

# **RLI-G Guided Wave Radar Level Sensors**

## Level Sensors for Liquids

- Measuring Range up to 24m (80 feet)
- Accuracy: ±5mm (0.2 inch)
- Measurement is Independent of Temperature, Pressure and Density Variations
- Rod, Cable and Coaxial Probes
- Minimum Dielectric Constant ( $\mathcal{E}_r$ )  $\geq 1.4$
- Removable Graphic Display
- 4-20 mA + HART Output
- Temperature Range: -22°F to +194°F (-30°C to +90°C)
- Pressure, Max.: 580 psig (40 bar)
- IP67 Protection

The RLI-G Guided Wave Radar level transmitter is designed for continuous level measuring of conductive or non-conductive liquids, pulps and slurries. RLI-G level sensors operate on the well-known TDR (Time Domain Reflectometry) principle. Micropulses are sent along a probe guide at the speed of light. As soon as the impulse reaches the surface of the media, it is reflected back to the electronic module. Level distance is directly proportional to the flight time of the impulse. The reflected signal is dependent on the dielectric constant ( $\mathcal{E}_r$ ) of the media, the feasibility of the measurement is  $\mathcal{E}_r \ge 1.4$ . Our TDR technology is unaffected by the properties of the media as well as that of the space above it. Measurement is also unaffected by the change in the physical properties of the materials such as temperature or pressure.

### Specifications

opeemeations			
Measured Values	Distance, level, volume (volume is calculated)		
Measuring Range	Depends on the probe type and dielectric constant ( $\epsilon_{\!$		
Probe Types	Mono cable, twin cable, mono rod, twin rod, coaxial pipe and segmented rod		
Accuracy			
Linearity Error <sup>1</sup>	±5mm (0.2 inch),		
	if probe length $\ge$ 10 m (32 feet): $\pm 0.05\%$ of the probe length		
Resolution	±3 μA		
Minimal $\mathcal{E}_r$ of the Media	1.4 (some probe types require higher values)		
Power Supply	18 V - 35 V DC		
Output			
Digital Communication	4-20 mA + HART		
Display	GMD-100 graphic display unit		
Media Temperature	-22°F to +194°F (-30°C to +90°C)		
Media Pressure, Max.			
Coaxial Probes	232 psig (16 bar/ 1.6 MPa)		
Cable and Rod Probes	580 psig (40 bar/ 4 MPa)		
Ingress Protection	IP67		
Electrical Connection	2x 1/2" NPT and 2x M20 x1.5 Internal Threads		
Electrical Protection	Class III		
Housing Material	Paint coated aluminium		
Sealing	FPM, contact Gems for other options		
Weight (Housing Unit)	4.4 lb (2 kg)		
Ambient Temperature	-22°F to +140°F (-30°C to +60°C),		
	with display: -4°F to +140°F (-20°C to +60°C)		

Note:

1. Under reference conditions and stabilized temperature.



## Applications

Mono cable / Mono rod / Mono segmented rod

- All high-viscosity liquids
- Clean and contaminated liquids
- For stilling wells (calibration required)
- Conductive foams
- High temperature applications
- Bypass and stilling well applications

### Twin cable

- Works with water, solvents, oils or fuels
- Medias with low dielectric constant ( $\mathcal{E}_r > 1.8$ )
- · Narrow tanks or restricted spaces
- Where minimum dead-zone is needed
- Mounting close to tank wall

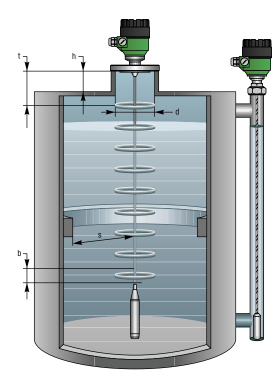
Twin rod

- Coated tanks
- Contaminated liquids
- Where minimum dead-zone is needed
- Narrow tanks or restricted spaces
- Slurries, Pulp

### Coaxial pipe

- · Small vessels or tanks with max. 6m (20 feet) height
- Solvents, LPG, LNG
- Clean liquids with low dielectric constant
- Agitated or flowing liquids
- · Contact possible with metallic object or tank wall
- Where no dead-zone allowed

## Installation & Ordering Guidance



### **Critical Dimensions**

 $\mathbf{s} = \mathbf{M}$ inimum distance from the internal disturbing objects. Objects that are parallel to probe do not disturb the measurement.

Probe Type	S Dim
Mono	> 300mm (12 inch)
Twin	> 100mm (4 inch)
Coaxial	0

h≤d

t = Upper dead-zone

**b** = Lower dead-zone

### Dead-zone

The unmeasurable upper and lower part of the tank, the lower dead-zone is extended with the length of the counterweight (cable versions only)

Probo Tuno	be Type $\frac{\mathcal{E}_r = 80}{\text{Upper (t)}}$		ε <sub>r</sub> = 2.4		
FIDDe Type			Upper (t)	Lower (b)	
4mm Cable					
8mm Cable	- 300mm (12 inch)	20mm (0.75 inch)	400mm (16 inch)	100mm (4 inch)	
8mm Rod					
14mm Rod / Segmented Rod	(12 1101)		(10 1101)	(+ 1101)	
4mm Twin Cable	150mm	20mm	300mm	100mm	
8mm Twin Rod	(6 inch)	(0.75 inch)	(12 inch)	(4 inch)	
Coaxial	Omm (0 inch)	10mm (0.4 inch)	0mm (0 inch)	100mm (4 inch)	

## Wiring Display module connector 4-20 mA current output and power supply (HART) 2 3

Note: Consult Instruction Bulletin for proper wiring procedure.

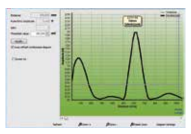
## Setup and Programming

GMD-100 display unit



With the help of the GMD-100 plug-in display a simplified programming can be accomplished which covers most of the applications. The basic parameters of measurement and output can be set using the text-based menu system of the GMD-100. The large LCD display shows the measured values in numerical and bar graph form.

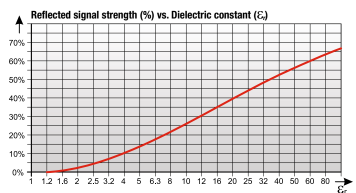
### GemsView software



The GemsView configuration software can be downloaded free of charge. All user-modifiable parameters of the RLI-G can be set and all values can be queried through GemsView. Other features are: continuous "echo-map" reading, trend monitoring, data logging, data saving.



The measurability of the media and the reflected signal strength depends on the relative dielectric constant of the media.



Informative $\mathcal{E}_r$ values					
Butane	1.4	Grain	3 - 5		
Cement	1.5 – 10	Edible oil	3.9		
LPG	1.6 – 1.9	Limestone	6.1 – 9.1		
Kerosene	1.8 – 2.1	Acetone	21		
Crude oil	2.1	Ethanol	24		
Diesel oil	2.1	Methanol	33.1		
Benzene	2.3	Glycol	37		
Asphalt	2.6	Nitrobenzene	40		
Clinker	2.7	Water	80		
Resin	2.4 - 3.6	Sulphuric acid*	00		
* (T = 20°C)					

### **Technical Data**

Probe Type	4mm Cable	8mm Cable	4mm Twin Cable	Coaxial⁵	14mm Rod / Segmented Rod	8mm Rod	8mm Twin Rod
Dimensions (mm)	04- 025 MB Female Thread	08-260 040-260 M12 Female Thread	04 04 M8 Female Thread				
Measuring Distance, Max.	24m (80 feet)		6m (20 feet)		3m (10 feet)		
Media $\mathcal{E}_r$ , Min.	2	.1	1.8	1.4	2.1	2.1	1.8
Measuring Distance, Min. $(\mathcal{E}_r = 80 / \mathcal{E}_r = 2.4)$		/ 0.4m 1.3 feet)	0.15m / 0.3m (0.5 feet / 1 feet)	Om (0 feet)	0.3m / 0.4m (1 feet / 1.3 feet)	0.3m / 0.4m (1 feet / 1.3 feet)	0.15m / 0.3m (0.5 feet / 1 feet)
Sensing space around the probe <sup>1</sup>		Omm eet)	Ø 200mm (0.65 feet)	0 mm (0 feet)	Ø 600mm (2 feet)	Ø 600mm (2 feet)	Ø 200mm (0.65 feet)
Probe material	316	S SS	316 SS	316 SS (Ti)	316 SS (Ti)	316 SS (Ti)	316 SS (Ti)
Probe Ø, nominal	4mm (0.15 inch)	8mm (0.3 inch)	4mm (0.15 inch)	28mm (1.1 inch)	14mm (0.55 inch)	8mm (0.3 inch)	8mm (0.3 inch)
Separator material <sup>2</sup>	_	_	PFA, welded on the cable	PTFE	_	_	PTFE-GF25
Available Process Connections <sup>3,4</sup>	1" BSP, 1" NPT, 1-1/2" BSP, 1-1/2" NPT, 3" 150# ANSI, 4" 150# ANSI	1-1/2″ BSP, 1-1/2″ NPT, 3″ 150# ANSI, 4″ 150# ANSI	1″ BSP, 1″ NPT, 3″ 150# ANSI, 4″ 150# ANSI	1-1/2″ BSP, 1-1/2″ NPT, 3″ 150# ANSI, 4″ 150# ANSI			

Notes:

1. For reduction of required sensing space, contact Gems Sensors about stilling well options.

2. There is no separator below 1.5m (5 feet) length

Except the coax types, probes can be removed from the head unit by the user.
 ANSI Flange connection will have head assembly threaded into flange based on probe selection.

5. Coaxial types are segmented for lengths greater than 1.0m length

## How to Order (not all combinations available)

Application Environmental Conditions: This information is essential to the accurage and proper operation of your Gems configurable sensors. Please have this information readily available when you contact a Gems representative for ordering.

1. Liquid Media:			
2. Pressure: Minimum	_ psig	Maximum	psig
3. Temperature: Minimum	°F	Maximum	°F

### 4. Media Dielectric:

5. Tank: Material		Depth
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- 6. Application Location: 
  □ Indoors □ Outdoors

Part Number Specification: Use the **bold** characters from the chart below to construct a product code.

		RLI-G - B - XX - X -	$X_1 - X_2 - 4$			
Series					— Output	
					<b>4</b> - 4-20mA	+ Hart
Туре			<b>D</b> 1 1 11			
<b>B</b> - Sensor + Display			Probe Length <sup>1</sup>			
			1 4		Select two Code va	lues to
Probe / Process Connection – 8mm Rod	4mm Cable		complete the Pa	art Number.		
<b>8 mm Koa</b> <b>R</b> - 1" BSP	<b>4mm Gable</b> <b>K</b> - 1 <sup>°′</sup> BSP		Coaxial, Rod, S	Segmented Rod, a	and Twin Rod Prob	es:
<b>P</b> - 1"NPT	<b>L</b> - 1" NPT	Housing	)	ς	X	
<b>AC</b> - 3 <sup>°′</sup> 150# ANSI <sup>1</sup>	<b>V</b> - 1-1/2" BSP	<b>4</b> - Aluminum	Length	Code	Length	Code
AD - 4" 150# ANSI <sup>1</sup>	<b>W</b> - 1-1/2" NPT	. /	0m	0	Om	0
	AG - 3″ 150# ANSI		1m	1	0.1m	1
	<b>AH</b> - 4″ 150# ANSI		2m	2	0.2m	2
				3	0.3m	3
14mm Segmented Rod	8mm Cable			4	0.4m	4
<b>S</b> - 1-1/2 <sup>°</sup> BSP	<b>N</b> - 1-1/2" BSP		5m	5	0.5m	5
<b>Z</b> - 1-1/2 <sup>°</sup> NPT	<b>J</b> - 1-1/2″ NPT		<u> </u>	6	0.6m	6
AC - 3" 150# ANSI <sup>1</sup>	<b>AJ</b> - 3″ 150# ANSI				0.7m	7
<b>AD</b> - 4" 150# ANSI <sup>1</sup>	<b>AK</b> - 4" 150# ANSI				0.8m	8
8mm Twin Rod	4mm Twin Cable				0.9m	9
<b>D</b> - 1-1/2 <sup>°</sup> BSP	<b>T</b> - 1-1/2" BSP				0.011	
<b>E</b> - 1-1/2 <sup>°</sup> NPT	<b>U</b> - 1-1/2" NPT		Mono and Twi	n Cable Probes:		
<b>AE</b> - 3″ 150# ANSI	<b>AL</b> - 3" 150# ANSI		X <sub>1</sub> X <sub>2</sub>			
<b>AF</b> - 4" 150# ANSI	<b>AM</b> - 4″ 150# ANSI			Code		
			Length Om	0	Length Om	
Coaxial <sup>2</sup>				-		0
For Lengths ≤1.0m	For Lengths >1.0m		10m	1	1m	1
<b>C</b> - 1-1/2" BSP	<b>CS</b> - 1-1/2" BSP		20m	2	2m	2
<b>H</b> - 1-1/2" NPT	<b>HS</b> - 1-1/2" NPT				3m	3
AA - 3" 150# ANSI	AAS - 3″ 150# ANSI				4m	4
<b>AB</b> - 4" 150# ANSI	ABS - 3" 150# ANSI				5m	5
					6m	6

### Accessories

Accessories	Order Code
Plug-in graphic display module	GMD-100
GemsView configuration software for remote programming with PC	FREE download!
HART-USB modem for remote programming with PC <sup>1</sup>	DPC-55

Note:

1. HART-USB programming assembly comes with an integrated 24V 250 Ohm resistor.

#### **Ordering Notes:**

1. Rod and Segmented Rod Probes Using Codes AC or AD:

- a) 8mm Rods may not exceed 3m.
- b) 14mm Segmented Rods may not exceed 6m.
- c) Both 8mm and 14mm Rod Types share Process Connection Codes AC and AD (ANSI flanges).

7m 8m

9m

8

9

- d) Unless otherwise specified at time of order, Lengths  $\leq$ 3m will be supplied with 8mm Rods. Lengths >3m will be supplied with 14mm Segmented Rods.
- e) If you prefer to have 14mm Segmented Rods used for Length <3m, please alert your Sales Representative, or include a note with your order.
- 2. Coaxial types greater than 1m length are segmented. For lengths ≤1m, product is 1-piece construction.
- 3. For Coated Probe option, contact Gems Sensors.
- 4. For Stilling Well options, contact Gems Sensors.