

High Performance Smart Differential Pressure Transmitter RP1001





High Stability Silicon Sensor



Reference Accuracy up to 0.035%



Reverse Polarity & Surge Protection



HART7 & ATEX, CE, SIL Certified

Product Datasheet

ROCKSENSOR AT A GLANCE (ABOUT US)

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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 and temperature transmitters with a prime focus to help our clients efficiently, safely and economically run complex industrial processes.

Rocksensor, headquartered in Switzerland, has its footprint in various geographical regions such as the US, Russia, South Korea, Italy, Germany, Singapore, Malaysia, Morocco, 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 the global market landscape and establish our footprints across the globe.



















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KEY APPLICATION INDUSTRIES

- Oil and Gas sector
- Cement
- Metal
- Pulp and Paper
- Agriculture
- Textiles

- Chemicals
- Power
- Water
- Pharmaceutical
- Fertilizer
- Plastics and HVAC

1. Salient Features

- High Stability Silicon Sensor with accuracy up to 0.035%
- Overload Pressure up to 60 MPa
- Packaged Temperature Sensor inside
- Static Pressure error up to 0.05%/10 MPa
- Inbuilt Reverse Polarity Protection
- Inbuilt Surge Protection
- Available with square root output function
- IP67 Grade Protection
- Integrated Push-button
- HART
- ATEX, CE, SIL Certified

2. Technical Specifications

Parameter	Details						
Medium	Gas, Steam, Liquid						
Measurement Range	0 - 100 Pa ~ 3 MPa						
Reference Accuracy	±0.035%/ ±0.06%/ ±0.1%						
Square Root Output Accuracy	1.5 x Linear Output Accuracy						
Ambient Temp. Effects	(-)25 ~ 65°C: ±(0.075%*TD + 0.025%)% x Span						
Over Range Effects	±0.05% x Span						
Static Pressure Effects	±(0.025%URL + 0.05%Span)/ 10 MPa						
Over Pressure Effects	±0.05%URL/ 10 MPa						
Stability	±0.15% / 10 years						
Power Supply Effects	±0.001%/ 10 V (12-36 VDC)						
Zero Setting	Zero Point and range can be adjusted to any value within the measure range in the form as long as: Calibrating Span ≥ Maximum range						
Span & Range	Randomly adjusted between Upper Range and Lower Range						
Mounting Position Effects	Tilting up to 90°, zero shift up to 0.4 kPa (40 mmH20) (This can be adjusted)						
Output Options	2 Wire, 4-20 mA HART 7 (std.)						
Output Signal Limit	Imin=3.9mA, Imax=20.5mA						
Failure Alarm	NAMUR NE43 Compliant/ Low Mode: 3.6 mA/ High Mode: 21 mA						
Response Time	Up to 100 ms; Amplifier damping time constant is adjustable from 0.1 to 60 sec						
Turn ON time	<5s						
$\mathbf{T}_{ ext{Ambient}}$	$(-)40$ °C ~ 85 °C/ $(-)20$ °C ~ 65 °C (With LCD, Fluorine O-ring)						
$\mathbf{T}_{ ext{Process}}$	(-)30°C \sim 120°C; Up to 600°C available in Remote seal DPT available as an option						
$\mathbf{T}_{ ext{Storage/Transportation}}$	(-)50°C ~ 85°C/ (-)25°C ~ 85°C (With LCD						
Static Pressure Limit	3.5 kPa abs to Max. Working Pressure						
Working Pressure	16MPa/ 25MPa/ 40MPa						
Burst Pressure	1.5 x Working Pressure						
One-way Overload Limit	Maximum Working Pressure Limit						
Turn Down Ratio	Min. 10:1, Max. 100:1						
EMC	Complaint to IEC61326-1						
	Intrinsic safety-II 2 G Ex ia IIC T4/T5/T6 Ga,						
Explosion Proof	Explosion Proof-II 2 G Ex db IIC T4/T5/T6 Gb,						
	Dust Explosion Proof-II 2 D Ex tb IIIC T80°/T90°/T130° Db						
Power Supply	24 VDC (9-36 VDC)						
Load	$R \le (U_s-12V)/I_{max} k\Omega$, $I_{max} = 23mA$						
Overload Range for Digital Communication	$230\sim 600\Omega$						

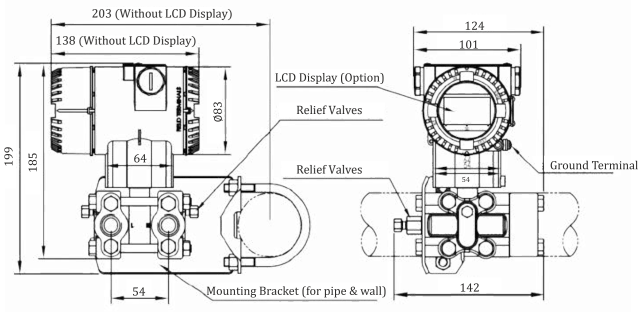


Electrical Connection	M20x1.5, suitable for wire cross-section up to 2.5sq. mm, 1/2"NPT						
Isolating Dianhyagm MOC	SS316L Stainless Steel/ Hastelloy C/ Gold plated on SS316L/ FEP plated on						
Isolating Diaphragm MOC	SS316L/ Tantalum						
Process Connection & MOC	Flange with thread 7/16" UNF and 1/4 NPT, SS316						
Filling Fluid	Silicone Oil/ Fluorine Oil						
Housing	Die Cast Aluminium with Epoxy Resin Coat						
Housing	Stainless Steel Housing available as an option						
Housing Gasket	Perbunan (NBR)						
Tag Plate	SS304						
Nut & Bolt MOC	SS304 (Standard)						
Ingress Protection	IP67						
Mounting Bracket	Galvanised Carbon steel (Std.)/ SS304 (optional)						
Surge Protection	Available						
Display	5 ^{1/2} Digit LCD Backlit Display (Std.)/ OLED						
Sensor	Piezoresistive						
Reverse Polarity Protection	Available						
Configuration	Through in-built Push-button/ Handheld HART Communicator/						
Comiguration	Rocksensor Software						
Safety Integrity	SIL2 Certified						
Certification	CE certified						
Weight	3.5kg (including Aluminum housing, mounting bracket and process connection)						
Over Protection Range	150%						
Voltage for LCD/ OLED	13.5 VDC						

Span & Range

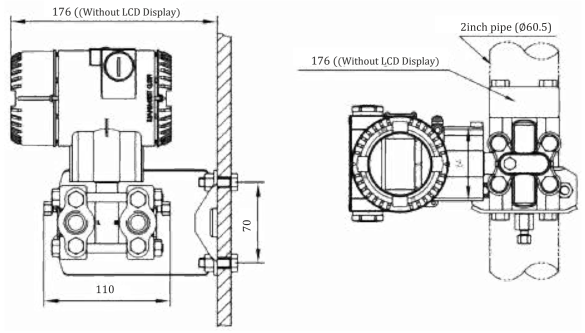
Sp	an A Table	kPa	inH ₂ O	mbar	mmH ₂ O
В	Span	0.2 ~ 6	0.8 ~ 24	2 ~ 60	20 ~ 600
D	Range	(-)6 ~ 6	(-)24 ~ 24	(-)60 ~ 60	(-)600 ~ 600
С	Span	0.4 ~ 40	1.6~ 160	4 ~ 400	40 ~ 4000
C	Range	(-)40 ~ 40	(-)160 ~ 160	(-)400 ~ 400	(-)4000 ~ 4000
D	Span	2.5 ~ 250	10 ~ 1000	25~ 2500	$0.25 \sim 25 \text{mH}_2 \text{O}$
D	Range	(-)250 ~ 250	(-)1000 ~ 1000	(-)2500 ~ 2500	$(-)25 \sim 25 \text{mH}_2 \text{O}$
F	Span	30 ~ 3000	120 ~ 12000	0.3~ 30 bar	3 ~ 300mH ₂ O
Г	Range	(-)500 ~ 3000	(-)2000 ~ 12000	(-)50 ~ 30bar	$(-)50 \sim 300 \text{mH}_2 \text{O}$

3. Dimensions (mm) & Installations



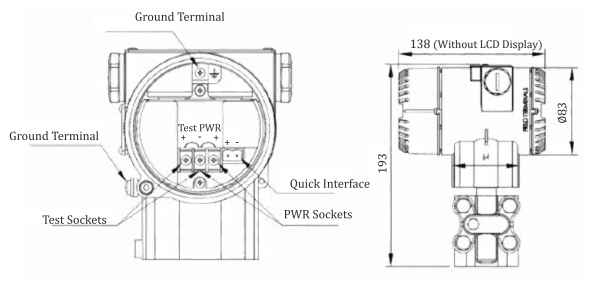
Horizontal Piping Connection Type (Side)

Horizontal Piping Connection (Front)



Wall Mounting Connection Type

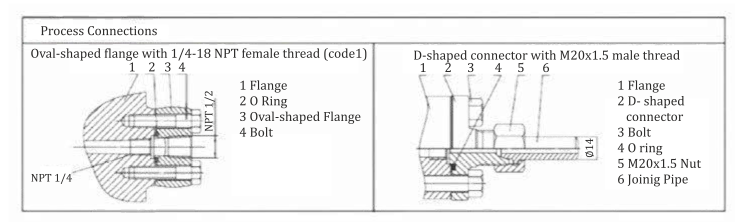
Vertical Piping Connection Type



Terminal Configuration

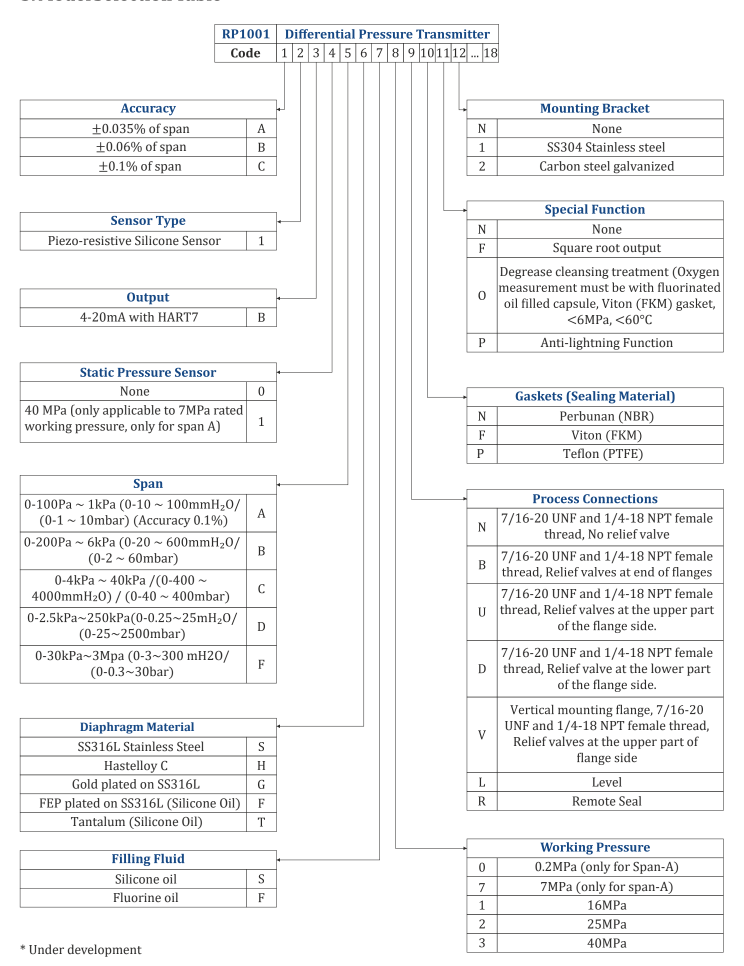
Vertical Mounting Flange (Code V)

${\bf 4.\,Process\,Connection\,Description}$





5. Model Selection Table



RP	1001	Differ	rential Pressure Transmitter								
Co	ode	1			_		6 17	_			
					Τ						
Process Connector Ac	resso	rv	¬								Additional Options
None N									-	N	None
			_								
Stainless steel oval-shaped fla		ith 1									Exd Cable Entry (Ex-Proof Cable Gland)
1/2 NPT female threa	ad									Е	Hanging Stainless Steel Tag Plate
Stainless steel D-shaped connector with M20x1.5 male thread											
with M20X1.5 male this	rcau						L				Enclosure Material
Yorks and Yorks as										A1	Die Cast Aluminum
Integral Indicat	or				_					S2	SS316
None		N									33010
LCD Backlit Display	у	2									
											Electrical Connection
Explosion-Proof O	ption									M	M20*1.5
None		N								N	1/2" NPT
Intrinsic Saftey (Exia) - A	ATEX	I1									
Intrinsic Saftey (Exia) -	IECEx	I2	2								

Example: RP1001-A1B0CSS1NNN1N2E1MA1A

RP1001 - Differential Pressure Transmitter

Isolated Explosion/

Flameproof(Exd) - ATEX
Isolated Explosion/

Flameproof(Exd) - IECEx

Intrinsically Safe & Flameproof - ATEX
Intrinsically Safe & Flameproof - IECEx

- A Reference Accuracy 0.035%
- 1 Piezoresistive Silicon Sensor
- B-4-20 mADC HART7 Output
- $0-Static\, Pressure\, Sensor\, None$
- C-Span 0-4kPa ~ 40 kPa $/(0-400 \sim 4000$ mmH₂0) $/ (0-40 \sim 400$ mbar)

D1

D2

- $S-SS316L\, Diaphragm\, Material$
- S Filling Fluid Silicon Oil
- 1 Working Pressure 16 MPa
- $N-7/16-20\,UNF$ and $1/4-18\,NPT$ female threads, No relief valve
- N Gasket NBR (Perbunan)
- N Special Function None
- 1-SS304 Mounting Bracket
- N Process Connector Accessory None
- 2 Backlit LCD Display
- E1 Intrinsically safe and flameproof enclosure with ATEX Certificate
- M M20*1.5 Electrical Connection
- A1 Die Cast Aluminium Housing
- A Exd cable entry (Explosion proof cable glands)



6. Electromagnetic Compatibility (EMC)

No.	Test Items	Basic Standard	Test Conditions	Performance Level
1	Radiated Interference (Housing)	IEC61000-4-20, EN61326-1	$30 \mathrm{MHz} \sim 1000 \mathrm{MHz}$	Qualified
2	Conducted Interference (DC power port)	CISPR:11:2009+A1, EN61326-1	0.15MHz ~ 30MHz	Qualified
3	Electrostatic Discharge (ESD) Immunity	IEC61000-4-2, EN61326-1	4kV(Line), 8kV(Air)	В
4	RF Electromagnetic Field Immunity	IEC61000-4-3, EN61326-1	10V/m (80MHz ~ 1GHz)	A
5	Frequency Magnetic Field Immunity	IEC61000-4-8, EN61326-1	30A/m	A
6	Electrical Fast Transient Burst Immunity	IEC61000-4-4, EN61326-1	2kV (5/50ns, 5kHz)	В
7	Surge Immunity	IEC61000-4-5, EN61326-1	500V (line to line 1kV (line to ground, 1.2us/50us)	В
8	Conducted Interference Immunity induced by RF field	IEC61000-4-20, EN61326-1	3V (150KHz ~ 80MHz)	A

Note:

A: No degradation of performance or loss of function is allowed below a minimum performance level specified by the manufacturer (or what the user may reasonably expect) when the equipment is used as intended.

B: No degradation of performance or loss of function is allowed, after the application of the phenomena below a performance level specified by the manufacturer (or what the user may reasonably expect) when the equipment is used as intended.

7. Pressure Conversion Table

	psi	atms	"H ₂ O	mm H ₂ O	cm H ₂ O	oz/in²	Kg/ cm ²	"Нд	mmHg (Torr)	cmHg	mbar	bar	Pa (N/m²)	kPa	МРа
psi	1	0.0681	27.71	703.8	70.38	16	0.0704	2.036	51.715	5.17	68.95	0.0689	6,895	6.895	0.0069
atms	14.7	1	407.2	10,343	1,034.3	235.1	1.033	29.92	760	76	1013	1.013	101,325	101.3	0.1013
"H ₂ O	0.0361	0.00246	1	25.4	2.54	0.5775	0.00254	0.0735	1.866	0.187	2.488	0.00249	248.8	0.249	0.00025
mm H ₂ O	0.001421	0.000097	0.0394	1	0.1	0.0227	0.0001	0.00289	0.0735	0.00735	0.098	0.000098	9.8	0.0098	0.00001
cm H ₂ O	0.01421	0.000967	0.3937	10	1	0.227	0.001	0.0289	0.735	0.0735	0.98	0.00098	98	0.098	0.0001
oz/in²	0.0625	0.00425	1.732	43.986	4.40	1	0.0044	0.1273	3.232	0.3232	4.31	0.00431	431	0.431	0.00043
Kg/ cm ²	14.22	0.968	394.1	100,010	1,001	227.6	1	28.96	735.6	73.56	980.7	0.981	98,067	98.07	0.0981
"Hg	0.4912	0.03342	13.61	345.7	34.57	7.858	0.0345	1	25.4	2.54	33.86	0.0339	3,386	3.386	0.00339
mmHg	0.01934	0.001316	0.536	13.61	1.361	0.310	0.00136	0.0394	1	0.1	1.333	0.001333	133.3	0.1333	0.000133
cmHg	0.1934	0.01316	5.358	136.1	13.61	3.10	0.0136	0.394	10	1	13.33	0.01333	1,333	1.333	0.00133
mbar	0.0145	0.000987	0.4012	10.21	1.021	0.2321	0.00102	0.0295	0.75	0.075	1	0.001	100	0.1	0.0001
bar	14.504	0.987	401.9	10,210	1021	232.1	1.02	29.53	750	75	1,000	1	100,000	100	0.1
Pa	0.000145	0.00001	0.00402	0.102	0.0102	0.00232	0.00001	0.000295	0.0075	0.00075	0.01	0.00001	1	0.001	0.000001
kPa	0.14504	0.00987	4.019	102.07	10.207	2.321	0.0102	0.295	7.5	0.75	10	0.01	1,000	1	0.001
MPa	145.04	9.869	4019	102,074	10,207	2321	10.2	295.3	7500	750	10,000	10	1,000,000	1,000	1



Field Instrumentation Range



Pressure Measurement

- Smart Differential Pressure Transmitter
- Smart Gauge Pressure Transmitter
- Smart Absolute PressureTransmitter
- Miniature Pressure Transducer without display
- · Sanitary Gauge/ Absolute Pressure Transmitter



Flow Measurement

- Coriolis Mass Flowmeter
- Thermal Gas Mass Flowmeter
- Positive Displacement Flowmeter
- Electromagnetic Flowmeter
- Vortex 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

Temperature Measurement

- Head Mount Temperature Transmitter
- Temperature Transmitter for Sanitary Applications

- 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
- Turbine Flowmeter
- Variable Area Flowmeter
- · Clamp On Ultrasonic Flowmeter
- Inline Ultrasonic Flowmeter
- Portable Ultrasonic Flowmeter
- 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
- DIN Rail Temperature Transmitter
- Field Mount Temperature Transmitter

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