Honeywell

SLN 700 Quick Start Installation Guide SmartLine Level Non-Contact Radar

34-SL-25-14, Revision 2, November 2020

This document provides descriptions and procedures for the quick installation of Honeywell's SmartLine Non-Contact Radar Level Transmitters.	Trademarks SFC, SmartLine, ST 800 and ST 700 are U.S. registered trademarks of Honeywell Inc.		
The SmartLine Level Non-Contact Radar is available as a family of SLN72x models for liquid and solid applications.	HART [®] and FOUNDATION™ are trademarks of the FieldComm Group™		
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QR Code

The HUB page will contain direct links to open SmartLine product documentation.

URL https://hwll.co/SmartLineHUB



INTRODUCTION

The Smartline SLN700L is available for both liquid and solid non-contact radar level measurement. Each model is available with a range of flange or threaded antenna, lens diameters, process connection, and accessories to suit most applications. Mounting the Transmitter

INSTALLATION

Evaluate the site selected for the SmartLine SLN700 installation with respect to the process system design specifications in table 1. Please note that the display can become unreadable below -20C (-4%) but it will recover once the temperature increases.

Operating conditions

Table 1: Operating Conditions

Parameter	Operative Limits		Transportation and Storage	
	ĉ	۴	ĉ	۴
Ambient Temperature ¹	-25 to 80	-13 to 176	-40 to 80	-40 to 176
Humidity %RH	0 to 100		0 to 100	

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The SLN700 transmitters comply with the following EMC standards
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Process Connector

The 80 GHz non-contact radar transmitter has three different series of products and associated process connections.

Table 2: Process	Connectors
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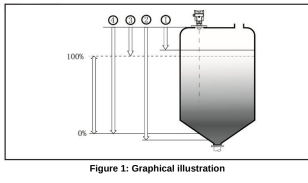
Series	Medium	Applications	Process connections
82 Series	Liquid	Strong corrosive liquid vapors or foam	Flange options
83 Series	Liquid	Strong corrosive or pressure resistant liquid	Thread options
87 Series	Solid	Storage vessel/proces s vessel or high dust applications	Flange options

For list of all options and accessories please refer to the product specifications, which is available, here: https://www.process.honeywell.com/smartline-level-transmitter.aspx.

MOUNTING THE TRANSMITTER

There should be no obstacles in the area radiated by the transmitted microwave within the lower edge of the antenna to the material surface to be measured within the cone angle of the radar beam. These obstacles include ladders, limit switches, heating equipment, supports, etc. When these are unavoidable, the gauge offers background subtraction ("Virtual Echo Learning") so that obstacles will be ignored during level measurement. In addition, please note that the microwave beam should not intersect with tank fluid in or out flows. In addition, the highest liquid or solid tank level should not encroach into the upper blocking distance of the gauge (typically a few cm). (see Figure 1), The instrument should be kept at a certain distance from the tank wall and the transmitting antenna should be perpendicular to the measured material surface as much as possible. The instruments installed in a hazardous classified area shall follow the local national

installation regulations. The reference plane for measurement is the sealing surface of threads or flanges.



- Near (blocking) distance 1.
- 2.
- Far distance Distance at which sensor reads 100% level (or current) 3. 4. Distance at which sensor reads 0 % level (or current)

For a conical vessel with a flat tank top, the best installation position of the instrument is the top center of the vessel, which ensures that the bottom of the container is measured.

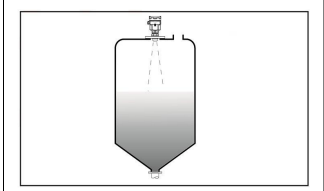


Figure 3: Conical vessel installation

Installation position

The minimum distance between the antenna and tank wall is variable for different antenna. Please refer to Table 3.to calculate the minimum distance for your particular model. In no instance, should the instrument be mounted closer than 200 mm to the tank wall.

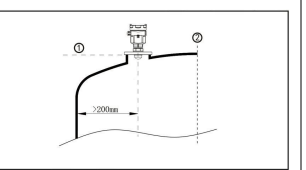


Figure 2: Installation position, >200 mm

- Reference plane 1. 2.
 - Center of the vessel or symmetry axis

Table 3: Minimal distance to tank wall

SLN700 Model	Min distance to tank wall
83A	1/5 × Tank Height
82A 82B 83B 83C	1/10 × Tank Height
82C 82D 83D 83E 87A 87B 87C 87D	1/20 × Tank Height

Nozzle installations

In the case of a tank fluid or solid with good reflection properties (high dielectric constant), the sensor may be mounted on a nozzle. The background subtraction ("virtual echo learning") feature can further reduce false echoes from nozzle openings. Error! Reference source not found.

Table 4 shows detail of the size limitations of the nozzle.

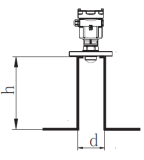
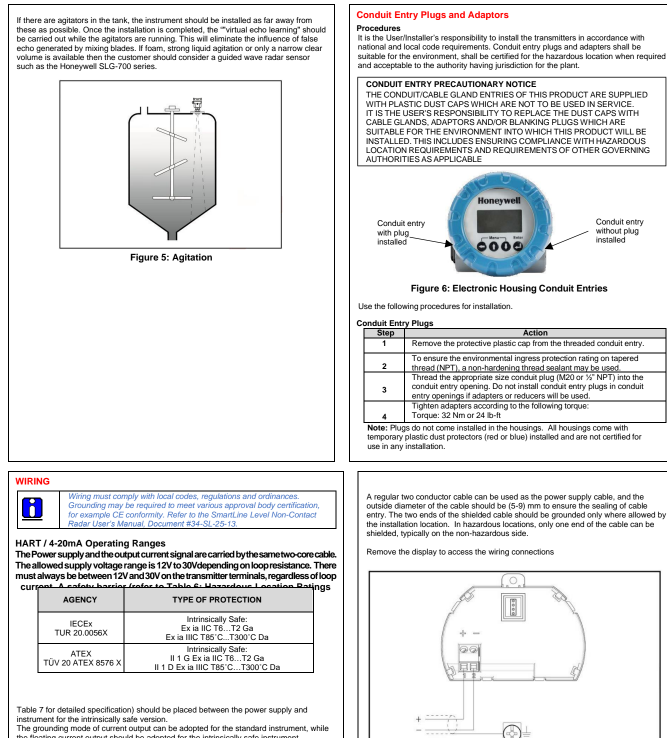


Figure 4: Nozzle specifications diagram

Table 4: Nozzle specification table

Nozzle	Maximum Nozzle Height h (mm)			
Diameter d (mm)	83A	82A 82B 83B 83C	82C 82D 83D 83E	87A 87B 87C 87D
40	150	NA	NA	NA
50	150	150	NA	NA
80	200	200	200	NA
100	300	300	300	300
125	400	400	400	400
150	500	500	500	500



The floating under a source of the adopted for the intrinsically safe instrument. Normally, the grounding terminals can be connected to the grounding point of tank or an available nearby ground in case of plastic tank.

Maximum Loop Resistance (Ω)

Figure 8: 2-wire wiring for HART

Note: For intrinsically safe installations, shield is normally terminated at one end only

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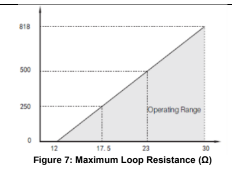


Table 5: Maximum Loop Resistance (Ω)

Supply Voltage (VDC)	Max. Loop Resistance (Ω)
12	0
17.5	250
23	500
30	818
	12 17.5 23

Hazardous Locations & Intrinsic Safety See manual for Special Conditions of safe use

Table 6: Hazardous Location Ratings		
AGENCY TYPE OF PROTECTION		
IECEx TUR 20.0056X	Intrinsically Safe: Ex ia IIC T6T2 Ga Ex ia IIIC T85°CT300°C Da	
ATEX TÜV 20 ATEX 8576 X	Intrinsically Safe: II 1 G Ex ia IIC T6…T2 Ga II 1 D Ex ia IIIC T85°C…T300°C Da	
-		

Table 7: Intrinsic Safety Entity Parameters

Intrinsic Safety Entity Parameter	4-20mA Terminal 1 & 2	RS485 Terminal 1 & 2	RS485 Terminal 4 & 5
Ui	30.6V	26.4V	6.5V
li	131mA	166mA	68mA
Pi	1.0W	1.1W	111mW
Ci	0	0	102µF
Li	102µH	0	0

Table 8: Process Temperature Vs Temperature Class

Transmitter Ambient temperature (℃)	Process Temperature at the antenna (°C)	Temperature Class of entire equipment
-40 to +50	-40 to +50	T6/85C
-40 to +60	-40 to +95	T5/100C
-40 to +70	-40 to +130	T4/135C
	-40 to +195	T3/200C
	-40 to +200	T2/300C

able 9: Dis	play Menu Tree Ba	sic Settings,	Display and	Diagnostics
Level 1 / Menu no	Level 2 / Menu no.	Level 3	Level 4	Level 5
1.Basic Settings	1.1 Medium	Liquid	Rapid Material Change	Y N
			First Echo	Normal Small Big Bigger Biggest
			Surface Wave	Y N
			Low DK	Y N
		Solid	Rapid Material Change	Y N
			First Echo	Normal

EU Declaration of Conformity

Hereby, Honeywell International Inc. declares that the SLN700 Radar Level Transmitters are in compliance with the directives listed below.

The SLN700 transmitters comply with the following directives

DIRECTIVE	DESCRIPTION
2014/53/EU	Radio Equipment Directive
2014/34/EU	ATEX Directive
2011/65/EU &	Restriction of Hazardous Substances
2015/863	Directive

EMC Conformity

The SLN700 transmitters comply with the following EMC standards

STANDARD	DESCRIPTION
	ElectroMagnetic Compatibility (EMC)
	standard for radio equipment and services;
EN 301 489-1 V2.2.0	Part 1: Common technical requirements
EN 301 489-3 V2.1.1	ElectroMagnetic Compatibility (EMC)
	standard for radio equipment and services;
	Part 3: Specific conditions for Short-Range
	Devices (SRD) operating on frequencies
	between 9 kHz and 246 GHz
EN 302 729 V2.1.1	Short Range Devices (SRD);
	Level Probing Radar (LPR) equipment
	operating in the frequency ranges 6 GHz to
	8,5 GHz, 24,05 GHz to 26,5 GHz, 57 GHz
	to 64 GHz, 75 GHz to 85 GHz
EN 302 372 V2.1.1	Short Range Devices (SRD);
	Tank Level Probing Radar (TLPR)
	equipment operating in the frequency
	ranges 4,5 GHz to 7 GHz, 8,5 GHz to 10,6
	GHz, 24,05 GHz to 27 GHz, 57 GHz to 64
	GHz, 75 GHz to 85 GHz
EN 62311:2008	Assessment of electronic and electrical
	equipment related to human exposure
	restrictions for electromagnetic fields (0 Hz
	- 300 GHz)

Level 1 / Menu no	Level 2 / Menu no.	Level 3	Level 4	Level 5
	2.1 Display Value	Distance / Height / Percent		
2. Display	2.2 Language	Chinese / English		
3. Diagnostics	3.1 Choose Curve	Eff Curve / Echo Curve / False Echo / Log curve		
	3.2 Start Simulation	Current/Distance		
Diagnostics	3.3 Sensor Status	T/ DB/Volt/Service Time		

1.2 Unit of measurement 1.3 Near blanking 1.4 Range	m / ft / inch /cm / mm	Large Angle of Repose Strong Dust Low DK	Small Big Bigger Biggest Y N Y N Y N Y N
1.5 Minimum Adjustment 1.6 Maximum			
Adjustment	4.00 4./		
1.7 Current Output	4-20mA / 20-4mA		
1.8 Sensor Tag			

3.4 Measure status	Max Volt / Min Volt /			
3.5 Peak Values	Min Volt Time Max Distance / Min Distance			
3.6 Calibration Date				
Date	1	1	L]	

Sales and Service

For application assistance, current specifications, pricing, or name of the nearest Authorized Distributor, contact one of the offices below.

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For more information To learn more about SmartLine Transmitters, visit <u>www.process.honeywell.com</u> Or contact your Honeywell Account Manager

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