

Technical Information

STR700 SmartLine Remote Diaphragm Seals

Specification 34-ST-03-124, August 2024



Introduction

Part of the SmartLine® family of products, the STR700 is a series of pressure transmitters hydraulically matched and optimized with a complete set of remote diaphragm seals. Utilizing the same high performance sensor technology of the ST 800 product line Honeywell has optimized the mechanical and hydraulic designs to minimize the typical effects of temperature on remote seal systems.

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 application needs for pressure measurement applications.

- Accuracies up to 0.075% of span.
- Automatic static pressure & temperature compensation.
- Rangeability up to 100:1.
- Easy to use and intuitive display capabilities .
- Intuitive External zero, span, & configuration capability.
- Comprehensive on-board diagnostic capabilities.
- Integral Dual Seal design for highest safety based on ANSI/NFPA 70-202 and ANSI/ISA 12.27.0.
- World class overpressure protection.
- Full compliance to SIL 2/3 requirements.
- Modular design characteristics.



Figure 1 – STR700 Remote Diaphragm Seal Unit with feature field-proven piezoresistive sensor technology

Typical Diaphragm Seal applications

- High Process Temperatures
- Viscous or Suspended Solids
- Highly Corrosive Process Materials
- Sanitary Applications
- Applications with Hydrogen Permeation Possibilities
- Level Applications with Maintenance Intensive Wet Legs
- Applications requiring remote Transmitter Mounting
- Tank Applications with Density or Interface Measurements

Span & Range Limits:

Model	URL psid (bar)	LRL psid (bar)	Min Span psid (bar)
STR735D	100 (7.0)	-100 (-7.0)	0.9 (0.062)
Model	psig (bar)	psig (bar)	psig (bar)
STR745G	500 (35.0)	-14.7 (-1.0)	5 (0.35)

Communications/Output Options:

- HART® (version 7.0)

Description

The SmartLine family pressure transmitters are designed around a high performance piezo-resistive sensor. This one sensor actually integrates multiple sensors linking process pressure measurement with on-board static pressure (DP Models) and temperature compensation measurements.

Unique Indication/Display Option

Standard LCD Display Features

- Modular (may be added or removed in the field).
- Supports HART protocol variant.
- 0, 90, 180, and 270 degree position adjustments.
- Four configurable screens.
- Standard and custom measurement units available.
- Display calculated flow (square root) value in addition to analog output signal.
- 2 Lines 6 digits PV (9.95H x 4.20W mm) 8 Characters.
- Write protect Indication.
- Built-in Basic Device Configuration through Internal or External Buttons – Range/Engineering Unit/Loop Test /Loop Calibration/Zero /Span Setting.
- Multiple language capabilities (EN, RU).

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.
- All ST 700 units are Experion tested to provide the highest level of compatibility assurance

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 when either display option is selected. Zero/span capabilities are also optionally available via these buttons with or without selection of a display option.

Handheld Configuration

SmartLine transmitters feature two-way communication and configuration capability between the operator and the transmitter. All Honeywell transmitters are designed and tested for compliance with the offered communication protocols and are designed to operate with any standards compliant handheld configuration device, such as Honeywell Versatilis Configurator.

Personal Computer Configuration

On a personal computer or laptop, Honeywell Field Device Manager (FDM) Software and FDM Express can be used for managing HART device configurations.

Modular Design

To help contain maintenance and inventory costs, all ST 700 transmitters are modular in design supporting the user's ability to replace meter bodies, standard displays or electronic modules without affecting overall performance. Each meter body is uniquely characterized to provide intolerance performance over a wide range of application variations in temperature and pressure.

Modular Features

- Meter body replacement
- Add or remove standard displays
- Add or remove lightning protection (terminal connection)

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

Performance Specifications

Reference Accuracy (conformance to +/-3 Sigma)

Table 1

Model	URL	LRL	Min Span	Maximum Turndown Ratio	Reference Accuracy ^{1,2} (% Span) Standard
STR735D	100 psi (7.0 bar)	-100 psi (-7.0bar)	0.9 psi (0.062bar)	111:1	0.075
STR745G	500 psi (35 bar)	-14.7 psi (-1.0 bar)	5 psi (0.035 bar)	100:1	0.075/0.040

Table 2

			Accuracy ^{1,2} (% of Span)				Combined Zero & Span temperature Effect (% Span / 28°C (50°F))		
	Model	URL	Reference Turndown	A	B	C (see URL units)	D	E	F
Standard Accuracy	STR735D	100 psi (7.0 bar)	22:1	0.005	0.060	4.52 (0.311)	0.275	1.200	9 (0.622)
	STR745G	500 psi (35 bar)	20:1			25 (1.75)			
High Accuracy Option	STR745G	500 psi (35 bar)	20:1	0.005	0.035	25 (1.75)			
			Turn Down Effect				Temperature Effect		
			$\pm [A + B] \text{ if } Span \geq C$ $\pm \left[A + B \left(\frac{C}{Span} \right) \right] \text{ if } Span < C$				$\pm [D + E \left(\frac{F}{Span} \right)]$ $\pm \left[A + B \left(\frac{F}{Span} \right) \right] \text{ if } Span < F$		

Accuracy at Specified Span, Temperature and Static Pressure: (conformance to +/-3 Sigma)

Total Performance (% of Span):

$$\text{Total Performance} = \pm \sqrt{(\text{Accuracy})^2 + (\text{Temp Effect})^2}$$

Total Performance Examples (for comparison): (standard accuracy, 5:1 Turndown, up to 50 °F (28°C) shift)

STR735D @ 20 psid: 1.476% of span

Typical Calibration Frequency:

Calibration verification is recommended every four (4) years

Notes:

1. Terminal Based Accuracy – Includes combined effects of linearity, hysteresis, and repeatability. Analog output adds 0.006% of span.
2. For zero based spans and reference conditions of 25°C (77°F), 0 psi static pressure for DP, >= 0 psia for GP, 10 to 55% R.H, and 316 Stainless Steel barrier diaphragms

Operating Conditions – All Models

Parameter	Reference Condition (at zero static)		Rated Condition		Operative Limits		Transportation and Storage							
	°C	°F	°C	°F	°C	°F	°C	°F						
Ambient Temperature ¹	25±1	77±2	-	-	-	-	-55 to 90	-67 to 194						
Humidity %RH	10 to 55		0 to 100		0 to 100		0 to 100							
Vacuum Region, Minimum Pressure mmHg absolute	Atmospheric (See Figure 4 for vacuum limitation)													
Supply Voltage, Current, and Load Resistance	10.8 to 42.4 V DC at terminals (IS versions limited to 30 VDC) 0 to 1,440 ohms (as shown in Figure 2)													
Maximum Allowable Working Pressure (MAWP) ² (ST 700 products are rated to Maximum Allowable Working Pressure. MAWP depends on Approval Agency and transmitter materials of construction.)	MAWP is minimum of Body Rating or Seal Rating (See Model Selection Guide for Seal MAWP) Body MAWP STR735D 750 psig (51.7 bar) Bolted Process Heads STR745G 500 psig (35 bar)													

¹ Ambient Temperature Limit is a function of Process Interface Temperature. (See Figures 3 & 4)

LCD Display operating temperature -20°C to +70°C . Storage temperature -30°C to 80°C

² Consult factory for MAWP of ST 700 transmitters with CRN approval.

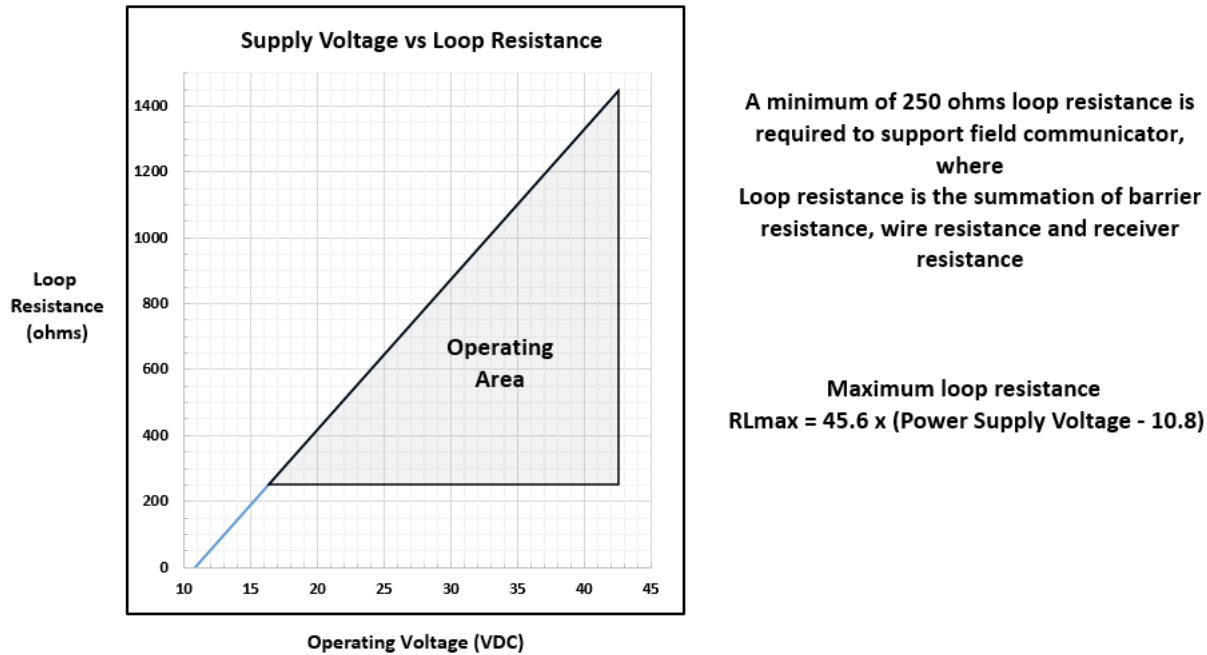
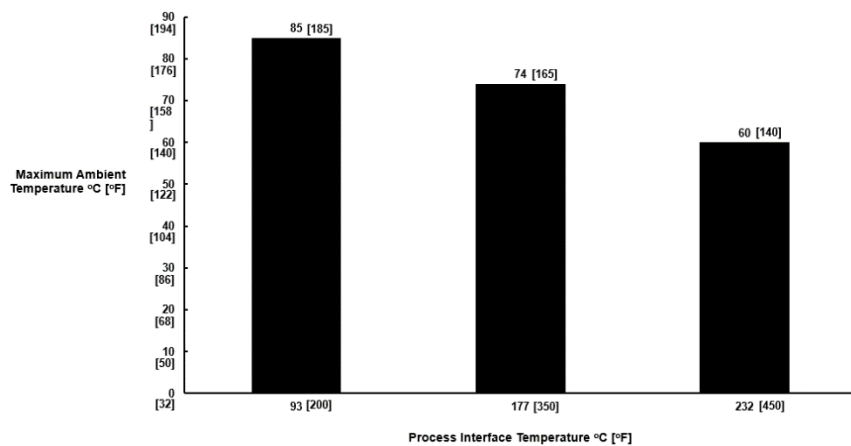
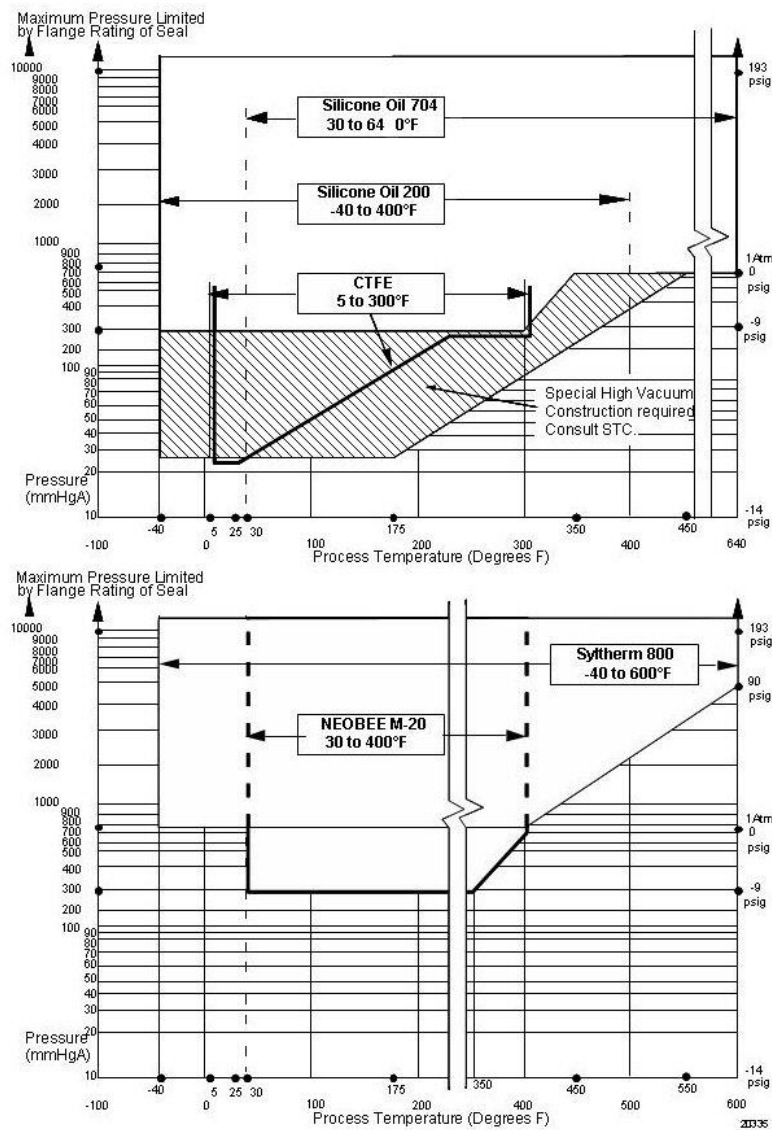


Figure 2 – Supply voltage and loop resistance

**Figure 3- Ambient Temperature Limits****Figure 4 - STR700 Remote Seals operable limits for pressure vs. temperature**

Performance Under Rated Conditions – All Models

Parameter	Description	
Analog Output Digital Communications:	Two-wire, 4 to 20 mA HART protocol	
HART Output Failure Modes	Honeywell Standard Normal Limits: 3.8 – 20.8 mA Failure Mode: ≤ 3.6 mA and ≥ 21.0 mA	NAMUR NE 43 Compliance 3.8 – 20.5 mA ≤ 3.6 mA and ≥ 21.0 mA
Supply Voltage Effect	0.005% span per volt	
Transmitter Turn on Time (includes power up & test algorithms)	2.5 seconds	
Damping Time Constant	Adjustable from 0 to 32 seconds in 0.1 increments. Default: 0.50 seconds	
Electromagnetic Compatibility	IEC 61326-3-1	
Lightning Protection Option	Leakage Current: 10uA max @ 42.4VDC 93C Impulse rating: 8/20us 5000A (>10 strikes) 10/1000us 200A (> 300 strikes)	10000A (1 strike min.)

Materials Specifications (see model selection guide for availability/restrictions with various models)

Parameter	Description	
Process Interface	See Model Selection Guide for Material Options for desired seal type.	
Seal Barrier Diaphragm	316L Stainless Steel, Monel®, Hastelloy® C, Tantalum	
Seal Gasket Materials	Klinger C-4401 (non-asbestos), Graphite, Teflon®	
Mounting Bracket	Carbon Steel (Zinc-Chromate plated) or 304 Stainless Steel or 316 Stainless Steel.	
Fill Fluid (Meter Body)	Silicone 200 CTFE (Chlorotrifluoroethylene)	S.G. @ 25°C = 0.94 S.G. @ 25°C = 1.89
Fill Fluid (Secondary)	Silicone 200 CTFE (Chlorotrifluoroethylene) Silicone 704 Syltherm 800® NEOBEE M-20®	S.G. @ 25°C = 0.94 S.G. @ 25°C = 1.89 S.G. @ 25°C = 1.07 S.G. @ 25°C = 0.90 S.G. @ 25°C = 0.93
Electronic Housing	Pure Polyester Powder Coated Low Copper (<0.4%) – Aluminum. Meets Type 4X / IP66 / IP67. All stainless-steel housing is optional. Cover O ring material: Silicone.	
Capillary Tubing	Material: Armored Stainless Steel or PVC Coated Armored Stainless Steel. Length: 5, 10, 15, 20, 25, and 35 feet (1.5, 3, 4.6, 6.1, 7.5, and 10.7 meters). A 2 inch (51 millimeter) S.S. close-coupled nipple is also available. See Model Selection Guide. Refer to Table 3 for guide to maximum capillary length vs. diaphragm diameter. Note: The minimum span is the higher of the higher of the value from the table above or the value defined under the Performance Conditions for the range transmitter.	
Wiring	Accepts up to 16 AWG (1.5 mm diameter)	
Mounting	See Figure 5 - 7	
Dimensions	Transmitter: Figure 6 and Figure 7 Seal: Figure 8 through to Figure 13	
Net Weight	Transmitter: 8.3 pounds (3.8 Kg). With Aluminum Housing. Total weight is dependent on seal	

NOTE: Pressure transmitters that are part of safety equipment for the protection of piping (systems) or vessel(s) from exceeding allowable pressure limits, (equipment with safety functions in accordance with Pressure Equipment Directive 97/23/EC article 1, 2.1.3), require separate examination.

MINIMUM RECOMMENDED SPAN FOR STR735D TRANSMITTER WITH TWO SEALS

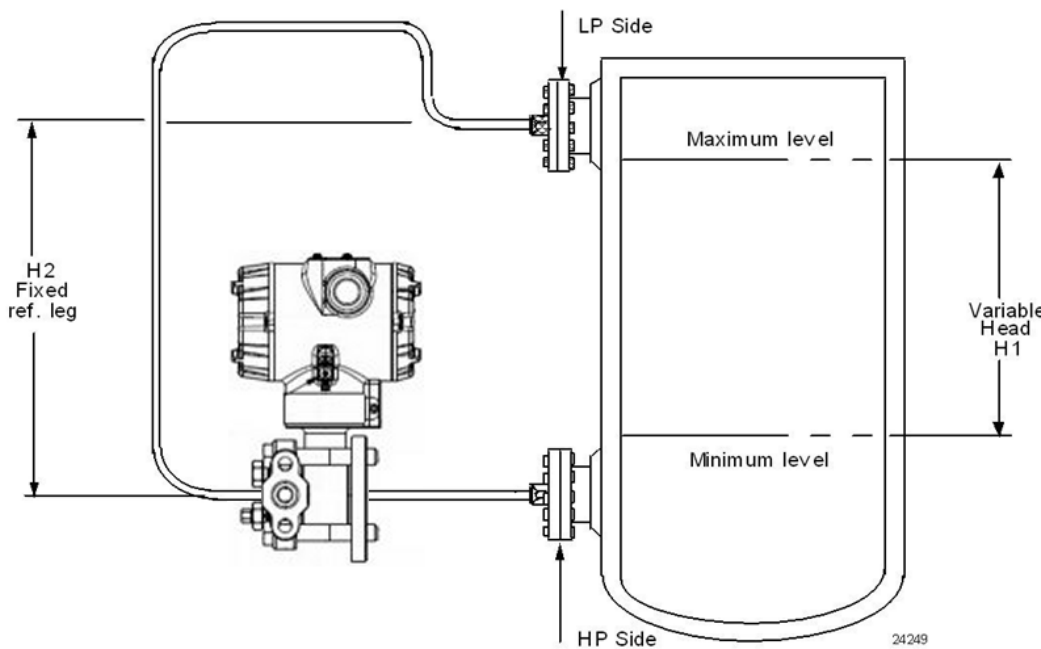
Diaphragm Size (Inch)	Capillary Length (Feet)						Maximum Capillary Length (Feet)
	5	10	15	20	25	35	
1.9	15 psi	20 psi	25 psi	-	-	-	15
2.4	5.4 psi	7.2 psi	9.0 psi	10.8 psi	12.6 psi	14.4 psi	35
2.9	1.8 psi	2.7 psi	3.6 psi	4.5 psi	5.4 psi	7.2 psi	35
3.5	0.9 psi	0.9 psi	0.9 psi	1.0 psi	1.2 psi	1.4 psi	35
4.1	0.9 psi	0.9 psi	0.9 psi	0.9 psi	0.9 psi	1.1 psi	35

MINIMUM RECOMMENDED SPAN FOR STR745G AND STR735D TRANSMITTER WITH ONE REMOTE SEAL

Diaphragm Size (Inch)	Direct Mount	Capillary Length (Feet)						Maximum Capillary Length (Feet)
		5	10	15	20	25	35	
1.9	25 psi	30 psi	40 psi	50 psi	-	-	-	15
2.4	10 psi	15 psi	20 psi	25 psi	30 psi	35 psi	50 psi	35
2.9	8 psi	9 psi	10 psi	11 psi	12 psi	13 psi	15 psi	35
3.5	2 psi	2 psi	3 psi	4 psi	5 psi	6 psi	8 psi	35
4.1	0.9 psi	0.9 psi	1 psi	2 psi	3 psi	3.5 psi	5 psi	35

Note: The minimum span is the higher of the higher of the value from the table above or the value defined under the Performance Conditions for the range transmitter.

Table 3 – Typical Maximum capillary length and diaphragm size chart

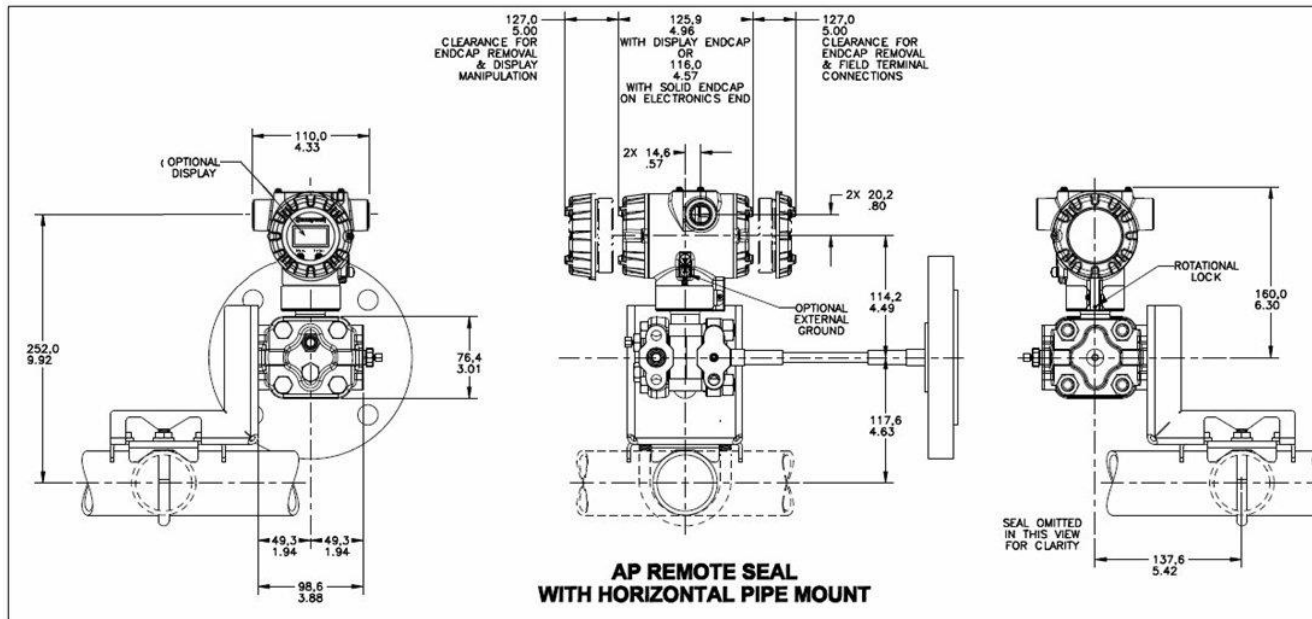
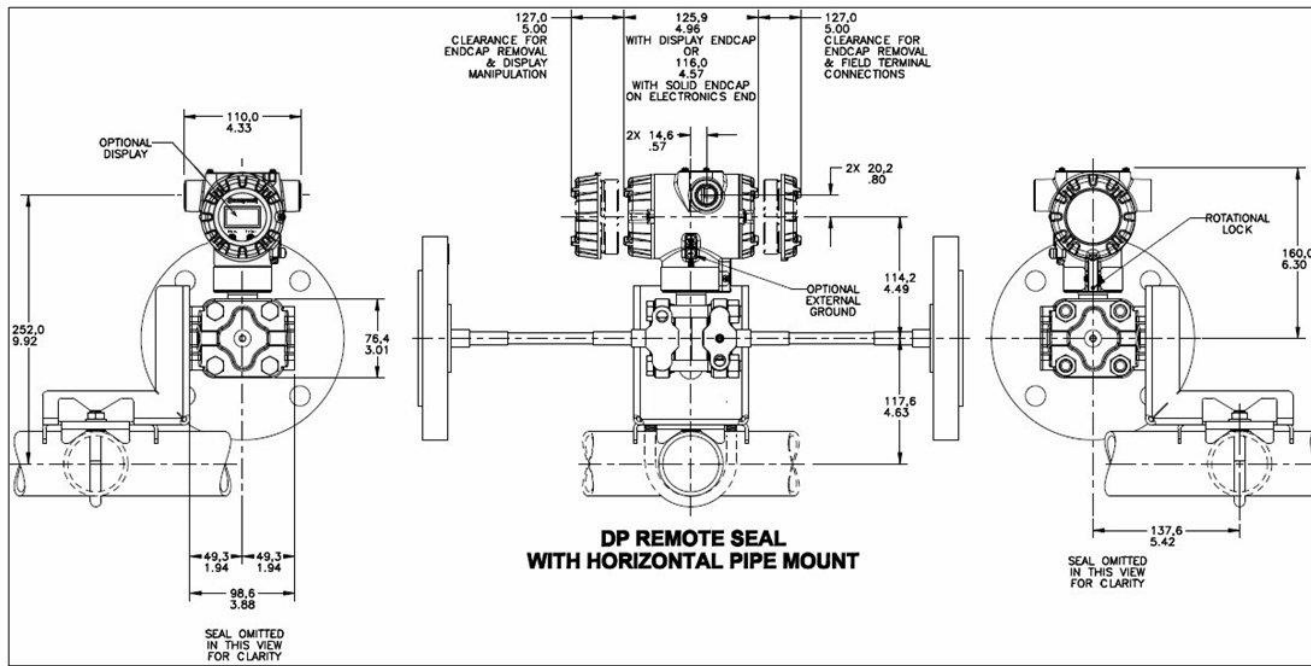


NOTE: Lower flange seal should not be mounted over 22 feet below or above the transmitter for silicone fill fluid (11 feet for CTFE fill fluid) with tank at one atmosphere. The combination of tank vacuum and high pressure capillary head effect should not exceed 9 psi vacuum (300 mmHg absolute).

Consult Honeywell for installation of STR735D

Figure 5 - STR700 transmitter with remote diaphragm seals shown mounted on a tank

Reference Dimensions Horizontal Mounting



Reference Dimensions Horizontal Mounting (cont'd)

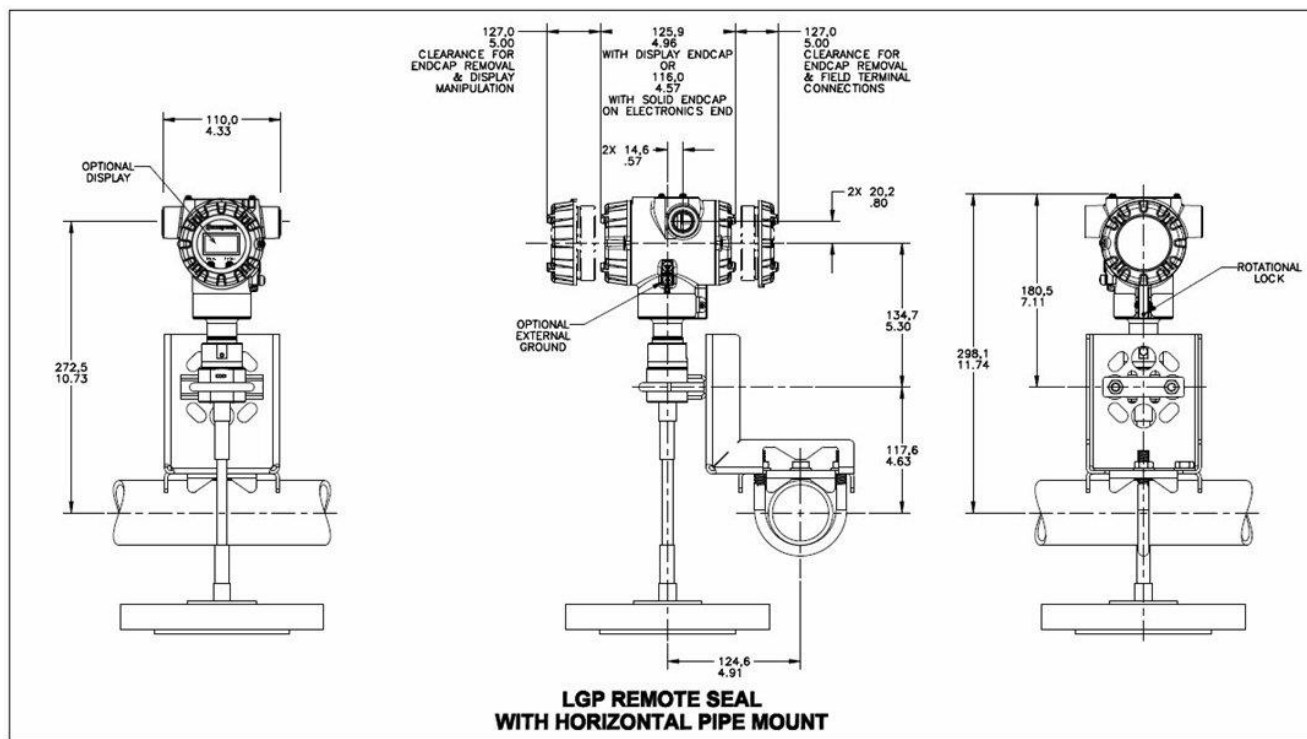
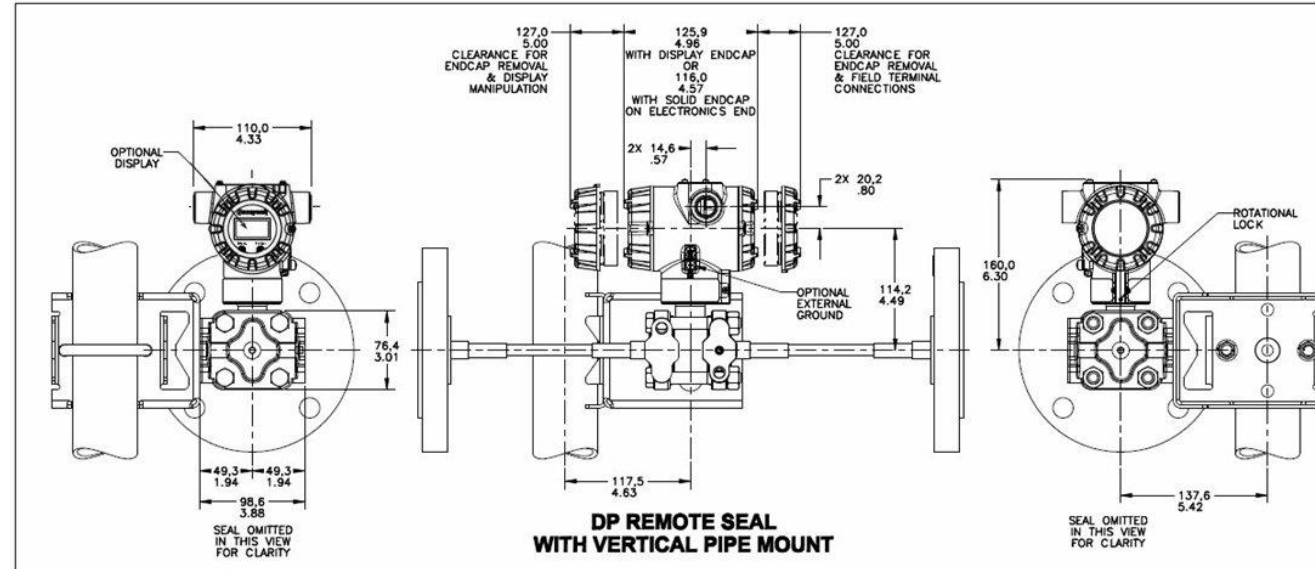


Figure 6 - Approximate Horizontal Mounting Dimensions for Remote Seal Transmitter

Reference Dimensions Vertical Mounting



Reference Dimensions Vertical Mounting (cont'd)

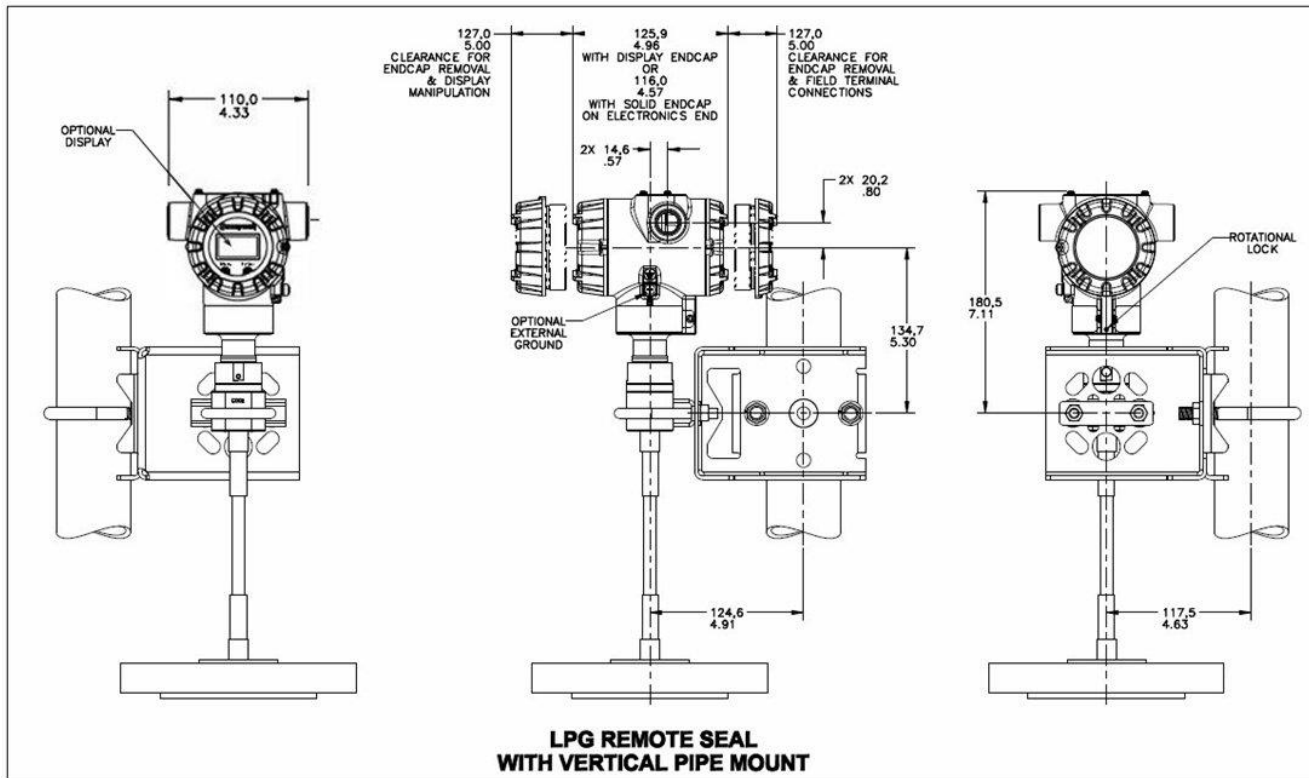
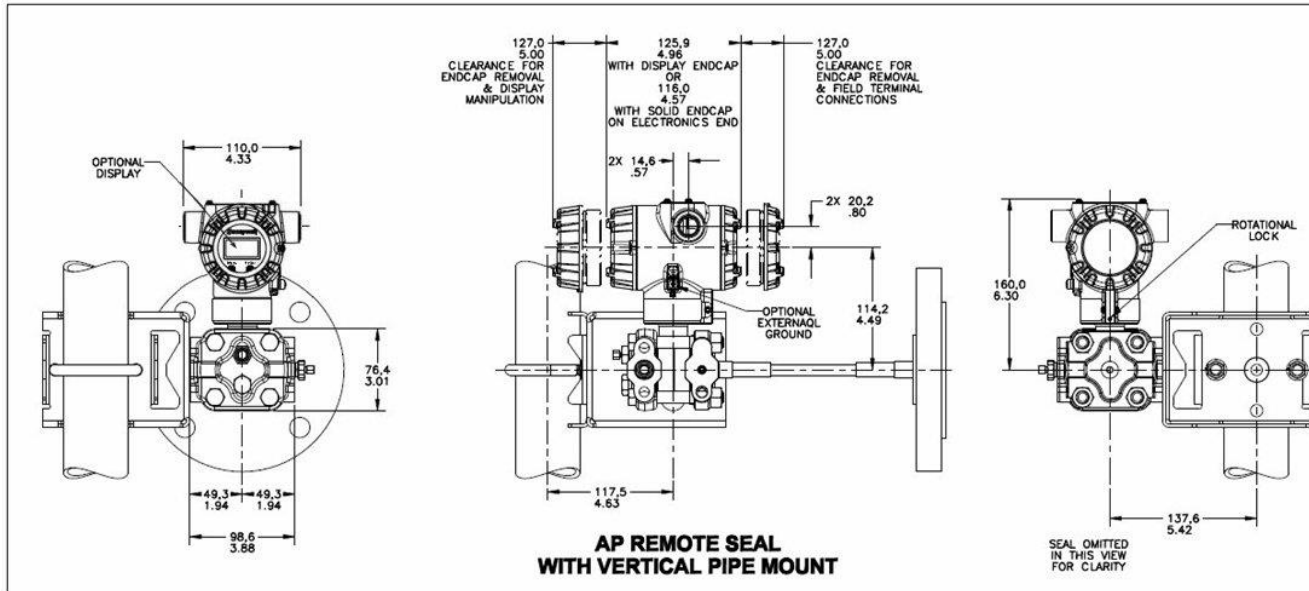
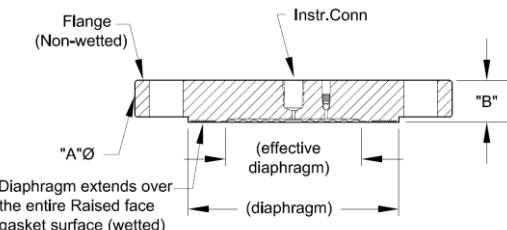


Figure 7 — Approximate vertical mounting dimensions for Remote Seal Transmitter

Reference Dimensions (cont'd)

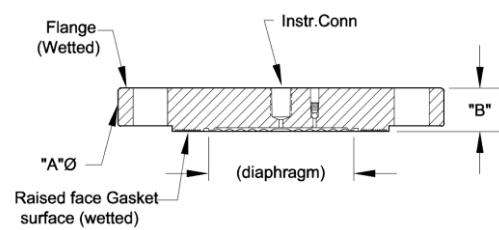
Flush Flanged Seal Dimensions

Type	ANSI/DIN Rating	Flange Material	Wetted Materials		Construction See figure		
			Diaphragm	Body		A	B
Flush Flanged Seal	3" Class 150#	CS	SS	SS	D C D D C	7.5	2.06
			Hastelloy C	SS			
		SS	Hastelloy C	N/A	B A D D C	7.50	0.94
			Hastelloy C	SS			
	3" Class 300#	CS	Hastelloy C	Hastelloy C	D C D D C	8.25	2.25
			Monel	Monel			
		SS	Tantalum	SS	B A D D C	8.25	1.12
				Hastelloy C			
DN80-PN40	3" Class 600#	CS	SS	SS	D C D D C	8.25	2.25
			Hastelloy C	Hastelloy C			
		SS	Monel	Monel	B A D D C	8.25	1.5
			Tantalum	SS			
	DN80-PN40	CS	SS	SS	D C D D C	7.87	1.95
			Hastelloy C	Hastelloy C			
		SS	Monel	Monel	B A D D C	7.87	0.94
			Tantalum	SS			



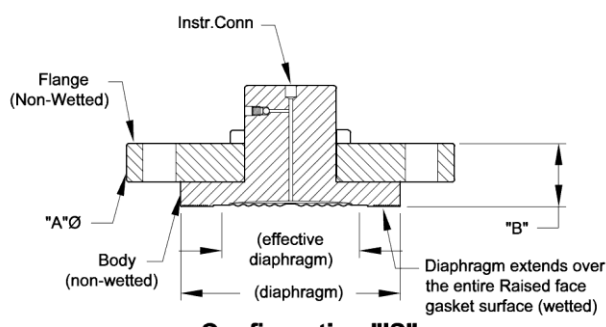
Configuration "HS"

Figure A

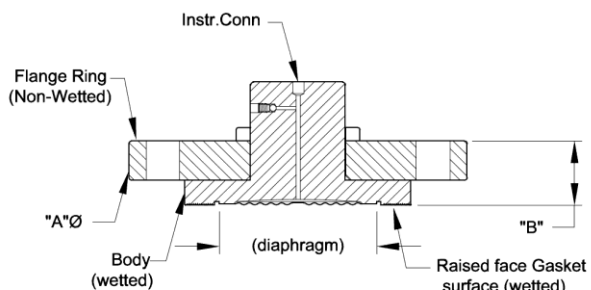


Configuration "HT"

Figure B



Configuration "IS"



Configuration "IT"

Figure C

Figure D

Figure 8 - Seal Dimensions (Flush Flanged)

Reference Dimensions (cont'd)

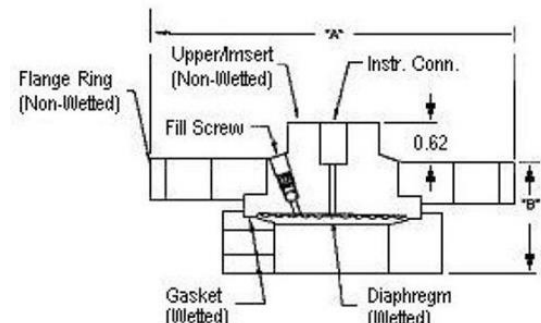
Flush Flanged Seal with Lower

Type	ANSI/DIN Rating	Size	Dimension	2.4" Diaphragm (52 mm effective)	2.9" Diaphragm (64 mm effective)	4.1" Diaphragm (35 mm effective)
Flush Flanged Seal with Lower	Class 150#	1/2"	A	3.74	N/A	5.91
			B0	1.55		2.21
			B1	1.55		2.21
			B2	1.70		2.21
		1"	A	4.33	N/A	5.91
		B0	1.33	2.05		
		B1	1.33	2.05		
		B2	1.48	2.05		
	1-1/2"	A	A	5.00	4.92	5.91
			B0	1.33	2.33	1.97
			B1	1.33	2.33	1.97
			B2	1.48	2.83	1.97
	2"	A	A	6.00	5.91	5.91
			B0	2.36	1.89	1.89
			B1	2.36	1.89	1.89
			B2	2.86	1.89	1.89
	3"	A	A		7.50	
			B0		2.55	
			B1		2.55	
			B2		3.05	
Flush Flanged Seal with Lower	Class 300#	1/2"	A	3.74	N/A	5.91
			B0	1.55		2.21
			B1	1.55		2.21
			B2	1.70		2.21
		1"	A	4.92	N/A	5.91
		B0	1.33	2.05		
		B1	1.33	2.05		
		B2	1.48	2.05		
	1-1/2"	A	A	6.12	6.10	6.10
			B0	1.48	2.45	2.21
			B1	1.48	2.45	2.21
			B2	1.63	2.95	2.21
	2"	A	A		6.50	
			B0		2.49	
			B1		2.49	
			B2		2.99	
	3"	A	A		8.25	
			B0		2.74	
			B1		2.74	
			B2		3.24	
Flush Flanged Seal with Lower	Class 600#	1/2"	A	3.74	N/A	5.91
			B0	1.71		2.36
			B1	1.71		2.35
			B2	1.87		2.35
		1"	A	4.88	N/A	5.91
		B0	2.36	2.26		
		B1	2.36	2.26		
		B2	2.86	2.26		
	1-1/2"	A	A	6.12	6.10	6.10
			B0	1.33	2.55	2.21
			B1	1.33	2.55	2.21
			B2	1.48	3.05	2.21
	2"	A	A		6.50	
			B0		2.68	
			B1		2.68	
			B2		3.18	
	3"	A	A		8.25	
			B0		2.93	
			B1		2.93	
			B2		3.43	

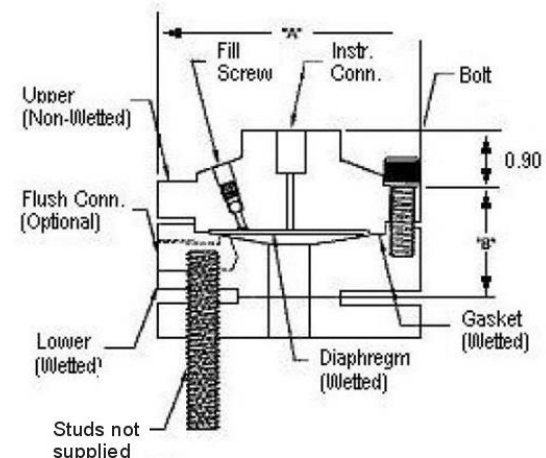
B0 Without Flush

B1 B Dimension with 1/4 NPT Flushing Connection

B2 B Dimension with 1/2 NPT Flushing Connection



Flush Flanged Seal with Lower



Flush Flanged Seal with Lower

Note: 0.90 dimension is 0.70 for 4.1" Dia Diaphragm

Figure 9 - Seal Dimension (Flush Flanged)

Reference Dimensions (cont'd)

Flanged Seal with Extended Diaphragm

Type	ANSI/DIN Rating	Dimension	2.8" Diaphragm Dia. (in.)	3.5" Diaphragm Dia. (in.)
Flanged Seal with Extended Diaphragm	3" Class 150#	A	7.50	-
		B	0.94	-
		C	2.80	-
	3" Class 300#	A	8.25	-
		B	1.12	-
		C	2.80	-
DIN DN80-PN40	A	7.87	-	-
	B	0.94	-	-
	C	2.80	-	-
4" Class 150#	A	-	9.00	-
	B	-	0.94	-
	C	-	3.70	-
4" Class 300#	A	-	10.00	-
	B	-	1.25	-
	C	-	3.70	-
DIN DN100-PN40	A	-	9.25	-
	B	-	0.94	-
	C	-	3.70	-

Designed to meet with schedule 40 pipe

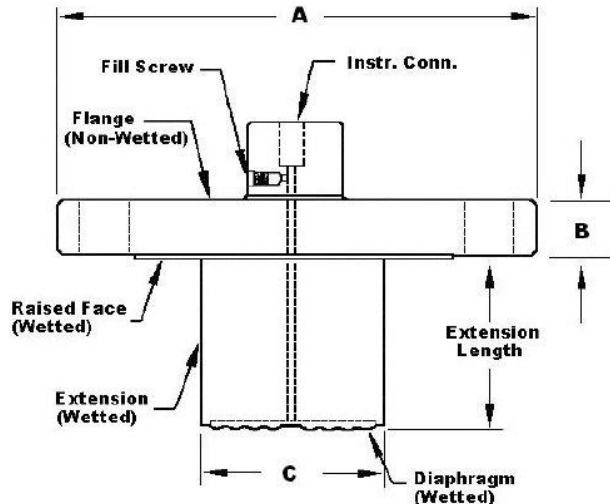


Figure 10 — Seal Dimensions (Extended Diaphragms)

Pancake Seal

Type	ANSI/DIN	Dimension	3.5" Diaph. (in.)
Pancake Seal	Class 150#, 300#, 600#, DN80-PN40	A	5.00

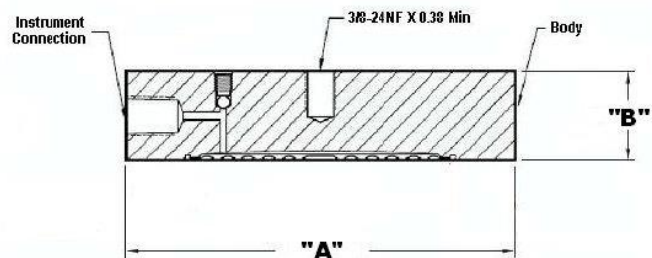


Figure 11 — Seal Dimensions (Pancake)

Seal with Threaded Process Connection

Type	Size	Dimensions	2.4" Diaphragm (52 mm effective)	4.1" Diaphragm (35 mm effective)
Threaded Process Conn. Seal	1/4" and 1/2"	A	3.74	5.90
		B0	2.20	2.50
		B1	2.20	2.50
		B2	3.50	2.75
	3/4" and 1"	A	3.74	5.90
		B0	2.40	2.80
		B1	2.40	2.80
		B2	3.70	3.05

B0 Without Flush

B1 B Dimension with 1/4 NPT Flushing Connection

B2 B Dimension with 1/2 NPT Flushing Connection

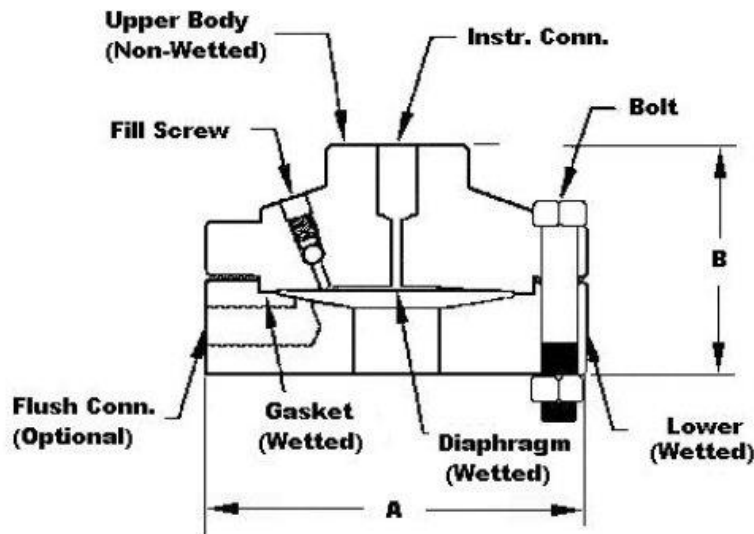


Figure 12— Seal Dimensions (Threaded Process Connection Seals)

Calibration Ring

Type	Size	Rating	Dimension	1/4 NPT	1/2 NPT
Calibration Ring	3"	150# / 600#	A	5.00	5.00
			B	1.00	1.50
			C	3.00	3.00

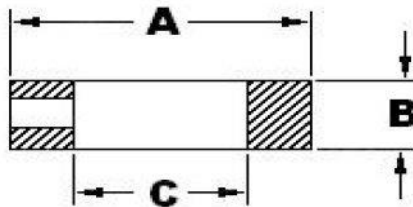


Figure 13— Calibration Ring

Communications Protocols & Diagnostics

HART Protocol

Version:

HART 7

Standard Diagnostics

ST 700 top level diagnostics are reported as either critical or non-critical and readable via the DD/DTM/FDI tools or Standard integral display. Some of the diagnostics are listed below:

Critical Diagnostics

- Electronics Module Fault.
- Meter body Memory Corruption.
- Config Data Corruption.
- Electronics Module Diagnostics Failure.
- Meter body Critical Failure.
- Sensor Communication Timeout.

Non-Critical Diagnostics

- Display Failure.
- Electronics Module Comm Failure.
- Meter body Excess Correct.
- Sensor Over Temperature.
- Fixed Current Mode.
- PV Out of Range.
- No DAC Compensation.

Refer to the product user manual for comprehensive list of diagnostics and details.

Hazardous Area Certifications:

MSG CODE	AGENCY	TYPE OF PROTECTION	COMM. OPTION	ELECTRICAL PARAMETERS	AMBIENT TEMP (Ta)
A	FM Approvals™ USA	Explosionproof: Class I, Division 1, Groups A, B, C, D; Dust Ignition Proof: Class II, III, Division 1, Groups E, F, G; T6..T5 Class I, Zone 0/1, AEx db IIC T6..T5 Ga/Gb Class II, Zone 21, AEx tb IIIC T95° Db	All	Note 1	T5: -50 °C to 85°C T6: -50 °C to 65°C
		Intrinsically Safe: Class I, II, III, Division 1, Groups A, B, C, D, E, F, G: T4 Class I, Zone 0, AEx ia IIC T4 Ga	4-20 mA / HART	Note 2	-50 °C to 70°C
		Nonincendive: Class I, Division 2, Groups A, B, C, D locations, T4 Class I, Zone 2, AEx nA IIC T4 Gc	4-20 mA HART	Note 1	-50 °C to 85°C
		Enclosure: Type 4X/ IP66/ IP67	All	All	-
		STANDARDS: FM Class 3600:2011; FM Class 3610: 2010; FM Class 3611: 2004; FM Class 3615: 2006; FM Class 3616: 2011; FM Class 3810: 2005; ANSI/ISA 60079-0: 2013; ANSI/UL 60079-1: 2015; ANSI/UL 60079-11: 2014; ANSI/ISA 60079-15: 2012; ANSI/UL 60079-26: 2017; ANSI/UL 60079-31: 2015; ANSI/NEMA 250: 2003; ANSI/ IEC 60529: 2004			
B	Canadian Standards Association (CSA) USA and Canada	Explosion Proof: Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III, Division 1, T6..T5 Class I Zone 1 AEx db IIC T6..T5 Ga/Gb Ex db IIC T6..T5 Ga/Gb Zone 22 AEx tb IIIC T95° Db Ex tb IIIC T95° Db	All	Note 1	T5: -50°C TO 85°C T6: -50°C TO 65°C
		Intrinsically Safe: Class I, II, III, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III, Division 1, T4 Class I Zone 0, AEx ia IIC T4 Ga Class I Zone 2, AEx ic IIC T4 Gc Ex ia IIC T4 Ga Ex ic IIC T4 Gc	4-20 mA HART	Note 2	-50°C TO 70°C
		Nonincendive: Class I, Division 2, Groups A, B, C, D; Class II, Division 2, Groups F, G; Class III, Division 2, T4 Class I Zone 2 AEx nA IIC T4 Gc Ex nA IIC T4 Gc	4-20 HART	Note 1	-50°C to 85°C
		Enclosure: Type 4X/ IP66/ IP67	All	All	-
		STANDARDS: CSA C22.2 No. 0-10; CSA C22.2 No. 94-M91; CSA C22.2 No. 25-1966; CSA C22.2 No. 30-M1986; CSA C22.2 No. 142-M1987; CSA C22.2 No. 157-92; CSA C22.2 No. 213-M1987; CSA-C22.2 No. 60529:05; CSA-C22.2 No. 60079-0:11; CSA-C22.2 No. 60079-1:11; CSA-C22.2			

MSG CODE	AGENCY	TYPE OF PROTECTION	COMM. OPTION	ELECTRICAL PARAMETERS	AMBIENT TEMP (Ta)
		No. 60079-11:11; CSA-C22.2 No. 60079-15:12; CSA-C22.2 No. 60079-31:12; ISA 12.12.01-2010; ISA 60079-0: 2009; ISA 60079-11: 2011; ISA 60079-15: 2009; ISA 60079-26: 2008; ISA-60079-27:2007 (12.02.04)-2006 (R2011); UL 913 Ed. 6; UL 916:1998; ANSI/ISA-12.27.01-2011			
C	ATEX	Flameproof: SIRA 12ATEX2233X  II 1/2 G Ex db IIC T6..T5 Ga/Gb II 2 D Ex tb IIIC T95°C...T120°C Db	All	Note 1	T5: -50°C TO 85°C T6: -50°C TO 65°C
		Intrinsically Safe: SIRA 12ATEX2233X  II 1 G Ex ia IIC T4 Ga II 2 D Ex ia IIIC T125°C Db	4-20 mA / DE/HART	Note 2	-50°C TO 70°C
		Zone 2, Increase Safety: SIRA 12ATEX4234X  II 3 G Ex ec IIC T4 Gc	4-20 mA HART	Note 1	-50°C TO 85°C
		Zone 2, Intrinsically Safe: SIRA 12ATEX4234X  II 3 G Ex ic IIC T4 Gc	4-20 mA HART	Note 2	-50°C TO 85°C
		Enclosure: IP66/ IP67	All	All	-
		STANDARDS: EN 60079-0: 2018; EN 60079-1: 2014; EN 60079-7: 2015+A1: 2018; EN 60079-11: 2012; EN 60079-26: 2015; EN 60079-31: 2014			
D	IECEx World	Flameproof: CSAE 22UKEX1021X  II 1/2 G Ex db IIC T6..T5 Ga/Gb II 2 D Ex tb IIIC T95°C...T120°C Db	All	Note 1	T5: -50°C TO 85°C T6: -50°C TO 65°C
		Intrinsically Safe: CSAE 22UKEX1021X  II 1 G Ex ia IIC T4 Ga II 2 D Ex ia IIIC T125°C Db	4-20 mA/HART	Note 2	-50°C TO 70°C
		Zone 2, Increase Safety: SIRA 12ATEX4234X  II 3 G Ex ec IIC T4 Gc	4-20 mA/HART	Note 1	-50°C TO 85°C
		Zone 2, Intrinsically Safe: SIRA 12ATEX4234X  II 3 G Ex ic IIC T4 Gc	4-20 mA/HART	Note 2	-50°C TO 85°C
		Enclosure: IP66/ IP67	All	All	-
		STANDARDS: EN 60079-0: 2018; EN 60079-1: 2014; EN 60079-7: 2015+A1: 2018; EN 60079-11: 2012; EN 60079-26: 2015; EN 60079-31: 2014			

MSG CODE	AGENCY	TYPE OF PROTECTION	COMM. OPTION	ELECTRICAL PARAMETERS	AMBIENT TEMP (Ta)
		Zone 2, Intrinsically Safe: IECEx SIR 12.0100X Ex ic IIC T4 Gc	4-20 mA / HART	Note 2	-50°C TO 85°C
		Enclosure: IP66/ IP67	All	All	-
		STANDARDS: IEC 60079-0: 2017; IEC 60079-1: 2014; IEC 60079-7: 2017; IEC 60079-11: 2011; IEC 60079-26: 2014; IEC 60079-31: 2013			

E	SAEx South Africa	Flameproof : Ex d IIC T6...T5 Ga/Gb Ex tb IIIC T95°C...T120°C Db	All	Note 1	T5: -50°C TO 85°C T6: -50°C TO 65°C
		Intrinsically Safe: Ex ia IIC Ga T4	4-20 mA / HART	Note 2	-50°C TO 70°C
		Zone 2, Increase Safety: II 3 G Ex ec IIC T4 Gc	4-20 mA / HART	Note 1	-50°C TO 85°C
		Zone 2, Intrinsically Safe: Ex ic IIC T4 Gc	4-20 mA / HART	Note 2	-50°C TO 85°C
		Enclosure: IP66/ IP67	All	All	-
F	INMETRO Brazil	Flameproof: Ex db IIC T6..T5 Ga/Gb Ex tb IIIC T95°C...T120°C Db	All	Note 1	T5: -50°C TO 85°C T6: -50°C TO 65°C
		Intrinsically Safe: Ex ia IIC T4 Ga	4-20 mA / HART	Note 2a	-50°C TO 70°C
		Zone 2, Increase Safety: II 3 G Ex ec IIC T4 Gc	4-20 mA / HART	Note 1	-50°C TO 85°C
		Zone 2, Intrinsically Safe: Ex ic IIC T4 Gc	4-20 mA / HART	Note 2	-50°C TO 85°C
		Enclosure : IP 66/67	All	All	-
G	NEPSI CHINA	Flameproof: Ex db IIC T6..T5 Ga/Gb Ex tb IIIC T95°C Db	All	Note 1	T5: -50°C TO 85°C T6: -50°C TO 65°C
		Intrinsically Safe: Ex ia IIC T4 Ga	4-20 mA / HART	Note 2	-50°C TO 70°C
		Zone 2, Increase Safety: II 3 G Ex ec IIC T4 Gc	4-20 mA / HART	Note 1	-50°C TO 85°C
		Zone 2, Intrinsically Safe: Ex ic IIC T4 Gc	4-20 mA / HART	Note 2	-50°C TO 85°C
		Enclosure : IP 66/67	All	All	-

I	EAC Russia, Belarus and Kazakhstan	Flameproof: Ga/Gb Ex d IIC T6..T5 Ex tb IIIC Db T 85°C	All	Note 1	T5: -50°C TO 85°C T6: -50°C TO 65°C
		Intrinsically Safe: Ga Ex ia IIC T4 X	4-20 mA / HART	Note 2	-50°C TO 70°C
		Zone 2, Non Sparking: 2 Ex nA IIC T4 Gc X	4-20 mA / HART	Note 1	-50°C TO 85°C
		Zone 2, Intrinsically Safe: Ga Ex ic IIC T4 X	4-20 mA / HART	Note 2	-50°C TO 85°C
		Enclosure : IP 66/67	All	All	
J	CCoE INDIA	Flameproof: Ex d IIC T6..T5 Ga/Gb	All	Note 1	T5: -50°C TO 85°C T6: -50°C TO 65°C
		Intrinsically Safe: Ex ia IIC T4 Ga	4-20 mA / HART	Note 2	-50°C TO 70°C
		Non Sparking Ex nA IIC T4 Gc	4-20 mA / HART	Note 1	-50°C TO 85°C
		Enclosure: IP66/ IP67	All	All	-
K	UATR UKRAINE	Flameproof: II 1/2 G Ex db IIC T6..T5 Ga/Gb II 2 D Ex tb IIIC T95°C...T120°C Db	All	Note 1	T5: -50°C TO 85°C T6: -50°C TO 65°C
		Intrinsically Safe: II 1 G Ex ia IIC T4 Ga	4-20 mA / HART	Note 2	-50°C TO 70°C
		Enclosure: IP66/ IP67	All	All	-

Notes:

1. Operating Parameters:

Voltage = 11 to 42 V DC

Current = 4-20 mA Normal

2. Intrinsically Safe Entity Parameters

a. Analog/ HART Entity Values:

Vmax = Ui = 30V

Imax= Ii= 105mA

Ci = 4.2nF

Li = 984 uH

Pi = 0.9W

Transmitter with Terminal Block Revision E or Later

Vmax = Ui = 30V

Imax = Ii = 225mA

Ci = 4.2nF

Li = 0

Pi = 0.9W

Note : Transmitter with Terminal Block Revision E or later

The revision is on the label that is on the module. There will be two lines of text on the label:

- First is the Module Part #: 50049839-001 or 50049839-002

- Second line has the supplier information, along with the REVISION:

XXXXXX-XXXX, THE "X" is production related, THE POSITION of the "E" IS THE REVISION.

Other Certification Options

SIL

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.
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Materials

- NACE MR0175, MR0103, ISO15156

Application Data

Liquid Level: Closed Tank

Determine the minimum and maximum pressure differentials to be measured (Figure 14)

$$\begin{aligned} P_{\text{Min}} &= (SG_p \times a) - (SG_f \times d) \\ &= \text{LRV when HP at bottom of tank} \\ &= -\text{URV when LP at bottom of tank} \end{aligned}$$

$$\begin{aligned} P_{\text{Max}} &= (SG_p \times b) - (SG_f \times d) \\ &= \text{URV when HP at bottom of tank} \\ &= -\text{LRV when LP at bottom of tank} \end{aligned}$$

Where:

minimum level at 4mA
maximum level at 20 mA

a = distance between bottom tap and minimum level

b = distance between bottom tap and maximum level

d = distance between taps

SG_f = Specific Gravity of capillary fill fluid (See page 6 "Material Spec" for values.)

SG_p = Specific Gravity of process fluid

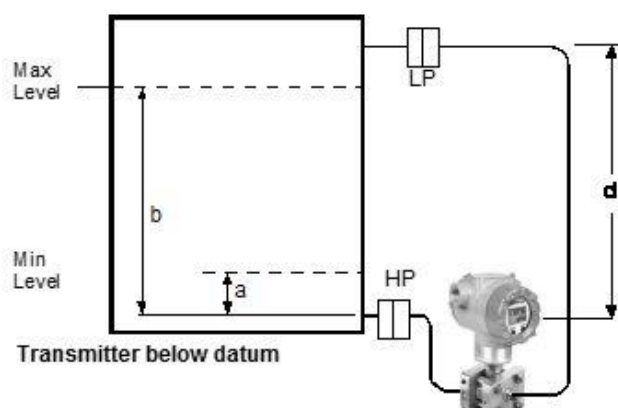
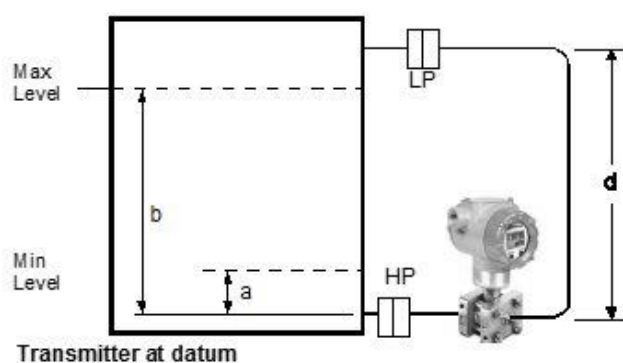
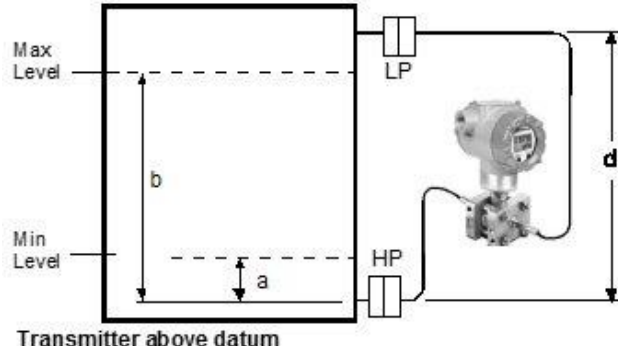


Figure 14—Closed tank liquid level measurement distance

Application Data (Cont'd)

Density or Interface*

Calculate the minimum and maximum pressure differentials to be measured. (Figure 15)

$P_{min} = (SG_{min} - SG_f) \times (d)$;
minimum density, 4mA output

$P_{max} = (SG_{max} - SG_f) \times (d)$;
maximum density, 20mA output

Where:

d = distance between the taps

SG_{max} = maximum Specific Gravity

SG_{min} = minimum Specific Gravity

SG_f = Specific Gravity of capillary fill fluid (See page 6 "Material Specifications" for values.)

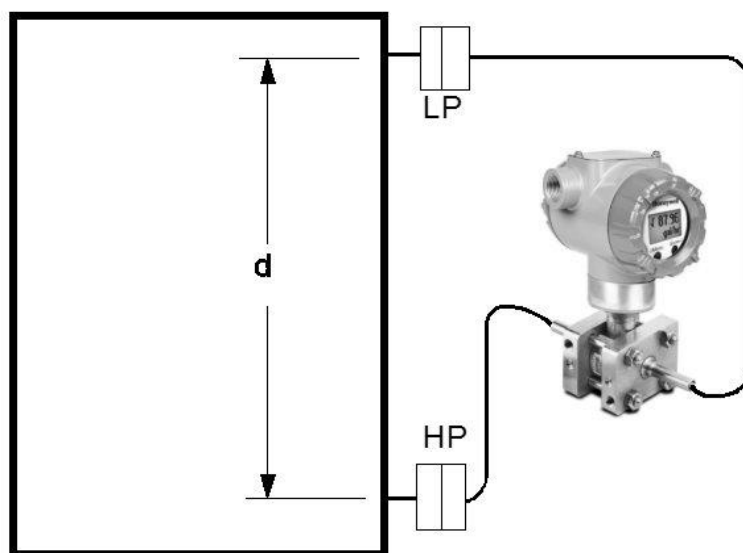


Figure 15- Density, direct acting transmitter configuration

Seal Configurations



Figure 16—Flush Flange Seals and with Left Lower

Flush Flange Seals can be used with differential, gauge and absolute pressure transmitters and are available with 3" ANSI Class 150, ANSI Class 300 and DIN DN80-PN40 process connections. Flush flange seals can also be provided with Lowers. Lowers are essentially calibration rings, which allow flushing connections if needed.



Figure 17—Pancake Seals

Pancake Seals can be used with differential, gauge and absolute pressure transmitters and are available with 3" ANSI Class 150, 300 and 600 process connections

Seal Configurations (cont'd)



Figure 18 — Flange Seal with Extended Diaphragm

Flange Seal with Extended Diaphragm can be used with differential, gauge and absolute pressure transmitters and are available with 3" and 4" ANSI Class 150, ANSI Class 300, DIN DN80-PN40 and DIN DN100-PN40 process connections. 2", 4" and 6" extension lengths are available



Figure 21 — Stainless Steel Armor and PVC Coated Stainless Steel Armor Capillaries

Stainless Steel Armor and PVC Coated Stainless Steel Armor Capillaries are available with Honeywell Remote Seal Solutions.



Figure 19—Seals with Threaded Process Connections

Seals with Threaded Process Connections can be used with differential, gauge and absolute pressure transmitters and are available with $\frac{1}{2}$ ", $\frac{3}{4}$ " and 1" NPT Female process connections.



Figure 22 — 2" Stainless Steel Nipples

2" Stainless Steel Nipples are available for Close-Coupled remote seal solutions



Figure 20 — Calibration Rings

Calibration Rings are available with Flush Flange Seals and Pancake Seals. Flushing ports ($\frac{1}{4}$ " or $\frac{1}{2}$ ") are available with calibration rings.



Figure 23 — Welded Meter Body for All-Welded Remote Seal Solution

Welded Meter Body for All-Welded Remote Seal Solution. The welded ST 700 meter body is an important part of an All-Welded Remote Seal Solution, which is commonly used in Vacuum applications.

Model Selection Guide

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

Honeywell

Model STR700

(DP, GP) Remote Seals

Model Selection Guide

34-ST-16-124, Issue 21

Honeywell Proprietary



Instructions

- Select the desired Key Number. The arrow to the right marks the selection available.
- Make selections from each Table (I, II and IX) using the column below the proper arrow.
- A (•) denotes unrestricted availability. A letter denotes restricted availability.
- Restrictions follow Table IX.

Key Number	I	II	III	IV	V	VI	VII	VIII	IX
STR7---	-	-	-	-	-	-	-	-	+ 0000

KEY NUMBER	URL	LRL	Max Span	Min Span	Units	Selection	Availability
Measurement Range Std Accuracy	100 (7)	-100 (-7)	100 (7)	0.9 (0.062)	psi (bar)	STR735D	▼
	500 (35)	-14.7 (-1.0)	500 (35)	5 (0.35)	psi (bar)	STR745G	▼

Note: Remote seal system pressure rating is body rating or seal rating, whichever is less.

TABLE I	Description			Selection		
Meter Body & Capillaries	a. Number of Seals	1 Remote Seal (High Side) 2 Remote Seals 1 Remote Seal (Low Side)		1 ----- 2 ----- 3 -----	• • • •	
	b. Primary Fill Fluid (Meter body)	Silicone Oil 200 Fluorinated Oil CTFE		1 ----- 2 -----	• • 2 2	
	c. Construction	Non-Wetted Adapter Head Materials				
	In-Line Gauge	316 SS Bonnet 316 SS Bonnet for Close-Couple		--- A --- --- B ---	• 3	
	Dual Head DP	316 SS (bolt-on heads) 316 SS for Close-Couple 316 SS with all-welded meter body		--- C --- --- D --- --- E ---	• 3 4	
	d. Bolts and Nuts for Transmitter Heads	None Carbon Steel Bolts and Nuts 316 SS Bolts and Nuts A286 SS (NACE) Bolts and 304 SS (NACE) Nuts		--- 0 --- --- C --- --- S --- --- N ---	22 • • •	
	e. Secondary Fill Fluid (capillary & seal)**	No Fill Fluid Silicone Oil 200 Fluorinated Oil CTFE Silicone Oil 704 Neobee® M20 ¹¹ Syltherm® 800 ¹²		--- 0 --- --- 1 --- --- 2 --- --- 3 --- --- 4 --- --- 5 ---	5 5 • • • • • • • • • •	
	f. Connection of Remote Seal to Meter Body**	No Capillary, No Nipple (Specify for VAM Unit Only)		--- 0 ---	5 5	
	Capillary Length	5 feet 10 feet 15 feet 20 feet 25 feet 35 feet	SS Armor	--- A --- --- B --- --- C --- --- D --- --- E --- --- F ---	• • • • • • • • • •	
		1.5 m 3.0 m 4.5 m 6.1 m 7.5 m 10.7 m		--- G --- --- H --- --- J --- --- K --- --- L --- --- M ---	• • • • • • • • • •	
		5 feet 10 feet 15 feet 20 feet 25 feet 35 feet	PVC Coated SS Armor	--- 2 --- --- 0 --- --- 4 ---	6 6 • • 7 7	
		1.5 m 3.0 m 4.5 m 6.1 m 7.5 m 10.7 m				
		2 inch long SS nipple close-coupled				
	g. Seal Option**	None Teflon Coated Seal Diaphragm - only for anti-sticking				

* Refer to 34-ST-00-128 for additional options, consult factory

¹¹ Limited vacuum availability.

¹² Minimum static pressure requirement. No vacuum allowed. See Specifications 34-ST-03-88 Figure 15



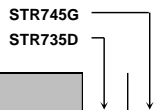
In-Line Gauge



Dual Head DP



All welded



Note: When selecting required seal, you must specify
only the 9 selections within the required seal type.

Selection

TABLE II		Description																																																																																																																																															
		No Seal Attached to Core Transmitter (Specify for VAM Unit Only)																																																																																																																																															
		<table border="1"> <thead> <tr> <th>Seal Type</th> <th>Diaphragm Diameter</th> <th>Flange Size</th> <th>Flange Pressure Rating ¹</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Flush Flanged Seal**</td> <td rowspan="4">3.5"</td> <td rowspan="2">3"</td> <td>ANSI Class 150</td> </tr> <tr> <td>ANSI Class 300</td> </tr> <tr> <td colspan="2"></td><td colspan="2">80mm</td><td colspan="2" rowspan="2">DIN DN80-PN40</td></tr> </tbody></table>				Seal Type	Diaphragm Diameter	Flange Size	Flange Pressure Rating ¹	Flush Flanged Seal**	3.5"	3"	ANSI Class 150	ANSI Class 300			80mm		DIN DN80-PN40																																																																																																																														
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		316L SS		D _____																																																																																																																																													
		Hastelloy® C-276		E _____																																																																																																																																													
		Monel 400®		F _____																																																																																																																																													
		None		G _____																																																																																																																																													
		One 1/4" with plastic plug		H _____																																																																																																																																													
		One 1/4" with metal plug		J _____																																																																																																																																													
		Two 1/4" with plastic plugs		M _____																																																																																																																																													
		Two 1/4" with metal plugs		N _____																																																																																																																																													
		One 1/2" with plastic plug		P _____																																																																																																																																													
		One 1/2" with metal plug		Q _____																																																																																																																																													
		Two 1/2" with plastic plugs		R _____																																																																																																																																													
		Two 1/2" with metal plugs		S _____																																																																																																																																													

Table II continued next page

^{**} Refer to 34-ST-00-128 for additional options, consult factory

¹ Standard facing 125-250 AARH RF (raised face) serrated surface finish.

⁴ Plastic Plugs are TEMPORARY ONLY to protect threads and MUST be REMOVED before installation

⁵ Tantalum Upper insert has Tantalum wetted parts and 316 SS or CS non-wetted parts

Note: Remote seal system pressure rating is body rating or seal rating, whichever is less.

STR745G
STR735D

TABLE II		Description				Selection				
Seals (continued)	Flush Flanged Seal with Lower**	Seal Type	Diaphragm Diameter	Flange Size	Flange Pressure Rating ¹	Const. - See Spec. Figure 34-ST-03-104	Construction - See Spec. Figure 34-ST-03-104			
			2.4"	1"	ANSI 150 ANSI 300	22 22	BCA _____ BCC _____			
				1-1/2"	ANSI 150 ANSI 300	22 22	BGA _____ BGC _____			
			2.9"	1-1/2"	ANSI 150 ANSI 300	22 22	CGA _____ CGC _____			
				2"	ANSI 150	22	CDA _____			
			4.1"	1/2"	ANSI 150	22	DAA _____			
				1"	ANSI 150 ANSI 300	23 23	DCA _____ DCC _____			
				1-1/2"	ANSI 150 ANSI 300	23 23	DGA _____ DGC _____			
				2"	ANSI 150 ANSI 300	23 22	DDA _____ DDC _____			
				3"	ANSI 150 ANSI 300	22 22	DFA _____ DFC _____			
		Wetted Material	Diaphragm		Lower	Selection				
			316L SS	316L SS		BA _____				
			Hastelloy® C-276	316L SS		BB _____				
			Hastelloy® C-276	Hastelloy® C-276		BC _____				
			Monel 400®	Monel 400®		BE _____				
			Tantalum	316L SS		BF _____				
			Tantalum	Hastelloy® C-276		BG _____				
			Tantalum Clad	Tantalum Clad		BH _____				
		Non-Wetted Material (upper, upper insert)	Upper	Upper Insert	Selection					
			316L SS	316L SS	4 _____					
			Carbon Steel	316L SS	5 _____					
		Bolts ⁶		No Selection		0 _____				
		Flushing Connections and Plugs ⁴ (Metal plug material will be the same as Lower material, if metal plug is chosen - (SS Plug for CS Lower and Tantalum Clad))		None		0 _____				
				One 1/4" with plastic plug One 1/4" with metal plug Two 1/4" with plastic plugs Two 1/4" with metal plugs One 1/2" with plastic plug One 1/2" with metal plug Two 1/2" with plastic plugs Two 1/2" with metal plugs		H _____ J _____ M _____ N _____ P _____ Q _____ R _____ S _____				
		Gasket		Klinger® C-4401 (non-asbestos) Graphite Teflon®		K _____ G _____ T _____				

Table II continued next page

^{**} Refer to 34-ST-00-128 for additional options, consult factory

¹ Standard facing 125-250 AARH RF (raised face) serrated surface finish.

⁶ Bolt material will be same as Upper Material. However, if Table I bolts/nuts material is NACE, seal bolt material will be 304 SS NACE.

⁴ Plastic Plugs are TEMPORARY ONLY to protect threads and MUST be REMOVED before installation

Note: Remote seal system pressure rating is body rating or seal rating, whichever is less.

		Description						
Seals (continued)	Flange Seal with Extended Diaphragm**	Seal Type	Diaphragm Diameter	Flange Size	Flange Pressure Rating ¹	Selection		
			2.8"	3" (2.8" OD extension)	ANSI Class 150 ANSI Class 300 DIN DN80-PN40		EFA _____ EFC _____ EFM _____	
					ANSI Class 150 ANSI Class 300 DIN DN100-PN40		FGA _____ FGC _____ FGP _____	
		Wetted Material	Diaphragm		Ext. Tube	Selection		
			316L SS		316L SS	EA _____	• •	
			Hastelloy® C-276		316L SS	EB _____	• •	
		Non-Wetted Material (flange)	Hastelloy® C-276		Hastelloy® C-276	EC _____	• •	
			CS (Nickel Plated) 316L SS			7 _____ 8 _____	• •	
		Bolts	No Selection			0 _____	• •	
		Extension Length	2"			2 _____	• •	
			4"			4 _____	• •	
			6"			6 _____	• •	
		No Selection	No Selection		No Selection	0 _____	• •	

Table II continued below

		Description						
Seals (continued)	Pancake Seal	Seal Type	Diaphragm Diameter	Flange Size	Flange Pressure Rating Dependent on Customer Flange ¹	Selection		
			3.5"	3"	ANSI Class 150/300/600		GFA _____	
					Diaphragm			
		Wetted Material	316L SS		316L SS	GA _____	• •	
			Hastelloy® C-276		316L SS	GB _____	• •	
			Hastelloy® C-276		Hastelloy® C-276	GC _____	• •	
		Non-Wetted Material	Monel 400®		Monel 400®	GE _____	8 8	
			Tantalum		Tantalum ⁷	GG _____	8 8	
		Bolts	No Selection			0 _____	• •	
		Calibration Rings 	None			0 _____	• •	
			316L SS			A _____	• •	
			Hastelloy® C-276			B _____	10 10	
			Monel 400®			C _____	10 10	
			None			D _____	10 10	
		Flushing Connections and Plugs ⁴ (Metal plug material will be the same as Cal. Ring material, if metal plug is chosen)	One 1/4" with plastic plug			0 _____	• •	
			One 1/4" with metal plug			H _____	11 11	
			Two 1/4" with plastic plugs			J _____	11 11	
			Two 1/4" with metal plugs			M _____	11 11	
			One 1/2" with plastic plug			N _____	11 11	
			One 1/2" with metal plug			P _____	11 11	
			Two 1/2" with plastic plugs			Q _____	11 11	
			Two 1/2" with metal plugs			R _____	11 11	

Table II continued next page

^{**} Refer to 34-ST-00-128 for additional options, consult factory.¹ Standard facing 125-250 AARH RF (raised face) serrated surface finish.⁴ Plastic Plugs are TEMPORARY ONLY to protect threads and MUST be REMOVED before installation.⁷ Tantalum Body has Tantalum wetted parts and 316 SS non-wetted parts

Note: Remote seal system pressure rating is body rating or seal rating, whichever is less.

Seals (continued)	Seal Type	Diaphragm Diameter	Threaded Process Connection Size (NPT Female)	Pressure Rating		Selection	STR745G	STR735D	
				CS Bolts	304 SS Bolts				
				1/2 NPT	2,500 psi	1,250 psi	JJG _____	• •	
		2.4"	3/4 NPT 1 NPT			JKG _____	• •	• •	
		4.1"	1/2 NPT 3/4 NPT 1 NPT	1,500 psi	750 psi	JLG _____	• •	• •	
		Wetted Material		Diaphragm	Lower	Selection			
				316L SS	Carbon Steel	JA _____	• •		
				316L SS	316L SS	JB _____	• •		
				Hastelloy® C-276	316L SS	JC _____	• •		
				Hastelloy® C-276	Hastelloy® C-276	JD _____	• •		
				Monel 400®	Monel 400®	JE _____	8 8		
				Tantalum	316L SS	JF _____	8 8		
				Tantalum	Hastelloy® C-276	JG _____	8 8		
		Non-Wetted Material (upper)		CS (Nickel Plated) 316 Stainless Steel		A _____	• •		
						C _____	17 17		
		Bolts ⁸		Carbon Steel 304 SS		C _____	• •		
		Flushing		None		D _____	• •		
		Connections and Plugs ⁴ (Metal plug material will be the same as Lower material, if metal plug is chosen - (SS Plug for CS Lower and Tantalum Clad)		One 1/4" with plastic plug One 1/4" with metal plug Two 1/4" with plastic plugs Two 1/4" with metal plugs One 1/2" with plastic plug One 1/2" with metal plug Two 1/2" with plastic plugs Two 1/2" with metal plugs		H _____	• •		
						J _____	• •		
						M _____	• •		
						N _____	• •		
						P _____	18 18		
						Q _____	18 18		
						R _____	18 18		
						S _____	18 18		
		Gasket		Klinger® C-4401 (non-asbestos) Graphite Teflon®		K _____	• •		
						G _____	• •		
						T _____	• •		

⁴ Plastic Plugs are TEMPORARY ONLY to protect threads and MUST be REMOVED before installation⁸ If Table I Bolts and Nuts material option is NACE, Bolts and Nuts will ship with Alloy Steel NACE and MAWP may change.

Note: Remote seal system pressure rating is body rating or seal rating, whichever is less.

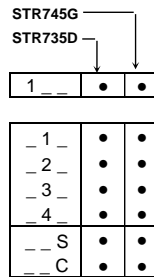
TABLE III	Agency Approvals (see data sheet for Approval Code Details)
Approvals	No Approvals Required FM Explosion proof, Intrinsically Safe, Non-incendive, & Dustproof CSA Explosion proof, Intrinsically Safe, Non-incendive, & Dustproof ATEX Explosion proof, Intrinsically Safe & Non-incendive IECEx Explosion proof, Intrinsically Safe & Non-incendive SAEx Explosion proof, Intrinsically Safe & Non-incendive INMETRO Explosion proof, Intrinsically Safe & Non-incendive NEPSI Explosion proof, Intrinsically Safe & Non-incendive KOSHA Explosion proof, Intrinsically Safe & Non-incendive EAC-Customs Union(Russia,Belarus and Kazakhstan)EX Approval Flameproof,Intrinsically Sa CCoE Explosion proof, Intrinsically Safe & Non-incendive UATR Flameproof, Intrinsically Safe & Dustproof

STR745G	STR735D
O	• •
A	• •
B	• •
C	• •
D	• •
E	• •
F	• •
G	• •
H	• •
I	• •
J	• •
K	• •

TABLE IV	TRANSMITTER ELECTRONIC SELECTIONS		
	Material	Connection	Lightning Protection
a. Electronic Housing Material & Connection Type	Polyester Powder Coated Aluminum Polyester Powder Coated Aluminum Polyester Powder Coated Aluminum Polyester Powder Coated Aluminum Dual Certified SS 316/316L (CF8M/CF3M) Dual Certified SS 316/316L (CF8M/CF3M) Dual Certified SS 316/316L (CF8M/CF3M) Dual Certified SS 316/316L (CF8M/CF3M)	1/2 NPT M20 1/2 NPT M20 1/2 NPT M20 1/2 NPT M20	None None Yes Yes None None Yes Yes
b. Output/ Protocol	Analog Output		
	Digital Protocol		
	4-20mA dc Non-IS Non-SIL	HART Protocol Non-IS Non-SIL	
	4-20mA dc	HART Protocol	
c. Customer Interface Selections	Indicator	Ext Zero, Span & Config Buttons	Languages
	None None Standard (w/internal Zero, Span & Conf Buttons)	None Yes (Zero/Span Only) None	None None EN, RU
	Standard (w/internal Zero, Span & Conf Buttons)	Yes	EN, RU

A _	•	•
B _	•	•
C _	•	•
D _	•	•
E _	•	•
F _	•	•
G _	•	•
H _	•	•
N _	r	r
H _	•	•
— O —	•	•
— A —	•	•
— S —	•	•
— T —	•	•

TABLE V		CONFIGURATION SELECTIONS		
a. Application Software		Diagnostics		
Standard Diagnostics				
b. Output Limit, Failsafe & Write Protect Settings		Write Protect	Fail Mode	High & Low Output Limits ³
b. Output Limit, Failsafe & Write Protect Settings		Disabled	High > 21.0mAdc	Honeywell Std (3.8 - 20.8 mAdc)
		Disabled	Low < 3.6mAdc	Honeywell Std (3.8 - 20.8 mAdc)
		Enabled	High > 21.0mAdc	Honeywell Std (3.8 - 20.8 mAdc)
		Enabled	Low < 3.6mAdc	Honeywell Std (3.8 - 20.8 mAdc)
c. General Configuration		Factory Standard Custom Configuration (Unit Data Required from customer)		



³ NAMUR Output Limits 3.8 - 20.5mAdc can be configured by the customer or select custom configuration Table Vc

TABLE VII		ACCESSORY SELECTIONS		
a. Mounting Bracket		Bracket Type	Material	
a. Mounting Bracket		None	None	
		Angle Bracket	Carbon Steel	
		Angle Bracket	304 SS	
		Angle Bracket	316 SS	
		Marine Approved Bracket	Carbon Steel	
		Marine Approved Bracket (In - Line)	Carbon Steel	
		Marine Approved Bracket	304 SS	
		Marine Approved Bracket (In - Line)	304 SS	
		Flat Bracket	Carbon Steel	
		Flat Bracket	304 SS	
b. Customer Tag		Customer Tag Type		
		No customer tag		
		One Wired Stainless Steel Tag (Up to 4 lines 26 char/line)		
c. Unassembled Conduit Plugs & Adapters		Unassembled Conduit Plugs & Adapters		
c. Unassembled Conduit Plugs & Adapters		No Conduit Plugs or Adapters Required		
		1/2 NPT Male to 3/4 NPT Female 316 SS Certified Conduit Adapter		
		1/2 NPT 316 SS Certified Conduit Plug		
		M20 316 SS Certified Conduit Plug		

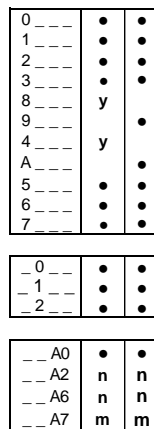


TABLE VIII		OTHER Certifications & Options : (String in sequence comma delimited (XX, XX, XX,...))
Certifications & Warranty		None - No other options NACE MR0175; MR0103; ISO15156 Process wetted parts only NACE MR0175; MR0103; ISO15156 wetted and non-wetted parts Marine (DNV,ABS,BV,KR,LR) EN10204 Type 3.1 Material Traceability Certificate of Conformance Calibration Test Report & Certificate of Conformance Certificate of Origin FMEDA (SIL 2/3) Certification Over-Pressure Leak Test Certificate (1.5X MAWP) Cert Clean for O ₂ or Cl ₂ service per ASTM G93

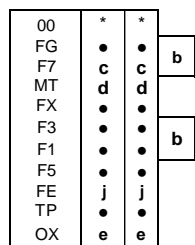
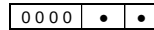


TABLE IX		Manufacturing Specials
Factory		Factory Identification



MODEL RESTRICTIONS

Restriction Letter	Available Only With		Not Available With		
	Table	Selection(s)	Table	Selection(s)	
b		Select only one option from this group			
c	I ^d	— 0, N, —			
d	I ^a	C, D, G, H —	VII ^a	1, 2, 3, 5, 6, 7 —	
e	I	— 2 — 2 —			
j			V ^b	— 1,2 —	
m	IV ^a	B, D, F, H —			
n	IV ^a	A, C, E, G —			
y			I ^c	— E —	
2	I ^e	— 0 — — 2 — — 4 —			
3	I ^f	— — 2 —	I ^a	2 — — —	
4	I	2 — 0 — —			
5	II	000000000	VIII	FG, F7, FX, OX, TP, F1	
6	I ^c	— B,D — —	I ^a	2 — —	
7			II	AF BF BG BH GG JF JG	
8			VIII	FG, F7	
9	II	— AA2 — — AB2 —			
10			II	— 0 —	
11			II	— A —	
13	II	— — 0 —	VIII	T FG, F7	
17			II	— JA —	
18			II	JJG JKG JLG	
21	I	— — 000			
22	I ^c	— E — —			
23			II	000000000	

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Description	Kit Number	Price
Terminal Strip w/o Lightning Protection Kit for HART Modules	50129832-501	Note P
Terminal Strip w/ Lightning Protection for HART Modules	50129832-502	Note P
HART Electronics Module	50129828-501	Note P
HART Electronics Module w/ connection for external configuration buttons	50129828-502	Note P
Standard Display Module	50126003-501	Note P

Note P - For part number pricing please refer to WEB Channel.

PRODUCT MANUALS

Description	Part Number
ST 700 Smart Transmitter User Manual - English	34-ST-25-44
ST 700 Smart Transmitter HART Communications Manual - English	34-ST-25-47
ST 700 Smart Transmitter Safety Manual - English	34-ST-25-37

All product documentation is available at www.process.honeywell.com.

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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Web

Knowledge Base search
engine <http://bit.ly/2N5Vldi>

Specifications are subject to change without notice.

For more information

To learn more about SmartLine Transmitters,
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Or contact your Honeywell Account Manager

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