

# 5700 Series GUIDED WAVE RADAR Quick Start Guide



# INSTALLATION, OPERATION & MAINTENANCE MANUAL

# SAFETY INFORMATION

Before installing the 5700 Series model, please read these instructions and familiarize yourself with the requirements and functions. If any questions or problems arise during the installation, please contact Niagara® Applications at 1-800-778-9242.

The 5700 Series model must only be installed and operated as described in this operating instruction. Please note that other action can cause damage for which Niagara® does not take responsibility. If the model is not installed correctly or used in approved applications, dangers may arise such as product overflow.

Ensure that all personnel installing, wiring, and calibrating this device are suitably qualified.

Observe all local and national electrical codes for the wiring of this device.

The 5700 Series level gauge is designed solely for measuring the distance, level and volume of liquids, solids and particulate materials.

Special codes and regulations apply to its use in hazardous areas.

Responsibility as to suitability and intended use of these level gauges rests solely with the user.

Improper installation and operation of our level gauges may lead to loss of warranty.

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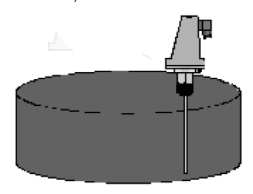
### 1.0 RANGE OF USE

The 5700 Series level gauging system is a 2 wire transmitter, designed to measure the distance, level and volume of liquids, slurries, solids and particulate materials. It can be operated on storage and process tanks.

# 2.0 Description

The measuring system consists of the sensor and the signal converter. The compact signal converter contains the TDR measuring circuit and the entire signal processing system, including the provision of a standardized output signal (4 - 20 mA or digital interface).

Converter Connection
1.5 MNPT; electrical 1" G (grommet open lead) Connection with Pressure tight Signal feed through



## 3.0 Measured variable (distance, level, volume)

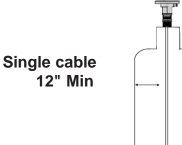
The primary measured variable is the distance between the tank mounting flange and a reflecting surface (surface of the product measured). The output represents the difference between the primary measured variable and the length of the sensor.

# 3.1 Measuring range (to 78 ft)

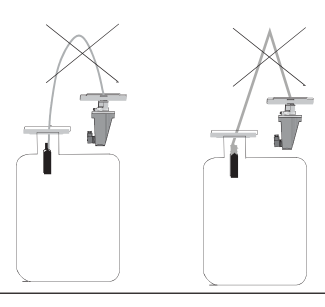
The measuring range will depend on the sensor length, the reflection properties of the tanks contents, the installation position, and the presence of any interfering reflection

# 4.0 Mounting, please refer to the following guidelines:

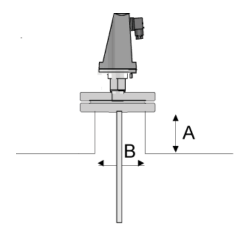
ENSURE THE SENSOR LENGTH DOES NOT EXCEED THE INTERNAL DEPTH OF THE SILO, TANK OR VESSEL.



# BE CAREFUL NOT TO BEND OR KINK CABLES TOO MUCH



# 4.2 Mounting on a nozzle

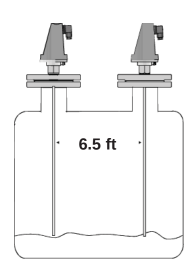


Avoid nozzle size higher than 5.9", especially when B < 3.1".

Try to ensure A does not exceed B.

# 4.3 Interference between two 5700 Series

There must be at least 6.5ft between devices if installed in the same vessel.



# 5.0 Electrical connection

The electrical connection for the power supply is made in the terminal compartment of the signal converter - 18-35VDC.

In case of installation in hazardous areas, only certified intrinsically safe equipment may be connected to the 5700 Series.

### 1. Connector:

Terminals: 3 poles + ground. Wire cross-section max  $0.059\text{m}^2$  (1.5 mm²) ≈(AWG 16). pCable entries: M25x1.5 (PG11). Standard cable gland: cable clamping area = 0.315 - 0.39 in

(8-10 mm). IP65

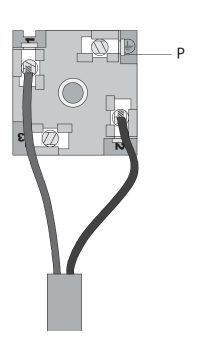
**Signal cable shielding:** No shielding needed.

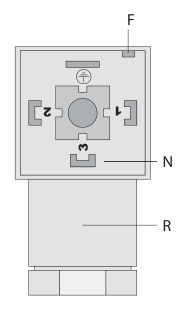
# Power supply:

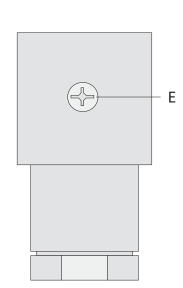
- 1. Remove the screw **P** and lift off the connector from the signal converter.
- 2. Put a screwdriver in **F** and separate **N** from **R**.
- 3. Connect the current loop to terminal 1 and 2 (there's no polarity to respect). Use ferrules to protect cable ends. The terminal 3 and **E** remain non-connected.
- 4. Re-assemble N and R.
- 5. Put the seal in place, connect **R** to the signal converter tighten and screw **P**.

The terminal **E** is not connected with the signal connector housing or with the flange system of the instrument.

For standard and Ex applications only the intrinsically safe 2-wire loop must be connected to the terminals 1 and 2. The terminal **E** as well as terminal 3 remains non-connected.







# 6.0 Technical Specifications

Function: Level, distance and volume measurement of liquids and solids.

Measuring Range: Flexible probe: to 78 ft

> Deadband: Top: 15.8 in Dieletric < 10 11.8 in Dieletric > 10

Deadband: Bottom: 10.25 in

Counter Weight Diameter.: 1.575 in; length 10.25 in (Weight is tapped with 1/2" - 13 to allow tethering or anchoring)

+/- 0.6 in Accuracy: Repeatability: 0.04 in **Dielectric Constant:** > 2.3

**Probe Materials:** Flexible cable 316SS

**Operating Pressure:** 232 psi

Flange Temperature: -22° to 194°F Electronics Temperature: -22° to 131°F Connection: 1.5" MNPT

**Protection Category:** IP66; Nema 4X

**Power Supply:** 24VDC (18 to 35VDC)

4/20mA current loop into max. of 750 Ohms Output:

Communication: HART protocol

CE Approvals:

Weight: Without probe 4.4lbs (2Kgs)

Materials of

Construction: Housing: Aluminium with white epoxy coating

Cable and Weight: 316SS

Gaskets: Buna N

**Electrical Connection** 

Terminals: Wire Cross section max AWG 16 (1.5mm) Cable Entries: 1 x M16 x 1.5 (with standard cable gland: cable clamping area =0.137 - 0.315in(3.5-8mm)).

**Electrical Signal Output** 

**Electrical Connection:** Two wire

18 to 35 VDC **Power Supply:** 

**Current Output:** 4/20mA

**Environment** 

-22° to 131°F **Ambient Temperature:** 

**Protection Category to** 

IP66, Nema 4X EN 60529 / IEC 529:

# 7.0 Programmed Information

CHECK LIST PARAMETERS 5700 Series to:_		Date:
Device No.	Comm. No	
Location		
Contact person	Telephone	
Remarks:		
Menu item		
Fct. Configuration parameters (customer)		
1.1.1 Tank height	:	<u>:</u>
1.1.2 Dead zone		<u>:</u>
1.1.3 Time constant	:	<u>:</u>
1.1.6 Probe length		<u>:</u>
1.2.4 Length unit		:
1.2.6.1 Unit name		:
1.2.6.2 Unit factor		:
1.2.5 Volume unit		:
1.3.1 Current output, function		:
1.3.2 Current output, range/error		:
1.3.3 Min. scale for current		
1.3.4 Max. scale for current		<u>.</u>
1.3.5 Error delay		<u>.                                      </u>
1.4.4 Tag name		<u>.                                      </u>
1.5.1 Detection delay		<u>.                                      </u>
1.6.2 Address		
Threshold		·
	•	<u>.                                      </u>
Fct. Configuration parameters (factory)		
1.1.1 Probe type		
1.1.2 Offset of measure		·
1.1.3 Application type		·
1.1.4 Dielectric		·
2.1 Set value of electronic offset		·
2.4 Electronic Calspeed		
2.5 Mechanic Calspeed		
2.6 Reference frequency		•
2.0 Neierence frequency	•	·
Fct. Strap table configuration (20 points)		
Point 0 Level	Volume	
Point 1 Level		
Point 2 Level	Volume	
Point 2 Level	Volume	
·	Volume	
Point 4 Level	Volume	
Point 5 Level	Volume	
Point 6 Level	Volume	
Point 7 Level	Volume	
Point 8 Level	Volume	
Point 9 Level	Volume	
Point 10 Level	Volume	
Point 11 Level	Volume	
Point 12 Level	Volume	
Point 13 Level	Volume	
Point 14 Level	Volume	
Point 15 Level	Volume	
Point 16 Level	Volume	
Point 17 Level	Volume	
Point 18 Level	Volume	
Point 19 Level	Volume	

# **Notes**



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