Guided Wave Radar Level Transmitter



measuring • monitoring • analyzing



NGR

Automatic Systems

- For Liquids
- Operates Independent of Density, Temperature, Pressure, Humidity, and Conductivity
- Standard Measuring Length:
 6.5 Ft (longer lengths possible)
- Maximum Temperature: 212 °F
- Maximum Pressure: 145 PSI
- Output: 4-20 mA/0-10 V with Switching Output PNP or NPN



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Description

The NGR is a level sensor that uses TDR technology (time domain reflectometry) and can be used in oil and water based liquids without calibration. The NGR's guided radar uses time-of-flight technology to measure electromagnetic pulses. The time difference between the sent pulse and the reflected pulse is used to calculate the level, both as a continuous value (analog output) and an adjustable switching point (switching output). With a probe that can be changed or cut in the field, the sensor can be quickly integrated into almost any application. The sensor's intuitive setup uses four buttons and an integral display to ensure quick and easy adaptation to the application.

Product Features

- Immune to deposit formation
- Accurate measurement, even when the type of liquid changes
- 3-in-1: Combined display, analog output (acc. NAMUR NE 43) and switching output
- Rugged design increases longevity
- Time and cost savings due to low maintenance and quick installation
- Compact, rotatable housing ensures easy installation
- No interference when several sensors are mounted next to each other
- Concentric versions for plastic tanks or DK > 1.8

Technical Data

Media:	Free-flowing liquids	
Measurement:	Continuous, Switch	
Probe Length:	78" standard	
Measuring Length:	(8" up to 78" by cutting standard probe or up to 157" with user supplied probe)	
Process Pressure:	-14.5145 PSI	
Process Temperature:	-4212 °F	
RoHS Certificate:	Yes	
Accuracy of Sensor Element ¹⁾ :	±0.2"	
Repeatability:	≤0.08"	
Resolution:	<0.08"	
Response Time:	<400 ms	
Dielectric Constant (DK):	≥5 for single probe ≥1.8 with concentric tube	
Conductivity:	No limitation	

Max. Level Change:	\leq 19.68 in/s
Inactive Area at Probe End ¹⁾ :	0.4"
Inactive Area at Process Connector ²⁾ :	1"

¹⁾ With water under reference conditions

²⁾ With parameterized tank with water under reference conditions, otherwise 40 mm.

Wetted Parts:	316L Stainless Steel, PTFE
Process Connection:	34" NPT or G34 A
Housing Material:	Plastic PBT
Max. Probe Load:	≤6 Nm
Supply Voltage ³⁾ :	$12 V_{DC} \dots 30 V_{DC}$
Power Consumption:	$\leq\!100$ mA at 24 V_{DC} without output load
Initialization Time:	≤2 s
Electrical Connection:	M12x1, 5-pin or M12x1, 8-pin
Output Signal ³⁾ :	Analog output 4 mA20 mA / 0 V10 V 1 PNP transistor output and 1 PNP/NPN transistor output (user selectable) (Option 2) or 1 PNP transistor output and 3 PNP/NPN transistor output (user selectable) (Option 4)
Output Load:	4 mA20 mA <500 Ω at Uv >15 V, 4 mA20 mA <350 Ω at Uv >12 V, 0 V10 V >750 Ω at Uv >= 14 V
Hysteresis:	Min. 0.08 inches, freely adjustable
Signal Voltage HIGH:	V _s - 2 V
Signal Voltage LOW:	≤2 V
Output Current:	<100 mA
Inductive Load:	<1 H
Capacitive Load:	100 nF
Enclosure Rating:	IP67: EN60529
Temperature Drift:	<0.1 mm/K
Lower Signal Level:	3.8 mA4 mA
Upper Signal Level:	20 mA 20.5 mA
EMC:	EN 61326-1:2006, 2004/108/EG
Ambient Operating Temperature:	-4 to 140 °F
Ambient Storage Temperature:	-40 to 176 °F

³⁾ All connections are polarity protected. All outputs are overload and short-circuit protected.



Order Details (Example: NGR-1 2 4 2 N5 0)

м	odel	Version	Material	Signal Output	Output + Switch	Connection	Probe Length
N	GR-	 1 = Single Probe (metal tanks DK > 5) 2 = Concentric (plastic tanks or metal tanks DK > 1.8) 	. .2 = Stainless Steel/ PTFE	4 = 4-20 mA∕ 0-10 V Switchable	2 = 1xPNP+1xPNP/NPN 4 = 1xPNP+3xPNP/NPN	N5 = ¾" NPT Male G5 = G¾ Male	0 = 78" (Standard) L = 8"78" (Please Specify Exact Length) $B^{1)} =$ Mounted on Bypass

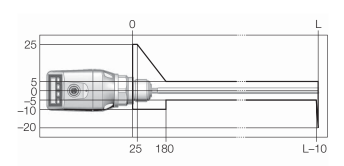
¹⁾ Only possible with NGR-1. For bypass specifications, please see NBK- datasheet.

Note: Standard probe length <L> is 78". Optional lengths are available from 8" up to 78". Please clearly specify exact length when ordering.

Plug Connectors and Cables

Model	Description
807.007	Cable, M12, 5-pin, Straight Connector Female with Molded Cable, 6 Ft, PUR/PVC (Use with Output Type 2)
807.087	Cable, M12, 8-pin, Straight Connector Female with Molded Cable, 6 Ft, PUR/PVC (Use with Output Type: 4)

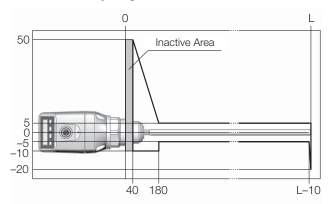
Accuracy Diagrams (mm): Accuracy Diagram



Reference Conditions:

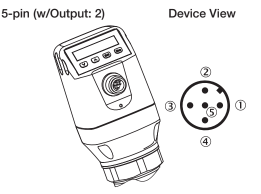
Container with a diameter of 3 Ft. Central installation of the sensor Minimum distance to built-in components > 11.81 inches Distance from the end of probe to tank bottom > 0.59 inches Air humidity: 65% +/- 20%Temperature: $70 \,^{\circ}F +/ 9 \,^{\circ}F$ Pressure: $0 \,^{\circ}PSIG \pm 0.3 \,^{\circ}PSIG$ Media: water (dielectric constant = 80)

General Accuracy Diagram

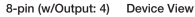




Electrical Connections:



- 1 L+: Supply voltage, Brown
- 2 Q_A : Analog current-/voltage output, White
- 3 M: Ground, reference ground for current-/voltage output, Blue
- 4 Q₁: Switching output 1, PNP, Black
- 5 Q2: Switching output 2, PNP/NPN, Grey



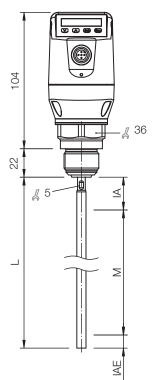


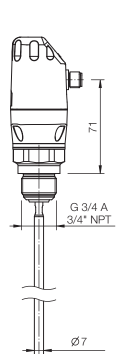
- 1 L+: Supply voltage, White
- 2 Q2: Switching output 2, PNP/NPN, Brown
- 3 M: Ground, reference ground for current-/voltage output, Green
- 4 Q1: Switching output 1, PNP, Yellow
- 5 Q3: Switching output 3, PNP/NPN, Grey
- 6 Q4: Switching output 4, PNP/NPN, Pink
- 7 $\mathrm{Q}_{\mathrm{A}}\!\!:$ Analog current-/voltage output, Blue
- 8: No function, Red

Note: The wire colors indicated above apply to the 807.087 8-pin M-12 accessory cable only. As 8-pin cables are not standardized, verify each wire's function if alternate accessory cables are used.

Dimensions (mm)

Single Probe





with Concentric Tube

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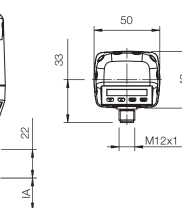
<u>д</u> 32

<u>р</u>

15

G 3/4 A

3/4" NPT



M: Measuring Range

L: Probe Length

IA: Inactive area at process connection: 1 inch IAE: Inactive area at probe end: 0.4 inches

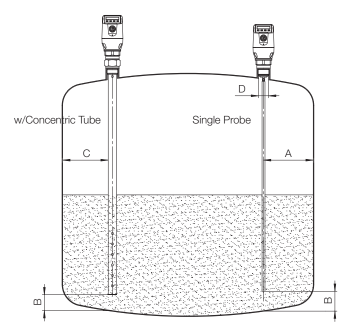
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Ø 20

Guided Wave Radar Level Transmitter Model NGR



Installation in a Tank



Installation Requirements:

Unit with single probe mounted in a metal tank

Installation within a nozzle: $D \ge 1$ "

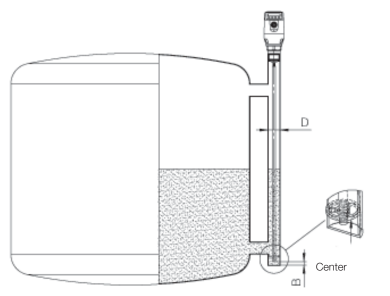
Distance from tank wall/tank bottom: $A \ge 2"$ $B \ge 0.4"$

Distance to other tank fittings: >= 4"

Unit with concentric tube is suitable for use in both metallic and non-metallic tanks

C = with a concentric tube, there are no minimum distances to the tank wall or to other tank fittings required

Installation of a Single Probe within a Metal Immersion Tube or Metal Bypass





Centering: To prevent contact between the probe and the bypass pipe during oscillations, the probe should be centered according to its length, depending on the diameter of the bypass pipe. To do this, it is necessary to insert one or two centering pieces.