DIGITAL REMITE-TRANSMISSION PRESSURE GAUGE

SANGAN SANAT CO.

FEATURES

SANGAN

• 4 digital showing the pressure in real time

• Two types signal available: 4-20mA remote signal or RS485 signal

• Good stability, anti electromagnetic interference design

• Varied pressure units available, error clearing and zero clearing

• Wide operation temperature range, wide application areas

APPLICATIONS

Automation equipment

- Medical equipment
- · Variable frequency water supply
- Pneumatic and hydraulic system



DG102

PRODUCT OVERVIEW

This gauge has two types outlet signal: 4-20 mA remote signal, or RS485 signal based on the standard MODBUS RTU communication protocol.

This series of remote gauge uses four digit display, showing real-time pressure. while, the pressure signal can be remoted, transmission distance more than five hundred meters.

This series of digital remote transmission pressure gauge with built-in pressure.

Sensor, has powerful function, and users can change the pressure units, zero & error clearing, correction filter constant etc.. It has followed features: 304 stainless steel shell and connector, waterproof cable outlet, waterproof grade IP65, with a very wide range of medium applicability.

The product can replace the traditional pointer type pressure gauge or pressure transmitter for transmission.

SPECIFICATION

Range	:	General Pressure Range (G): 0-2101650100250400600bar Absolute Pressure Range (GA): 0-0.050.10.2110bar
Overload pressure	:	150% (>100bar) ;200% (≤100bar)
Screen type	:	LCD (4-20mA), LED (RS485)
Response time	:	2 ms
Accuracy	:	±0.5% FS ±0.25% FS
Stability	:	Typical: ±0.5% FS/year
Zero temperature drift	:	Typical: ±0.02% FS/°C, Max ±0.05% FS/°C
Sensitivity tem drift	:	Typical: ±0.02% FS/°C, Max ±0.05% FS/°C
Operating temperature	:	-2080°C
Compensation temperature	:	-1070°C
Storage temperature	:	-40100°C
Power supply	:	12-32V DC (Typical 24V)
Output signal	:	4-20 mA or RS485
Electric protection	:	Reverse voltage protection, anti-electromagintic interference
Protection level	:	IP 65
Measurement medium	:	Gas, Liquid
Pressure connector	:	M20 X 1.5mm (Other are customized)
Shell	:	304 Stainless Steel

01/02

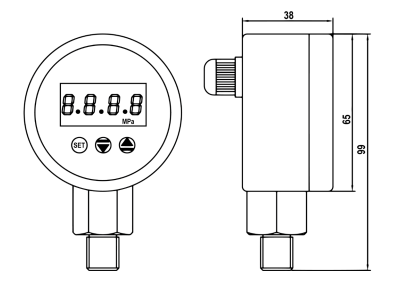
Tel: +98 21 56230420 Fax: +98 21 56230440 5

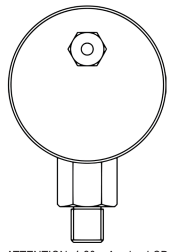
DIGITAL REMITE-TRANSMISSION PRESSURE GAUGE

SANGAN SANAT CO.

SANGAN

DG102





ATTENTION: 4-20 mA using LCD RS485 using LED

All dimensions are in mm.

ELECTRICAL CONNECTION

	Power Supply (V+)	Red
4-20mA (two wire)	Signal (V-)	Black
	Power Positive(V+)	Red
	Power Negative(V-)	Black
RS485 Signal (Four Wire)	RS485 (S+)	Green
	RS485 (S-)	White

ORDERING CODES

1. RANGE

Xb	0-X bar	
XM	0-X MPa	1M
Xk	0-Х Кра	
Хр	0-X psi	

2. ACCURACY

1	0.5% FS	1
2	0.25% FS	

3. OUTLET

Α	4-20mA	A
R	RS485	

5. MEDIUM TEMPERATURE

T1	-20+80°C	T1
6. E	LECTRICAL CONNECTION	
В	Fixed cable	В
С	Waterproof plug	

7. SCREW

M1	M20 X 1.5mm (M)	M1
M2	G¼" (M)	
M3	G½" (M)	
M4	1⁄2" NPT (M)	
M5	1/4" NPT (M)	
M9	Customized	

4. POWER

P2 24V DC

Ordering Example : PG102-1M-1-A-P2-T1-B-M1

02/02

P2

Rev. 01