) within the operating temperature range					
Pneumatic connections ports	G1/4 - M5 or G1/8 - M5					
FOR BATTERY-POWERED PRESSURE GAUGES ONLY						
Battery: Type Life Low-power indicator Replacement Turn-on interval	CR 2032 lithium 1 year (5 times/day) Yes Yes Display turns off after 60 seconds					
FOR PRESSURE GAUGES WITH POWER SUPPLY CABLE ONLY						
Supply voltage Power consumption Maximum voltage Isolation resistance	from 12 to 28 V DC±10% Ripple 10 mA 1000V AC in 1-min (between the casing and the cables) 50 Mohm min (at 500 V DC, between the casing and the cables)					
Electrical connection: for pressure gauges PG2 for pressure gauges PGM	Unshielded 2-pole cable, length 2 m Connection with M8 4-pole connector					

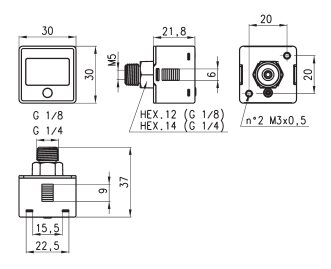


CODING EXAMPLE

PG	010	_	P	В	-	1/8	-	2
PG	SERIES							
010	BOTTOM SCALE: 010 = 10 bar 001 = -1 bar							
Р	PRESSURE RANGE: P = pressure V = vacuum							
В	LIGHTING: B = back light							
1/8	PNEUMATIC CONNECTION 1/8 = G 1/8 BSPP; M5 1/4 = G 1/4 BSPP; M5 (f		version only)					
2	ELECTRICAL CONNECTION 2 = with unshielded 2- M = with cable of 150 n	pole cable of 2 m						

Series PG digital pressure gauges - battery-powered





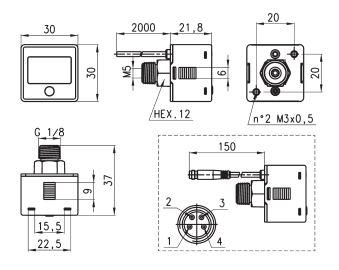
Mod.

PG010-PB-1/8 PG001-VB-1/8 PG010-PB-1/4 PG001-VB-1/4

C₹ CAMOZZI

Series PG digital pressure gauges - with cable





Mod.

PG010-PB-1/8-2

PG001-VB-1/8-2

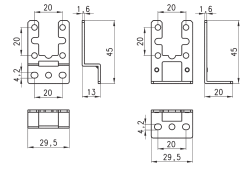
PG010-PB-1/8-M

PG001-VB-1/8-M

Mounting brackets Mod. PG-B



Supplied with: 1x bracket type A 1x bracket type B 2x screws M3x6

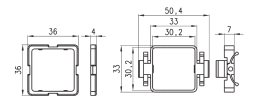


Mod.

Panel mounting adapter Mod. PG-F



Supplied with: 1x adapter type A 1x adapter type B



Mod.