

Pressure Reference Type P

Model 0.5-PGE Model 0.2-Bit02B Model 0.05-LabDMM

USER MANUAL



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INTRODUCTION

The digital gauges are made according to the more modern technologies in order to assure an high level of reliability, versatility and inexpensiveness at the same time.

Its main applications develop in industrial fields where it is necessary to check processes or in field, with a precision class better than up to 0.05%.

To increase the practicality and make the instrument completely autonomous, the pressure gauge is fed by internal batteries which ensure round 1 year.

In the programming menu, reachable through the keyboard, it is possible to adjust different functions such as:

- AUTO POWER OFF function which activates if within 30 minutes any pressure variations is detected,
- digital filter that allows to maintain the measurement steady even in presence of unsteady pressures,
- the display resolution which allows to increase the measurement at fixed steps (2, 5, 10) and
- the measurement unit which can be changed into mbar, bar, kPa, MPa and psi.

The sensor, entirely executed in stainless steel, is monolithic to ensure a long term high stability even in presence of highly dynamic pressures.

By selecting the reading of the TEMPERATURE (model 0.5-PGE and model 0.2-Bit02B) you can see, on display, the temperature of the fluid that is in contact with the pressure sensor.

The new generation of digital manometers consist of a long term particularly steady analog section and of A/D 16 bit converter, which guarantees a max of 65000 internal divisions.

The various versions are proposed for the different applications such as instruments for metrological laboratories to be used as first or second line samples, for industrial applications for data monitoring and transmission, for processes control or for testing material equipment, presses, test benches etc..

The LCD display includes a pressure bar analog indication, always active also inside the programming menu.

Main characteristics:

- 1 YEAR AUTONOMY WITHOUT RECHARGE
- PROGRAMMABLE RESOLUTION
- PROGRAMMABLE DIGITAL FILTER
- ZERO FUNCTION
- PEAK FUNCTION (positive and negative)
- Temperature display (model 0.5-PGE, model 0.2 Bit02B)
- PROGRAMMABLE BAUD RATE (option)
- RS232C SERIAL OUTPUT (option)

TECHNICAL DATA

	1 - 2.5 - 5 - 10 - 2		- PGE	
		20 - 40 - 50 - 60	bar	
	100 -250 - 350 - 500 bar			
	700 -1000 - 1500			
LINEARITY and HYSTERESIS	≤± 0.05 %	≤± 0.2 %	≤± 0.5 %	
TEMPERATURE indication				
a) Resolution		0.1 °C		
b) accuracy		≤±1 °C		
TEMPERATURE EFFECT				
per 1°C				
	≤±0.002%			
b) on sensitivity	≤±0.002%			
	Battery	BATTERY		
	year	1 YEAR		
ALKALINE BATTERIES 4	x 1.5V (AAA)	2x 1.5V (AAA)		
INTERNAL RESOLUTION	65.000 divs.			
PROG. MEASURE UNITS	mbar, bar, MPa, kPa, psi			
	1, 2, 5, 10			
PROGRAMM. BAUD RATE	19200, 9600, 4800			
ZERO FUNCTION	50% F.S.			
PEAK FUNCTION	positive and neg	ative		
READINGS PER SEC.	10			
Sampling rate	100 msec			
DISPLAY	16 mm custom L	CD		
MECHANICAL LIMIT VALUES				
a) service pressure	100% F.S.			
b) max. permissible pressure	150% F.S.			
, 51	>300% F.S.			
	75% F.S.			
REFERENCE TEMPERATURE	+23°C			
	050°C / -1070°C (on request)			
	-1060°C / -1080°C (on request)			
PROCESS COUPLING	1/2" BSP MALE			
	27 mm			
TIGHTENING TORQUE PROTECTION CLASS	28 Nm			
	IDAN (IDEE front	nanel)		
	IP40 (IP65 front panel) INOX 17-4 PH			
	Aluminium			

OPTIONALS	
Built-in version	Aluminium / IP65 front
SERIAL OUTPUT	RS232C - SUB D 9 pole FEMALE
VACUUM (V) range	(-1 /+1) (-1 /+2.5) (-1 /+5) bar
	(-1 /+10) (-1 /+20) (-1 /+40) bar
	(-1 /+50) (-1 /+60) bar

	Model	0.05 - Lak	DMM	MM Model 0.2 - Bit02B Model 0.5 - PGE			
Nominal Pressure	Pressure	Resol.	Vacuum	Pressure	Resol.	Vacuum	
bar	bar	bar	bar	bar	bar	bar	
1	1.0000	0.0001	-1.0000	1.000	0.001	-1.000	
2.5	2.5000	0.0005	-1.0000	2.500	0.001	-1.000	
5	5.0000	0.0005	-1.0000	5.000	0.001	-1.000	
10	10.000	0.001	-1.0000	10.00	0.01	-1.000	
20	20.000	0.002	-1.0000	20.00	0.01	-1.000	
40	40.000	0.002	-1.0000	40.00	0.01	-1.000	
50	50.000	0.005	-1.0000	50.00	0.01	-1.000	
60	60.000	0.005	-1.0000	60.00	0.01	-1.000	
100	100.00	0.01		100.0	0.1		
250	250.00	0.02		250.0	0.1		
350	350.00	0.05		350.0	0.1		
500	500.00	0.05		500.0	0.1		
700	700.00	0.05		700.0	0.1		
1000	1000.0	0.1		1000	1		
1500	1500.0	0.2		1500	1		
2000	2000.0	0.5		2000	1		
2500				2500	1		

STANDARD FULL SCALE and RESOLUTION

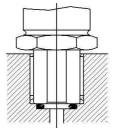
ENGINEERING UNITS

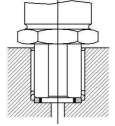
Model 0.05-LabDMM (5 digit)								
Nominal Pressure	Pressure unit / digits after decimal point							
bar	bar	mbar	kPa	MPa	PSI			
1	1.0000	1000.0	100.00	0.1000	14.503			
2.5	2.5000	2500.0	250.00	0.2500	36.259			
5	5.0000	5000.0	500.00	0.5000	72.518			
10	10.000	10000	1000.0	1.0000	145.03			
20	20.000	20000	2000.0	2.0000	290.07			
40	40.000	40000	4000.0	4.0000	580.15			
50	50.000	50000	5000.0	5.0000	725.19			
60	60.000	60000	6000.0	6.0000	870.23			
100	100.00		10000	10.000	1450.4			
250	250.00		25000	25.000	3625.9			
350	350.00		35000	35.000	5076.3			
500	500.00		50000	50.000	7251.9			
700	700.00		70000	70.000	10152			
1000	1000.0			100.00	14503			
1500	1500.0			150.00	21755			
2000	2000.0			200.00	29007			
2500								

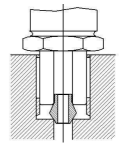
Model 0.2-Bit02B (4 digit) Model 0.5-PGE (4 digit)							
Nominal Pressure	Pressure unit / digits after decimal point						
bar	bar	mbar	kPa	MPa	PSI		
1	1.000	1000	100.0	0.100	14.50		
2.5	2.500	2500	250.0	0.250	36.26		
5	5.000	5000	500.0	0.500	72.52		
10	10.00		1000	1.000	145.0		
20	20.00		2000	2.000	290.1		
40	40.00		4000	4.000	580.2		
50	50.00		5000	5.000	725.2		
60	60.00		6000	6.000	870.2		
100	100.0			10.00	1450		
250	250.0			25.00	3626		
350	350.0			35.00	5076		
500	500.0			50.00	7252		
700	700.0			70.00			
1000	1000			100.0			
1500	1500			150.0			
2000	2000			200.0			
2500	2500			250.0			

RECOMMENDED MECHANICAL MOUNTING

During the gauge mounting DO NOT force the case but tight with the wrench.







O-RING tight: for pressures <1000bar USIT RING 12.70X18X1.5: for pressures <1000bar Double cone tight: for pressures ≥1000bar

INSTALLATION

Installation shall be done by authorized personnel only; for a fast installation follows the instructions listed below:

- a) PRELIMINARY CHECKS
- b) Instrument POWER-ON and control of display functioning during the TEST phase.
- c) PROGRAMMING (measurement unit, digital filter, etc.)

a) **PRELIMINARY CHECK**

Be sure that pressure provided is not higher than the instrument full scale. Mount the manometer as suggested. If the manometer is installed in a oil-pressure circuit, please perform the bleeding before starting to work.

b) INSTRUMENT POWER ON

At power on, the instruments execute a display test cycle:

- Verify the lighting of display, with software release indication (3 secs).

After this test it's displayed the input pressure:

- If a "LLLL" (lower limit reached) or a "UUUU" message are displayed, it's recommended to conduce immediately the pressure into the correct range.

c) **PROGRAMMING**

Functions and parameters are grouped in this SETTING MENU:

- 1) Measurement unit
- 2) Digital Filter
- 3) Resolution
- 4) Power Off Time
- 5) Baud Rate

KEYS GENERAL DESCRIPTION



- **ON** to switch on the manometer
- OFF Pressed for 5 sec. it performs the manual switching off of the pressure gauge Note: only for model 0.5-PGE and model 0.2-Bit02B
- **SET** to enter into the setting menu (keep it pressed for about 3 seconds)



- **ZERO on** If kept pressed for 3 sec. during the measurement, it performs the ZERO of the display in the first 50% of manometer range. ZERO does not have any effect on graphic-bar indication of the pressure.
- **ZERO off** If kept pressed for 6 seconds it deactivates the ZERO function by showing the manometer offset.
- **down** Inside the setting menu it allows the operator to decrease ($\mathbf{\nabla}$) the values of defined step.



- **PEAK+** If kept pressed for 2 sec. during the measurement, it activates the PEAK+ function, which allows the display of the **Highest pressure** measured after the activation of the function
- **PEAK-** If kept pressed for 4 sec. during the measurement, it activates the PEAK- function, which allows the display of the **Lowest pressure** measured after the activation of the function.
- **up** In the setting menu, it increases (\blacktriangle) the values of a given parameter.
- °C Pressed for 6 sec. it displays the **temperature** in °C, to come back to pressure press the same key again. *Note: only for model 0.5-PGE and model 0.2-Bit02B*
- OFF If kept pressed for 5 sec. during the measurement, it switches off the manometer in manual mode (OFF) Note: only for model 0.05-LabDMM

SETTING MENU

To enter into the setting menu keep pressed the **SET** key for approx. 3 seconds, until the first parameter appears on the display.

Press **SET** to move to next parameter, and then to exit from the setting menu.

After the last parameter the **SET** key saves the parameters, then comes back to the measurement mode.

MEASUREMENT UNIT

Unit	In this step it is possible to change the							
	measurement unit through the keys $\mathbf{\nabla}$ and $\mathbf{\Delta}$.							
	DIGITAL FILTER							
FL XX	In this step the operator can change the Digital Filter effect. By increasing the XX value the filter effect increases. Enabling the operator to detect the average value of unsteady or pulsating pressures.							
	Selectable values go from 0 up to 99.							
	This function also acts on display conversion speed, therefore if peaks shall be detected it is recommendable to decrease the filter effect at its minimum.							

RESOLUTION

In this step it is possible to set the Resolution used by the manometer to display the pressure.
Selectable values 1, 2, 5 and 10

TIME OF AUTO POWER OFF

oFFXX	This parameter defines the time in minutes						
	(from 1 up to 30) before the auto-power off						
	activates in case of constant pressure. The						
	auto-power off time starts working if the						
	manometer does not detect pressure changes						
	higher than +/-10%.						

RS232 BAUD RATE (option)

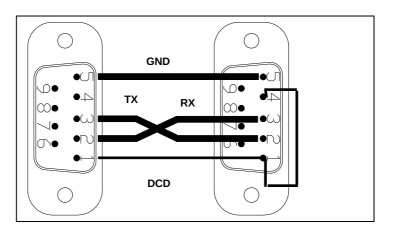
bAUdX	In this step it is possible to program the transmission speed of RS232C serial output
	Selectable values are: 1=4800; 2=9600; 3=19200; 0=RS232 disabled.
	<i>Note: We recomend to disable of the RS232 if it is not used (Baud-rate=0).</i>

RS232C CONNECTION (option)

Canon 9 pin SUB D female

Model A/B

PC - HOST



Pin 1) →DCD Pin 2) →RX Pin 3) →TX Pin 5) →GND

COMMUNICATION PROTOCOL (optional)

The communication protocol is **8 bit data, 1 bit stop, NO parity** CTS / RTS / DCD are not handled.

Command Strings Format and parameters programming

p n XX cr

р	the parameter strings starts with this character.
n	parameter number from 1 up to 8.
XX	decimal value to be assigned to the parameter.
cr	Carriage Return (13).

1) MEASUREMENT UNIT:									
	p1xxcr	00=psi	01=MPa	02=kPa	03=ba	r 04=mbar			
2) DIGITAL FILTER:									
	p2xxcr	xx = values from 00 up to 99							
3) RESOLUTION:									
	p3xxcr	00 = 1	01 =	2 0	2 = 5	03 = 10			
4) AUTO POWER	OFF TIME								
	p4xxcr	XX =	values fro	om 01 up	to 30 mir	nutes			
5) BAUD RATE:									
	p5xxcr	00=OFF 01=4800 02=9600 03=19200							
	OFF disables the serial output								
6) ZERO:	6) ZERO:								
	p6xxcr	00 = ZERO OFF 01 = ZERO ON							
7) POSITIVE PEAK:									
	p7xxcr	00 = P	EAK+ OFF	-	01 = PE/	AK+ ON			
8) NEGATIVE PEAK:									
	p8xxcr	xcr 00 = PEAK- OFF 01 = PEAK- ON							

To read the manometer pressure send the following string:

p 0 00 cr

The answer will be the following string

s XX.XXX um z py LB cr

S	sign (ASCII character + or -)	
XX.XXX	measurement value with decimal point	
um	measurement unit from 00 up to 04	
z	if z is present, the it indicates that ZERO function is active	
ру	if in these two positions the optional chars	
	p+ or p- appear, it means that peak function is active, and precisely:	
	p+ = positive peak, p - = negative peak	
LB	If present indicates a low battery condition	

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BATTERY REPLACEMENT

The instrument is supplied with 2 (model 05-PGE and model 0.2-Bit02B) or 4 (model 0.05-LabDMM) not rechargeable Alkaline batteries (AAA type 1.5V), with an average autonomy of 1 year.

Batteries consumption is signaled by the LO BAT icon, the measurements performed during this phase could be altered: replace therefore the batteries. During this operation clean up the clips contacts from possible oxydation and check the pressure exerted by external flaps on each battery: please increase it if necessary.

Verify the electrical contact also in presence of malfunctions



ALKALINE battery pack must be recycled or disposed properly.



WARNING: If the instrument won't be used for long time it is suggested to REMOVE batteries from manometer.

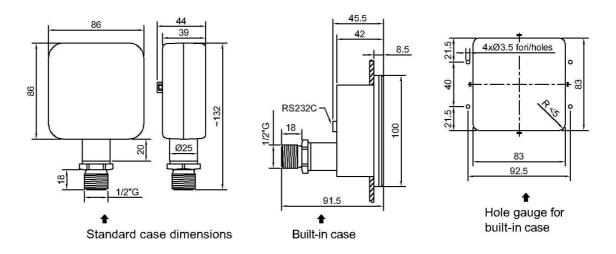
DISPOSAL

Delivery the instrument to company specialised in scrapping according to the laws in force in the countries where the instrument is commercialised.

OPTIONS

- SERIAL OUTPUT RS232C
- STANDARD SERIAL CABLE
- VACUUM OPTION (max. F.S. from -1 to +60 Bar)
- panal mounting version

DIMENSIONS (mm)



FULL SCALE ADJUSTABLE

\triangle warning \triangle

This procedure is described in the manual by way of documentation only but it shall be performed by authorised calibration centres only and in case of real need.

SIKA declines any responsibility for measurement errors or bad functioning which should be caused by adjustment performed not properly. In this case the validity of manometer certification would lose.

The adjustment procedure allows correction of up to ±30% of the F.S.

Note: the full scale adjustment shall be performed with the measurement unit programmed in <u>bar</u>.

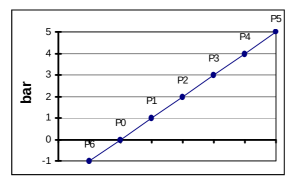
The full scale is adjusted through a procedure of calibration by points which also allows linearisation of the pressure sensor.

On the positive scale (pressure reading) the manometer has to autolearn all the points:

P0=0%, P1=20%, P2=40%, P3=60%, P4=80%, P5=100% of the full scale.

On the negative scale (vacuum readings) <u>the manometer has to autolearn only</u> <u>point P6 at -1bar</u> (the negative scale is an optional feature).

Example: Reference P having a pressure range from -1...5 bar



Positive full scale adjustment

8.8.8.8.8	Switch on the manometer (ON) and keep the SET and PEAK keys			
Doooo	pressed together (during the TEST phase)			
P0000	Set the password 3124 using the ▲ and ▼ keys confirm with the SET key			
Per X	~ Set at 1			
	if the full scale to be programmed does not exceed 65000 div.			
	~ Set at 2 if the full scale to be programmed exceeds 65000 div.			
	Note: Since the manometer is supplied calibrated, adjustment			
	of this parameter is not necessary.			
	Vary with the \blacktriangle and \bigtriangledown keys			
P0	confirm with the SET key Bring the manometer to 0 bar by opening the pressure circuit			
10	confirm the pressure setting with the SET key			
	If the manometer displays an offset, then make a reset by using			
	the ZERO key			
P1	confirm with the SET key Bring the manometer to 20% F.S. of the pressure			
FI	confirm the pressure setting with the SET key			
	Adjust the reading by using the \blacktriangle and \blacktriangledown keys			
	confirm with the SET key			
P2	Bring the manometer to 40% F.S . of the pressure			
	confirm the pressure setting with the SET key Adjust the reading by using the ▲ and ▼ keys			
	confirm with the SET key			
P3	Bring the manometer to 60% F.S. of the pressure			
	confirm the pressure setting with the SET key			
	Adjust the reading by using the ▲and ▼keys			
P4	confirm with the SET key Bring the manometer to 80% F.S. of the pressure			
	confirm the pressure setting with the SET key			
	Adjust the reading by using the ▲and ▼keys			
	confirm with the SET key			
P5	Bring the manometer to 100% F.S. of the pressure confirm the pressure setting with the SET key			
	Adjust the reading by using the ▲and ▼keys			
	confirm with the SET key			
P6	To complete the adjustment of the positive measuring range			
	confirm with the SET key			
	without performing any correction on point P6.			
	Note: only available at model 0.05-LabDMM			
	Negative Full Scale adjustment procedure			
	Bring the manometer to -1 bar and confirm with the SET key.			
	Adjust the reading with the ▲ and ▼ keys confirm with the SET key			
dP	In this phase the decimal point has to be set.			
	Confirm with the SET key, move the decimal point using			
	the ▲ and ▼ keys			
	confirm with the SET key			

Positive full scale adjustment for model 0.5-PGE and modell 0.2-Bit02B

00000	Switch on the monometer (ON) and keep the SET and DEAK keys			
8.8.8.8.8	Switch on the manometer (ON) and keep the SET and PEAK keys pressed together (during the TEST phase)			
P0000	Set the password 2124 using the ▲ and ▼ keys			
	confirm with the SET key			
Per X	~ Set at 1			
	if the full scale to be programmed does not exceed 65000 div.			
	~ Set at 2			
	if the full scale to be programmed exceeds 65000 div. Note: Since the manometer is supplied calibrated, adjustment			
	of this parameter is not necessary.			
	Vary with the ▲ and ▼ keys			
	confirm with the SET key			
-P0	Bring the manometer to 0 bar by opening the pressure circuit			
	confirm the pressure setting with the SET key			
	If the manometer displays an offset, then make a reset by using the ZERO key			
	confirm with the SET key			
-P1	Bring the manometer to -0.2 bar (20% F.S.)			
	confirm the pressure setting with the SET key			
	Adjust the reading by using the \blacktriangle and \triangledown keys			
B0	confirm with the SET key			
-P2	Bring the manometer to -0.4 bar (40% F.S.) confirm the pressure setting with the SET key			
	Adjust the reading by using the ▲ and ▼ keys			
	confirm with the SET key			
-P3	Bring the manometer to -0.6 bar (60% F.S.)			
	confirm the pressure setting with the SET key			
	Adjust the reading by using the ▲and ▼keys			
-P4	confirm with the SET key Bring the manometer to -0.8 bar (80% F.S.)			
	confirm the pressure setting with the SET key			
	Adjust the reading by using the ▲and ▼keys			
	confirm with the SET key			
-P5	Bring the manometer to -1 bar (100% F.S.)			
	confirm the pressure setting with the SET key Adjust the reading by using the ▲and ▼keys			
	confirm with the SET key			
dP	In this phase the decimal point has to be set.			
	Confirm with the SET key, move the decimal point using			
	the ▲ and ▼ keys			
	confirm with the SET key			

ERROR MESSAGES

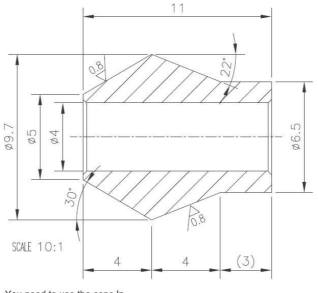
UUUU	Positive Overload	
	the manometer is measuring a pressure higher than its nominal rate.	
-LLLL	Negative Overload	
	the manometer is measuring a vacuum higher than -1 bar	



Warning

if an overload occurs, check if calibration has been altered.

HHHH	Out of the Scale	
	the instrument shows the overflow of display physical limit (9999 or 99999).	
LbAt	Low Battery	
	batteries level is low. Please change batteries	



You need to use the cone In the picture above on a hole of about Ø6 - Ø7 with sharp edge, place on the same axis of the transducers hole, i.e. of the fillet

$A \rightarrow$	
	COND MORDENTE DOUBLE FERRULE SEAL

RECOMMENDED CALIBRATION ROCEDURE

- a) Carry out three cycles to the Full Scale of the manometer for checking (preloading cycles).
- b) Take the zero measurements at atmospheric pressure with the discharge valve open.
- c) Generate the pressure, taking the sample manometer as reference, and take the two readings simultaneously.
- d) Record the measurements at increasing pressures (e.g. 5 points) to evaluate the linearity and reading errors.
- e) Record the measurements at decreasing pressures (e.g. 5 points) to evaluate the hysteresis errors.

Discharge the system by opening the discharge valve and take the manometer readings on return to zero.

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