

Technical Information

SLG 700 SmartLine Guided-Wave Radar Level Specification 34-SL-03-03, December 2016



Introduction

Part of the SmartLine[®] family of products, the SLG 700 series level transmitters feature high performance guided wave radar level technology. They provide high accuracy, stability, and applicability suitable for a variety of level and interface applications. SmartLine SLG 700 level transmitters are ideally suited for your demanding process tank level needs.

The SmartLine Level transmitter features the same powerful features with the other transmitters in the SmartLine family including modular design, polarity insensitivity, transmitter messaging, tamper notification, and integration with Experion® PKS thus providing the highest level of compatibility assurance and integration capabilities.

A new SmartLine Application and Validation Tool provides a new level of user experience and increases engineering productivity.

Best in Class Features:

- o Two-wire, loop-powered 4-20 mA transmitter
- Accuracy ±3 mm or 0.03% of measured distance whichever is greater
- Repeatability ±1mm
- Integral dual seal design for safety based on ANSI/NFPA 70-202 and ANSI/ISA 12.27.01
- o Process Temperature range: -60 to 450C
- o Process Pressure range: -1 to 400 bar
- Wetted parts include SS316L or Hastelloy-C (C-276)
- o Automatic temperature compensation
- Advanced local display and local push buttons (optional)
- o Polarity insensitive electrical connections
- o Comprehensive on-board diagnostic capabilities
- o Full compliance to SIL 2/3 requirements as a standard
- o Modular design
- o Dual compartment design
- o 3m remote mount housing (optional)



Figure 1 - SLG 700 SmartLine Level Transmitter

Best in Class Features (continued):

- 4-20 mA, HART and Foundation Fieldbus output
- o External zero, span, & configuration capability
- o Maximum range: 50 m

Communications / Output Options:

- o 4-20 mA DC
- o HART® (version 7.0)
- o FOUNDATION™ Fieldbus

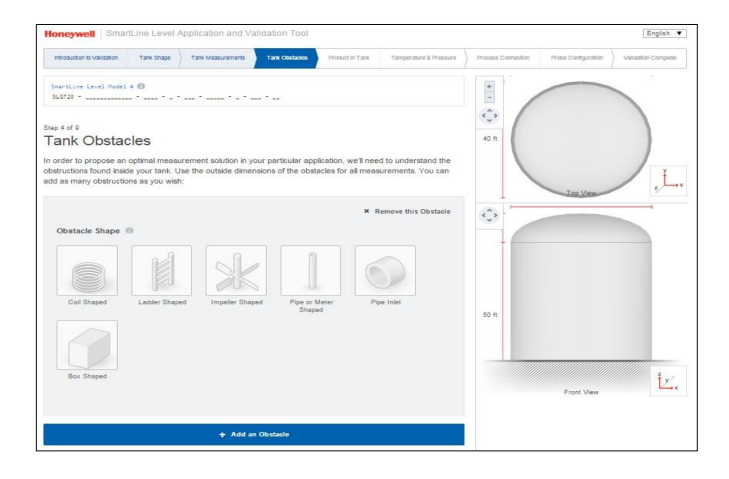


Figure 2 - Inserting tank specific details into Application and Validation Tool.

Description

The SmartLine Guided Wave Radar Level transmitter utilizes Time Domain Reflectometry (TDR) technology which is proven to be effective for a majority of level measuring applications.

Unique Out-of-the-Box, Fool Proof User Experience

The user experience of the SmartLine Level transmitter addresses one of the most common failure modes associated with specifying, ordering and implementing level transmitters, which is the specification of the correct level transmitter for the tank level application. Unique to the SmartLine Level offering is a new, online SmartLine Application and Validation Tool (AVT), which 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 and the advantage of 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, thus 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 correctly display on an Apple iPad[®], iPhone[®] or AndroidTM device.

Unique Indication/Display Options

The SmartLine SLG series level transmitter's modular design accommodates a unique advanced graphics LCD display with many unparalleled features (as an option).



Advanced Graphics LCD Display Features

- Modular (may be added or removed in the field)
- o 0, 90, 180, & 270 degree position adjustments
- Standard and custom measurement units available.
 (custom measurement units applicable only for FF)
- o Eight display screens with 3 formats are possible
- 128 by 64 dot matrix graphics display
- Large PV, Bar graph and Trend graph format supported (for any of the 8 screens). Echo stem plots with Distance to Product and Distance to Interface Configurable screen rotation timing
- The Display supports English, German,
 French, Spanish, Italian, Turkish, Russian, Chinese
 and Japanese

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 or FOUNDATION Fieldbus.
- Integration with Honeywell's Experion PKS offers the following unique advantages.
 - Transmitter messaging
 - Maintenance mode indication
 - Tamper reporting
 - FDM Plant Area Views with Health summaries
 - The SLG series is Experion tested to provide the highest level of compatibility assurance.

Modular Design

To help contain maintenance and inventory costs, all SLG 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.

Modular Features

- Exchange / replace all electronic modules
- Add or remove lightning protection (terminal module)

With no performance effects, Honeywell's unique modularity results in *lower inventory needs and lower overall operating costs*.

Configuration Tools

Integral Three Button Configuration Option

Suitable for all electrical and environmental requirements, SmartLine offers the ability to configure the transmitter and display via three externally accessible buttons. Zero or span capabilities are also optionally available via these buttons, without selection of a display option.

Hand Held 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 (MCT404).

The MCT202 and 404 are capable of field configuring DE and HART Devices and can also be ordered for use in intrinsically safe environments. All Honeywell transmitters are designed and tested for compliance with the offered communication protocols and are designed to operate with any properly validated hand held configuration device.

Field Service Tool – DTM based technology

SmartLine Level utilizes the standard unified DTM technology to access device parameters but utilizes its fullest potential in the creation of our new Field Service Tool. Using a commonly available DTM container, the SmartLine Level Field Service Tool provides both a novice mode and an expert user mode. Novice users are offered a guided experience to setup the device parameters while expert users can easily access the parameters desired through the organized parameter pages. The DTM runs on any PC and avoids the need for a handheld configurator.

Personal Computer Configuration

Honeywell's Field Device Manager (FDM) Software and FDM Express are available for managing HART & FOUNDATION Fieldbus device configurations.

General Specifications

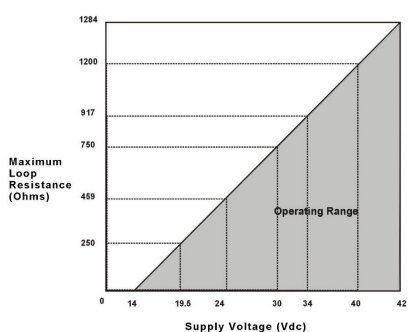
Parameter	Description					
Measurable media	Liquids	Liquids				
Measurements performed	Level, volume, interface					
Process Storage Tank types	Vertical and horizontal cylinders, rectangular tanks, spheres, stilling / bypass wells					
SIL certification	SIL 2/3					
Maximum Measuring range	Liquids	50 m (164	ft)			
Available probe types	Rod, wire, coax					
Wetted materials	SLG 720: SS 316L, C SLG 726: SS316L, Al			PEEK (GF30), Gold, Viton		
O-Ring Seal Materials	Material		Min Temp	Max Temp		
Please see Figure 8 and Figure 9	Viton® or Fluorocarbo	n	-26 degC	200 deg C		
	Ethyelene Propylene	(EPDM)	-40 degC	150 deg C		
	Kalrez 6375 perfluore	lastomer	-20 degC	200 degC (sat steam max 150 degC)		
	Buna-N		-40 degC	120 degC		
	Metallic - 17-4 PH, Sil	ver plated	-60 degC	450 degC		
	Metallic - Alloy 718 NA plated	ACE, Gold	-60 degC	450 degC		
Electronic Housing	Pure polyester powde Meets NEMA 4X, IP66 All stainless steel hou	6, IP67		luminum rith 3 m cable) are optional		
User Interface	3 button keypad					
Display	128 x 64 pixels LCD					
Output Units	Level: ft, in, m, cm, or Volume: ft ³ , in ³ , US ga Rate: ft/s, m/s, in/min,	al, Imp gal, bai	-	ers		
Output Process Variables	Rate: ft/s, m/s, in/min, m/h, ft/min, in/sec Level Percentage Level Level Rate Volume Vapor (Ullage) Thickness Vapor (Ullage) Thickness % Vapor (Ullage) Volume Distance to Interface Interface Level Interface Level Upper Layer Thickness Vapor Volume Upper Volume Upper Volume Upper Volume Upper Volume					
Language	English, German, Itali	an, French, Sp	anish, Russian,	Turkish, Chinese and Japanese		
Wiring Entry	SLG 700 series: ½ -ii	nch NPT(fema	le), M20 (female)		
Wiring	Accepts up to 16 AWC	G (1.5 mm dia	meter).			
Mounting	Available with compact	ct housing or re	emote mount ho	using option		
Dimensions	See page 22 for dime	nsional drawin	gs.			
Net Weight	SLG 700 series: 3.2	kilograms (7 lb	s) for aluminum	housing		

Operating Conditions - All Models

Parameter		Rated C	Condition	Operativ	e Limits	Transportation and Storage		
		°C	°F	°C	°F	°C	°F	
Ambient Temperat	ure ¹	-40 to 85	-40 to 185	-40 to 85	-40 to 185	-55 to 120	-67 to 248	
Process Connecto	r ²							
	SLG 720	-40 to 200	-40 to 392	-40 to 200	-40 to 392	-55 to 125	-67 to 257	
	SLG 726	-60 to 450	-76 to 842	-60 to 450	-76 to 842	-55 to 125	-67 to 257	
Humidity	%RH	0 to	100	0 to	100	0 to 100		
Maximum Allowab Pressure (MAWP)	SLG720: 40 bar (580 psi) SLG726: 400 bar (5800 psi) "See Figure 10 and Figure 11							
Supply Voltage and Resistance (HART)	d Load	Voltage at transmitter terminals is 14.0 to 42.0 Vdc (IS versions limited to 30 Vdc) 0 to 1284 ohms (as shown in Figure 3). A minimum of 250ohms is required to support HART communications.						
Supply Voltage (FOUNDATION Fie	ldbus)	Voltage at transmitter terminals is 9.0 to 32.0 Vdc (IS versions limited to 30 Vdc, FISCO limited to 17.5 Vdc)					SCO limited to	

 $^{^1\,}$ LCD Display operating temperature -20°C to +70°C . Storage temperature -30°C to 80°C.

⁴ Consult factory for MAWP of SLG 700 transmitter with CRN approval



Note: A minimum of 250ohms of loop resistance is required to support communications.

Loop resistance = Barrier resistance + Wire resistance + Receiver resistance

Supply Voltage	Max. Loop
(Vdc)	Resistance (Ohms)
14	0
19.5	250
24	459
30	750
34	917
40	1200
42	1284

Figure 3 - Operating Voltage (Supply voltage) and maximum allowable loop resistance (not applicable for Fieldbus)

RLOOP MAX = maximum loop resistance (including safety barriers and wiring) that will allow proper Transmitter operation and is calculated as

 $R_{\text{LOOP MAX}} = (V_{\text{SUPPLY MIN}} - V_{\text{XMTR MIN}}) \div 21.8 \text{ mA}.$ Where: $V_{\text{XMTR MIN}} = 14V$ (Minimum Voltage at the terminals)

² Rated condition and operative limit temperatures subject to O-Ring selection and ambient temperature conditions. See **Error! Reference source not found.**

 $^{^{3}\,}$ Units can withstand overpressure of 1.5 x MAWP without damage

Performance Under Rated Conditions – All Models

Parameter	Description						
Measuring principle	Time Domain Reflector	metry (TDR)					
Analog Output	Two-wire, 4 to 20 mA (HART transmitters only)					
Digital Communications:	HART 7 protocol or Fo	UNDATION Fieldbus ITK 6.0.	1 compliant				
	All transmitters, irrespe	All transmitters, irrespective of protocol have polarity insensitive connection.					
Output Failure Modes		Honeywell Standard: NAMUR NE 43					
	Compliance:						
	Normal Limits:	3.8 – 20.8 mA	3.8 – 20.5 mA				
	Failure Mode:	≤ 3.6 mA and ≥ 21.0 mA	≤ 3.6 mA and ≥ 21.0 mA				
Maximum Range	50 m (164 feet)	50 m (164 feet)					
Resolution	±1 mm (0.04 inch)						
Accuracy	Rod/Coax	± 3mm					
Reference conditions are given in the table below	Wire	0.03% of range or ± 3mm	(whichever is greater)				
Ambient temperature Effect	±0.2mm/degree K or ±	15 ppm/Deg K of measured	value whichever is greater				
Repeatability	±1 mm (0.04 inch)						
Dielectric constant (minimum)	1.4						
Damping Time Constant	HART: Adjustable from	0 to 60 seconds in 0.1 incr	ements.				
	Default Value: 2 secon	nds					
Electromagnetic Compatibility	IEC61326 (All transmit	ters) *, NAMUR NE21 (HAR	T & 4-20mA)				
Lightning Protection Option	Leakage Current: 10 t	uA max @ 42.0 VDC 93C					
	Impulse rating:						
	8/20 uS	5000 A (>10 strikes)	10000 A (1 strike min.)				
	10/1000 uS	S 200 A (> 300 strikes)					

NOTE: The SLG 700 transmitter complies with the radiated immunity requirements when a coax probe is used AND/OR with any probe when the device is installed in a metallic vessel or stillwell. When the device is installed on an open-air tank or non-metallic tank the electromagnetic emissions levels will remain compliant with any probe, however, a coax probe is recommended if a strong electromagnetic field may be present near the probe.

Reference Conditions

tererence containions							
Parameter		Unit	Reference Condition				
Ambient Temperature		°C	25 ± 1				
Process Temperature		°C	25 ± 1				
Humidity		% RH	0 - 85				
Flange diameter for rod, wire config	urations	mm	>300				
Reference product in the tank	Single	NA	Air / Water				
	Two (non-flooded)	NA	Air / Oil (DC=2) / Water				
Minimum distance to walls and obst	acles	mm	400				
Process pressure		kPa	100 ± 10				

Table 1 - Sensor Details

Parameter	Description		
	Туре	Min/ Max length	Materials
	Rod	0.4m (1.3 ft) / 6.3m (20.7 ft)	SS 316L, C-276*
Probe	Wire	1.0m (3.3 ft) / 50m (164 ft)	SS 316
	Coax	0.4m (1.3 ft) / 6.3m (20.7 ft)	SS 316L, C-276*

^{*}Only for model SLG720

Table 2 - Minimum blocking distances and transition zones for the various probe types

Probe Type	Media in Tank	Minimum Blocking Distance High [cm]	Upper Transition Zone, T _{up} [cm]	Minimum Blocking Distance Low [cm]	Lower Transition Zone, Tlow [cm]
Rod/Wire	Water (DC=80)	9	13	0	1
Rod/Wire	Oil (DC=2)	7	14	0	12
Coax	Water (DC=80)	5	14	2	0
Coax	Oil (DC=2)	5	8	6	7

mam measarement range versus biere							
Wire	Probe	Rod/Co	ax Probe				
Min DC	Range (m)	Min DC	Range (m)				
1.4	15	1.4	6.3				
1.8	25						
3	42						
4	46						
6	50						

Table 3 - Maximum measurement range versus Dielectric Constant

Accuracy and measurement range detailed specification

The available probe lengths for each probe type are summarized in Table 1 - Sensor Details

These accuracy specifications are defined under reference conditions, at other ambient temperatures the accuracy specifications are increased by \pm 0.15 mm/°C or \pm 30 ppm/°C whichever is greater.

The measurement accuracy over the probe length is the larger of ± 3 mm or $\pm 0.03\%$ of probe length. At the top and bottom of the probe the measurement performance can deviate from the ± 3 mm or $\pm 0.03\%$ accuracy specification. The zones at the top and the bottom of the probe at which the accuracy deviates from the accuracy spec is called upper and lower transition zones respectively. As the level rises or falls in the upper and lower transition zone a point may be reach were the transmitter cannot provide a level reading or the accuracy is worse than ± 30 mm, at this point we have reach the minimum blocking distance that can be set in the transmitter.

Figures 4, 5, 6 & 7 summarize the accuracy as a function of length for the available probe types in addition Table 3-4 provides a tabular summary of the minimum blocking distances and the transition zones. In order to meet the accuracy specifications near the end of the probe (lower transition zone and minimum blocking distance low), the correct probe type and probe length need to be configured.

Note that for a wire probe with an end weight or with a looped end the minimum blocking distance low is measured from the top of the weight or the top of the loop's crimp.

When the transmitter is installed in a nozzle then the distances are measured from the bottom on the nozzle, i.e. where the nozzle transitions to the tank. In addition when using a nozzle the guidance provided in Nozzle mount section, later in this spec, needs to be followed.

For the following four figures in this section, Tup and Tlow are upper and lower transition zones respectively.

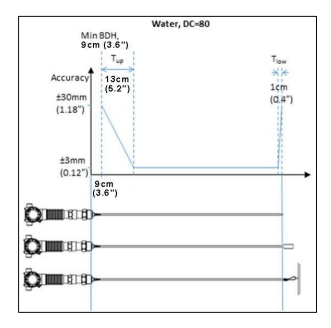


Figure 4 - Transition zone lengths and minimum blocking distance high (BDH) for single lead probes in water.

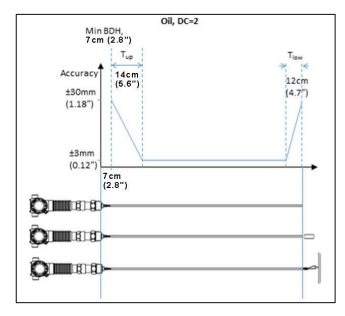
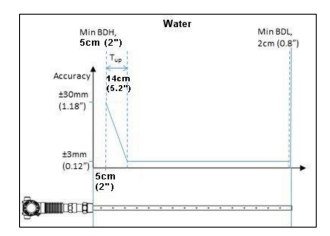
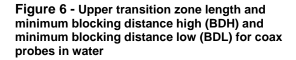


Figure 5 - Transition zone lengths and minimum blocking distance high (BDH) for single lead (i.e. rod and rope) probes in oil.





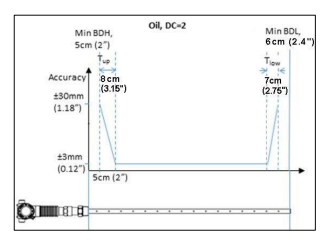


Figure 7 - Upper transition zone length and minimum blocking distance high (BDH) and minimum blocking distance low (BDL) for coax probes in oil.

Interface accuracy and range

When measuring interface the accuracy of both the surface and interface level is ±3mm and the minimum interface thickness that can be measured is 7cm. However, restrictions exist for interface measurements depending on the application and on the dielectric constant (DC) of the measured products:

- * Maximum dielectric constant of the upper medium: 9
- * Minimum dielectric constant of the lower medium: 10
- * Minimum difference in dielectric constant between the upper and lower medium: 8
- * Minimum upper product thickness: 7cm

In addition, the maximum upper product thickness that can be measured will be restricted by the measured products. In the case of low absorption by the upper medium, upper product thicknesses of greater than 30 meters can be measured. In contrast, in strongly absorbing upper media, only upper product thicknesses of less than a couple of meters can be measured. In general, absorption will tend to be higher in media with higher dielectric constant. Therefore the measureable thickness range of the upper product will be lower with higher upper product dielectric constant applications (DCU >3 or 4).

When the upper product thickness drops below 15cm approximately, the surface and interface reflections start to overlap. The transmitter will continue to measure the upper product thickness accurately down to 7cm in spite of the fact that the echo curve might only show one reflection for both surface and interface. If the transmitter fails to measure upper product thicknesses below 15cm or if the measurement of thin interfaces is inaccurate, it might be necessary to adjust the reflection models using the Honeywell DTM. Refer to the *SLG 700 HART Option manual*, #34-SL-25-06 for details on adjusting model parameters.

Note: The level transmitter is designed to measure properly only when the upper product thickness is greater or equal to 7cm. For example, upon restart the transmitter will not attempt to provide a surface and interface measurement if the upper product thickness is less than 7cm.

Note: If the surface level is never going to exceed the minimum blocking distance high (min BDH) for the transmitter configuration, it is recommended to keep full tank detection option off.

Centering Disk

Parameter	Description		
Contoring Dick	Туре	Min/ Max diameter	Materials
Centering Disk	Rod and Wire	5.08 cm (2 in) / 20.32 cm (8 in)	SS 316L, C-276

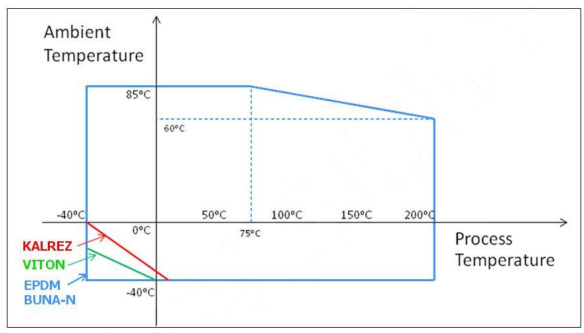


Figure 8 - Transmitter O-Ring Seal Material Temperature Applicability SLG720

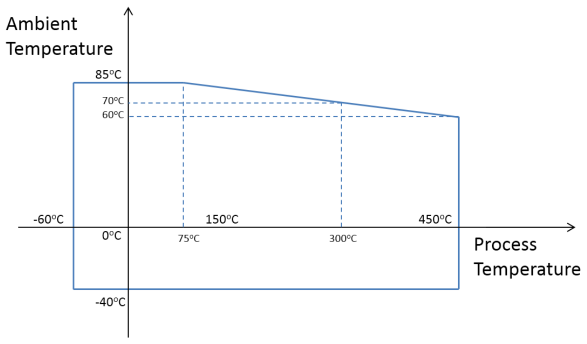


Figure 9 - SLG 726 Temperature Limits

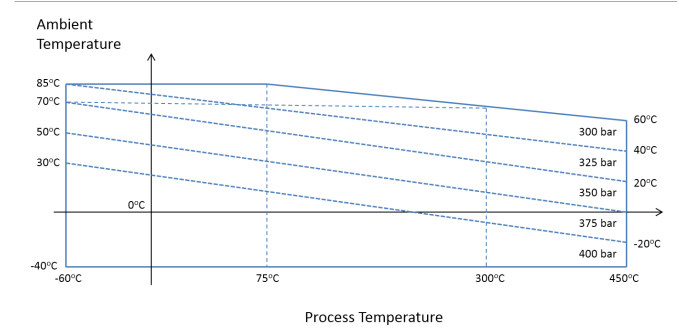


Figure 10 - SLG 726 Maximum Pressure based on Maximum Temperature

MAX P	RESSURE	AMBIENT TEMPERATURE [°C]													
[b	oar]	-40	-30	-20	-10	0	10	20	30	40	50	60	70	80	85
	-60	400	400	400	400	400	400	400	400	375	375	350	350	325	325
	-50	400	400	400	400	400	400	400	400	375	375	350	350	325	325
	0	400	400	400	400	400	400	400	375	375	350	350	325	325	300
[°C]	50	400	400	400	400	400	400	400	375	375	350	350	325	300	300
TURE	100	400	400	400	400	400	400	375	375	350	350	325	325	300	-
PERA	150	400	400	400	400	400	400	375	375	350	350	325	325	300	-
TEM	200	400	400	400	400	400	375	375	350	350	325	325	300	-	-
PROCESS TEMPERATURE [°C]	250	400	400	400	400	400	375	375	350	350	325	325	300	-	-
PROC	300	400	400	400	400	375	375	350	350	325	325	300	300	-	-
	350	400	400	400	400	375	375	350	350	325	325	300	-	-	-
	400	400	400	400	375	375	350	350	325	325	300	300	-	-	-
	450	400	400	400	375	375	350	350	325	325	300	300	-	-	-
INTRINSICALLY SAFE (IS)						ИОИ	1-(IS)								

Figure 11 - SLG 726 Maximum pressure based on maximum operating temperature in tabular form

Communications Protocols & Diagnostics

HART Protocol

Version: HART 7

Power Supply

Voltage: 14.0 to 42.0 Vdc at terminals

Load: Maximum 1284 ohms. See Operating Conditions -

All Models table, Figure 3.

Minimum Load: 0 ohms. (For HART communications a

minimum load of 250 ohms is required)

FOUNDATION Fieldbus (FF)

Power Supply Requirements

Voltage: 9.0 to 32.0 Vdc at terminals Steady State Current: 19.6 mAdc Software Download Current: 29.4 mAdc

Block Type	Qty	Execution Time
Resource	1P	NA/a
Level Transducer	1P	NA
Level Auxillary Transducer	1P	NA
Diagnostic	1P	NA
LCD Display	1P	NA
Analog Input	1P 5I	30 ms
PID w/Autotune	1P 1I	45 ms
Arithmetic	1P 1I	30 ms
Input Selector	1P 1I	30 ms

P = Permanent Block I = Instantiable Block

All available function blocks adhere to FOUNDATION Fieldbus standards. PID blocks support ideal & robust PID algorithms with full implementation of Auto-tuning.

Link Active Scheduler

Transmitters can perform as a backup Link Active Scheduler and take over when the host is disconnected. Acting as a LAS, the device ensures scheduled data transfers typically used for the regular, cyclic transfer of control loop data between devices on the Fieldbus.

Number of Devices/Segment

Entity IS model: 6 devices / segment

Schedule Entries

45 maximum schedule entries

50 maximum Links

Number of VCRs: 50 max

Compliance Testing: Tested according to ITK 6.1.2

Software Download

Utilizes Class-3 of the Common Software Download procedure as per FF-883 which allows the field devices of any manufacturer to receive software upgrades from any host.

Standard Diagnostics

SLG 700 series top level diagnostics are reported as either critical or non-critical and readable via DD or DTM tools or integral display.

Other Certification Options

See Approval Certifications Table for details on page 12.

Materials

- NACE MRO175, MRO103, ISO15156
- Hazardous Location certifications for Explosion Proof, Intrinsically Safe, Non-Incendive, Dust Ignition Proof, and FISCO:
 - CSA (Canada and USA, cCSAus)
 - FM
 - ATEX
 - IECEx
 - SAEx
 - NEPSI
 - CCoE
 - KOSHA
 - INMETRO
 - EAC TR-CU
- CE Mark and Pressure Equipment Directive (PED)
- Dual Seal in Accordance with ANSI/ISA-12.27.01
- Marked on FM and CSA approved units
- Overfill protection (WHG)
- CRN Registration
- SIL 2/3 Level Compliance
- Positive Material Identification (PMI)
- China Pattern Approval

Mounting recommendations

Suitable mounting position

To minimize signal interference observe the minimum distances in Table 4. Examples of obstacles to avoid are protruding welds, internal installations, agitators, pipes and nozzles extending into the container, heating coils, inlet streams, ladders, etc. Metallic objects are a source of bigger interferences than non-metallic objects.

Turbulent applications may require the probe to be anchored to prevent it from contacting or getting too close to container walls or obstacles.

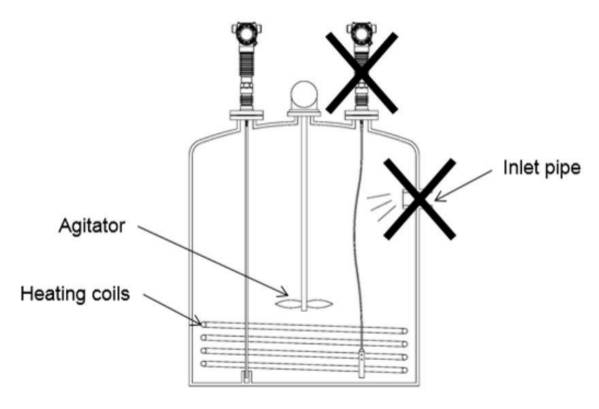


Figure 12 - Mounting position

Table 4 - Minimum recommended distance to container wall and obstacles (mm)

Probe	Minimum distance to obstacle	Minimum distance to smooth metallic container wall	Minimum distance to non-metallic container wall
Single wire	400mm (20")	100mm (4")	500mm (20")
Single rod	400mm (20")	100mm (4")	500mm (20")
Coax	0mm (0")	0mm (0")	0mm (0")

Nozzle mount

The transmitter can be mounted to a tank nozzle using the appropriate flange.

Table 5 shows recommended nozzle dimensions based on probe type.

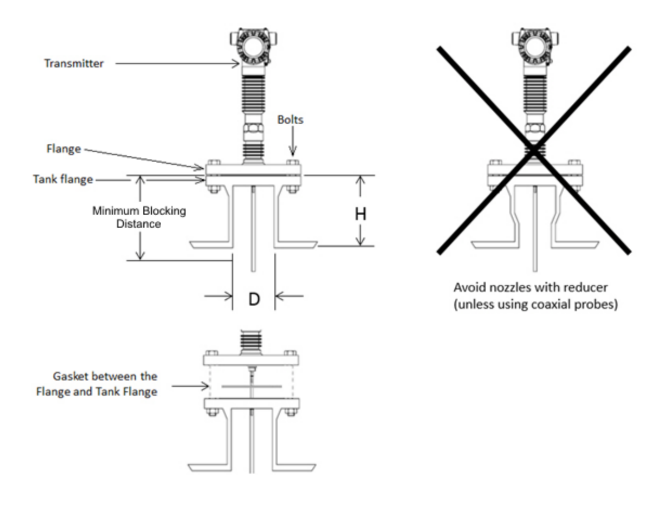


Figure 13 - Flange mounting

Table 5- SLG720: Recommended nozzle dimensions

144010 0 02012011100011110114041102210 4111101101010				
	Single probe (rod/wire)	Coaxial probe		
Recommended nozzle diameter (D)	6" (150mm)	> probe diameter		
Minimum nozzle diameter (D)	2" (50mm)	> probe diameter		
Recommended nozzle height (H)	4" (100mm) + nozzle diameter (*)	N/A		

^(*) When using a flexible probe in nozzles taller than 6" (150mm) the SWB wire probe with extension stud is recommended. SWB is an option in the model selection guide. It offers a 300mm rod extension to keep the selection of the wire probe that is in the nozzle, from moving.

In certain applications taller nozzles may be accommodated but near zone performance at the exit of the nozzle may be reduced. For nozzle dimensions that do not meet the requirements outlined in

Table 5 contact the Honeywell Technical Assistance Centre.

Area	Organization	Phone Number
United States and Canada	Honeywell Inc.	1-800-343-0228 Customer Service 1-800-423-9883 Global Technical Support
Global Email Support	Honeywell Process Solutions	ask-ssc@honeywell.com

Nozzle mount (continued ..)

For single lead probes, avoid 250mm/DN250 or larger diameter nozzles, particularly when measuring low dielectric constant materials. The user will need to install a smaller inner nozzle when operation with these larger nozzle diameter required, see Figure 14 for inner nozzle design requirements.

For supported nozzles, the minimum upper blocking distance and transition zone distance must be increased by the height of the nozzle. Additionally, in order to achieve the minimum upper blocking distance as well as meet the accuracy specification in the upper transition zone, a field background must be performed.

Nozzles ≥ 250mm / DN250

Where an 8" nozzle (or greater) is the only installation option, use Figure 15 as a guideline.

- 1. Nozzle lower edge
- 2. Plate approximately flush with lower edge of the nozzle
- Plate
- 4. Pipe diameter 150mm (6"). Where 1 = 8" diameter

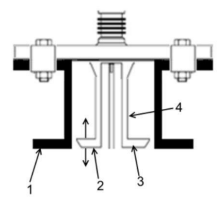


Figure 14 - Oversized nozzle configuration

<u>Threaded mount</u>
Transmitters with threaded process connectors can be screwed to tanks or nozzles with threaded bosses. For tanks with BSP/G threads, place a gasket on top of the tank, or use a sealant on the threads of the tank connection.

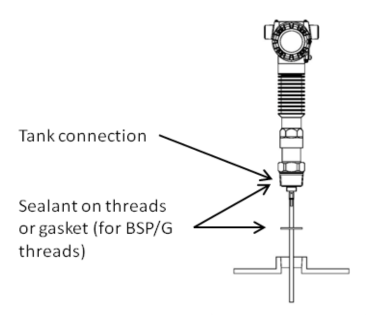


Figure 15 - Threaded tank connection

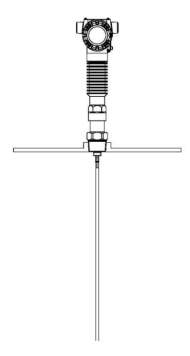


Figure 16 - Tank roof mounting using threaded connection

Mounting on a bypass / bridle

SLG 700 transmitter can be successfully installed in a new or existing bypass pipe, bridle, or a side pipe as shown in Figure 17. This type of installation is often simpler and allows the addition of radar level measurement to an otherwise busy installation.

A similar installation is also possible inside the main container, when installing the SLG 700 transmitter on a stilling well.

- N = Inlet diameter
- L = Effective measurement range (≥ 12"/300mm)
- D = Bypass diameter (N<D)

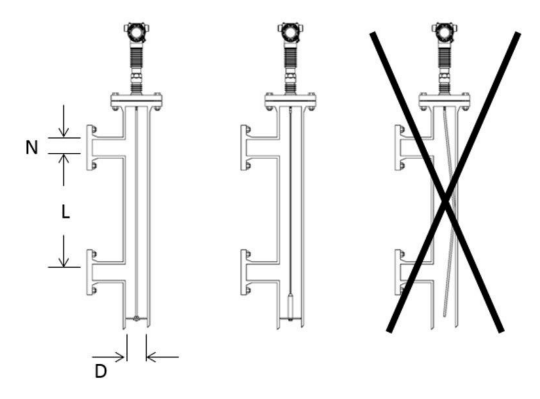


Figure 17 - Bypass installation

Table 6 - SLG720 bypass and stillwell recommended diameters

Probe type	Recommended diameter	Minimum diameter
Rod probe	3" or 4" (75mm or 100mm)	2" (50mm)
Wire probe	4" (100mm)	2" (50mm)
Coaxial probe	N/A	1.5" (37.5mm)

Table 7 - SLG726 bypass and stillwell recommended diameters

Probe type	Recommended diameter	Minimum diameter
Rod probe	3" or 4" (75mm or 100mm)	2" (50mm)
Wire probe	4" (100mm)	2" (50mm)
Coaxial probe	N/A	2" (50mm)

Chambers with smaller diameter can lead to problems with build-up. Chambers larger than 6" (150mm) can be used, but offer little advantage for radar measurement.

The probe must extend the full length of the chamber and not contact the bottom of the chamber, or make contact with the chamber wall.

Clearance from the bottom of the chamber is recommended to be 1" (25mm). Probe selection is dependent on length.

For lengths less than 20' 8" (6.3m): Rod probe is recommended.

For lengths more than 20' 8" (6.3m): Wire probe with weight and centering disk is recommended.

A centering disc is recommended for rigid probes over 1m length to prevent excessive movement caused by strong currents inside the pipe.

Mounting on a non-metallic container

To install a single lead probe into a non-metallic (plastic) vessel, the probe must be mounted with a metal flange (>2"/DN50) or if a threaded process connection is in use, the probe must be screwed into a metal sheet (diameter > 8"/200mm).

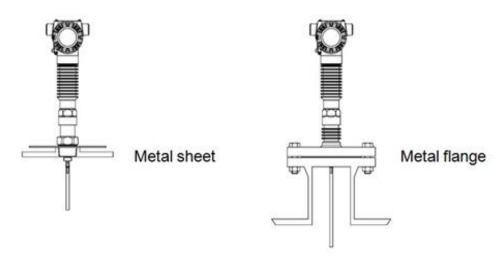


Figure 18 - Mounting on a non-metallic vessel

Figure 19 depicts an example of mounting in concrete silos, the placement of the concrete versus the metal sheet used to secure the transmitter. Both Figure 18 and Figure 19 are considered non-metallic mounts. Both types of mountings are subject to the same specifications.

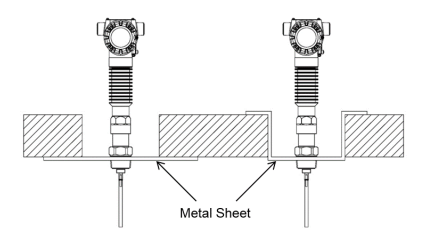


Figure 19 - Mounting in concrete silos

Approval Certifications:

AGENCY MARK (REGION)	TYPE OF PROTECTION	COMM. OPTION	FIELD PARAMETERS	
CSA cCSAus	Explosion Proof with intrinsically safe probe: Class I, Division 1, Groups A, B, C, D; Class I, Zone 0/1 AEx d[ia] IIC T4 Ga/Gb Ex d[ia] IIC T4 Ga/Gb Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G; T4 Class II Zone 21 AEx tb IIIC T95°C DIP A21/II, III /1/EFG/Ex tb IIIC T95°C	All	Note 1	
(Canada and USA) Certificate # 70016542	Intrinsically Safe: Class I, II, III, Division 1, Groups A, B, C, D, E, F, G; T4 Class 1 Zone 0 AEx ia IIC T4 Ga	4-20 mA / HART	Note 2a	
70010342	Ex ia IIC T4 Ga	Fieldbus / FISCO	Note 2b/2c	
	Nonincendive with intrinsically safe probe: Class I, Division 2, Groups A, B, C, D; T4	4-20 mA / HART	Note 1	
	Class I, Zone 0/2 AEx nA[ia] IIC T4 Ga/Gc Ex nA[ia] IIC T4 Ga/Gc	FOUNDATION Fieldbus / FISCO	Note 1	
	Enclosure: Type 4X/ IP66/ IP67. Dual Seal in accordance with ANSI/ISA 12.27.01	All	All	
Canadian Registr	ation Number (CRN):	All SLG 700 models are registered in all provinces and territories in Canada.		
	Explosion proof with intrinsically safe probe: Class I, Division 1, Groups A, B, C, D, T4 with Intrinsically safe probe Class 1, Zone 0/1 AEx ia/d IIC Ga/Gb T4 Dust Ignition Proof with intrinsically safe	All	Note 1	
FM	probe: Class II, Division 1, Groups E, F, G, T4 with Intrinsically Safe Probe Zone 21 AEx tb IIIC Db T95 °C Probe: Zone 20 AEx ia IIIC Da T95 °C			
Approvals TM (USA) Certificate #	Intrinsically Safe: Class I, II, III, Division 1, Groups A, B, C, D, E, F,	4-20 mA / HART	Note 2	
FM16US0117X	G, T4 Class I, Zone 0, AEx ia IIC T4 Ga	FOUNDATION Fieldbus / FISCO	Note 2	
	Nonincendive with intrinsically safe probe: Class I, II, III, Division 2, Groups A, B, C, D, F, G, T4 with Intrinsically Safe Probe Class I, Zone 2, AEx nA IIC T4 Gc	4-20 mA / HART	Note 1	
	Class I, Zone 2[0], AEx nA[ia Ga] IIC T4 Gc (Remote version only)	FOUNDATION Fieldbus / FISCO	Note 1	
	Enclosure: Type 4X/ IP66/ IP67. Dual Seal in accordance with ANSI/ISA 12.27.01	All	All	

Approval Certifications: (Continued)

ATEX	Flameproof with IS probe: 2[1] G Ex d[ia] IIC T4 Gb[Ga] Dust Ignition Proof: II 2 D Ex tb IIIC T 95°C	All	Note 1
(EU)	Lateria de alla Cafa.	4-20 mA / HART	Note 2a
SIRA Certificate #s 15ATEX2004X	Intrinsically Safe: II 1 G Ex ia IIC T4 Ga	FOUNDATION Fieldbus / FISCO	Note 2b/2c
15ATEX4005X	Nonincendive with IS probe:	4-20 mA / HART	Note 1
	3[1] G Ex nA[ia] IIC t4 Gb[Ga]	FOUNDATION Fieldbus / FISCO	Note 1
	Enclosure: IP66/ IP67	All	All
IECEx	Flameproof with IS probe: Ex d[ia] IIC T4 Gb[Ga] Dust Ignition Proof: Ex tb IIIC T 95°C IP 66	All	Note 1
(World)	Intuincically Cafe.	4-20 mA / HART	Note 2a
Certificate # SIR 15.0005X	Intrinsically Safe: Ex ia IIC T4 Ga	FOUNDATION Fieldbus / FISCO	Note 2b/2c
	Nonincendive with IS probe:	4-20 mA / HART	Note 1
	Ex nA[ia] IIC T4 Gc[Ga]	FOUNDATION Fieldbus / FISCO	Note 1
	Enclosure: IP66/ IP67	All	All
CCoE (India) CCEs# P358814/1	Flameproof with IS probe: Ex d[ia] IIC T4 Gb[Ga] Dust Ignition Proof: Ex tb IIIC T95°C Ex tD A21 T95°C (KOSHA)	All	Note 1
SAEx (South Africa)	Intuincian II. Cofee	4-20 mA / HART	Note 2a
Certificate # S-XPL/ 15.0528X	Intrinsically Safe: Ex ia IIC T4 Ga	FOUNDATION Fieldbus	Note 2b
KOSHA	Nonincendive with IS probe:	4-20 mA / HART	Note 1
(Korea) Certificate #s 16-AV4BO-0093X	Ex nA[ia] IIC T4 Gc[Ga]	FOUNDATION Fieldbus	Note 1
16-AV4BO-0094X 16-AV4BO-0095X	Enclosure: IP66/ IP67	All	All
16-AV4BO-0161X	Intrincically Safa:	4-20 mA / HART	Note 2a
16-AV4BO-0165X 16-AV4BO-0167X	Intrinsically Safe: Ex ia IIC T4 Ga	FOUNDATION Fieldbus	Note 2b
Korea MSIP Registration#	Nonincendive with IS probe:	4-20 mA / HART	Note 1
Registration# MSIP-REI-Ssi- SLG721	Ex nA[ia] IIC T4 Gc[Ga]	FOUNDATION Fieldbus	Note 1
	Enclosure: IP 66/67	All	All

NEPSI (China)	Flameproof with IS probe: Ex d ia IIC T4 Ga/Gb Dust Ignition Proof: Ex tb IIIC T95°C	All	Note 1
Certificate # GYJ16.1279X	Intrinsically Safe:	4-20 mA / HART	Note 2a
China Pattern Approval #s	Ex ia IIC T4 Ga	FOUNDATION Fieldbus	Note 2b
2016-L262	Nonincendive with IS probe:	4-20 mA / HART	Note 1
2016-L263 2016-L264	Ex nA ia IIC T4 Ga/Gc	FOUNDATION Fieldbus	Note 1
	Enclosure: IP 66/67	All	All
	Flameproof with IS probe: Ex d[ia Ga] IIC T4 Gb Dust Ignition Proof: Ex tb IIIC T 95°C Db	All	Note 1
INMETRO (Brazil)	Intrinsically Safe: Ex ia IIC T4 Ga	4-20 mA / HART	Note 2a
Certificate # IEx 16.0072X	Nonincendive with IS probe: Ex nA[ia Ga] IIC T4 Gc	FOUNDATION Fieldbus	Note 2b
		4-20 mA / HART	Note 1
		FOUNDATION Fieldbus	Note 1
	Enclosure: IP 66/67	All	All
EAC	Flameproof with IS probe: 1 Ex db [ia] IIC T4 X Dust Ignition Proof: Ex tb IIIC T95°C X	All	Note 1
TR-CU (Russia)	Intrinsically Safe: 0 Ex ia IIC T4 X	4-20 mA / HART	Note 2a
Certificate # TC RU C-US. F508.B.01747	Nonincendive with IS probe: 2 Ex nAc[ia] IIC T4 X	FOUNDATION Fieldbus	Note 2b
. 500.5.017 17		4-20 mA / HART	Note 1
		FOUNDATION Fieldbus	Note 1
	Enclosure: IP 66/67	All	All

Notes:

1. Non-Intrinsically Safe Operating Voltages:

Voltage at terminals = 14.0 to 42.0 Vdc (HART / 4-20mA)

= 9.0 to 32.0 Vdc (FOUNDATION Fieldbus)

2. Intrinsically Safe Entity Parameters

a. Analog/ HART Entity Values:

Vmax= Ui = 30 V	Imax= Ii= 225 mA	Ci = 4 nF	Li = 0	Pi =0.9 W
b. Foundation Fieldbu	ıs- Entity Values			
Vmax= Ui = 30 V	Imax= Ii= 225 mA	Ci = 0 nF	Li = 0	Pi =1.0 W
c. Foundation Fieldbu	s (FISCO)- Entity Values			
Vmax= Ui = 17.5 V	Imax= Ii= 380 mA	Ci = 0 nF	Li = 0	Pi =5.32 W
When Installed as FISC	O Ta= -50C to 45C			

3. Ambient (Ta) and process temperature ranges are as follows

SLG720			
Intrinsic Safety	Ta=-50°C to +70°C	T4	process temperature = 150°C
Intrinsic Safety	Ta=-50°C to +60°C	T4	process temperature = 200°C
other protection types	Ta=-50°C to +85°C	T4	process temperature = 150°C
other protection types	Ta=-50°C to +60°C	T4	process temperature = 200°C
SLG726			
Intrinsic Safety	Ta=-50°C to +70°C	T4	process temperature = 300°C
Intrinsic Safety	Ta=-50°C to +60°C	T4	process temperature = 450°C
other protection types	Ta=-50°C to +85°C	T4	process temperature = 300°C
other protection types	Ta=-50°C to +60°C	T4	process temperature = 450°C

Overfill Protection	WHG Certificate #: Z-65.16-556. TÜV-tested and approved for overfill protection according to the German WHG regulations
SIL 2/3 Certification	IEC 61508 SIL 2 for non-redundant use and SIL 3 for redundant use according to EXIDA and TÜV Nord Sys Tec GmbH & Co. KG under the following standards: IEC61508-1: 2010; IEC 61508-2: 2010; IEC61508-3: 2010. Note: Only transmitters with SIL markings are certified for SIL applications. – Transmitters ordered with SIL certification will signify the SIL Level on the SLG700 Nameplate.
China Pattern Approval	The SLG 700 is approved according to the Law on Metrology of the People's Republic of China. China Pattern Approval identification numbers 2016-L262, 2016-L263, and 2016-L264.
Korean KC MSIP Registration	SLG700 transmitters are registered under the clause 3, Article 58-2 of Radio Waves Act. Registration # MSIP-REI-Ssi-SLG720

Mounting & Dimensional Drawings

Reference Dimensions: $\frac{\text{millimeters}}{\text{inches}}$

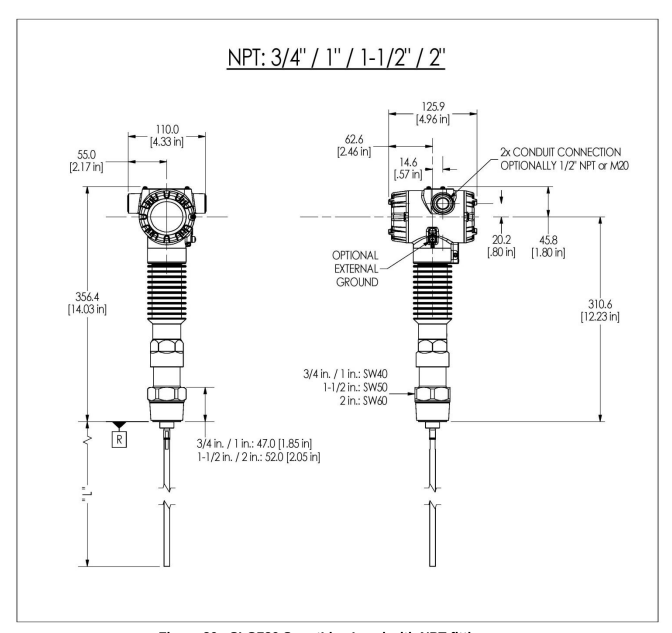


Figure 20 - SLG720 SmartLine Level with NPT fitting

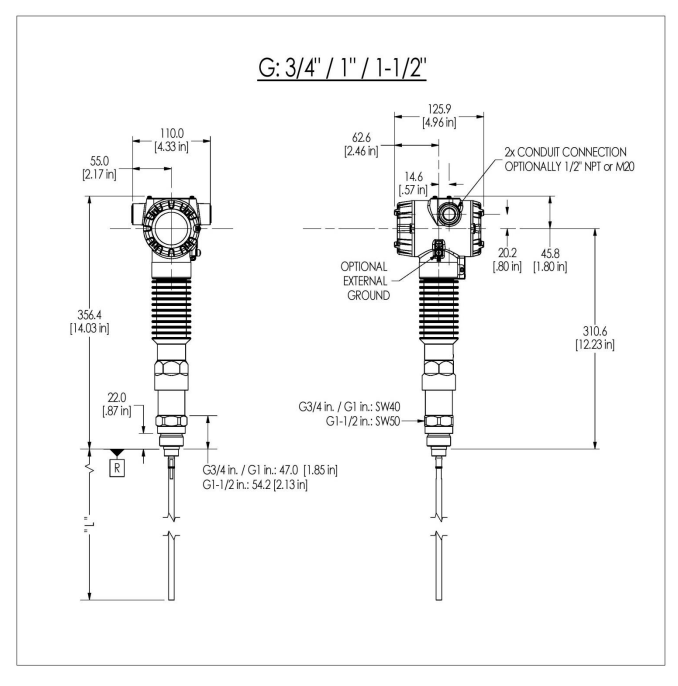


Figure 21 -SLG720 SmartLine Level with BSP (British Standard Pipe) fitting

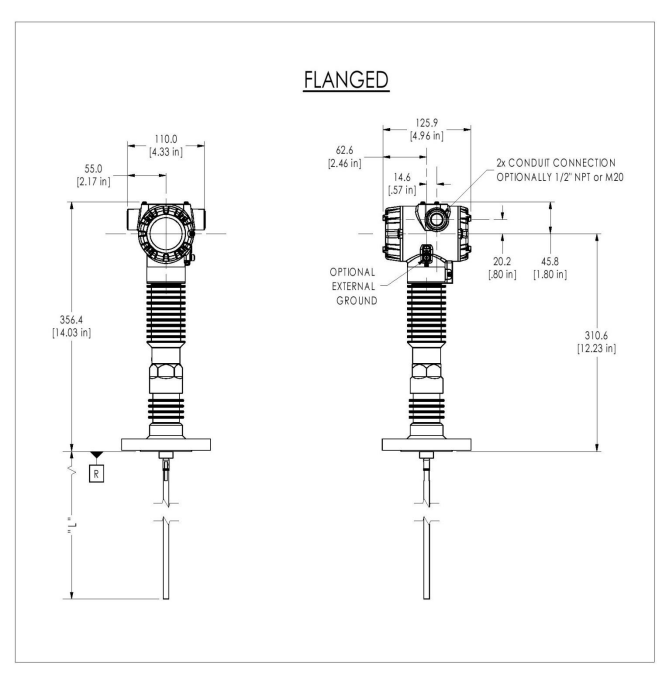


Figure 22 - SLG720 SmartLine Level with Flange

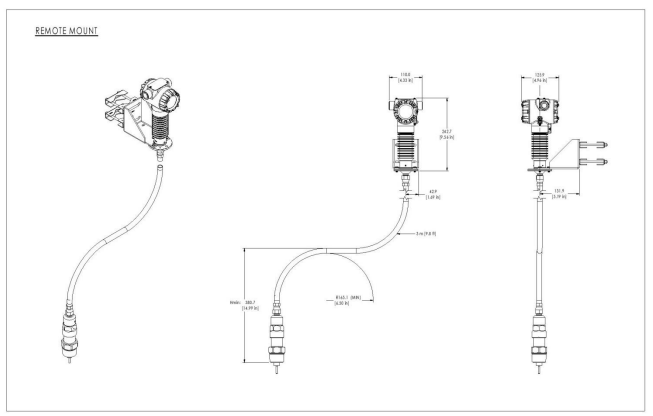
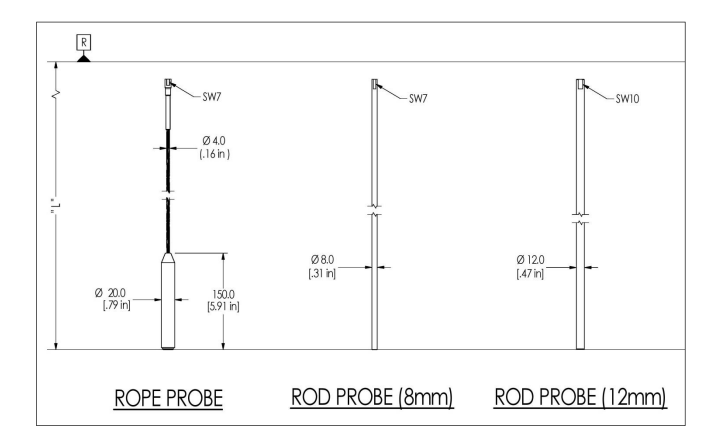


Figure 23 - SmartLine Level with remote housing option (Shown with SLG720)



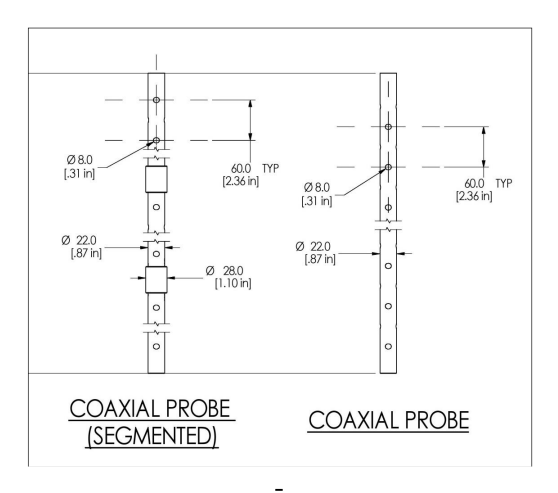


Figure 24 -SLG720 SmartLine Level rod probes

Figure 25 - SLG720 SmartLine Level coaxial probes

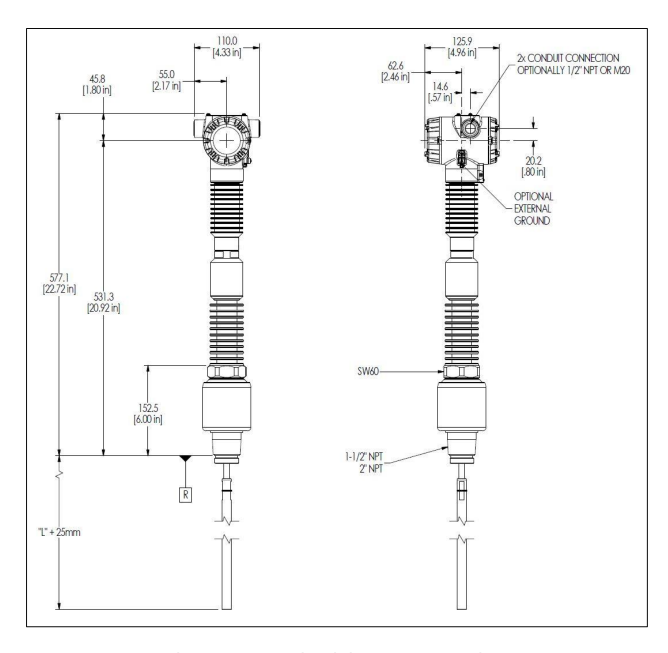


Figure 26 - SLG726 Threaded NPT Mount Transmitter

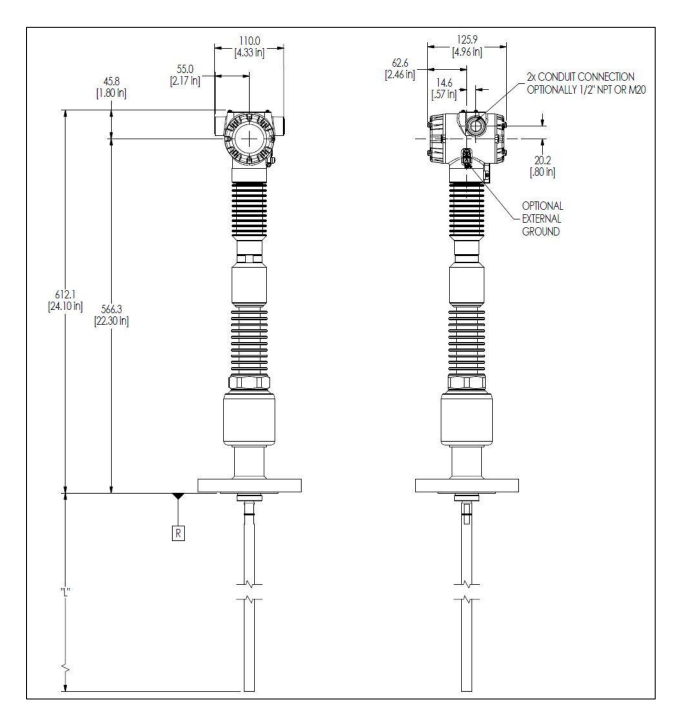


Figure 27 - SLG726 Flange Mount Transmitter

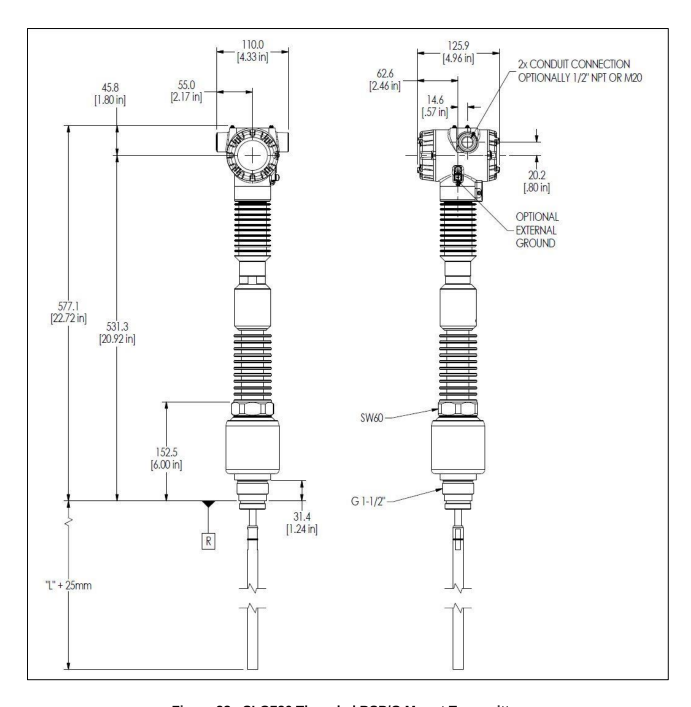


Figure 28 - SLG726 Threaded BSP/G Mount Transmitter

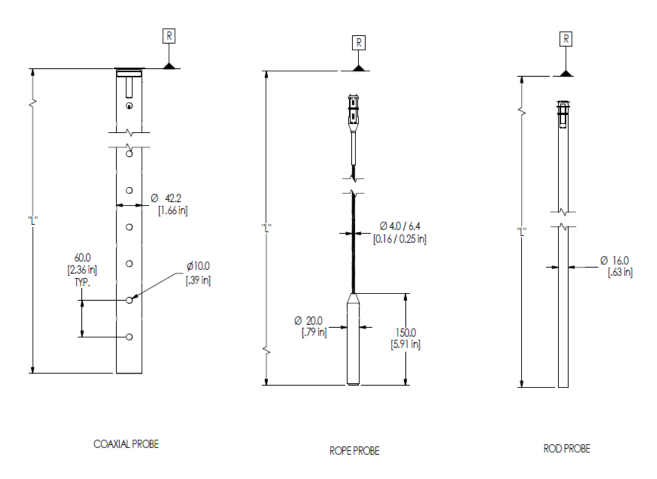


Figure 29 - SLG726 Probes

Model Selection Guides are subject to change and are inserted into the specifications as guidance only. Prior to specifying or ordering a model please check for the latest revision of the Model Selection Guides which are published at: www.honeywellprocess.com/en-US/pages/default.aspx

Model Selection Guide

Model SLG72X Series Liquid Measurement Guided Wave Radar Level Transmitter

34-SL-16-01 Issue 4A

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. Restrictions follow Table IX. Key Number SLG72

KEY NUMBER	Application	Selection	Availability	
	Standard T/P Liquid Level Measurement (-40 to 200C/-1 to 40 bar)	SLG720	+	
	High Temperature/High Pressure Liquid Level Measurement (-60 to 450C/-1 to 400 bar)	SLG726		₩

TABLE I		Probe and M	Material Selections			1	
	Probe Material	Measurement	Probe Type & Dia.	Min/Max Length Meters (Feet)	Selection		
			None - Customer Supplied (Single Rod and Wire Only)		000	٠	•
			Rod, Single 8 mm dia., segmented, 2000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SRA	а	
			Rod, Single 12 mm dia., segmented, 2000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SRB	а	
			Rod, Single 16 mm dia., segmented, 2000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SRC		d
			Rod, segmented, 8 mm dia, 500 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SRH	a	
			Rod, segmented, 8 mm dia, 1000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SRJ	a	
			Rod, segmented, 12 mm dia, 500 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SRM	a	
	316/316L	General Liquids	Rod, segmented, 12 mm dia, 1000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SRN	a	
			Rod, segmented, 16 mm dia, 500 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SRK		d
			Rod segmented, 16 mm dia, 1000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SRL		d
			Wire, Single 4 mm dia	1.0m (3.3 ft) / 50m (164 ft)	SWA	е	е
a. Wetted materials and probe type			Wire, Single 4 mm dia, max 300 mm nozzle height center rod	1.3m (4.3 ft) / 50m (164 ft)	SWB	v	v
			Coaxial (22 mm OD), segmented, 2000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	SCA	h	
			Coaxial (42 mm OD), segmented, 2000 mm segments (see Note 3 below)	0.4m (1.3 ft) / 6.3m (20.7 ft)	SCB		k
		Rod, Single 8 mm dia., segmented, 2000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	ARA	_		
			Rod, segmented, 8 mm dia., 500 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	ARD	1	
			Rod, segmented, 8 mm dia., 1000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	ARE	-	
	Alloy C-276	Liquids	Coaxial (22 mm OD), 2000 mm segments	0.4m (1.3 ft) / 6.3m (20.7 ft)	ACA	i	

TABLE I (con't)		Selection	20	26	
b. Probe End	End Type	None	N	u	u
Treatment	End Type	Weight	W	р	р
		None	00	•	•
		2" Centering Disk (see Note 2 below)	S2	q	q
		3" Centering Disk (see Note 2 below)	S3	q	q
	316/316L	4" Centering Disk (see Note 2 below)	S4	q	q
		6" Centering Disk (see Note 2 below)	S6	q	q
c. Centering Disk		8" Centering Disk (see Note 2 below)	S8	q	q
		2" Centering Disk (see Note 2 below)	A2	У	
	Alloy C-276	3" Centering Disk (see Note 2 below)	A3	У	
		4" Centering Disk (see Note 2 below)	A4	У	
		6" Centering Disk (see Note 2 below)	A6	У	
		8" Centering Disk (see Note 2 below)	A8	У	
		Viton [®] or Fluorocarbon Elastomer (-26 to 200C)	V	•	
		Kalrez perfluorelastomer (-20 to 200C; saturated steam max 150C)	K	•	
d. Seal material		EPDM (-40 to 150C)	E	•	
u. Sear material		Buna-N (-40 to 120C)	B	•	
		Metallic - Alloy 718 NACE	M		•
		Metallic - 17-4 PH	N		•
e. Probe length units	bbe length units Metric (millimeters)		M	•	•
f. Probe length	400 mm to 50000 mm (ir	xxxxx	•	•	

Note: All flanges are 316L; when coated or C-276 wetted materials are selected a wetted material barrier is provided.

Note 2: A drilling jig needs to be ordered when ordering centering disk for rod probes. See accessory part numbers for drilling jig part.

Note 3: For transmitters with threaded process connections and probe lengths over 2000mm, probe will need to be assembled from within the tank.

TABLE II Material Connection Types Selection 20 Size 26 Rating Class 150lb RF AS1A 1-1/2" Class 300lb RF AS1B Class 150lb RF AS2A Class 300lb RF AS2B 2" Class 600lb RF AS2C Class 900lb RF AS2D Class 1500lb RF AS2H Class 600lb RTJ AS2J Class 900lb RTJ AS2K Class 1500lb RTJ AS2L Class 150lb RF AS3A Class 300lb RF AS3B 3" Class 600lb RF AS3C Class 900lb RF AS3D 316/316L Class 1500lb RF AS3H Class 600lb RTJ AS3J Flanges Class 900lb RTJ AS3K ANSI B16.5 (CRN) AS3L Class 1500lb RTJ Class 150lb RF AS4A Class 300lb RF AS4B Class 600lb RF AS4C AS4D Class 900lb RF Class 1500lb RF AS4H AS4J Class 600lb RTJ Class 900lb RTJ AS4K Class 1500lb RTJ AS41 6" Class 150lb RF AS6A 8" Class 150lb RF AS8A • Class 150lb RF AC1A 1-1/2' Class 300lb RF AC1B Class 150lb RF AC2A • C-276 2" Class 300lb RF AC2B Class 150lb RF AC3A 3" Class 300lb RF AC3B DN40 DN40 PN10-40 DS4A DN50 PN10/16 DS5A DN50 PN25/40 DS5B DN50 PN63 DS5H **DN50** DN50 PN100 DS5J DN50 PN160 DS5K DN50 PN250 DS5L DN80 PN10/16 DS8A DN80 PN25/40 DS8B 316/316L DN80 PN63 DS8H DN80 DN80 PN100 DS8J DN80 PN160 DS8K DN80 PN250 DS8L Flanges DN100 PN10/16 DS1A **DIN EN 1092** DN100 PN25/40 DS1B DN100 PN63 DS1H DN100 DN100 PN100 DS1J DN100 PN160 DS1K DN100 PN250 DS1L DN150 DN150 PN10/16 DS1Y • **DN200** DN200 PN16 DS2A • • DN40 DN40 PN10/40 DC4C DN50 PN10/16 DC5A • DN50 DN50 PN25/40 DC5B C-276 DN80 PN10/16 DC8A • DN80 DN80 PN25/40 DC8B DN100 PN10/16 DC1A • DN100 PN25/40 DC1B Fisher 249B/259B 600lb FS1C • Flanges 316/316L Fisher 249C 600lb FS1D • • Special Masoneilan 7-1/2" MS1C 600 psi 3/4" NPT (CRN) NS7A 1" NPT (CRN) NS1A 1 - 1/2" NPT (CRN) NS5A 316/316L 2" NPT (CRN) NS2A 3/4" BSP (G 3/4") GS7A 1" BSP (G 1") GS1A Threaded 1-1/2" BSP/G 1-1/2 GS5A Fittings 3/4" NPT (CRN) NC7A ISO228 and ANS 1" NPT (CRN) NC1A 1 - 1/2" NPT (CRN) NC5A C-276 2" NPT (CRN) NC2A 3/4" BSP (G 3/4") GC7A 1" BSP (G 1") GC1A 1-1/2" BSP/G 1-1/2 GC5A

TABLE III	Agency Approvals (see data sheet for Approval Code Details)	Selection	20	26
	No Explosion Protection Approvals Required	0	•	•
	FM Explosion/Flame proof, Intrinsically Safe, Non-Incendive/Sparking, & Dust Ignition Proof	A	•	•
	CSA (Canada & USA) Explosion/Flame proof, Intrinsically Safe, Non-Incendive/Sparking, & Dust Ignition Proof	В	•	•
	ATEX Flameproof, Intrinsically Safe, Non-Sparking, & Dust Ignition Proof	С	•	•
	IECEx Flameproof, Intrinsically Safe, Non-Sparking, & Dust Ignition Proof	D	•	•
Approvals	SAEx Flameproof, Intrinsically Safe, Non-Sparking, & Dust Ignition Proof	E	•	•
	INMETRO Flameproof, Intrinsically Safe, Non-Sparking, & Dust Ignition Proof	F	•	•
	NEPSI Flameproof, Intrinsically Safe, Non-Sparking, & Dust Ignition Proof	G	•	•
	CCoE Flameproof, Intrinsically Safe, Non-Sparking, & Dust Ignition Proof	Н	•	•
	KOSHA Flameproof, Intrinsically Safe, Non-Sparking, & Dust Ignition Proof	К	•	•
	EAC TR-CU Flameproof, Intrinsically Safe, Non-Sparking, & Dust Ignition Proof	L	•	•

TABLE IV	TRANSMITTER ELECTRONICS SELECTIONS			Selection		
	Material		Connection	Lightning Protection	Selection	
	Polyester Pow der Coated	Aluminum	1/2 NPT	None	A	
	Polyester Pow der Coated	Aluminum	M20	None	B	
	Polyester Pow der Coated	Aluminum	1/2 NPT	Yes	C	
	Polyester Pow der Coated	Aluminum	M20	Yes	D	
a. Electronic Housing	316 Stainless Steel (Gra	de CF8M)	1/2 NPT	None	E	
Material &	316 Stainless Steel (Gra	de CF8M)	M20	None	F	
Connection Type	316 Stainless Steel (Gra	de CF8M)	1/2 NPT	Yes	G	
	316 Stainless Steel (Gra	de CF8M)	M20	Yes	H	
	Remote 3m - Polyester Pow der Coated Aluminum		1/2 NPT	None	J	
	Remote 3m - Polyester Pow der Coated Aluminum		M20	None	K	
	Remote 3m - Polyester Pow der Coated Aluminum		1/2 NPT	Yes	L	
	Remote 3m - Polyester Pow der	Coated Aluminum	M20	Yes	M	. .
	Analog Output	t e		Digital Protocol		
b. Output/ Protocol	4-20mAdc			HART Protocol	_H_	
	n/a		Foundation Fieldbus		_F_	
	Indicator	Ext Zero, Span & Conf	ig Buttons	Languages		
	None	None		None	0	
	None	Yes (Zero/Span	Only)	None	A	f f
c. Customer Interface Selections	Advanced	None		EN, DE, IT, FR, SP, RU, TU	D	
interrace selections	Advanced	Yes		EN, DE, IT, FR, SP, RU, TU	E	
	Advanced	None		EN, CH, JP	H	
	Advanced	Voc		EN CH IP	1	

TABLE V		CONFIGURATION SELEC	TIONS			
. B:	Diagnostics			Selection	20	26
a. Diagnostics	Standard Diagnostics			1	•	•
		Interface Options				
b. Interface	None - Standard Level			_0	•	•
Measurement	Interface Measurement			_1	•	•
	Flooded Interface Measurement	_2	•	•		
c. Compensations	None			0	•	•
	Write Protect	Fail Mode	High & Low Output Limits			
	Disabled	High> 21.0mAdc	Honeywell Std (3.8 - 20.8 mAdc)	1_	f	f
d. Output Limit,	Disabled	Low< 3.6mAdc	Honeywell Std (3.8 - 20.8 mAdc)	2 _	f	f
Failsafe & Write	Enabled	High> 21.0mAdc	Honeywell Std (3.8 - 20.8 mAdc)	3 _	f	f
Protect Settings	Enabled	Low< 3.6mAdc	Honeywell Std (3.8 - 20.8 mAdc)	4 _	f	f
	Enabled	N/A	N/A Fieldbus or Profibus	5 _	g	g
	Disabled	N/A	N/A Fieldbus or Profibus	6_	g	g
e. General	Factory Standard	S	•	•		
Configuration	Custom Configuration (Unit Data Requi	C	•	•		

Configuration	Custom Configuration (Unit Data Required from customer)			C	•	•
IAMUR Output Limits	3.8 - 20.5mAdc can be configured by the cus	stomer.				
TABLE VI	CALIBRATION & ACCURACY SELECTIONS			Selection		
Accuracy and	Accuracy	Calibrated Range	Calibration Qty	Selection		
Calibration	Std Accuracy (+/-3mm or +/-0.03%)	Factory Std (uses RF cable calibrator)	Single Range	A	•	•
	Std Accuracy (+/-3mm or +/-0.03%)	Custom calibration w/ certificate (Unit Data	Single Range	В	t	t
TABLE VII	ACCESSORY SELECTIONS			Selection		
	No customer tag			0	•	•
a. Customer	One Wired Stainless Steel Tag (Up to	4 lines 26 char/line)		1	1.	
Tag	Two Wired Stainless Steel Tag (Up to			2		
	No Conduit Plugs or Adapters Require	ed		A0	•	•
b. Unassembled	1/2 NPT Male to 3/4 NPT Female 316			_ A2	n	n
Conduit	1/2 NPT 316 SS Certified Conduit Plug			_ A6	n	n
Plugs &	M20 316 SS Certified Conduit Plug			_ A7	m	m
Adapters	Minifast® 4 pin (1/2 NPT)	_ A8	n	n		
	Minifast® 4 pin (M20)			_ A9	m	m
TABLE VIII		ig in sequence comma delimited (XX, XX, XX,.)	Selection		
	None			00	•	•
	NACE MR0175; MR0103; ISO15156 P	FG	•	•		
	EN10204 Type 3.1 Material Traceability	FX	•	•		
	Certificate of Conformance	F3	•	•		
	Calibration Test Report & Certificate o	F1	•	•		
Certifications &	Certificate of Origin	F5	•	•		
Warranty	FMEDA (SIL 2/3) Certification	FE	j	j		
	WHG Overfill Protection	WG	•	•		
	PMI Certification			PM	•	•
				01		•
	Extended Warranty Additional 1 year				1 -	
	Extended Warranty Additional 1 year Extended Warranty Additional 2 years			02	•	•
	Extended Warranty Additional 1 year Extended Warranty Additional 2 years Extended Warranty Additional 3 years			02 03	•	•
	Extended Warranty Additional 1 year Extended Warranty Additional 2 years			02	•	•
TABLEIX	Extended Warranty Additional 1 year Extended Warranty Additional 2 years Extended Warranty Additional 3 years			02 03	<u> </u>	
TABLE IX Factory	Extended Warranty Additional 1 year Extended Warranty Additional 2 years Extended Warranty Additional 3 years Extended Warranty Additional 4 years	Configuration File Reference #		02 03 04		

Mathematical part	MODEL RESTRICTION	ONS			
Decision		Available			
B		Table	oelection(s)	Table	Ociection(3)
			probe length 400 mm to 6300 mm (_ 400 to		
Description South International Content South International	a	lf	_ 6300)		
Description South International Content South International		II	_8		
1	b		Select only one option from	n this group	
B	С	If	6300)	II	NS7A, NS1A, GS7A, GS1A
B					
Company Comp		II	_8		
# Croke length 1000 mm to 50000 mm (d				
#	ď	If	400 to 6300)		
		If	(1000 to _50000)		
F	е				
F		II.	s		
Probe length 400 mm to 6300 mm (_				IVb	_F_
# 1	g	IVD			
# 1					
		lf		II	NS7A, GS7A
	h		_ 6300)		
			_	If	probe length > 2000 mm
#		=	_\$		
					NC7A CC7A
		lf		ıı .	NCTA, GCTA
No	i			lf	probe length > 2000 mm
Probe length 400 mm to 6300 mm (II	_C		
Probe length 400 mm to 6300 mm (i	IVb	Н	Vd	1 . 2 . 6
	,		probe length 400 mm to 6300 mm (_		
Probe length 400 mm to 6300 mm (k	lf	400 to 6300)		NOTA NOAA NOAA COAA COTA
				ıı .	NS7A, NS1A, NS2A, GS1A, GS7A
II		N£	400 to		
Ma	1	"	_ 6300)		
Ma					
Na	m		_C B D F H K M		
P Ia SWW			A, C, E, G, J_, L		
SWAW SWBW SRA SRA SRB SRH SRH SRH SRH SRM SR			SWA,		
SWBW	р	la			
SRA			SWAW, SWBW,		
SRH SRM STA, NS1A, GS7A, GS1A SWM			SRA,		
SRN			SRH,		
Talib			SRM,		
Tajb SRC			SRK,		
r If	q	1a,1b			
t II			probe length 1000 mm to 50000 mm		
t II		lf	1000 to 50000)	II	NS7A, NS1A, GS7A, GS1A
t Ia SWA					
t Ia SWA		Ш	_\$		
t In the second content of the second con					
t probe lengths more than 20 meters (2				la .	SWA,
u If (>2000)	t			,ca	
u					
u la SWB				If	(>20000)
y If probe length 1300 mm to 50000 mm (1300 to	u				SWA, SWB,
V If (1300 to				la	
y If50000) IIS ARA, ARD,					
IIS ARA, ARD,	v	lf	_ 50000)		
y ARA, ARD,					
y ARD,		II			
1a ARE	у				
·		1a	ARE		

ACCESSORIES

Description	Part Number
SmartLine Anytime Tool (for firmware upgrade)	50127238-501
SmartLine Level Drilling Jig for Rod Probes, reusable	51000000-502

FIELD INSTALLABLE REPLACEMENT PARTS

Description	Kit Number
GWR Level Basic Indicator Kit	50096657-501
GWR Level Advanced Indicator Kit	50096657-502
GWR Level Terminator Module w/Lightning Protection Kit for HART Modules	50095191-502
GWR Level Terminator Module w/Lightning Protection Kit for FF Modules	50095191-510
GWR Level Terminator Module w/o Lightning Protection Kit for HART Modules	50095191-501
GWR Level Terminator Module w/o Lightning Protection Kit for FF Modules	50095191-509
GWR Level HART Electronics module w/o connection for external configuration button	50096656-501
GWR Level HART Electronics module w/connection for external configuration button	50096656-502
GWR Level FF Electronics module w/o connection for external configuration button	50096656-503
GWR Level FF Electronics module w/connection for external configuration button	50096656-504
GWR Level Spare sensor module	50096711-501

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