



Measuring range upto 120m



**ATEX Certified** 



Process Pressure: upto 20 bar



**Sensor Housing (IP67 Protection)** 

Product Datasheet

## ROCKSENSOR AT A GLANCE (ABOUT US)

0

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.



















## **CONTENTS**

1.Introduction	3
2. Typical Application	3
3. Measuring Principle	3
4. Advantages and Features	
5. Technical Data	4
6. Housing Version	5
7. Electrical Connections	<i>6</i>
8. Operation	<i>6</i>
9. Dimension	6
10. Ordering Code	8

## **KEY APPLICATION INDUSTRIES**

Oil and Gas sector Chemicals

Cement Power

Metal Water

Pulp and Paper Pharmaceutical

Agriculture Fertilizer

Textiles Plastics and HVAC



RLT6400R with Rod Antenna



RLT6400S with Hygienic Fittings



RLT6400F with Flange Version



RLT6400P with Plastic Antenna



RLT6400T in Thread Version

#### 1. Introduction

It is based on Frequency Modulated Continuous Wave (FMCW) technology, which transmits a continuous radar signal with the frequency increasing over time to create a signal sweep. The signal is then reflected back to the antenna, to calculate the level.

#### 2. Typical Application

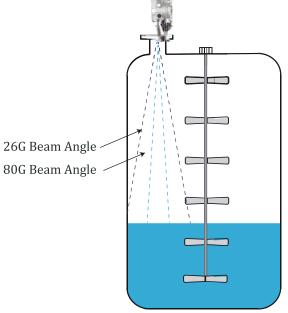
The RLT6400 series can measure all kinds of liquids, even under high pressure and extreme temperatures, in simple as well as difficult processing conditions.

With compact antenna design it's particularly suitable for applications with tight space.

### 3. Measuring Principle

The radar uses 80 GHz Frequency Modulated Continuous Wave.

The FMCW radar emits a high frequency signal whose frequency increases linearly during the measurement phase (called the frequency sweep). The signal is emitted, reflected from the measuring surface and received with a time delay, t. Delay time, t=2d/c, where d is the distance to the product 26G Beam Angle surface and c is the speed of light in the gas above the product. For further signal processing the difference  $\Delta f$  is calculated from the actual transmit frequency and the receive frequency. The difference is directly proportional to the distance.



## 4. Advantages and Features

- With Zero Dead Zone: Isolated emitting & receiving signal enable full range measurement without dead zone. Uneffected by buildup or condensation near sensor.
- EverCheck: Real time self-monitoring on voltage, current and chip. Output warning when abnormality present.
- WavesMemo: Wave management concept. To help understand abnormal output, the storage echo auutomatically.
- MultiTrack: Due to new MultiTrack wave tracking algorithm, get highest reliability.



## 5. Technical Specifications

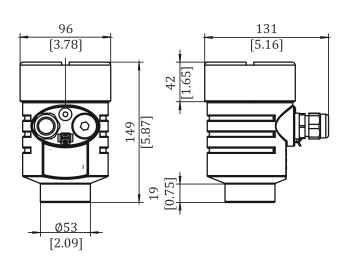
Model	RLT6400R with Rod Antenna	RLT6400T in Thread Version				
Application	Applicable for continuous level measurement of aggressive liquids in storage containers, reactors or process vessels.	Applicable for continuous level measurement of liquids with slightly aggressiveness in storage containers, reactors or process vessels.				
Measuring Range	0 ~ 30m/ 0 ~ 70m/ 0-120m	0 ~ 30m/ 0 ~ 70m/ 0-120m				
Process Fitting & Beam Angle	Thread G1½, ,1½NPT; Beam angle 7°; Thread G3, 3 NPT, Beam angle 3°	Thread G¾, ¾NPT; Beam angle 14°; Thread G1½, .1½NPT; Beam angle 7°; Thread G3, 3 NPT, Beam angle 3°				
Power	<0.	5W				
Response Time	</th <th>2s</th>	2s				
Frequency	76 ~ 81Ghz					
Media-contracting Materials	Process fittings: PP; Antenna: PP; Seal: FKM, EPDM, KALREZ	Process fittings: SS316L; Antenna: PEEK, PTFE; Seal: FKM, EPDM, KALREZ				
<b>Process Temperature</b>	(-)40°C	~ 200°C				
Process Pressure	(-)1bar ~ 2bar	(-)1bar ~ 20 bar				
Resolution	1m	nm				
Accuracy	±2r	nm				
Repeatability	±1r	nm				
Signal Output	4 ~ 20m	A/ HART				
Display & Adjustment	LCD display, tank side display and tank side hub					
Protect Level	IP67					
<b>Electrical Connection</b>	2x M20*1.5(Cable diam	eter 9 - 13 mm)/ ½NPT				
Explosion Proof Grade	Ex ia IIC T6/T2 Ga/ 2G Ex db IIC T6 Gb	Ex ia IIC T6/T2 Ga/ Ex db IIC T6 Gb				

Model	RLT6400S with Hygenic Fittings	RLT6400C Compact Radar
Application	Applicable for continuous level measurement of liquid in food and pharmaceutical sectors.	Applicable for continuous level measurement of water, wastewater river, open channel, wet wells, lift station and simple chemical tanks
Measuring Range	0 ~	30m
Process Fitting & Beam Angle	Flange clamp 2; Mounting strap; DRD connection; Beam angle 6°	Thread G1½; Mounting strap; Beam angle 8°
Power	<0.	5W
Response Time	<	2s
Frequency	76 ~ 8	81Ghz
Media-contracting Materials	Antenna: PTFE Seal: FKM,EPDM	Antenna PP
<b>Process Temperature</b>	(-)40°C ~ 200°C	(-)40°C ~ 80°C
Process Pressure	(-)1bar ~ 16bar	(-)1bar ~ 2bar
Resolution	1n	nm
Accuracy	±21	mm
Repeatability	±11	mm
Signal Output	4-20 mA/HART	4 ~ 20mA/ HART/ RS485
Display & Adjustment	LCD display, tank side display and tank side hub	Standard: RS485 (Optional: Bluetooth or HART)
Protect Level	IP67	IP67
<b>Electrical Connection</b>	2x M20*1.5(Cable diameter 9 - 13 mm);/ ½NPT	Thread G1
Explosion Proof Grade	Ex ia IIC T6/T2 Ga/ 2G Ex db IIC T6 Gb	Ex ia IIC T6/T2 Ga/ Ex db IIC T6 Gb

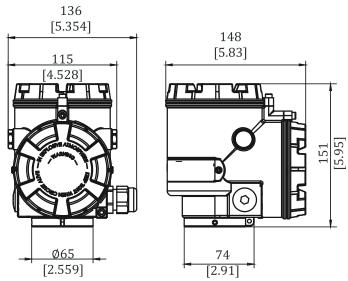
Model	RLT6400P with Plastic Antenna	RLT6400F with Flange Version				
Application	Applicable for continuous level measurement of aggressive liquids with lower demands on pressure and temperature ranges.	Applicable for continuous level measurement for extremely aggressive liquid in storage containers, reactors or process vessels.				
Measuring Range	0 ~	30m				
Process Fitting & Beam Angle	Flange from DN80,3"; Mounting strap; Beam angle 3°	Flange from DN50, 2"; Beam angle 6° Flange from DN80, 3"; Beam angle 3°				
Power		0.5W				
Response Time	</th <th></th>					
Frequency	76 ~ 8	B1GHz				
Media-contracting Materials	Process fittings: PP; Antenna: PP; Seal: PP, PTFE	Process fittings: SS316L; Antenna: PTFE, PFA, PP				
<b>Process Temperature</b>	(-)40°C ∼ 130°C	(-)40°C ∼ 200°C				
Process Pressure	(-)1bar ~ 2bar	(-)1bar ~ 16bar				
Resolution	1n	nm				
Accuracy	±2r	mm				
Repeatability	±1r	nm				
Signal Output	4 ~ 20 m	nA/HART				
Display & Adjustment	LCD display, tank side d	isplay and tank side hub				
Protect Level	IP67					
<b>Electrical Connection</b>	2 X M20*1.5(Cable diam	neter 9 - 13 mm); ½NPT				
Explosion Proof Grade	Ex ia IIC T6/T2 Ga/ 2G Ex db IIC T6 Gb	Ex ia IIC T6/T2 Ga/ 2G Ex db IIC T6 Gb				

## 6. Housing Version

The housings are available as double chamber version in plastic, stainless steel or aluminium. They are available with protection ratings up to IP67 (1 bar).



**Single Chamber Housing** 

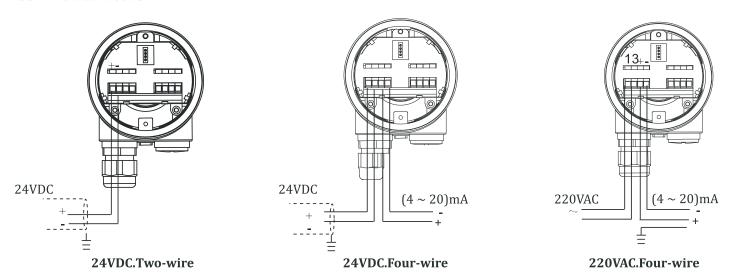


**Double Chamber Housing** 



#### 7. Electric Connection

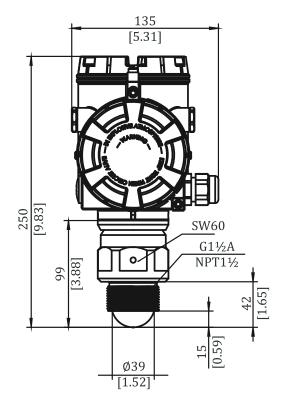
The instruments are available in different electronics versions.  $4 \sim 20$  mA/ HART in two and four-wire version with 24VDC and four-wire with 220VAC.



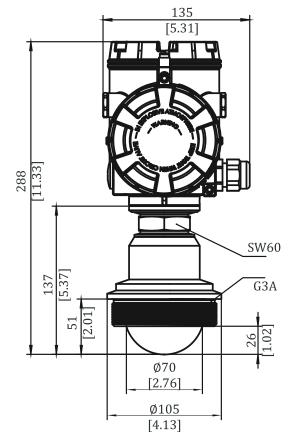
## 8. Operation

The adjustment of the instrument is carried out via the LCD display, tank side display, tank side hub and HART communicator.

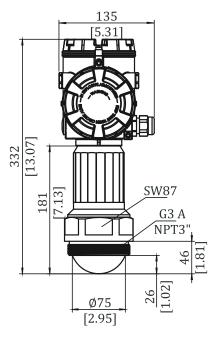
#### 9. Dimensions



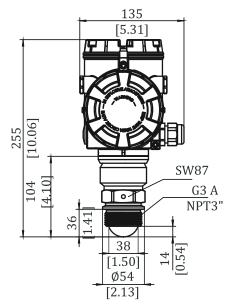
RLT6400R with Rod Antenna



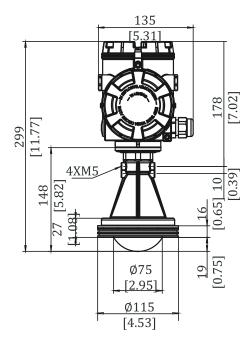
**RLT6400R with G3 Thread Antenna** 



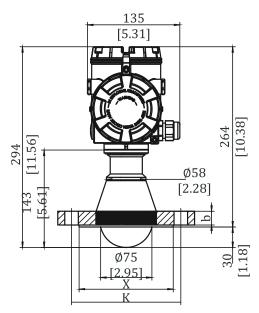
**RLT6400R with Rod Antenna** 



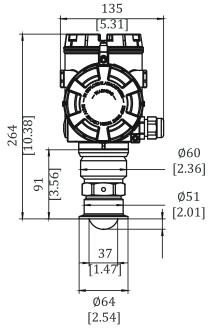
RLT6400R with Thread G11/2 antenna



**RLT6400P** with Plastic Horn Antenna



**RLT6400H with Flange Connection** 



**RLT6400S with Hygienic Connection** 



#### 10. Ordering Code

#### RLT6400R RADAR Level Transmitter with Rod Antenna



						200							
	RLT6400R	R Radar Level Transmitter						itte					
	Code	1	2	3	4	5	6	7	7	8	9		
								•					
Accuracy	•										L		LCD Display
±2mm	A											X	Without display
												A	With display
Approval	•											В	With remote display (10 meter cable)
Standard	XX												(10 meter easie)
Ex la TIC 16 Ga	CX												
2G Ex db IIC T6 Gb	DX												Cable Entry/ Cable Gland
Customized	TT											M	M20x1.5/ with
												N	½NPT/ without
Thread Antenna material Sensor material	I/ 												

Process Fitting	
Thread G1½	TG
Thread G3	TH
Flange DN50	FC
Flange DN80	FD
Flange DN100	FE
Flange DN150	FK
Flange ASME 2"	AM
Flange ASME 3"	AN
Flange ASME 4"	AP
Flange ASME 6"	AR
Customized	ТТ

Rod antenna SS316/ PTFE
Rod antenna/ PP

W Double chamber/ SS316L / IP67

Electronics
H Two-wire 4-20mA/HART; 24VDC
B Four wire 4-20mA/HART; 220VAC

Four wire 4-20mA/HART; 24VDC

Bluetooth/RS-485

**Housing/Protection** 

Single chamber/ Aluminum/ IP67
Double chamber/Aluminum/IP67

M FKM/(-)40 ~ 130°C/(-)1 ~ 2bar N FKM/(-)40 ~ 200°C/(-)1 ~ 2bar O EPDM/(-)40 ~ 130°C/(-)1 ~ 2bar KALREZ 6230/(-)15 ~ 130°C/

X (-)1 ~ 2bar Z (-)1 ~ 2bar Z (-)1 ~ 2bar

 $\frac{Z}{T}$  (-)1 ~ 2bar Customized

N - Cable Entry / Cable Gland: ½NPT/ With

**Example:** RLT6400R-AXXATGMTANX

A - Accuracy: ±2mm
XX - Approval: Standard

A - Antenna Version Material/ Sensor Material: Rod Antenna SS316/ PTFE

J

TG - Process Fitting: Thread G1½

M - Sealing Material/ Temp./ Pressure: FKM/ (-)40~130°C/ (-)1~2bar

X - LCD Display: Without Display

I

T - Electronics: Bluetooth/ RS-485

A - Housing/ Protection: Single Chamber/ Aluminum / IP67

\*For any customisation, contact our sales team

#### RLT6400T RADAR Level Transmitter with Thread Version Antenna



<b>RLT6400T</b>	Radar Level Transmitter								Radar Level Transmitter								
Code	1	2	3	4	5	6	7	8	9								

Accuracy		
±2mm	Α	

Approval	
Standard	XX
Ex la TIC 16 Ga	CX
2G Ex db IIC T6 Gb	DX
Customized	TT

Thread Antenna material / Sensor material	
Thread version antenna 316L+PTFE	Т
Thread version antenna/ 316L+PEEK	V

Process Fitting	
Thread G1½	TG
Thread G3	ТН
Thread NPT1½	TD
Thread NPT3	TI
Customized	TT

Sealing Material/ Temperature	<b>e</b> /
Pressure	
$FKM/(-)40 \sim 130$ °C/(-)1 ~ 20bar	
$FKM/(-)40 \sim 200$ °C/(-)1 ~ 20bar	В
EPDM/(-)40~130°C/(-)1~20bar	F

Example: RLT6400R-AXXTTGATANA

A - Accuracy: ±2mm

XX - Approval: Standard

T - Thread Antenna Material/ Sensor Material: Ther version antenna 316L+PTFE

TG - Process Fitting: Thread G1½

A - Sealing Material/ Temp./ Pressure: FKM/(-)40  $\sim$  130°C/(-)1  $\sim$  20bar

T - Electronics: Bluetooth/ RS-485

A - Housing/ Protection: Single Chamber/ Aluminum / IP67

٠	LCD Display							
	X	Without display						
	A	With display						
	В	With remote display						
		(10 meter cable)						

•	Cable Entry / Cable Gland							
	M	M20x1.5/ with						
	N	½NPT/ without						

•	Housing/ Protection							
	Α	Single chamber/ Aluminum/ IP67						
	В	Double chamber/Aluminum/IP67						
	W	Double chamber/ SS316L / IP67						

•	<b>Electronics</b>								
	Н	Two-wire 4-20mA/HART; 24VDC							
	В	Four wire 4-20mA/HART; 220VA							
	I	Four wire 4-20mA/HART; 24VDC							
	T	Bluetooth/ RS-485							

-	Sealing Material/ Temperature/ Pressure								
	R	KALREZ 6230/(-)15 ~ 130°C/ (-)1 ~ 20bar							
	S	KALREZ 6230/(-)15 ~ 200°C/ (-)1 ~ 20bar							
	G	KALREZ 6375/(-)15 ~ 130°C/ (-)1 ~ 20bar							
	Н	KALREZ 6375/(-)15 ~ 200°C/ (-)1 ~ 20bar							
	Т	Customized							

N - Cable Entry / Cable Gland: ½NPT/ With



#### RLT6400P RADAR Level Transmitter with Plastic Horn Antenna



<b>RLT6400P</b>	Radar Level Transmitter									
Code	1	2	3	4	5	6	7	8	9	

**Accuracy** ±2mm Α **Approval** XX Standard CXEx la TIC 16 Ga 2G Ex db IIC T6 Gb DX Customized TTThread Antenna material / Sensor material Horn antenna Ø75mm/PP В Horn antenna Ø75mm/PTFE U **Process Fitting** Flange DN80 FD Flange DN100 FE Flange DN150 FK Flange ASME 3" AN Flange ASME 4" AP Flange ASME 6" AR Customized TT Sealing Material/ Temp./ Pressure  $PP/(-)40 \sim 80^{\circ}C/(-)1 \sim 3bar$  $\mathsf{C}$ PTFE/ (-)40  $\sim$  130°C/ (-)1  $\sim$  3bar

LCD Display								
	X	Without display						
	Α	With display						
	В	With remote display (10 meter cable)						

	Cable Entry / Cable Gland
M	M20x1.5/ with
N	½NPT/ without

•	Housing/ Protection							
	Α	Single chamber/ Aluminum/ IP67						
	В	Double chamber/Aluminum/IP67						
	W	Double chamber/ SS316L / IP67						

•	Electronics								
	Н	Two-wire 4-20mA/HART; 24VDC							
	В	Four wire 4-20mA/HART; 220VAC							
	I	Four wire 4-20mA/HART; 24VDC							
	Т	Bluetooth/ RS-485							

Т Customized Example: RLT6400P-AXXBTTCTANA

A - Accuracy: ±2mm

XX - Approval: Standard

B - Thread Antenna Material/ Sensor Material: Horn antenna Ø75mm/ PP

I

TT - Process Fitting: Customized

C - Sealing Material/Temp./ Pressure: PP/ (-) $40 \sim 80$ °C/ (-) $1 \sim 2$ bar

T - Electronics: Bluetooth/ RS-485

A - Housing/ Protection: Single Chamber/ Aluminum / IP67

N - Cable Entry / Cable Gland: ½NPT/ With

#### RLT6400F RADAR Level Transmitter with Flange Version Antenna



<b>RLT6400F</b>	Radar Level Transmitter									
Code	1	2	3	4	5	6	7	8	9	

Accuracy		1
±2mm	Α	١

Approval	
Standard	XX
Ex la TIC 16 Ga	CX
2G Ex db IIC T6 Gb	DX
Customized	ТТ

Thread Antenna material /	
Sensor material	
Flange with encapsulated SS316 antenna/ PP	F
Flange with encapsulated SS316 antenna/ PTFE	D
Flange with encapsulated SS316L antenna/ PFA	G

Process Fitting	
Flange DN80	FD
Flange DN100	FE
Flange DN150	FK
Flange ASME 3"	AN
Flange ASME 4"	AP
Flange ASME 6"	AR
Customized	ТТ

	- I - J
X	Without display
Α	With display
В	With remote display (10 meter cable)

**LCD Display** 

	Cable Entry / Cable Gland
M	M20x1.5/ with
N	½NPT/ without

	Housing/ Protection
	Single chamber/ Aluminum/ IP67
В	Double chamber/Aluminum/IP67
W	Double chamber/SS316L / IP67

<b>Electronics</b>				
Two-wire 4-20mA/HART; 24VDC				
Four wire 4-20mA/HART; 220VAC				
Four wire 4-20mA/HART; 24VDC				
Bluetooth/ RS-485				

Example: RLT6400H-AXXFTTCTANA

A - Accuracy: ±2mm
XX - Approval: Standard

F - Thread Antenna Material/ Sensor Material: Flange with encapsulated

SS316 antenna/ PP

TT - Process Fitting: Customized

C - Sealing Material/Temp./ Pressure:  $PP/(-)40\sim80^{\circ}C/(-)1\sim2bar$ 

T - Electronics: Bluetooth/RS-485

A - Housing/ Protection: Single Chamber/ Aluminum / IP67

Sealing Material / Temp. / Pressure  $C = \frac{PP}{(-)40} \sim \frac{80^{\circ}C}{(-)1} \sim 2 \text{ har}$ 

C PP/(-)40 ~ 80°C/(-)1 ~ 2bar
D PP/(-)40 ~ 80°C/(-)1 ~ 16bar
I PTFE/(-)40~130°C/(-)1~16bar
Y PTFE/(-)40~200°C/(-)1~16bar
P PFA/(-)40~130°C/(-)1~16bar
Q PFA/(-)40 ~ 200°C/(-)1 ~ 16bar
T Customized

N - Cable Entry / Cable Gland: ½NPT/ With



#### RLT6400S RADAR Level Transmitter with Hygenic Antenna



<b>RLT6400S</b>		Ra	dar	Lev	el Tı	rans	mit	ter	
Code	1	2	3	4	5	6	7	8	9
•									

**Accuracy** ±2mm Α **Approval** XX Standard Ex la TIC 16 Ga CX2G Ex db IIC T6 Gb DX Customized Hygienic Antenna material/ Sensor material Hygenic antenna/ SS316L/ PTFE | H **Process Fitting** Clamp 2" DIN32676 ISO2852 CA Clamp 3" DIN32676 ISO2852 CB Clamp 4" DIN32676 ISO2852 CCTT Customized Sealing Material/Temperature/

	LCD Display					
X	Without display					
Α	With display					
В	With remote display (10 meter cable)					

Cable Entry / Cable Gland				
	M	M20x1.5/ with		
	N	½NPT/ without		

	Housing/ Protection		
Α	Single chamber/ Aluminum/ IP67		
В	Double chamber/Aluminum/IP67		
W	Double chamber/ SS316L / IP67		
	•		

۰	Electronics					
	Н	Two-wire 4-20mA/HART; 24VDC				
	В	Four wire 4-20mA/HART; 220VAC				
ĺ	I	Four wire 4-20mA/HART; 24VDC				
ĺ	Т	Bluetooth/ RS-485				

Example: RLT6400S-AXXHTTHYTANA

Customized

**Pressure** PTFE/(-)40~130°C/(-)1~10bar | HY PTFE/(-)40~200°C/(-)1~10bar

A - Accuracy: ±2mm XX - Approval: Standard

H - Hygienic Antenna Material/ Sensor Material: Hygenic antenna/ SS316L/ PTFE

TT - Process Fitting: Customized

HY - Sealing Material/Temp./ Pressure: PTFE/ (-)40  $\sim$  130°C/ (-)1  $\sim$  10bar

HL

Τ

T - Electronics: Bluetooth/RS-485

A - Housing/ Protection: Single Chamber/ Aluminum / Ip67

N - Cable Entry / Cable Gland: ½NPT/ Without/ Without



## 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

## Rocksensor India Pvt. Ltd.

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

## For more details, contact us on:



+91 928 948 8117 | +91 1204121469

: info@rocksensor.in

∰: www.rocksensor.in

## **Global Offices**

Global HQ & R&D Centre: Rocksensor Sàrl, Switzerland

North America: Rocksensor Automation LLC, USA

APAC: Rocksensor Automation Co. Ltd., Shanghai

## For more updates, follow us on:



**:** Rocksensor





: Rocksensor India

DS/LT/RLT640080GHz/24/08/v1