

## Digital Miniature Pressure Transmitter RP202C



Accuracy :  $\pm 0.5\%$ FS; 0.25%FS



Process Temperature upto 300°C



Range Limit : -0.1Mpa ~ 100Mpa



IP65 Protection

# ROCKSENSOR AT A GLANCE (ABOUT US)

Rocksensor is one of the global leaders specializing in process Instrumentation, Research and Development and Designing of Industrial Automation Equipment. We provide highly precise pressure sensors and transmitters, flow metres, level transmitters & temperature transmitters with a prime focus to help our clients efficiently, safely and economically run complex industrial processes.

Rocksensor headquartered in Germany (originated in Switzerland), has its footprint in various geographical regions such as the US, Russia, South Korea, Italy, Germany, Singapore, Malaysia, China, Taiwan, Australia, UAE, Brazil, and India. Our clients come from some of the major industries such as Oil and Gas, Petrochemicals, Pharmaceuticals, FMCG, Automobiles, Water, Cement, Metal & Mining and mainly from the Power Industry like Nuclear, Thermal, Hydro and Solar.

Rocksensor deals in a wide range of highly accurate industrial automation instruments ensuring that even the complex industrial processes happen efficiently.

To fulfill the needs of our clients we make sure that our instruments work in even the harsh environmental conditions offering accurate recordings and communication.

We, at Rocksensor, believe in creating bonds that last a lifetime and create a success story for each and every client. Rocksensor aims to achieve a perfect fit in global market landscape and establish our footprints across the globe.



## CONTENTS

<b>1. Introduction .....</b>	<b>4</b>
Used For	
<b>2. Key Features .....</b>	<b>4</b>
<b>3. Technical Specifications .....</b>	<b>5</b>
<b>4. Size (mm) .....</b>	<b>5</b>
<b>5. High Temperature Process Connector (Accessories) .....</b>	<b>6</b>
<b>6. Measuring Range .....</b>	<b>6</b>
<b>7. Electrical Diagram .....</b>	<b>6</b>
<b>8. Model selection Table .....</b>	<b>7</b>

## KEY APPLICATION INDUSTRIES

- Oil and Gas sector
- Cement
- Metal
- Pulp and Paper
- Agriculture
- Textiles
- Chemicals
- Power
- Water
- Pharmaceutical
- Fertilizer
- Plastics and HVAC

## 1. Introduction

RP202C pressure transmitter is universal industrial application for gauge, absolute measured with ideal solution for different range measurement, adopts advanced diffusion silicon sensor as sensitive components, digital and stable circuit, precise temperature compensation, excellent sealing and assembly to guarantee the high quality and stability, widely used in various pressure measured industry.

### Used For:

- Hydraulics
- Pumps
- Constant Pressure Water Supply
- Compressor
- Refrigerator
- Air Conditioner Etc. Machine
- Petroleum
- Metallurgy
- Chemical Industry Process Control

## 2. Key Features

- High accuracy and stability:  $\pm 0.5\%$ ,  $0.25\%$
- Gauge, Absolute pressure measured
- Range: -100Kpa to 60Mpa, ex-work range programmable
- With anti-lightning, anti-RF interference
- Digital electrical board, water-proof, dust-proof, anti-interference With reversed polarity protection and instantaneous over current and over cross-voltage protection
- SS316L stainless steel diaphragm, stainless steel material suitable for various complicated environment

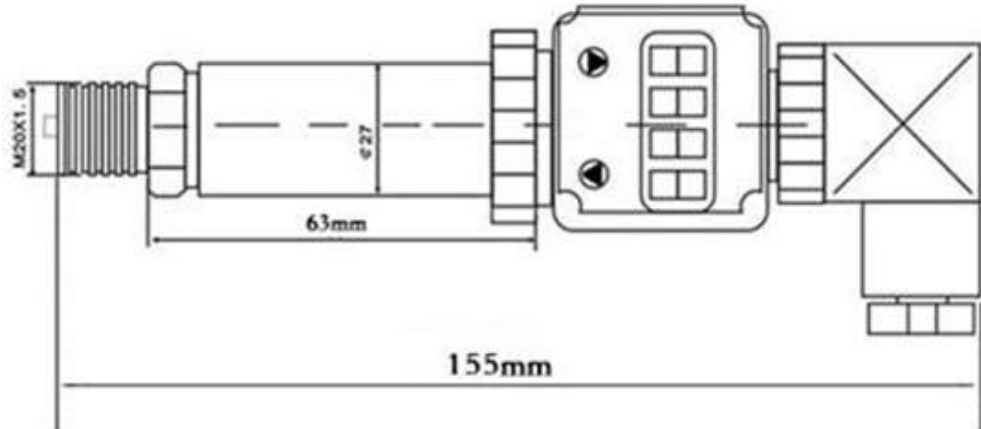


Digital Miniature Pressure Transducer

### 3. Technical Specifications

Characterstics	Parameters
Measured pressure	Gauge, Absolute
Process fluid	Liquid, Gas, Vapor, Oil
Range	-0.1Mpa ~ 10Mpa
Accuracy	$\pm 0.5\%$ FS; $0.25\%$ FS
Stability	0.1%F. S/year
Working temperature	-20°C ~ 80°C
Compensation temperature	20°C; -10°C ~ 70°C
Zero temperature Shift	$\pm 1.5\%$ FS/°C(acc:0.5%FS), $\pm 0.75\%$ FS/°C(acc:0.25%FS)
Full range temperature Shift	$\pm 1.5\%$ FS/°C(acc:0.5%FS), $\pm 0.75\%$ FS/°C(acc:0.25%FS)
Overload pressure	150%FS
Insulation resistance	$\geq 100M\Omega$ (50VDC)
Load resistance	4-20mA: $\geq 800\Omega$
(Output)	0-10VDC: $\geq 10K\Omega$
Process Connector	G1/2", G1/4", 1/2"NPT, 1/4"NPT
Diaphragm material	SS316L
Connection material	SS304 stainless steel
Body material	SS304 stainless steel
Output	4-20mA
Electrical connector	Hirschman plug
Display	LCD:- 1999 ~ 19999; LED; 9999
Vibration	10g, 20 ~ 2KHz
Shock	100g/10ms
IP protection	IP65
Storage temperature	-10°C ~ 60°C
Storage Humidity	10% ~ 90%
Power supply	12 ~ 30VDC
Standard power supply	24VDC $\pm 5\%$ , ripple < 1%

### 4. Size (mm)



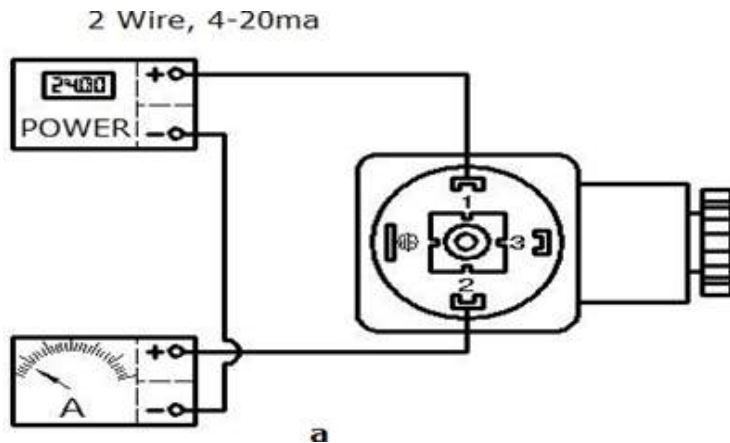
## 5. High Temperature Process Connector (Accessories)

Pigtail Siphon : T2:150°C, 10Mpa	T2: Fluid: 0 ~ 150°C, 100Mpa	T3: Fluid: 0 to 300°C, 100Mpa
		

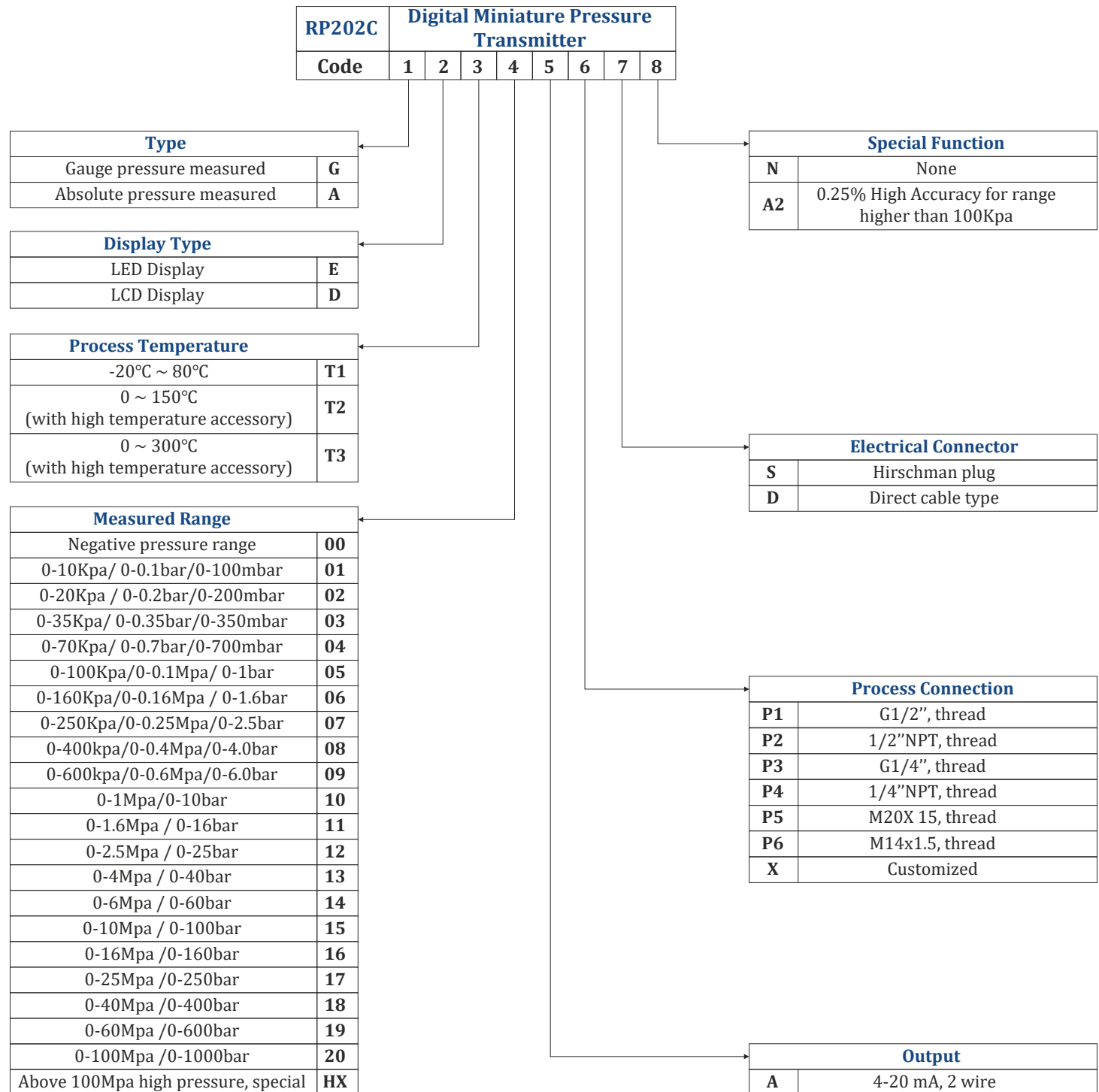
## 6. Measuring Range

Code	Range	Code	Range
<b>01</b>	0-10Kpa/ 0-0.1bar/0-100mbar	<b>11</b>	0-1.6Mpa / 0-16bar
<b>02</b>	0-20Kpa / 0-0.2bar/0-200mbar	<b>12</b>	0-2.5Mpa / 0-25bar
<b>03</b>	0-35Kpa / 0-0.35bar/0-350mbar	<b>13</b>	0-4Mpa / 0-40bar
<b>04</b>	0-70Kpa/ 0-0.7bar/0-700mbar	<b>14</b>	0-6Mpa / 0-60bar
<b>05</b>	0-100Kpa/0-0.1Mpa/ 0-1bar	<b>15</b>	0-10Mpa / 0-100bar
<b>06</b>	0-160Kpa/0-0.16Mpa / 0-1.6bar	<b>16</b>	0-16Mpa /0-160bar
<b>07</b>	0-250Kpa/0-0.25Mpa/0-2.5bar	<b>17</b>	0-25Mpa /0-250bar
<b>08</b>	0-400kpa/0-0.4Mpa/0-4.0bar	<b>18</b>	0-40Mpa /0-400bar
<b>09</b>	0-600kpa/0-0.6Mpa/0-6.0bar	<b>19</b>	0-60Mpa /0-600bar
<b>10</b>	0-1Mpa/0-10bar	<b>20</b>	0-100Mpa /0-1000bar

## 7. Electrical Diagram



## 8. Model Selection Table



### Example: RP202C-GET101AP1SN

RP202C - Digital Miniature Pressure Transmitter

G - Type : Gauge pressure measured

E - Display Type : LED Display

T1 - Process Temperature : -20°C ~ 80°C

01 - Measured Range : 0-10Kpa/ 0-0.1bar/0-100mbar

A - Output : 4-20ma, 2 wire

P1 - Process Connection : G1/2", thread

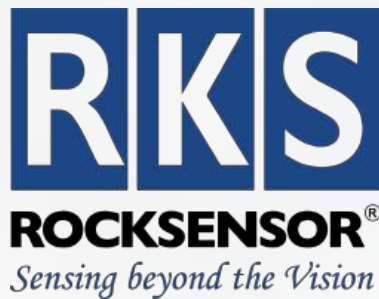
S - Electrical Connector : Hirschman plug

N - Special Function : None

#### Note:

\*Please advise the cable length you required if the electrical connection is direct cable type

\*Absolute pressure range only for code 03, 05 to 12



## Field Instrumentation Range

### Pressure Measurement

- Smart Differential Pressure Transmitter
- Smart Gauge Pressure Transmitter
- Smart Absolute Pressure Transmitter
- Miniature Pressure Transducer without display
- Sanitary Gauge/ Absolute Pressure Transmitter
- Submersible Pressure Transmitter
- Remote Seal Differential P.T. with capillary
- Remote Seal Differential P.T. Direct Mount
- Remote Seal Gauge/Absolute P.T. with capillary
- Remote Seal Gauge/Absolute P.T. Direct Mount

### Flow Measurement

- Coriolis Mass Flowmeter
- Thermal Gas Mass Flowmeter
- Positive Displacement Flowmeter
- Electromagnetic Flowmeter
- Vortex Flowmeter
- Turbine Flowmeter
- Variable Area Flowmeter
- Clamp On Ultrasonic Flowmeter
- Inline Ultrasonic Flowmeter
- Portable Ultrasonic Flowmeter

### Level Measurement

- RADAR Level Transmitter Horn Antenna
- Compact RADAR Level Transmitter
- RADAR Level Transmitter Sanitary
- RADAR Level Transmitter
- Guided Wave RADAR Level Transmitter
- Guided Wave RADAR Level Transmitter
- RADAR Level Transmitter Lens Antenna
- RADAR Level Transmitter Rod Antenna
- Ultrasonic Level Transmitter
- Microwave Barrier Level Switch
- Admittance Level Switch Series
- Vibrating Rod Level Switch Series
- Tuning Fork Level Switch Series

### Temperature Measurement

- Head Mount Temperature Transmitter
- Temperature Transmitter for Sanitary Applications
- DIN Rail Temperature Transmitter
- Field Mount Temperature Transmitter

## Rocksensor India Pvt. Ltd.

B -36, Sector 67, Noida, Uttar Pradesh - 201301

For more details, contact us on:

+91 928 948 8117 | +91 1204121469

: [info@rocksensor.in](mailto:info@rocksensor.in)

: [www.rocksensor.in](http://www.rocksensor.in)

## Global Offices

**Head Office**  
Rocksensor GmbH, Germany

**North America:**  
Rocksensor Automation LLC, USA

**APAC:**  
Rocksensor Automation Co.Ltd., Shanghai

: Rocksensor

: Rocksensor

: Rocksensor India

For more updates, follow us on:

: Rocksensor India

: Rocksensor