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# SmartLine

# SLN 700 SmartLine Non-Contact Radar Level Specification

34-SL-03-06, October 2020

### Introduction

Part of the SmartLine® family of products, the SLN 700 is a high performance 80 GHz non-contact radar level transmitter offering high accuracy, stability over a wide range of level applications. SmartLine SLN 700 level transmitters are an ideal solution for demanding process level needs, with easy-to-use and low-maintenance character.

The SmartLine family is also fully tested and compliant with Experion ® PKS, providing the highest level of compatibility assurance and integration capabilities. SmartLine easily meets the most demanding needs for level measurement applications.

### **Best in Class Features:**

- o 80 GHz FMCW technology
- Narrow beam, small blind zone & accurate measurement
- Immunity to temperature, pressure, most obstacles and dust
- o False echo suppression option
- o Easy setup, no dielectric constant dependence
- Small antenna size fits most process: easy to install
- High resolution: better accuracy and process detail
- Measuring range: up to 30 m (liquids) / 120 m (solids)
- Accuracy ±2 mm
- Process Temperature range: -40 to 200 °C
- o Process Pressure range: -1 to 25 bar
- Operating voltage: 12 to 30 V DC
- Output signal: 4 20 mA & HART<sup>®</sup>



# Figure 1 —SLN700 Non-Contact Radar Level transmitter

### Description

The SmartLine 80 GHz Non-Contact Radar Level transmitter utilizes Frequency Modulated Continuous Wave (FMCW) technology which has greater sensitivity and accuracy for level measuring applications.

### Unique Out-of-the-Box, Full User Experience1

The specification of the correct level transmitter for the level measurement is one of the root causes for many common field failure modes. This user experience is enhanced with the unique SmartLine Application and Validation Tool (AVT) found at

https://config.honeywellsmartline.com/. This allows users to specify their tank level application and the options desired for their level transmitter. The AVT intelligently guides the user through the engineering process and electronically captures and documents the choices and inputs.

In addition to serving as engineering documentation, the AVT output also serves as input to the Honeywell order management system, thus ensuring correct input of the transmitter model. The additional advantage is a transmitter with configuration parameters already specified to match the targeted tank application. Errors are eliminated and the engineering effort is preserved from start to finish.

The SmartLine Application and Validation Tool also allows users to collaboratively use and share the active session with any web connected colleague or expert. This interactive, collaborative capability eliminates roadblocks and delays. Users can access resources to help start and finish the engineering task in a single effort. This online tool also dynamically reformats the user interface to display correctly on an IOS or Android<sup>™</sup> device.

<sup>1</sup> will be available soon.

### Diagnostics

SmartLine transmitters all offer digitally accessible diagnostics which aid in providing advanced warning of possible failure events, minimizing unplanned shutdowns, providing **lower overall operational costs** 

### System Integration

- SmartLine communications protocols all meet the most current published standards for HART<sup>®</sup>
- Integration with Honeywell's Experion<sup>®</sup> PKS offers the following unique advantages.
  - FDM Plant Area Views with Health summaries
  - The SLN series is Experion tested to provide the highest level of compatibility assurance.
- Display modular can be added or removed in the field
- 128 by 64 dot matrix graphics display
- Large PV font format supported. Echo stem plots with Distance to Product and Distance to Interface Configurable screen
- The Display supports English and Chinese languages.

### Unique Indication/Display Options

The SmartLine SLN series level transmitter's modular design accommodates a unique advanced graphics LCD display.





### Modular Design

To help contain maintenance and inventory costs, all SLN series transmitters are modular in design supporting the user's ability to change electronic modules without affecting overall performance. Electronic modules may be swapped with another electronics module without losing in-tolerance performance characteristics With no performance effects, Honeywell's unique modularity results in *lower inventory needs and lower overall operating costs.* 

### **Configuration Tools**

Integral Four Button Configuration Option is suitable for all electrical and environmental requirements, SmartLine offers the ability to configure the transmitter and display via four buttons.

### HandHeld Configuration

SmartLine transmitters feature two-way communication and configuration capability between the operator and the transmitter. This is accomplished via Honeywell's field-rated Multiple Communication Configurator.

### FDM and FDM Express

Honeywell's Field Device Manager (FDM) Software and FDM Express are available for managing HART<sup>®</sup> device configurations.

### **Product Family**

### SLN700L-82 (80 GHz)

for liquids in corrosive process applications



### SLN700L-83 (80 GHz)

for liquids in process applications for small vessels



The SLN700L-83 is an 80 GHz FMCW radar transmitter for continuous level measurement of liquids under different process conditions, especially in small vessels. The excellent beam focusing can provide accurate and reliable measurement from basic process to mild corrosive liquids, especially for small vessels.

The SLN700L-82 is an 80 GHz FMCW radar transmitter for continuous level measurement of liquids under different process conditions. The excellent beam focusing can provide accurate and reliable measurement in regular or strongly corrosive

The SLN700L-82 can measure in process conditions with temperatures up to +200°C and pressures up to 25 bar. The antenna options permit to measure distances up to 30 m. It offers an extensive choice of flanged process connections from DN50 to

liquids.

DN150.

The SLN700L-83 can measure in process conditions with temperatures up to  $+200^{\circ}$ C and pressures up to 25 bar. The antenna options permit to measure distances up to 30 m. It offers an extensive choice of threaded process connections from  $\frac{34}{7}$  to 3".

### SLN700S-87 (80 GHz) for solids in process applications



The SLN700S-87 is an 80 GHz FMCW radar transmitter for continuous level measurement of solids under different process conditions. The excellent beam focusing can provide accurate and reliable measurement for most powder or bulk solids applications in storage vessels. Options for air purge or dust shield options optimize sensor performance in dusty conditions

The SLN700S-87 can measure in process conditions with temperatures up to +200°C and pressures up to 25 bar. The antenna options permit to measure distances up to 120 m. It offers an extensive choice of flanged process connections from DN100 to DN150.

# **General Specifications**

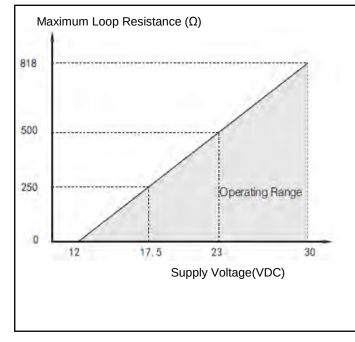
|                                     | SLN700L-82   | SLN700L-83   | SLN700S-87   |  |  |  |  |
|-------------------------------------|--|--|--|--|--|--|--|
|                                     |  |  |  |  |  |  |  |
| Applications:                       | Liquids  | Liquids  | Solids   |  |  |  |  |
|                                     | Suitable for the strong<br>corrosive liquids, vapours /<br>foams | Suitable for mildly corrosive liquids; small vessels   | Storage vessel/process<br>vessel or high dust<br>environment |  |  |  |  |
| Measurement range:                  | 0∼30 m   | 0~10 m (SLN700L-83A)   | 0∼120 m  |  |  |  |  |
|                                     |  | 0~30 m (SLN700L-<br>83B/C/D/E)   |  |  |  |  |  |
| Measurement accuracy:               | ±2   | mm   | ±5mm   |  |  |  |  |
| Process temperature                 | (-40~150) °C   | (-40~130) °C   | (-40~130) <sup>°</sup> C                                     |  |  |  |  |
|                                     | (-40~200) °C   | (-40~200) °C   | (-40~200) °C   |  |  |  |  |
| Process pressure                    | (-0.1~2  | 2.5) MPa   | (-0.1~0.3) MPa   |  |  |  |  |
| Antenna form:<br>(See Antenna)      | SLN700L-82A/B/C/D  | SLN700L-83A/B/C/D/E  | SLN700S-87A/B/C/D  |  |  |  |  |
| Antenna + Lens                      | 316L+FEP   | 316L+PTFE  | 316L+PP  |  |  |  |  |
| material:<br>(See Antenna)          | 316L+PTFE  |  | 316L+PEEK  |  |  |  |  |
| Process Connection<br>(See Antenna) | Flange   | Thread   | Flange   |  |  |  |  |
| Seal Material                       | FKM  | FFKM   | FKM  |  |  |  |  |
| Frequency:                          | 77-81 GHz  |  |  |  |  |  |  |
| Signal output:                      | 4-20 mA & HART®  |  |  |  |  |  |  |
| Power supply:                       | 2-wire (12 $\sim$ 30) V DC                                       |  |  |  |  |  |  |
| Housing Material:                   | Polyester-coated aluminium                                       |  |  |  |  |  |  |
| Weight                              |  | SLN700L-82: approx. 5.1 to 18.4 kg<br>SLN700L-83: approx. 1.8 to 3.5 kg<br>SLN700S-87: approx. 4.8 to 8.6 kg |  |  |  |  |  |
| Ingress Protection level            | IP67   |  |  |  |  |  |  |
| Unmeasurable area                   | End of antenna   | End of antenna   |  |  |  |  |  |
| Measurement interval                | approx. 1 s  |  |  |  |  |  |  |
| Adjust time                         | approx. 3 s  |  |  |  |  |  |  |
| Display resolution                  | 1 mm   |  |  |  |  |  |  |
| Display                             | 128 × 64 pixels, with 4-button                                   | keypad   |  |  |  |  |  |

## **Operating Conditions – All Models**

| Parameter                                | Description                         |  |  |  |
|--|-------------------------------------|--|--|--|
| Environmental Operating                  | Device Operating range: -25 to 80°C |  |  |  |
| temperature <sup>1</sup>                 | Display operating range: -20 to 8   | Display operating range: -20 to 80°C                             |  |  |
| Temperature for storage<br>and transport | -40 to +80 °C                       |  |  |  |
| Relative humidity                        | <95%                                |  |  |  |
| Power Supply                             | Standard type                       | (12~30) V DC   |  |  |
| 2-wire                                   | Intrinsically safe                  | (12~30) V DC   |  |  |
|  | Power consumption                   | max.22.5 mA  |  |  |
|  | Ripples are allowed                 |  |  |  |
|  | —<100Hz                             | Uss<1 V  |  |  |
|  | −(100 <b>~</b> 100K)Hz              | Uss<10 mV  |  |  |
| Cable parameters                         | Cable entry/plug                    | M20x1.5/ 1/2'NPT cable entry, and<br>M20x1.5/ 1/2'NPT blind plug |  |  |
|  | Spring collecting terminals         | Used for conductor with cross section of 2.5 mm <sup>2</sup>     |  |  |
| Output parameter                         | Output signal                       | (4-20) mA/HART <sup>®</sup>                                      |  |  |
|  | Resolution                          | 0.3 µA   |  |  |
|  | -2-wire load resistance             | Refer to Figure 3  |  |  |

<sup>1</sup> The ambient temperature limit for intrinsic safety differs. See section on Hazardous Locaiton Approvals.

### 2-wire load resistance



Note: A minimum of 250  $\Omega$  of loop resistance is required to support communications.

Loop resistance = Barrier resistance + Wire resistance + Receiver resistance

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

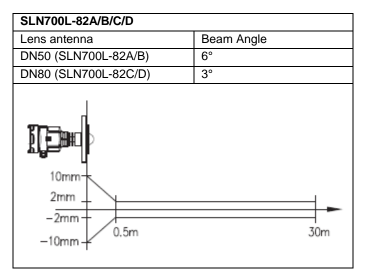
Figure 3: 2-wire load resistance

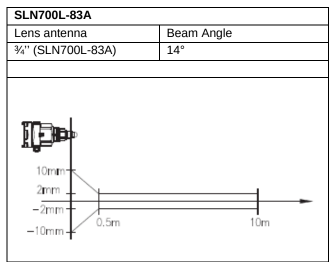
## **Performance Under Rated Conditions – All Models**

| Parameter                     | Description  |  |  |
|-------------------------------|--|--|--|
| Analog Output                 | Two-wire, 4 to 20 mA   |  |  |
| Digital Communications:       | HART <sup>®</sup> 7 protocol                                 |  |  |
| Output Failure Modes          | Compliance: Honeywell Standard:                              |  |  |
|                               | Normal Limits: 3.8 – 20.8 mA                                 |  |  |
|                               | <b>Failure Mode:</b> $\leq$ 3.6 mA and $\geq$ 21.0 mA        |  |  |
| Measurement accuracy          | Refer to figure on page 7                                    |  |  |
| Temperature drift             | ±2 mm/10 K   |  |  |
| Repeatability                 | ±1 mm  |  |  |
| Dielectric constant (minimum) | 1.4  |  |  |
| Electromagnetic Compatibility | EN 301 489-1 V2.2.0, EN 301 489-3 V2.1.1, EN 302 729 V2.1.1, |  |  |
| and Radio Equipment           | EN 302 372 V2.1.1, EN 62311:2008                             |  |  |
| Electrical Safety             | EN 61010-1:2010  |  |  |
| Vibration-proof               | Mechanical shock 10 m/s <sup>2</sup> , 10-150 Hz             |  |  |

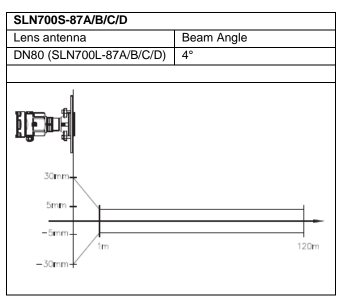
# Measurement accuracy under reference conditions

Measuring distance from lower edge of flange or thread





| SLN700L-83B/C/D/E            |            |
|------------------------------|------------|
| Lens antenna                 | Beam Angle |
| 11/2' (SLN700L-83B/C)        | 6°         |
| 3" (SLN700L-83D/E)           | 3°         |
| 10mm<br>2mm<br>-2mm<br>-0.5m | <br>30m    |



# Antenna

| No.                   | SLN700L-82A   | SLN700L-82B  | SLN700L-82C  | SLN700L-82D  |
|-----------------------|---|--|--|--|
| Material              | 316L+FEP<br>316L+PTFE                                     | 316L+FEP<br>316L+PTFE  | 316L+FEP<br>316L+PTFE                                    | 316L+FEP<br>316L+PTFE  |
| Process<br>Connection | DN50<br>DN80<br>DN100                                     | DN50<br>DN80<br>DN100<br>DN150                               | DN80<br>DN100<br>DN125<br>DN150                          | DN80<br>DN100<br>DN125                                       |
| Features              | Anti-corrosion<br>High Pressure<br>Single radiator 150 °C | Anti-corrosion<br>High Pressure<br>Multi-fin radiator 200 °C | Anti-corrosion<br>High Pressure<br>Single radiator 150°C | Anti-corrosion<br>High Pressure<br>Multi-fin radiator 200 °C |

| No.                   | SLN700L-83A                 | SLN700L-83B                   | SLN700L-83C                   | SLN700L-83D    | SLN700L-83E    |
|-----------------------|-----------------------------|-------------------------------|-------------------------------|----------------|----------------|
| Material              | 316L+PTFE                   | 316L+PTFE                     | 316L+PTFE                     | 316L+PTFE      | 316L+PTFE      |
| Process<br>Connection | Thread G¾ A<br>Thread ¾ NPT | Thread G1½ A<br>Thread 1½ NPT | Thread G1½ A<br>Thread 1½ NPT | Thread G3 A    | Thread G3 A    |
| Features              | Anti-corrosion              | Anti-corrosion                | Anti-corrosion                | Anti-corrosion | Anti-corrosion |

| No.                   | SLN700S-87A                             | SLN700S-87B  | SLN700S-87C                             | SLN700S-87D  |
|-----------------------|---|--|---|--|
| Material              | 316L+PP/<br>316L+PEEK                   | 316L+PEEK  | 316L+PP/<br>316L+PEEK                   | 316L+PEEK  |
| Process<br>Connection | DN100<br>DN125<br>DN150                 | DN100<br>DN125<br>DN150                                  | DN100<br>DN125<br>DN150                 | DN100<br>DN125<br>DN150                                  |
| Features              | Thread/purging<br>Micro Pressure 130 °C | Thread/purging<br>Micro Pressure with<br>Radiator 200 °C | Universal/purging<br>Atmospheric 130 °C | Universal/purging<br>Atmospheric with<br>Radiator 200 °C |

# **Housing Dimensions**

# AG type housing

Material: Polyester Powder Coated Aluminum

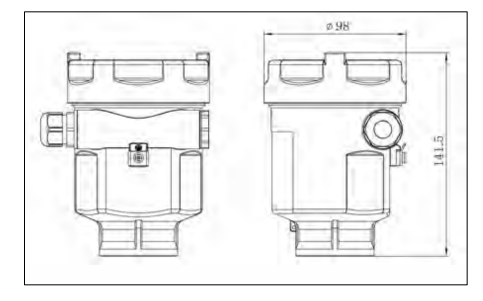


Figure 4: AG type housing

# **Dimensional Drawings**

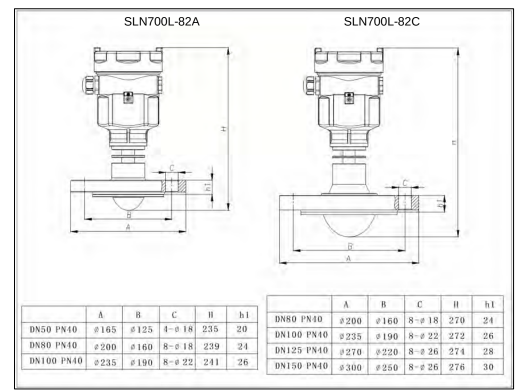


Figure 5: SLN700L-82A/C

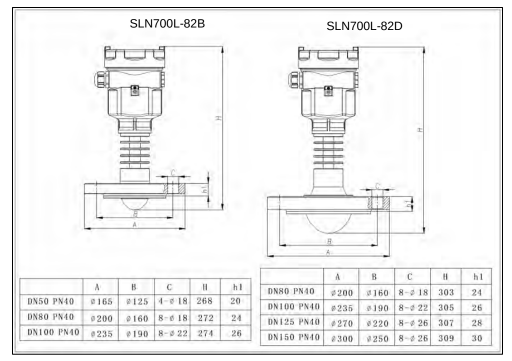


Figure 6: SLN700L-82B/D

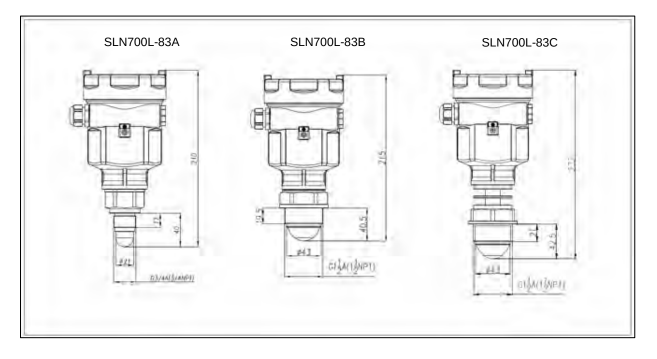


Figure 7: SLN700L-83A/B/C

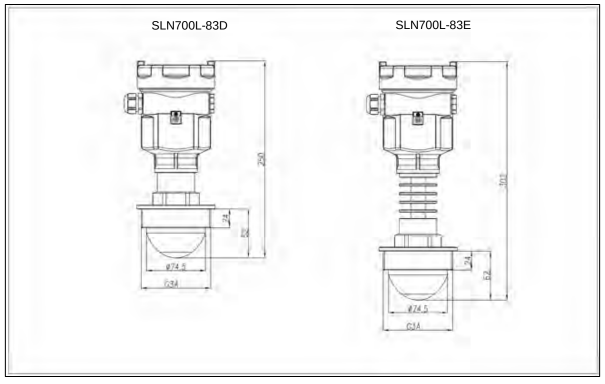


Figure 8: SLN700L-83D/E

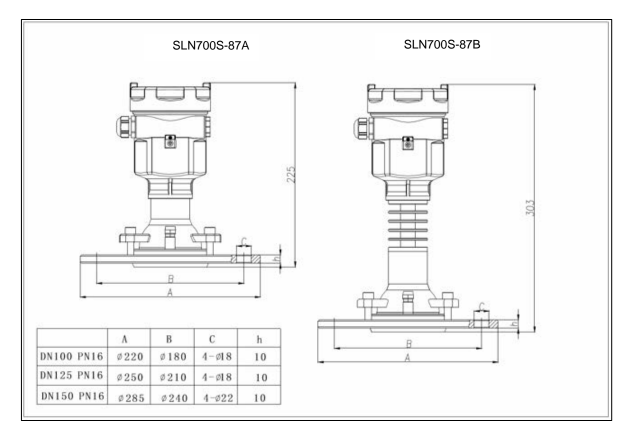


Figure 9: SLN700S-87A/B

## **Hazardous Location Approvals**

See manual for Special Conditions of safe use

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

| Ambient Temperature (°C) | Process Temperature at the Antenna (°C) | Temperature Class of<br>entire transmitter |  |  |
|--------------------------|---|--|--|--|
| -40 to +50               | -40 to +50                              | T6/85 C                                    |  |  |
| -40 to +60               | -40 to +95                              | T5/100 C                                   |  |  |
|                          | -40 to +130                             | T4/135 C                                   |  |  |
| -40 to +70               | -40 to +195                             | T3/200 C                                   |  |  |
|                          | -40 to +200                             | T2/300 C                                   |  |  |

| Intrinsic Safety Entity<br>Parameter | 4-20mA Version<br>Terminals 1 & 2 | RS485 Version<br>Terminals 1 & 2 | RS485 Version<br>Terminals 4 & 5 |
|--------------------------------------|-----------------------------------|----------------------------------|----------------------------------|
| Ui                                   | 30.6V                             | 26.4V                            | 6.5V                             |
| li                                   | 131mA                             | 166mA                            | 68mA                             |
| Pi                                   | 1.0W                              | 1.1W                             | 111mW                            |
| Ci                                   | 0                                 | 0                                | 0                                |
| Li                                   | 102uH                             | 0                                | 102uH                            |

### **Model Selection Guide**

Model Selection Guides are subject to change and are inserted into the specifications as guidance only.

### Model SLN700 Series Liquid/Solid Measurement Smartline Non Contact Radar Level Transmitter

Model Selection Guide 34-SL-16-20 Issue 1 Instructions Select the desired Key Number. The arrow to the right marks the selection available. • Make one selection from each Table (I, II and IX) using the column below the proper arrow. • A(•) denotes unrestricted availability. Aletter denotes restricted availability. Restrictions follow Table IX. Key Number Table 1 Table 2 Table 3 Table 4 Table 5 Table 6 Table 7 Table 8 Table 9 SLN700\_ |-| \_\_\_ |-| \_\_\_ - \_\_\_\_ \_ - - - \_ \_ \_ \_ --\_ \_ -

| KEY NUMBER          | Application                            |                                      |   |               |               | Selection Availability |           | ability |   |
|---------------------|--|--------------------------------------|---|---------------|---------------|------------------------|-----------|---------|---|
|                     | Liquid Level Measurement               |                                      |   |               |               |                        | SLN700L   | →       |   |
|                     | Solid Level Measuremer                 | blid Level Measurement               |   |               |               |                        |           |         | ↓ |
|                     |  |                                      |   |               |               |                        |           |         |   |
| TABLE I             |  | Anten                                | na and Material Select                          | tions         |               |                        | Selection |         |   |
|                     | Antenna Type                           | Process temperature                  | Process Pressure                                | Lens Diameter | Options       | Range                  | Ocicetion | L       | S |
|                     |  | -40 to +150 °C<br>(-40 to +302 °F)   | -125 barg<br>(-14.5362 psig)                    | 50mm          |               | 30m                    | 82A       | •       |   |
|                     |  | -40 to +200 deg C<br>(-40 to +392 F) | -125 barg<br>(-14.5362 psig)                    | 50mm          |               | 30m                    | 82B       | •       |   |
|                     |  | -40 to +150 °C<br>(-40 to +302 °F)   | -125 barg<br>(-14.5362 psig)                    | 80mm          |               | 30m                    | 82C       | •       |   |
|                     | Flange with                            | -40 to +200 deg C<br>(-40 to +392 F) | -125 barg<br>(-14.5362 psig)                    | 80mm          |               | 30m                    | 82D       | •       |   |
|                     | encapsulated antenna                   | -40 to +130 deg C<br>(-40 to +266 F) | 01 barg<br>(014.5 psig)                         | 80mm          | Gimbal Flange | 120m                   | 87A       |         | • |
| a. Antenna type and |  | -40 to +200 deg C<br>(-40 to +392 F) | 01 barg<br>(014.5 psig)                         | 80mm          | Gimbal Flange | 120m                   | 87B       |         | • |
| materials           |  | -40 to +130 deg C<br>(-40 to +266 F) | -13 barg<br>(-14.543.5 psig)                    | 80mm          |               | 120m                   | 87C       |         | • |
|                     |  | -40 to +200 deg C<br>(-40 to +392 F) | -13 barg<br>(-14.543.5 psig)                    | 80mm          |               | 120m                   | 87D       |         | • |
|                     |  | -40 to +130 deg C<br>(-40 to +266 F) | -125 barg<br>(-14.5362 psig)                    | 3/4"          |               | 10m                    | 83A       | •       |   |
|                     |  | -40 to +130 deg C<br>(-40 to +266 F) | -125 barg<br>(-14.5362 psig)                    | 1½"           |               | 30m                    | 83B       | •       |   |
|                     | Thread with integrated<br>horn antenna | -40 to +200 deg C<br>(-40 to +392 F) | -125 barg<br>(-14.5362 psig)                    | 1½"           |               | 30m                    | 83C       | •       |   |
|                     |  | -40 to +130 deg C<br>(-40 to +266 F) | -125 barg<br>(-14.5362 psig)                    | 3"            |               | 30m                    | 83D       | •       |   |
|                     |  | -40 to +200 deg C<br>(-40 to +392 F) | -125 barg<br>(-14.5362 psig)                    | 3"            |               | 30m                    | 83E       | •       |   |
|                     |  | PT                                   | FE (-40 to +200 deg C                           | .)            |               |                        | 0_        | k       |   |
| b. Lens materials   | FEP (-40 to +200 deg C)                |                                      |   |               |               | A                      | а         |         |   |
| Letto matorialo     | PEEK (-40 to +200 deg C)               |                                      |   |               |               | B_                     |           | •       |   |
|                     |  | Р                                    | P (-40 to +110 deg C)                           |               |               |                        | C_        |         | • |
| c. Seal materials   |  |                                      | KM (-40 to +200 deg C)<br>KM (-20 to +200 deg C |               |               |                        | 0<br>A    | •<br>e  | • |

| TABLE II   | Connection Types                       | Material | Size              | Rating         | Selection | L   | S |
|------------|--|----------|-------------------|----------------|-----------|-----|---|
|            | Flanges<br>ANSI                        |          | 2"                | Class 150lb RF | AS2A      | С   |   |
|            |  |          | 2                 | Class 300lb RF | AS2B      | с   |   |
|            |  |          | 3"                | Class 150lb RF | AS3A      | а   | ٠ |
|            |  |          | 3                 | Class 300lb RF | AS3B      | а   |   |
|            |  |          | 4"                | Class 150lb RF | AS4A      | d   |   |
|            |  | 316L     | 4                 | Class 300lb RF | AS4B      | d   |   |
|            |  |          | 6" Class 150lb RF | AS6A           | f         | ٠   |   |
|            |  |          | 6"                | Class 300lb RF | AS6B      | f   |   |
|            |  |          | 8"                | Class 150lb RF | AS8A      | f   | ٠ |
|            |  |          | 8"                | Class 300lb RF | AS8B      | f   |   |
| Process    | Flanges<br>DIN                         |          | DN50              | DN50 PN40      | DS5B      | B C |   |
| Connection |  |          | DN80              | DN80 PN40      | DS8B      | а   |   |
|            |  |          | DN100             | DN100 PN40     | DS1B      | d   |   |
|            |  | 316L     |                   | DN100 PN16     | DS1A      |     | • |
|            |  | 310L     | DN125             | DN125 PN40     | DS1M      | f   |   |
|            |  |          | DIVIZU            | DN125 PN16     | DS1N      |     | • |
|            |  |          | DN150             | DN150 PN40     | DS1Z      | f   |   |
|            |  |          |                   | DN150 PN16     | DS1Y      |     | • |
|            | Threaded<br>Fittings<br>ISO228 and ANS |          | 3/4" NPT          |                | NS7A      | h   |   |
|            |  |          | 1 - 1/2" NPT      |                | NS5A      | m   |   |
|            |  | 316L     | G 3/4"            |                | GS7A      | h   |   |
|            |  |          | G 1-1/2"          |                | GS5A      | m   |   |
|            |  |          | G 3"              |                | GS8A      | n   |   |

| TABLE III                   | Agency Approvals (see data sheet for Approval Code Details) |                   |                                 | Selection                             | L          | S |   |
|-----------------------------|---|-------------------|---------------------------------|---------------------------------------|------------|---|---|
|                             | No Explosion Protection Approvals Required                  |                   |                                 |                                       | 0          | j | • |
|                             | ATEX Intrinsically Safe                                     | С                 | •                               | •                                     |            |   |   |
| Approvals                   | IECEx Intrinsically Safe                                    | D                 | •                               | •                                     |            |   |   |
|                             | NEPSI Intrinsically Safe                                    |                   |                                 |                                       | G          | • | • |
|                             |   |                   |                                 |                                       |            |   |   |
| TABLE IV                    |   | ELECTRONICS S     | ELECTIONS                       |                                       | Selection  | L | s |
| a. Electronic Housing       | Housing Mate  | erial             | Connection                      | Lightning Protection                  | Concention | - | Ŭ |
| Material &                  | Polyester Pow der Coat                                      | ed Aluminum       | 1/2 NPT                         | None                                  | A          | j | • |
| Connection Type             | Polyester Pow der Coat                                      | ed Aluminum       | M20                             | None                                  | B          | j | • |
| b. Output/ Protocol         | Analog Outp   | out               |                                 | Digital Protocol                      |            |   |   |
| b. Output/ Protocol         | 4-20mA dc   |                   |                                 | HART Protocol                         | _H_        | • | ٠ |
| c. Customer                 | Indicator   | Zero, Span & Conf | ig Buttons                      | Languages                             |            |   |   |
| Interface Selections        | None  | None              |                                 | None                                  | 0          | • | • |
|                             | Advanced  | Yes               |                                 | EN, CH                                | G          | • | • |
| TABLE V                     |   | CONFIGURATION     |                                 |                                       |            |   |   |
|                             |   | Diagnos           |                                 |                                       | Selection  | L | S |
| a. Diagnostics              | Standard Diagnostics  |                   |                                 | 1                                     | •          | • |   |
| b. Advanced                 | olandara Diagnostico  | Interface O       | ptions                          |                                       | ·          |   | - |
| Measurement                 | None - Standard Level                                       |                   |                                 |                                       | 0          | • | • |
|                             | Write Protect   | Fail Mode         | ŀ                               | ligh & Low Output Limits <sup>3</sup> |            |   |   |
| c. Output Limit,            | Disabled  | High> 21.0mAdc    |                                 | ywell Std (3.8 - 20.8 mAdc)           | 1 _        | • | ٠ |
| Failsafe & Write            | Disabled  | Low< 3.6mAdc      | Honeywell Std (3.8 - 20.8 mAdc) |                                       | 2_         | • | • |
| Protect Settings            | Enabled   | High> 21.0mAdc    | Honeywell Std (3.8 - 20.8 mAdc) |                                       | 3_         | • | • |
|                             | Enabled   | Low< 3.6mAdc      | Honeywell Std (3.8 - 20.8 mAdc) |                                       | 4          | • | • |
| d. General<br>Configuration | Factory Standard  |                   |                                 |                                       | S          | • | • |
| oomigaration                |   |                   |                                 |                                       |            |   |   |
| TABLE VI                    | CALIBRATION & ACCURACY SELECTIONS                           |                   |                                 | Selection                             |            |   |   |
| Accuracy and                | Accuracy  | Calibrated        | Range                           | Calibration Qty                       |            |   |   |
| Calibration                 | Std Accuracy (+/-2mm)                                       | Factory Std       |                                 | Single Range                          | A          | • | • |
| TABLE VII                   |   | ACCERCODY SE      |                                 |                                       | Selection  | 1 |   |
|                             | ACCESSORY SELECTIONS  |                   |                                 |                                       | <b>.</b>   |   |   |
| a. Customer                 | One Wired Stainless Steel Tag (Up to 4 lines 26 char/line)  |                   |                                 |                                       | 0<br>1     |   |   |
| Тад                         | Two Wired Stainless Steel Tag (Up to 4 lines 26 char/line)  |                   |                                 |                                       | 2          |   | • |
| b. Unassembled              |   |                   |                                 |                                       |            |   |   |
| Conduit                     | No Conduit Plugs or Adapters Required                       |                   |                                 | AO                                    | l .        |   |   |
|                             | Plugs &   |                   |                                 |                                       | L .        |   |   |
| Adapters                    |   |                   |                                 |                                       |            |   |   |

| TABLE VIII                   | OTHER Certifications & Options: (String in sequence comma delimited (XX, XX, XX,) | Selection |   |   | _  |
|------------------------------|---|-----------|---|---|----|
|                              | None  | 00        | • | • |    |
|                              | Certificate of Conformance  | F3        | • | • | Γ. |
|                              | Calibration Test Report & Certificate of Conformance                              | F1        | • | • | 1  |
| Certifications &<br>Warranty | Extended Warranty Additional 1 year   | 01        | • | • | Г  |
|                              | Extended Warranty Additional 2 years  | <br>02    | • | • | I. |
|                              | Extended Warranty Additional 3 years  | <br>03    | • | • |    |
|                              | Extended Warranty Additional 4 years  | 04        | • | • |    |
|                              |   |           |   |   |    |
| TABLE IX                     | Manufacturing Specials  | Selection |   |   |    |
| Factory                      | Factory Identification  | 0000      | • | • |    |

#### MODEL RESTRICTIONS

| Restriction Letter | Availab                                | e Only with                                  | Not Available with |              |  |
|--------------------|--|--|--------------------|--------------|--|
| Restriction Letter | Table                                  | Selection(s)                                 | Table              | Selection(s) |  |
| а                  | la                                     | 82A, 82B, 82C, 82D, 89A, 89B                 |                    |              |  |
| с                  | la                                     | 82A, 82B                                     |                    |              |  |
| d                  | la                                     | 82A, 82B, 82C, 82D                           |                    |              |  |
| е                  | la                                     | 83A, 83B, 83C, 83D,83E                       |                    |              |  |
| f                  | la                                     | 82C, 82D                                     |                    |              |  |
| h                  | la                                     | 83A  |                    |              |  |
| j                  |  |  | la                 | 89A, 89B     |  |
| k                  | la                                     | 82A, 82B, 82C, 82D,83A, 83B, 83C,<br>83D,83E |                    |              |  |
| m                  | la                                     | 83B, 83C                                     |                    |              |  |
| n                  | la                                     | 83D, 83E                                     |                    |              |  |
| b                  | Select only one option from this group |  |                    |              |  |

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#### FIELD INSTALLABLE REPLACEMENT PARTS

| Description                                   | Kit Number   |
|---|--------------|
| NCR Level HART Electronics module for Liquids | 50155577-501 |
| NCR Level HART Electronics module for Solids  | 50155577-502 |
| NCR Level Display module                      | 50155578-501 |

### Sales and Service

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

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Knowledge Base search engine http://bit.ly/2N5VIdi

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Web Knowledge Base search engine <u>http://bit.ly/2N5VIdi</u>

Specifications are subject to change without notice.

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

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