# **Foxboro**®

## by Schneider Electric

## **PSS 2A-1Z11 A**

## Pressure Seals for Use with I/A Series® Pressure Transmitters



The Foxboro<sup>®</sup> brand Pressure Seals are used with the I/A Series Pressure Transmitters when it is necessary to keep the transmitter isolated from the process. A sealed system is used for a process fluid that may be corrosive, viscous, subject to temperature extremes, toxic, sanitary, or tend to collect and solidify.

## **FEATURES**

- Selection of flanged level or flanged remote mount seals with flush or extended diaphragms. Also recessed diaphragm seals for direct or remote mount with flanged, in-line saddle weld or threaded process connections.
- Sanitary direct connect or remote mount diaphragm seals offered that meet FDA requirements. Seals offered with either a 32 Ra or a 15 Ra surface finish. The 32 Ra finish is applicable to most sanitary industry applications. The 15 Ra finish is ideally applicable to the Biopharmaceutical and Pharmaceutical industries. Tri-Clamp type connectors are used to secure the process connections.
- FDA approved Neobee fill fluid for sanitary applications.

- Flanged seals with ANSI or BS/DIN carbon or stainless steel flanges in many sizes and ratings.
- Seals with threaded process connections from ¼ to 2 NPT.
- In-line, saddle weld seals for 3- or 4-inch (and larger) process pipes.
- Numerous seal sizes available depending on the seal model selected.
- Diaphragms available flush with the flange face; and also available with extensions for flush mounting with inside surface of the tank.
- Capillary lengths from 1.5 to 15 m (5 to 50 ft) for remote mount applications. Capillary is 300 Series with flexible armor, and is available with or without a protective coating.

- Carbon steel, 316L SS, highly corrosionresistant nickel alloy<sup>(1)</sup>, Titanium, Monel, Nickel, and Inconel are offered as diaphragm materials consistent with the seal configuration selected.
- Fill fluids accommodate process temperatures up to 204°C (400°F) for sanitary and direct connect seals, and up to 304°C (580°F) for remote capillary connected seals. See Table 1 for specific gravities.

## **GENERAL PRESSURE SEAL SPECIFICATIONS**

#### **INTRODUCTION**

Sealed measurement systems, comprising the transmitter sensing element, pressure seal, and connecting tubing (as applicable), are evacuated and filled with an appropriate fill fluid that transmit pressure changes. A pressure seal assembly can be for flanged level applications, direct connected to the transmitter, or remote mounted using an interconnecting capillary.

### SELECTION OF PROCESS CONNECTIONS WITH DIRECT CONNECT OR REMOTE MOUNT SEALS

Direct connect or remote mount seals are offered with flanged, threaded, or in-line welded process connections. See Table 2 for seal models.

## SANITARY SEALS

Sanitary seals are used in food and dairy product applications and meet FDA and United States Public Health Service, Dairy Industry Committee requirements. A seal surface finish of 32 Ra is offered for use in most sanitary industry applications. The seal surface can also be polished to 15 microinches for use in industries such as Biopharmaceutical and Pharmaceutical. Tri-Clamp type connectors are used to secure the sanitary end connection to the process or tank spud.

## FLUSH DIAPHRAGM SEALS

These seals are offered with flanged and sanitary process connections. They minimize pockets or cavities where process liquid can collect, and are available in many corrosion resistant materials, including 316L SS, nickel alloy (1), and PSFFD.

#### **RECESSED DIAPHRAGM SEALS**

Recessed diaphragm seal assemblies are available in flanged, threaded, and in-line weld configurations. Numerous process-wetted metal selections are offered. With the flanged configuration, nonmetallic PVC and glass-filled Teflon are also offered for users who are not concerned with a pressure derating to 1030 kPa (150 psi).

#### **EXTENDED DIAPHRAGMS**

Flush seals with flanged process connections can be provided with extended diaphragms. This allows the sensing diaphragm to extend through the mounting nozzle and be flush with the inside surface of the tank, eliminating pockets or cavities. Various diaphragm materials and extension lengths up to 230 mm (9 in) are offered, depending on the seal model selected.

## REMOTE MOUNT SEAL ORIENTATION TO MATCH APPLICATION REQUIREMENTS

- Dual Seal Version Balanced
- Single Seal High Pressure Side
- Single Seal Low Pressure Side

#### **REDUCED TEMPERATURE EFFECT**

Optimum temperature performance is achieved when both the seal diaphragm stiffness and system fill fluid volume are at their least (see Optimized Capillary Selection paragraph below). Larger diaphragms have lower stiffness and are therefore less affected by temperature. With small pressure measurement spans, it is best to select the largest diaphragm size that can be reasonably used.

<sup>1.</sup> Equivalent to Hastelloy C®-276. Hastelloy is a registered trademark of Haynes International, Inc.

#### **OPTIMIZED CAPILLARY SELECTION**

With remote seal(s), capillary internal diameter must be small to reduce fill volume, but large enough for adequate speed of response. Capillaries for remote seal(s) are available in various lengths and several internal diameters. The selections allow optimizing temperature performance while maintaining adequate speed of response. Capillaries are offered with 300 Series stainless steel armor, and also coated armor, for protection against damage.

## CHOICE OF FILL FLUIDS TO MEET PROCESS REQUIREMENTS

When selecting a seal fill fluid, the first considerations are temperature capability of the fluid and compatibility with the process in the event of diaphragm failure. Several silicone fluids are offered that cover various temperature ranges. For processes with strong oxidizing agents such as chlorine or oxygen, Inert fill should be selected. Inert fill is also suitable for extreme cold temperatures. For sanitary applications, Neobee M20 fill is offered.

## PRESSURE SEAL ORDERING INSTRUCTIONS

These pressure seals are used with the I/A Series Pressure Transmitters. Although seals are shipped assembled to the transmitter, they must be ordered separately. Each transmitter Model Code has a <u>Structure Code</u> selection, which defines whether a transmitter is to be ordered without seals, with remote mount seals, or with direct connect seals. Table 3 identifies which pressure seals can be used with which transmitter. Tables 7 and 8 at the end of this document identify the applicable transmitter PSS.

After making the required <u>Structure Code</u> selection in the transmitter Model Code, the user then selects the applicable seal Model Number(s) from this document. Therefore, a transmitter with seals comprises both a Transmitter Model Number and Seal Model Number(s). Ordering instruction examples are shown further in this document in the Model Code section for each seal model.

#### **HIGH PERFORMANCE**

Refer to the "PERFORMANCE DATA" section at the end of this document for representative temperature and response characteristics with different diaphragms, fill fluids, and capillary dimensions.

#### FILL FLUID PRESSURE-TEMPERATURE LIMITS AND SPECIFIC GRAVITIES

Figure shows the relationship between Minimum Allowable Absolute Pressure versus Process Temperature for the various fill fluids used with the pressure seals. Table 1 lists the specific gravities of the various pressure seal fill fluids used.

Fill Fluid	Specific Gravity
DC 200 Silicone,10 cSt	0.93 @ 25°C (77°F)
FC77 Inert	1.77 @ 25°C (77°F)
DC 200 Silicone, 3 cSt	0.89 @ 25°C (77°F)
DC 704 Silicone	1.07 @ 25°C (77°F)
Neobee M20	0.92 @ 25°C (77°F)
Halocarbon 4.2	1.85 @ 25°C (77°F)
Syltherm XLT	0.85 @ 25°C (77°F)

#### Table 1. Fill Fluid Specific Gravities



#### Table 2. Pressure Seals Used with I/A Series Pressure Transmitters

Seal Model	Seal Description	Process Connections
	Direct Connect Pressur	e Seal Assemblies
PSFLT	Flanged, Direct Connect (Flanged Level), Flush or Extended Diaphragm	ANSI Class 150/300/600 flanges and BS/DIN PN 10/40, 10/16, 25/40 flanges
PSFAD	Flanged, Direct Connect, Recessed Diaphragm	ANSI Class 150, 300, 600, 1500 flanges
PSFFD	Flanged, Direct Connect, Flush Diaphragm	ANSI Class 150/300/600 and PN 10/40
PSTAD	Threaded, Direct Connect, Recessed Diaphragm	14, 1/2, 3/4, 1, or 11/2 NPT internal thread
PSISD	In-Line Saddle Weld, Direct Connect, Recessed Diaphragm	Lower housing of seal is in-line saddle welded to nominal 3- or 4-inch (and larger) Pipe
PSSCT	Sanitary, Direct Connect (Level Seal), Flush Diaphragm	Process Connection to Sanitary Piping with 2- or 3- inch Tri-Clamp type connector
PSSST	Sanitary, Direct Connect (Level Seal), Extended Diaphragm	Process Connection to 2-in Mini Spud or 4-in Standard Spud; Tri-Clamp type connector

Seal Model	Seal Description	Process Connections
	Remote Mount, Capillary-Connect	ed Pressure Seal Assemblies
PSFPS	Flanged, Remote Mount, Flush Diaphragm	ANSI Class 150/300/600 flanges and BS/DIN PN 10/40 flanges
PSFES	Flanged, Remote Mount, Extended Diaphragm	ANSI Class 150/300/600 flanges and BS/DIN PN 10/40, 10/16, 25/40 flanges
PSFAR	Flanged, Remote Mount, Recessed Diaphragm	ANSI Class 150/300/600/1500 flanges
PSFFR	Flanged, Remote Mount, Flush Diaphragm	ANSI Class 150/300/600 and PN 10/40
PSTAR	Threaded, Remote Mount, Recessed Diaphragm	1/4, 1/2, 3/4, 1, or 11/2 NPT internal thread
PSISR	In-Line Saddle Weld, Remote Mount, Recessed Diaphragm	Lower housing of seal is in-line saddle welded to nominal 3- or 4-inch (and larger) Pipe
PSSCR	Sanitary, Remote Mount, Flush Diaphragm	Process Connection secured with a Tri-Clamp type connector to a 2- or 3-inch pipe
PSSSR	Sanitary, Remote Mount, Extended Diaphragm	Process Connection to 2-in Mini Spud or 4-in Standard Spud; Tri-Clamp type connector

Table 2. Pressure Seals Used with I/A Series Pressure Transmitters (Continued)

Transmitter					U	sed wi	th Pre	ssure	Seal N	lodel:	(a)				
Model	FLT	FAD	FFD	TAD	ISD	SCT	SST	FPS	FES	FAR	FFR	TAR	ISR	SCR	SSR
IAP10/IAP10S (b)	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	-	$\checkmark$							
IAP20(b)	-	-	_	-	-	-	-	$\checkmark$							
IGP10/IGP10S(b)	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	-	$\checkmark$							
IGP20(b)	$\checkmark$	-	_	-	-	$\checkmark$									
IGP25(b)	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	-	$\checkmark$	$\checkmark$	$\checkmark$	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
IGP50 (c)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IDP10/IDP10S (b)	$\checkmark$	-	_	_	-	$\checkmark$									
IDP25(b)	$\checkmark$	-	_	_	-	$\checkmark$									
IDP50(b)	$\checkmark$	-	-	-	-	$\checkmark$									
IMV25(c)	-	-	_	_	-	-	-	_	-	-	-	_	-	-	_
IMV30(c)	-	-	_	_	-	-	-	_	-	-	-	_	-	-	_
IMV31(c)	—	_	—	—	_	_	-	—	_	_	-	—	-	_	-

a. Pressure Seal models are shown with an abbreviated code; all seal codes have a PS prefix; for example, FLT is Model PSFLT.

b. For applicable transmitter PSSs, see Tables 7 and 8 at the end of this document.

c. Models IGP50, IMV25, IMV30, and IMV31 are not offered with seals. Contact Global Customer Support for further information.

## PSFLT SERIES - FLANGED, DIRECT CONNECT (FLANGED LEVEL) PRESSURE SEALS WITH FLUSH OR EXTENDED DIAPHRAGM

Figure 2. PSFLT with Flush and Extended Diaphragm Seals





The PSFLT Series Seals, with flush or extended diaphragm, are direct connect flange mounted seals used with the IDP10, IDP10S, IDP25, IDP50, or IGP20 Transmitters for determination of liquid level, interface level, or density in open, pressurized, or evacuated vessels. This Transmitter-Seal System provides a reliable, precise measurement. For transmitter specifications, refer to the applicable transmitter PSS in Table 7 or 8 at the end of this document.

	ANSI Carbon Steel and 316 SS Flanges (a)												
Process	Pressure R	lating in psig - Ca	arbon Steel	Pressure Rating in psig - 316 SS									
Temperature	Class 150	Class 300	Class 600	Class 150	Class 300	Class 600							
-20 to 100°F	285	740	1480	275	720	1440							
200°F	260	680	1360	235	620	1240							
300°F	230	655	1310	215	560	1120							
400°F (b)	200	635	1265	195	515	1025							
		BS/DIN Carbon S	Steel and 316 SS	Flanges(a)									
Process	Pressure Rati	ng in bar gauge -	Carbon Steel	Pressure R	ating in bar gau	ige - 316 SS							
Temperature	PN 10/40	PN 10/16	PN 25/40	PN 10/40	PN 10/16	PN 25/40							
-10 to +100°C	40	16	40	40	16	40							
150°C	37.5	14.5	37.5	36.3	14.5	36.3							
200°C	35	13	35	33.7	13.4	33.7							
250°C(b)	32	11	32	31.8	12.7	31.8							

## Table 4. Process Pressure-Temperature Limits - ANSI and BS/DIN Flanges

a. Do not exceed the pressure-temperature limits of the various ANSI and BS/DIN flanges and materials listed in this table.

b. Maximum temperature allowed is 204°C (400°F) for transmitter with PSFLT seals.

## Temperature Limits - PSFLT with Fill Fluids

Fill Fluid	Temperature Limits
DC200, 10 cSt Silicone	-40 and +204°C (-40 and +400°F)
FC77, Inert	-59 and +82°C (-75 and +180°F)
DC200, 3 cSt Silicone	-40 and +149°C (-40 and +300°F)
DC704, Silicone	0 and 204°C (32 and 400°F)
Neobee M20	-18 and +204°C (0 and 400°F)
Halocarbon 4.2	-45 and +160°C (-49 and +320°F)
Syltherm XLT	-73 and +149°C (-100 and +300°F)

## **Connection to Transmitter**

Flanged assembly bolted to high pressure side of transmitter and sealed with a Teflon gasket. A metallic, self-energizing O-ring is available for high vacuum service.

## **Process-Wetted Materials**

## FLUSH DIAPHRAGM

316L SS, nickel alloy<sup>(2)</sup>, or Tantalum

## EXTENDED DIAPHRAGM

316L SS or nickel alloy(2)

<sup>2.</sup> Equivalent to Hastelloy C®-276.

## Ambient Temperature Effect - Transmitter with PSFLT Seal (see tables below)

## Table 5. Total Effect for a 28°C (50°F) Change within Normal Operating Conditions

	Total Ambient Temperature Effect for Transmitters with:								
Transmitter Span Limit Code (a)	Electronics Versions "-D," "-T", "-F", and "-V" (b)	Electronics Version "-A" only (b)							
B and C	±(0.03% URL + 0.060% Span + "X")	±(0.03% URL + 0.20% Span + "X")							
D only	±(0.05% URL + 0.045% Span + "X")	±(0.05% URL + 0.18% Span + "X")							
E only	±(0.08% URL + 0.025% Span + "X")	±(0.08% URL + 0.15% Span + "X")							

a. Pressure seals are not applicable to transmitter Span Limit Code A.

b. URL, Span, and "X" must be in identical units. See table below for Values of "X".

## Table 6. Values of "X" for Ambient Temperature Effect Specifications

		Value of "X" for Transmitter with a PSFLT Seal (a)								
Flang	je Size	with a Flush Diaphragm with an Extended Dia								
mm	in	mmH <sub>2</sub> O	inH <sub>2</sub> O	mmH <sub>2</sub> O	inH <sub>2</sub> O					
50	2	38	1.5	125	5					
80	3	13	0.5	50	1.9					
100	4	Not Applicable	Not Applicable	13	0.5					

a. Values listed are with seals filled with silicone DC200 or Inert fill fluids.

## Approximate Transmitter and Seal Mass with ANSI Flanges

	Flange Size and Extension Length - Approximate Mass in Pounds (a)												
ANSI Flange	2	-in Flan	ge Size		3-in Flange Size			4-in Flange Size					
Rating	Flush	2-in	4-in	6-in	Flush	2-in	4-in	6-in	Flush	2-in	4-in	6-in	
Class 150	17	19	20	22	24	28	31	35	N/A	36	42	49	
Class 300	19	21	22	24	30	33	36	40	N/A	48	54	61	
Class 600	21	23	24	26	33	37	40	44	N/A	60	66	72	

a. Add approximately 2 lb to values listed if a stainless steel housing is used.

		Flange Size and Extension Length - Approximate Mass in Kilograms (a)													
	5	0 mm Fl	ange Siz	e	8	0 mm Fl	ange Siz	100 mm Flange Size							
DIN Flange Rating	Flush	50 mm	100 mm	150 mm	Flush	50 mm	100 mm	150 mm	Flush	50 mm	100 mm	150 mm			
PN 10/40	9	9	10	11	12	13	15	16	N/A	N/A	N/A	N/A			
PN 10/16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	14	17	20			
PN 25/40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	17	20	23			

## Approximate Transmitter and Seal Mass with DIN/BS Flanges

a. Add approximately 1 kg to values listed if a stainless steel housing is used.

#### **Dimensions - Nominal**

See figure below and DP 020-342.





#### MODEL CODE - PSFLT PRESSURE SEALS

Dim. "C"

1.00

1.50

1.00

1.50

Dim. "D"

3.62

3.62

5.00

5.00

Dimensions "C" and "D"

ANSI

Flange

2 inch

3 inch

Seal

Type

Flush

**NPT Flushing** 

Conn. ¼ inch

1/2 inch

1/4 inch

1/2 inch

#### Dimensions "A" and "B"

Seal	Flange	Dim. "A"	Dim. "B"
Type	Size (a)	Extended (b)	Flush
Flush or	<u>50</u>	<u>48.3</u>	<u>58</u>
Extended	2	1.90	2.3
Flush or	<u>80</u>	<u>72.4</u>	<u>89</u>
Extended	3	2.85	3.5
Extended	<u>100</u>	<u>94</u>	N/A
Only	4	3.7	

a. Flange dimensions are per ANSI and BS/DIN standards.

 Dimension "A" is optionally available with ANSI Class 150, 2- and 3-inch flanges as follows:

2-in Flange: 1.861 in (maximum)

3-in Flange: 2.792 in (maximum)

#### Notes

- 1. Gasket surface has serrated finish, except for tantalum seals.
- 2. Extended diaphragm is suitable for up to schedule 80 unlined pipe nozzle.
- 3. 50 mm (2 in), 100 mm (4 in), or 150 mm (6 in) extension, as specified.
- 4. With IDP10, IDP10S, IDP25, and IDP50 transmitters, a remote capillary connected seal may be added to the low pressure side.

#### **MODEL CODE - PSFLT PRESSURE SEALS**

Description						
Flanged, Direct Cor	nnect (Flanged Level) Pressure Seal -	with Flush or Extended Diaphragm.	PSFLT			
Seal Orientation						
Seal is for High Side of IDP10, IDP10S, IDP25, IDP50, or IGP20 Transmitters						
Sear is for thigh Siu	e 01 IDF 10, IDF 103, IDF 23, IDF 30, 01	IGF20 Hansmillers	-В			
Structure Code (Flange Size, Extension Length, and Process Wetted Seal Material)						
Flange Size	Seal Wetted Material	Extension Length				
2 in (50 mm)	316L SS	Flush	2S0			
2 in (50 mm)	Nickel alloy (a)	Flush	2C0			
2 in (50 mm)	Tantalum	Flush	2T0			
3 in (80 mm)	316L SS	Flush	3S0			
3 in (80 mm)	Nickel alloy (a)	Flush	3C0			
3 in (80 mm)	Tantalum	Flush	3T0			
, ,						
2 in (50 mm)	316L SS	2 in (50 mm)	2S2			
2 in (50 mm)	Nickel alloy (a)	2 in (50 mm)	2C2			
2 in (50 mm)	316L SS	4 in (100 mm)	2S4			
2 in (50 mm)	Nickel alloy (a)	4 in (100 mm)	2C4			
2 in (50 mm)	316L SS	6 in (150 mm)	2S6			
2 in (50 mm)	Nickel alloy (a)	6 in (150 mm)	2C6			
3 in (80 mm)	316L SS	2 in (50 mm)	3S2			
3 in (80 mm)	Nickel alloy (a)	2 in (50 mm)	3C2			
3 in (80 mm)	316L SS	4 in (100 mm)	3S4			
3 in (80 mm)	Nickel alloy (a)	4 in (100 mm)	3C4			

## MODEL CODE - PSFLT PRESSURE SEALS (CONTINUED)

Flange Size         Seal Wetted Material         Extension Length           3 in (80 mm)         316 LSS         6 in (150 mm)         356           3 in (80 mm)         Nickel alloy (a)         6 in (150 mm)         3C6           4 in (100 mm)         Nickel alloy (a)         2 in (50 mm)         4S2           4 in (100 mm)         Nickel alloy (a)         2 in (50 mm)         4C2           4 in (100 mm)         Nickel alloy (a)         4 in (100 mm)         4S4           4 in (100 mm)         Nickel alloy (a)         6 in (150 mm)         4S6           4 in (100 mm)         Nickel alloy (a)         6 in (150 mm)         4S6           4 in (100 mm)         Nickel alloy (a)         6 in (150 mm)         4S6           A in (100 mm)         Nickel alloy (a)         6 in (150 mm)         4S6           A in (100 mm)         Nickel alloy (a)         6 in (150 mm)         4C6           Ansi Class 500, Carbon Steel         A         2         A           ANS Class 500, Carbon Steel         A         C         C           DIN and BS PN 10/40, Carbon Steel         A         C         G           DIN and BS PN 10/40, 316 SS         F         F         A           DIN and BS PN 10/40, 316 SS         G         T
3 in (80 mm)       Nickel alloy (a)       6 in (150 mm)       3C6         4 in (100 mm)       Nickel alloy (a)       2 in (50 mm)       452         4 in (100 mm)       Nickel alloy (a)       2 in (50 mm)       452         4 in (100 mm)       Nickel alloy (a)       4 in (100 mm)       454         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       456         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       426         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       426         A in (100 mm)       Nickel alloy (a)       6 in (150 mm)       426         Hollon mm       Nickel alloy (a)       6 in (150 mm)       426         Alss Class 150, Carbon Steel       1       1         ANSI Class 600, Carbon Steel       3       3         DIN and BS PN 10/40, Carbon Steel       A       C         DIN and BS PN 10/40, 316 SS       F       G         DIN and BS PN 10/40, 316 SS       G       G         DIN and BS PN 10/40, 316 SS       T       T         DIN and BS PN 10/40, 316 SS       T       T         DIN and BS PN 10/40, 316 SS       T       T         DIN and BS PN 10/40, 316 SS       T       T <t< td=""></t<>
4 in (100 mm)       316L SS       2 in (50 mm)       4S2         4 in (100 mm)       Nickel alloy (a)       2 in (50 mm)       4C2         4 in (100 mm)       Nickel alloy (a)       4 in (100 mm)       454         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       4C6         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       4C6         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       4C6         Homm       Nickel alloy (a)       6 in (150 mm)       4C6         Elange Rating and Material (Not Process Wetted)       1       1         ANSI Class 300, Carbon Steel       2       2         ANSI Class 300, Carbon Steel       2       3         DIN and BS PN 10/16, Carbon Steel       D       C         DIN and BS PN 10/16, 316 SS       E       ANSI Class 300, 316 SS       F         ANSI Class 300, 316 SS       F       R       R         DIN and BS PN 10/16, 316 SS       F       F       F         DIN and BS PN 25/40, 316 SS       F       R       R         DIN and BS PN 25/40, 316 SS       F       R       R         DIN and BS PN 25/40, 316 SS       F       G       G         DIN and BS PN 25/40, 316 SS
4 in (100 mm)       Nickel alloy (a)       2 in (50 mm)       4C2         4 in (100 mm)       316L SS       4 in (100 mm)       454         4 in (100 mm)       Nickel alloy (a)       4 in (100 mm)       4C4         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       4C6         Flange Rating and Material (Not Process Wetted)       1       1       4S6         ANSI Class 300, Carbon Steel       1       1       1         ANSI Class 300, Carbon Steel       2       2         ANSI Class 300, Carbon Steel       2       3         DIN and BS PN 10/40, Carbon Steel       0       0         DIN and BS PN 10/40, Carbon Steel       0       0         DIN and BS PN 10/40, S16 SS       F       6         ANSI Class 300, 316 SS       F       6         DIN and BS PN 10/40, 316 SS       F       7         DIN and BS PN 10/40, 316 SS       F       7         DIN and BS PN 10/40, 316 SS       T       T         DIN and BS PN 25/40, 316 SS       F       7         DIN and BS PN 25/40, 316 SS       F       7         DIN and BS PN 25/40, 316 SS       T       T         DIN and BS PN 25/40, 316 SS       T       1         DC200,
4 in (100 mm)       Nickel alloy (a)       2 in (50 mm)       4C2         4 in (100 mm)       316L SS       4 in (100 mm)       454         4 in (100 mm)       Nickel alloy (a)       4 in (100 mm)       4C4         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       4C6         Flange Rating and Material (Not Process Wetted)       1       1       4S6         ANSI Class 300, Carbon Steel       1       1       1         ANSI Class 300, Carbon Steel       2       2         ANSI Class 300, Carbon Steel       2       3         DIN and BS PN 10/40, Carbon Steel       0       0         DIN and BS PN 10/40, Carbon Steel       0       0         DIN and BS PN 10/40, S16 SS       F       6         ANSI Class 300, 316 SS       F       6         DIN and BS PN 10/40, 316 SS       F       7         DIN and BS PN 10/40, 316 SS       F       7         DIN and BS PN 10/40, 316 SS       T       T         DIN and BS PN 25/40, 316 SS       F       7         DIN and BS PN 25/40, 316 SS       F       7         DIN and BS PN 25/40, 316 SS       T       T         DIN and BS PN 25/40, 316 SS       T       1         DC200,
4 in (100 mm)       316L SS       4 in (100 mm)       454         4 in (100 mm)       Nickel alloy (a)       4 in (100 mm)       4C4         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       4C6         Flange Rating and Material (Not Process Wetted)       6 in (150 mm)       4C6         ANSI Class 150, Carbon Steel       1       1         ANSI Class 300, Carbon Steel       3       3         DIN and BS PN 10/40, Carbon Steel       A       A         DIN and BS PN 10/40, Carbon Steel       C       D         ANSI Class 150, 316 SS       F       F         ANSI Class 150, 316 SS       G       G         DIN and BS PN 10/40, Carbon Steel       D       D         ANSI Class 600, 316 SS       G       G         DIN and BS PN 10/40, 316 SS       G       G         DIN and BS PN 10/40, 316 SS       H       R         DIN and BS PN 10/40, 316 SS       T       T         Instrument Connection       5       5         Bolted Construction       5       3       2         Fluid       'C       'F       2       2         DC200, 10 cSt Silicone (b)       -40 and +204       -40 and +300       2       2
4 in (100 mm)       Nickel alloy (a)       4 in (100 mm)       4C4         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       4S6         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       4C6         ANSI Class 150, Carbon Steel       1       1         ANSI Class 300, Carbon Steel       2       2         ANSI Class 300, Carbon Steel       3       3         DIN and BS PN 10/40, Carbon Steel       A       C         DIN and BS PN 25/40, Carbon Steel       D       A         ANSI Class 300, 316 SS       E       F         ANSI Class 150, 316 SS       F       G         ANSI Class 300, 316 SS       F       G         ANSI Class 300, 316 SS       F       G         DIN and BS PN 10/40, 316 SS       F       F         DIN and BS PN 10/40, 316 SS       F       F         DIN and BS PN 10/40, 316 SS       F       F         DIN and BS PN 10/40, 316 SS       F       F         DIN and BS PN 10/40, 316 SS       F       F         DIN and BS PN 10/40, 316 SS       F       F         DIN and BS PN 10/40, 316 SS       F       F         DIN and BS PN 10/40, 316 SS       F       F         DIN
4 in (100 mm)       316L SS       6 in (150 mm)       456         4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       466         Elange Rating and Material (Not Process Wetted)       ANSI Class 150, Carbon Steel       1         ANSI Class 300, Carbon Steel       2       3         ANSI Class 600, Carbon Steel       2         AINSI Class 600, Carbon Steel       A         DIN and BS PN 10/40, Carbon Steel       A         DIN and BS PN 10/40, Carbon Steel       D         ANSI Class 150, 316 SS       E         ANSI Class 300, 316 SS       F         ANSI Class 300, 316 SS       G         DIN and BS PN 10/40, 316 SS       H         DIN and BS PN 10/40, 316 SS       H         DIN and BS PN 10/40, 316 SS       T         Instrument Connection       5         Bolted Construction       5         Fill       Temperature Limits         Fluid       *C       *F         DC200, 10 cSt Silicone (b)       -40 and +204       -40 and +400       1         DC200, 10 cSt Silicone (b)       -40 and +400       2       2         DC200, 10 cSt Silicone (b)       -40 and +204       -40 and +300       2         DC200, 26St Silicone (b)       -40 and +204 </td
4 in (100 mm)       Nickel alloy (a)       6 in (150 mm)       4C6         Flange Rating and Material (Not Process Wetted)       1         ANSI Class 150, Carbon Steel       1         ANSI Class 300, Carbon Steel       2         ANSI Class 600, Carbon Steel       3         DIN and BS PN 10/40, Carbon Steel       A         DIN and BS PN 10/40, Carbon Steel       D         DIN and BS PN 10/40, Carbon Steel       D         ANSI Class 150, 316 SS       E         ANSI Class 150, 316 SS       G         ANSI Class 600, 316 SS       G         DIN and BS PN 10/40, 316 SS       H         DIN and BS PN 10/40, 316 SS       R         DIN and BS PN 10/40, 316 SS       T         Instrument Connection       5         Bolted Construction       5         Fill Fluid - Pressure Seal       F         Fluid       "C       "F         DC200, 10 cSt Silicone (b)       -40 and +204       -40 and +300       3         DC704, Silicone (b)       0 and 204       32 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400       4         Mecobee M20 (b)       -18 and +204       0 and 4300       5         Jabreter       Used with Struct
Flange Rating and Material (Not Process Wetted)       1         ANSI Class 150, Carbon Steel       2         ANSI Class 600, Carbon Steel       3         DIN and BS PN 10/40, Carbon Steel       A         DIN and BS PN 10/16, Carbon Steel       A         DIN and BS PN 10/16, Carbon Steel       A         DIN and BS PN 10/40, Carbon Steel       A         DIN and BS PN 10/16, Carbon Steel       A         DIN and BS PN 10/16, SS       F         ANSI Class 150, 316 SS       F         ANSI Class 100, 316 SS       F         ANSI Class 100, 316 SS       F         DIN and BS PN 10/40, 316 SS       T         Sightin
ANSI Class 150, Carbon Steel       1         ANSI Class 600, Carbon Steel       2         ANSI Class 600, Carbon Steel       3         DIN and BS PN 10/16, Carbon Steel       A         DIN and BS PN 10/16, Carbon Steel       D         ANSI Class 150, 316 SS       E         ANSI Class 150, 316 SS       F         ANSI Class 600, 316 SS       F         ANSI Class 600, 316 SS       F         ANSI Class 600, 316 SS       R         DIN and BS PN 10/40, 316 SS       T
ANSI Class 300, Carbon Steel       2         ANSI Class 600, Carbon Steel       3         DIN and BS PN 10/40, Carbon Steel       C         DIN and BS PN 10/16, Carbon Steel       D         ANSI Class 150, 316 SS       E         ANSI Class 150, 316 SS       E         ANSI Class 150, 316 SS       G         DIN and BS PN 10/40, 316 SS       G         DIN and BS PN 10/40, 316 SS       G         DIN and BS PN 10/16, 316 SS       H         DIN and BS PN 10/16, 316 SS       R         DIN and BS PN 25/40, 316 SS       T         Instrument Connection       5         Bolted Construction       5         Fill Fluid       Temperature Limits         Fluid       Yes P         Poc200, 10 cSt Silicone (b)       -40 and +204         Add and +300       2         DC704, Silicone (b)       0 and 204       32 and 400         Neobee M20 (b)       -18 and +204       0 and 400       4         Neobee M20 (b)       -18 and +420       0 and 430       7
ANSI Class 600, Carbon Steel       3         DIN and BS PN 10/40, Carbon Steel       C         DIN and BS PN 25/40, Carbon Steel       D         ANSI Class 150, 316 SS       E         ANSI Class 300, 316 SS       F         ANSI Class 600, 316 SS       G         DIN and BS PN 10/40, 316 SS       F         ANSI Class 600, 316 SS       G         DIN and BS PN 10/40, 316 SS       H         DIN and BS PN 10/40, 316 SS       R         DIN and BS PN 25/40, 316 SS       R         DIN and BS PN 25/40, 316 SS       T         Instrument Connection       S         Bolted Construction       5         Fill Fluid • C * F       C         DC200, 10 cSt Silicone (b) • 40 and +204 • 40 and +400       1         FC77, Inert       -59 and +82 • 75 and +180       2         DC200, 3 cSt Silicone (b) • 0 and 204 32 and 400       4         Neobee M20 (b) • 18 and +204 0 and +300       3         DC704, Silicone (b) • 0 and 204 32 and 400       4         Neobee M20 (b) • 18 and +204 0 and +300       5         Halocarbon 4.2       -45 and +160 - 49 and +300       7         Optional Selections       6         Diaphragm Seal with Reduced Diameter Extension       6         <
DIN and BS PN 10/40, Carbon SteelADIN and BS PN 10/16, Carbon SteelDDIN and BS PN 25/40, Carbon SteelDANSI Class 150, 316 SSEANSI Class 300, 316 SSEANSI Class 300, 316 SSGDIN and BS PN 10/40, 316 SSHDIN and BS PN 10/16, 316 SSHDIN and BS PN 10/16, 316 SSTInstrument ConnectionFBolted Construction5Fill Fluid°CFuid°CC°FDC200, 10 cSt Silicone (b)-40 and +204-40 and +20440 and +400FC77, Inert-59 and +82-75 and +1802DC200, 10 cSt Silicone (b)-40 and +2040 cortov, Silicone (b)-40 and +2040 cortov, Silicone (b)-40 and +2040 and 20432 and 4001 alcove M20 (b)-18 and +2040 and 420-45 and +3205 yitherm XLT73 and +149-100 and +3007Optional SelectionsDiaphragm Seal with Reduced Diameter Extension DiameterDiaphragm Seal with Reduced Diameter Extension DiameterJeed with Structure and Flange Rating/Material Codes1861 in (maximum)2521, 252E, 2541, 254E, 2561, 256E-D22.792 in (maximum)3521, 352E, 3541, 354E, 3561, 356E-D22.792 in (maximum)2521, 252E, 2541, 254E, 2561, 256E-G22.792 in (maximum)3521, 352E, 3541, 354E, 3561, 356E-G22.792 in (maximum)3521, 352E, 3541, 354E, 3561, 356E-G2
DIN and BS PN 10/16, Carbon Steel         C           DIN and BS PN 25/40, Carbon Steel         D           ANSI Class 150, 316 SS         E           ANSI Class 150, 316 SS         F           ANSI Class 600, 316 SS         G           DIN and BS PN 10/40, 316 SS         G           DIN and BS PN 10/16, 316 SS         H           DIN and BS PN 10/16, 316 SS         T           Instrument Connection         S           Bolted Construction         5           Fill Fluid - Pressure Seal         F           Fluid - Pressure Seal         F           DC200, 10 cSt Silicone (b)         -40 and +204         -40 and +300         1           DC704, Silicone (b)         -40 and +149         -40 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         5           Halocarbon 4.2         -45 and +160         -49 and +320         6           Syttherm XLT-         -73 and +149         -100 and +300         7           Optional Selections         Diaphragm Seal with Reduced Diameter Extension         6           Diaphragm Seal with Reduced Diameter Extension         -D3         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         Diameter         -D3
DIN and BS PN 10/16, Carbon Steel         C           DIN and BS PN 25/40, Carbon Steel         D           ANSI Class 150, 316 SS         E           ANSI Class 300, 316 SS         F           ANSI Class 600, 316 SS         G           DIN and BS PN 10/40, 316 SS         H           DIN and BS PN 10/16, 316 SS         H           DIN and BS PN 10/16, 316 SS         T           Instrument Connection         B           Bolted Construction         5           Fill Fluid - Pressure Seal         F           Fluid - Pressure Seal         F           DC200, 10 cSt Silicone (b)         -40 and +204         -40 and +300           DC200, 3 cSt Silicone (b)         -40 and +149         -40 and 4300         3           DC704, Silicone (b)         -40 and +149         -40 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         5           Halocarbon 4.2         -45 and +160         -49 and +320         6           Syttherm XLT-         -73 and +149         -100 and +300         7           Optional Selections         Diaphragm Seal with Reduced Diameter Extension         -D3           Diaphragm Seal with Reduced Diameter Extension         -D3           Diameter
DIN and BS PN 25/40, Carbon Steel         D           ANSI Class 150, 316 SS         E           ANSI Class 300, 316 SS         G           ANSI Class 600, 316 SS         G           DIN and BS PN 10/40, 316 SS         H           DIN and BS PN 10/40, 316 SS         R           DIN and BS PN 10/40, 316 SS         R           DIN and BS PN 25/40, 316 SS         R           DIN and BS PN 25/40, 316 SS         T           Instrument Connection         5           Bolted Construction         5           Fill Fluid         C         °F           DC200, 10 cSt Silicone (b)         -40 and +204         -40 and +400         1           FC77, Inert         -59 and +82         -75 and +180         2           DC200, 3 cSt Silicone (b)         -40 and +149         -40 and +300         3           DC704, Silicone (b)         0 and 204         32 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         5           Halcoarbon 4.2         -45 and +160         -49 and +320         6           Syttherm XLT-         -73 and +149         -100 and +300         7
ANSI Class 150, 316 SS       E         ANSI Class 300, 316 SS       G         ANSI Class 600, 316 SS       G         DIN and BS PN 10/40, 316 SS       G         DIN and BS PN 10/16, 316 SS       H         DIN and BS PN 25/40, 316 SS       T         Instrument Connection       S         Bolted Construction       5         Fill Fluid       Temperature Limits         Fluid       C       °F         DC200, 10 cSt Silicone (b)       -40 and +204       -40 and +400         FC77, Inert       -59 and +82       -75 and +180       2         DC200, 3 cSt Silicone (b)       -40 and +149       -40 and +300       3         DC704, Silicone (b)       -18 and +204       0 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400       5         Halocarbon 4.2       -45 and +160       -49 and +320       6         Syltherm XLT-       -73 and +149       -100 and +300       7         Optional Selections       Diameter       Used with Structure and Flange Rating/Material Codes       -D2         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D3       -D3         Gold Plated Diaphragm on Extended Diaphragm Diameter       -D3       -D3
ANSI Class 600, 316 SS       G         DIN and BS PN 10/40, 316 SS       H         DIN and BS PN 10/16, 316 SS       R         DIN and BS PN 25/40, 316 SS       T         Instrument Connection       T         Bolted Construction       5         Fill Fluid - Pressure Seal       F         Fluid 0       °C       °F         DC200, 10 cSt Silicone (b)       -40 and +204       -40 and +300       1         FC77, Inert       -59 and +82       -75 and +180       2         DC200, 3 cSt Silicone (b)       -40 and +204       0 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400       4         Neobee M20 (b)       -18 and +160       -49 and +320       6         Sytherm XLT-       -73 and +149       -100 and +300       7         Optional Selections       Diaphragm Seal with Reduced Diameter Extension       6         Diameter       Used with Structure and Flange Rating/Material Codes       -D2         1.861 in (maxinum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D2         2.792 in (maximum)       3S21, 3S2E, 2S41, 3S4E, 3S61, 3S6E       -D2         2.792 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D2         2.792 in (maximum)       <
ANSI Class 600, 316 SS       G         DIN and BS PN 10/40, 316 SS       H         DIN and BS PN 10/16, 316 SS       R         DIN and BS PN 25/40, 316 SS       T         Instrument Connection       T         Bolted Construction       5         Fill Fluid - Pressure Seal       F         Fluid 0       °C       °F         DC200, 10 cSt Silicone (b)       -40 and +204       -40 and +400       1         FC77, Inert       -59 and +82       -75 and +180       2         DC200, 3 cSt Silicone (b)       -40 and +204       -40 and +300       3         DC704, Silicone (b)       0 and 204       32 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400       5         Halocarbon 4.2       -45 and +160       -49 and +320       6         Syltherm XLT-       -73 and +149       -100 and +300       7         Optional Selections       Diaphragm Seal with Reduced Diameter Extension       -D2         Diameter       Used with Structure and Flange Rating/Material Codes       -D2         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D2         2.792 in (maximum)       3S21, 3S2E, 2S41, 3S4E, 3S61, 3S6E       -D2         2.792 in (maximum)
DIN and BS PN 10/40, 316 SS       H         DIN and BS PN 10/16, 316 SS       R         DIN and BS PN 25/40, 316 SS       T         Instrument Connection       5         Bolted Construction       5         Fill       Temperature Limits         Fluid       °C         P       °F         DC200, 10 cSt Silicone (b)       -40 and +204         -40 and +320       -75 and +180         DC200, 3 cSt Silicone (b)       -40 and +149         -40 and +300       3         DC704, Silicone (b)       0 and 204         32 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400         Halocarbon 4.2       -45 and +160       -49 and +320         Syltherm XLT-       -73 and +149       -100 and +300         Diaphragm Seal with Reduced Diameter Extension       7         Diameter       Used with Structure and Flange Rating/Material Codes         1.861 in (maximum)       2521, 252E, 2541, 254E, 2561, 256E       -D2         2.792 in (maximum)       3521, 352E, 3541, 354E, 3561, 356E       -D3         Gold Plated Diaphragm on Extended Diaphragm Diameter       -D3         Diameter       Used with Structure and Flange Rating/Material Codes         1.861 in (
DIN and BS PN 10/16, 316 SS         R           DIN and BS PN 25/40, 316 SS         T           Instrument Connection         5           Bolted Construction         5           Fill Fluid - Pressure Seal         Fill           Fluid         °C         °F           DC200, 10 cSt Silicone (b)         -40 and +204         -40 and +300         1           FC77, Inert         -59 and +82         -75 and +180         2           DC200, 3 cSt Silicone (b)         -40 and +149         -40 and +300         3           DC704, Silicone (b)         -40 and +204         0 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         4           Halocarbon 4.2         -45 and +160         -49 and +320         6           Syltherm XLT-         -73 and +149         -100 and +300         7           Optional Selections         Diaphragm Seal with Reduced Diameter Extension         -7           Diaphragm Seal with Reduced Diameter Extension         -D2         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         -D3         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         -D3         -G2           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E
DIN and BS PN 10/16, 316 SS         R           DIN and BS PN 25/40, 316 SS         T           Instrument Connection         5           Bolted Construction         5           Fill Fluid - Pressure Seal         Fill           Fluid         °C         °F           DC200, 10 cSt Silicone (b)         -40 and +204         -40 and +300         1           FC77, Inert         -59 and +82         -75 and +180         2           DC200, 3 cSt Silicone (b)         -40 and +149         -40 and +300         3           DC704, Silicone (b)         -40 and +204         0 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         4           Halocarbon 4.2         -45 and +160         -49 and +320         6           Syltherm XLT-         -73 and +149         -100 and +300         7           Optional Selections         Diaphragm Seal with Reduced Diameter Extension         -7           Diaphragm Seal with Reduced Diameter Extension         -D2         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         -D3         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         -D3         -G2           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E
DIN and BS PN 25/40, 316 SS       T         Instrument Connection Bolted Construction       5         Fill Fluid - Pressure Seal Fill       Temperature Limits C °F         DC200, 10 cSt Silicone (b)       -40 and +204         -40 and +204       -40 and +400         FC77, Inert       -59 and +82         DC200, 3 cSt Silicone (b)       -40 and +149         -40 and +204       -40 and +300         DC200, 3 cSt Silicone (b)       -40 and 204         DC200, 3 cSt Silicone (b)       -0 and 204         DC704, Silicone (b)       0 and 204         Neobee M20 (b)       -18 and +204       0 and 400         Neobee M20 (b)       -18 and +204       0 and 4300         Halocarbon 4.2       -45 and +160       -49 and +320         Syltherm XLT-       -73 and +149       -100 and +300         Diaphragm Seal with Reduced Diameter Extension       7         Diaphragm Seal with Reduced Diameter Extension       -D2         Diaphragm Seal with Reduced Diameter Extension       -D2         Diaphragm on Extended Diaphragm Diameter       -D3         Gold Plated Diaphragm on Extended Diaphragm Diameter       -D3         I.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D2         2.792 in (maximum)       2S21, 3S2E, 3S41,
Instrument Connection Bolted Construction         5           Fill Fluid - Pressure Seal Fill         Temperature Limits Fluid         °C         °F           DC200, 10 cSt Silicone (b)         -40 and +204         -40 and +400         1           FC77, Inert         -59 and +82         -75 and +180         2           DC200, 3 cSt Silicone (b)         -40 and +149         -40 and +300         3           DC704, Silicone (b)         0 and 204         32 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         5           Halocarbon 4.2         -45 and +160         -49 and +320         6           Syltherm XLT-         -73 and +149         -100 and +300         7           Optional Selections         Used with Structure and Flange Rating/Material Codes         -D2           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -D2           2.792 in (maximum)         3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         Used with Structure and Flange Rating/Material Codes         -D3           I.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -G2         -G3           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -G2
Bolted Construction         5           Fill Fluid - Pressure Seal
Fill Fluid - Pressure Seal         Temperature Limits           Fill         °C         °F           DC200, 10 cSt Silicone (b)         -40 and +204         -40 and +400         1           FC77, Inert         -59 and +82         -75 and +180         2           DC200, 3 cSt Silicone (b)         -40 and +149         -40 and +300         3           DC704, Silicone (b)         0 and 204         32 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         5           Halocarbon 4.2         -45 and +160         -49 and +320         6           Syltherm XLT-         -73 and +149         -100 and +300         7           Optional Selections         Diaphragm Seal with Reduced Diameter Extension         7           Diaphragm Seal with Reduced Diameter Extension         -D2         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         -D3         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         Jsee         -D3           Diameter         Used with Structure and Flange Rating/Material Codes         -D3           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -D2           2.792 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -G2 <t< td=""></t<>
Fill         Temperature Limits           Fluid         °C         °F           DC200, 10 cSt Silicone (b)         -40 and +204         -40 and +400         1           FC77, Inert         -59 and +82         -75 and +180         2           DC200, 3 cSt Silicone (b)         -40 and +149         -40 and +300         3           DC704, Silicone (b)         0 and 204         32 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         5           Halocarbon 4.2         -45 and +160         -49 and +320         6           Syltherm XLT-         -73 and +149         -100 and +300         7           Optional Selections         Diaphragm Seal with Reduced Diameter Extension         7           Diaphragm Seal with Reduced Diameter Extension         -D2        792 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -D2           2.792 in (maximum)         3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E         -D3         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         Joameter         Used with Structure and Flange Rating/Material Codes         -D3           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -G2         -G3         -G3
Fill         Temperature Limits           Fluid         °C         °F           DC200, 10 cSt Silicone (b)         -40 and +204         -40 and +400         1           FC77, Inert         -59 and +82         -75 and +180         2           DC200, 3 cSt Silicone (b)         -40 and +149         -40 and +300         3           DC704, Silicone (b)         0 and 204         32 and 400         4           Neobee M20 (b)         -18 and +204         0 and 400         5           Halocarbon 4.2         -45 and +160         -49 and +320         6           Syltherm XLT-         -73 and +149         -100 and +300         7           Optional Selections         Diaphragm Seal with Reduced Diameter Extension         7           Diaphragm Seal with Reduced Diameter Extension         -D2        792 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -D2           2.792 in (maximum)         2S21, 2S2E, S41, 3S4E, 3S61, 3S6E         -D3         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         -D3         -D3           Diameter         Used with Structure and Flange Rating/Material Codes         -D3           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -C2           2.792 in (maximum)         3S21, 3
DC200, 10 cSt Silicone (b)       -40 and +204       -40 and +400       1         FC77, Inert       -59 and +82       -75 and +180       2         DC200, 3 cSt Silicone (b)       -40 and +149       -40 and +300       3         DC704, Silicone (b)       0 and 204       32 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400       5         Halocarbon 4.2       -45 and +160       -49 and +320       6         Syltherm XLT-       -73 and +149       -100 and +300       7         Optional Selections       Diaphragm Seal with Reduced Diameter Extension       7         Diameter       Used with Structure and Flange Rating/Material Codes       -D2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -D3         Gold Plated Diaphragm on Extended Diaphragm Diameter       -D3         Diameter       Used with Structure and Flange Rating/Material Codes       -D3         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D3         Biaheter       Used with Structure and Flange Rating/Material Codes       -D3         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -G2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -G3
FC77, Inert       -59 and +82       -75 and +180       2         DC200, 3 cSt Silicone (b)       -40 and +149       -40 and +300       3         DC704, Silicone (b)       0 and 204       32 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400       5         Halocarbon 4.2       -45 and +160       -49 and +320       6         Syltherm XLT-       -73 and +149       -100 and +300       7         Optional Selections       Diaphragm Seal with Reduced Diameter Extension       7         Diaphragm Seal with Reduced Diameter Extension       -D2       -D2         2.792 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D2         2.792 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D3         Gold Plated Diaphragm on Extended Diaphragm Diameter       -D3         Diameter       Used with Structure and Flange Rating/Material Codes       -D3         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D3         Bianeter       Used with Structure and Flange Rating/Material Codes       -G2         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -G2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -G3
FC77, Inert       -59 and +82       -75 and +180       2         DC200, 3 cSt Silicone (b)       -40 and +149       -40 and +300       3         DC704, Silicone (b)       0 and 204       32 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400       5         Halocarbon 4.2       -45 and +160       -49 and +320       6         Syltherm XLT-       -73 and +149       -100 and +300       7         Optional Selections       Diaphragm Seal with Reduced Diameter Extension       7         Diaphragm Seal with Reduced Diameter Extension       -D2       -D2         0.792 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D2         2.792 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D3         Gold Plated Diaphragm on Extended Diaphragm Diameter       -D3         Diameter       Used with Structure and Flange Rating/Material Codes       -D3         I.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D3         Bianeter       Used with Structure and Flange Rating/Material Codes       -G2         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -G2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -G3
DC704, Silicone (b)       0 and 204       32 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400       5         Halocarbon 4.2       -45 and +160       -49 and +320       6         Syltherm XLT-       -73 and +149       -100 and +300       7         Optional Selections       -73 and +149       -100 and +300       7         Diaphragm Seal with Reduced Diameter Extension       -7       -7       -7         Diameter       Used with Structure and Flange Rating/Material Codes       -D2         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -D3         Gold Plated Diaphragm on Extended Diaphragm Diameter       -D3         Diameter       Used with Structure and Flange Rating/Material Codes         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -G2         2.792 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -G2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -G2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -G3
DC704, Silicone (b)       0 and 204       32 and 400       4         Neobee M20 (b)       -18 and +204       0 and 400       5         Halocarbon 4.2       -45 and +160       -49 and +320       6         Syltherm XLT-       -73 and +149       -100 and +300       7         Optional Selections       0iameter       Used with Structure and Flange Rating/Material Codes       -D2         Diaphragm Seal with Reduced Diameter Extension       0iameter       Used with Structure and Flange Rating/Material Codes       -D2         2.792 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D3       -D3         Gold Plated Diaphragm on Extended Diaphragm Diameter       -D3       -D3         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -G2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -G2         2.792 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -G2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -G3
Neobee M20 (b)         -18 and +204         0 and 400         5           Halocarbon 4.2         -45 and +160         -49 and +320         6           Syltherm XLT-         -73 and +149         -100 and +300         7           Optional Selections         Diaphragm Seal with Reduced Diameter Extension         0         -73           Diameter         Used with Structure and Flange Rating/Material Codes         -D2           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -D2           2.792 in (maximum)         3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         -D3           Diameter         Used with Structure and Flange Rating/Material Codes         -D3           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -D3           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -G2           2.792 in (maximum)         3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E         -G2
Syltherm XLT73 and +149-100 and +3007Optional SelectionsDiaphragm Seal with Reduced Diameter Extension0DiameterUsed with Structure and Flange Rating/Material Codes-D21.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E-D22.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E-D3Gold Plated Diaphragm on Extended Diaphragm DiameterJiameter-D3DiameterUsed with Structure and Flange Rating/Material Codes-G21.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E-G22.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E-G3
Syltherm XLT73 and +149-100 and +3007Optional SelectionsDiaphragm Seal with Reduced Diameter Extension0DiameterUsed with Structure and Flange Rating/Material Codes-D21.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E-D22.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E-D3Gold Plated Diaphragm on Extended Diaphragm DiameterUsed with Structure and Flange Rating/Material Codes1.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E-G22.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E-G3
Optional SelectionsDiaphragm Seal with Reduced Diameter ExtensionDiameterUsed with Structure and Flange Rating/Material Codes1.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E2.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6EGold Plated Diaphragm on Extended Diaphragm Diameter-D3DiameterUsed with Structure and Flange Rating/Material Codes1.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E-G2-G22.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E
Diaphragm Seal with Reduced Diameter ExtensionUsed with Structure and Flange Rating/Material Codes1.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E-D22.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E-D3Gold Plated Diaphragm on Extended Diaphragm Diameter-D3DiameterUsed with Structure and Flange Rating/Material Codes1.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E-G22.792 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E-G22.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E
Diameter         Used with Structure and Flange Rating/Material Codes           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -D2           2.792 in (maximum)         3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E         -D3           Gold Plated Diaphragm on Extended Diaphragm Diameter         -D3         -D3           Diameter         Used with Structure and Flange Rating/Material Codes         -D3           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -G2           2.792 in (maximum)         3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E         -G3
1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -D2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -D3         Gold Plated Diaphragm on Extended Diaphragm Diameter       -D3         Diameter       Used with Structure and Flange Rating/Material Codes         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -G2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -G3
2.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E-D3Gold Plated Diaphragm on Extended Diaphragm Diameter-D3DiameterUsed with Structure and Flange Rating/Material Codes1.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E2.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E
Gold Plated Diaphragm on Extended Diaphragm DiameterDiameterUsed with Structure and Flange Rating/Material Codes1.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E2.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E
Diameter         Used with Structure and Flange Rating/Material Codes           1.861 in (maximum)         2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         -G2           2.792 in (maximum)         3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E         -G3
1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E       -G2         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E       -G3
2.792 in (maximum) 3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E –G3
Gold Plated Diaphragm (c)
Flushing Rings (Used with Flush Seals Only)
Size Connection Material
2 in (d) 1/4 NPT 316L SS –FA
2 in (d)         ¼ NPT         316L SS with NPT Plug         -FB           3 in (e)         ¼ NPT         316L SS         -FC

## MODEL CODE - PSFLT PRESSURE SEALS (CONTINUED)

<b>Description</b>			Model
Size	Connection	Material	–FD
3 in (e)	¼ NPT	316L SS with NPT Plug	
2 in (d)	14 NPT	Nickel alloy (a)	-FE
2 in (d)	14 NPT	Nickel alloy (a) with NPT Plug	-FF
3 in (e)	14 NPT	Nickel alloy (a)	-FG
3 in (e)	14 NPT	Nickel alloy (a) with NPT Plug	-FH
2 in (d)	½ NPT	316L SS	-FJ
2 in (d)	½ NPT	316L SS with NPT Plug	-FK
3 in (e)	½ NPT	316L SS	-FL
3 in (e)	½ NPT	316L SS with NPT Plug	-FM
2 in (d)	1/2 NPT	Nickel alloy (a)	-FN
2 in (d)	NPT	Nickel alloy (a) with NPT Plug	-FP
3 in (e)	1/2 NPT	Nickel alloy (a)	-FQ
3 in (e)	1/2 NPT	Nickel alloy (a) with NPT Plug	-FR
2 in (d)	Dual ¼ NPT	316L SS	-FS
2 in (d)	Dual ¼ NPT	316L SS with NPT Plugs	-FT
3 in (e)	Dual ¼ NPT	316L SS	-FU
3 in (e)	Dual ¼ NPT	316L SS with NPT Plugs	-FV
2 in (d)	Dual ¼ NPT	Nickel alloy (a)	–FW
2 in (d)	Dual ¼ NPT	Nickel alloy (a) with NPT Plugs	–FX
3 in (e)	Dual ¼ NPT	Nickel alloy (a)	–FY
3 in (e)	Dual ¼ NPT	Nickel alloy (a) with NPT Plugs	–FZ
2 in (d)	Dual ½ NPT	316L SS	-GA
2 in (d)	Dual ½ NPT	316L SS with NPT Plugs	-GB
3 in (e)	Dual ½ NPT	316L SS	-GC
3 in (e)	Dual ½ NPT	316L SS with NPT Plugs	-GD
2 in (d)	Dual ½ NPT	Nickel alloy (a)	-GE
2 in (d)	Dual ½ NPT	Nickel alloy (a) with NPT Plugs	-GF
3 in (e)	Dual ½ NPT	Nickel alloy (a)	-GG
3 in (e)	Dual ½ NPT	Nickel alloy (a) with NPT Plugs	-GH

a. Equivalent to Hastelloy C®-276,

b. Requires silicone fill in transmitter's sensor.

c. Option –GP is not available with PSFLT-..T.

d. Restricted to model codes containing PSFLT-.2.....

e. Restricted to model codes containing PSFLT-.3.....

#### **ORDERING INSTRUCTIONS**

1. Transmitter Model Number from applicable Transmitter PSS e.g., IDP10–DF1C01F–M1L1C1W

Flanged Level, HI Side of PSFLT Transmitter, Silicone Fill in Sensor

2. Pressure Seal Model Number from this PSS e.g., PSFLT–B2S0153

L Silicone Fill HI Side Seal of IDP10 Transmitter



#### PSFPS AND PSFES SERIES - FLANGED CONNECTION, REMOTE MOUNT PRESSURE SEALS WITH FLUSH OR EXTENDED DIAPHRAGM

The PSFPS and PSFES with remote mount, flush or extended diaphragm seals are used with the IAP10, IAP10S, IGP10, IGP25, IAP20, IGP20, IDP10, IDP10S, IDP25, and IDP50 Transmitters. The transmitter can be mounted in a remote location with interconnecting capillary lengths up to 15 m (50 ft). This Transmitter-Seal System provides a reliable, precise measurement. For transmitter specifications, refer to the applicable transmitter PSS in Table 7 or 8 at the end of this document.

## Temperature Limits - Fill Fluids

Fill Fluid	Temperature Limits
DC200, 10 cSt Silicone	-40 and +204°C (-40 and +400°F)
FC77, Inert	-59 and +82°C (-75 and +180°F)
DC200, 3 cSt Silicone	-40 and +149°C (-40 and +300°F)
DC704, Silicone	0 and 304°C (32 and 580°F)
Neobee M20	-18 and +204°C (0 and 400°F)
Halocarbon 4.2	-45 and +160°C (-49 and +320°F)
Syltherm XLT	-73 and +149°C (-100 and +300°F)

## **Connection to Transmitter**

Capillaries are provided in lengths from 1.5 to 15 m (5 to 50 ft) with 300 Series flexible armor. The armor is provided with or without a protective coat.

## **Process-Wetted Materials**

FLUSH DIAPHRAGM SEAL

316L SS, Nickel alloy<sup>(3)</sup>, or Tantalum

## **EXTENDED DIAPHRAGM SEAL**

316L SS or Nickel alloy (3)

## Seal Orientation

One or two seals, depending on the transmitter used. See Model Code further in document.

## **Ambient Temperature Effect and Response Time**

See performance data section at end of this document.

<sup>3.</sup> Equivalent to Hastelloy® C-276.

ANSI Carbon Steel and 316 SS Flanges (a)								
Process	Pressure R	ating in psig - Ca	arbon Steel	Pressure Rating in psig - 316 SS				
Temperature	Class 150	Class 300	Class 600	Class 150	Class 300	Class 600		
-20 to 100°F	285	740	1480	275	720	1440		
200°F	260	680	1360	235	620	1240		
300°F	230	655	1310	215	560	1120		
400°F	200	635	1265	195	515	1025		
500°F	170	605	1205	170	480	955		
600°F (b)	140	570	1135	140	450	900		
	DIN/BS Carbon Steel and 316 SS Flanges (a)							
Process	Pressure Rati	ng in bar gauge -	Carbon Steel	Pressure R	ating in bar gau	ge - 316 SS		
Temperature	PN 10/40	PN 10/16	PN 25/40	PN 10/40	PN 10/16	PN 25/40		
-10 to +100°C	40	16	40	40	16	40		
150°C	37.5	14.5	37.5	36.3	14.5	36.3		
200°C	35	13	35	33.7	13.4	33.7		
250°C	32	11	32	31.8	12.7	31.8		
300°C (b)	30	9	30	29.7	11.8	29.7		
350°C (b)	27.8	7.5	27.8	28.5	11.4	28.5		

#### Process Pressure-Temperature Limits - ANSI and DIN/BS Flanges

a. Do not exceed the pressure-temperature limits of the various ANSI and BS/DIN flanges and materials listed in this table.

b. Maximum temperature allowed is 304°C (580°F) when using DC704 Silicone fill. See table below for temperature limits of other fill fluids.

## Approximate Transmitter Mass with PSFPS or PSFES Remote Seals with ANSI Flanges - Dual Seals each with a 5-foot Capillary

		Flange Size and Extension Length - Approximate Mass in Pounds (a)										
ANSI Flange	2-in Flange Size			3-in Flange Size			4-in Flange Size					
Rating	Flush	2 in	4 in	6 in	Flush	2 in	4 in	6 in	Flush	2 in	4 in	6 in
Class 150	39	40	41	43	55	58	61	65	N/A	90	96	102
Class 300	43	44	46	47	67	70	74	77	N/A	112	118	124
Class 600	47	49	50	52	76	79	82	86	N/A	143	149	155

a. Add approximately 2 lb to values listed if a stainless steel housing is used.

## Approximate Transmitter Mass with PSFPS or PSFES Seal with BS/DIN Flanges - Dual Seals each with a 1.5-meter Capillary

		Flange Size and Extension Length - Approximate Mass in Kilograms (a)										
DIN		50 mm	Flange Siz	e	8	30 mm Fl	ange Size	e	10	0 mm Fl	ange Si	ze
Flange Rating	Flush	50 mm	100 mm	150 mm	Flush	50 mm	100 mm	150 mm	Flush	50 mm	100 mm	150 mm
PN 10/40	18	19	20	21	26	28	29	31	N/A	N/A	N/A	N/A
PN 10/16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	32	35	38
PN 25/40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	41	44	46

a. Add approximately 1 kg to values listed if a stainless steel housing is used.

#### NOTES

The approximate mass values listed in the tables above are for an IDP10, IDP10S, IDP25, or IDP50 transmitter with an aluminum housing and process connectors. The mass for this transmitter (without capillaries or seals) is 4.2 kg (9.2 lb). Therefore, the mass is mostly determined by the capillary and flange configurations selected, and not by the transmitter itself.

#### **Dimensions - Nominal**

See figure below and DP 020-343.



Dimensions "A" and "B"
------------------------

Seal	Flange	Dim. "A"	Dim. "B"
Type	Size	Flush	Extended
Flush or	<u>50</u>	<u>99</u>	<u>47.3</u>
Extended	2	3.9	1.90
Flush or	<u>80</u>	<u>132</u>	<u>72.4</u>
Extended	3	5.2	2.85
Extended	<u>100</u>	N/A	<u>94</u>
Only	4		3.7

#### Dimensions "C" and "D"

Seal Type	ANSI Flange	NPT Flushing Conn.	Dim. "C"	Dim. "D"
	2 inch	1/4 inch	1.00	3.62
Flush		1/2 inch	1.50	3.62
	3 inch	1/4 inch	1.00	5.00
	5 1101	1/2 inch	1.50	5.00

#### NOTES

- 1. Flange dimensions are per ANSI or DIN/BS standards.
- 2. See applicable transmitter dimensional print for transmitter dimensions.
- 3. Gasket surface has serrated finish, except for tantalum seals.
- 4. Extended diaphragm is suitable for up to schedule 80 unlined pipe nozzle.
- 5. 50 mm (2 in), 100 mm (4 in), or 150 mm (6 in) extension, as specified.

## MODEL CODE - PSFPS PRESSURE SEALS

<b>Description</b>			<u>Model</u>
Flanged, Remote	e Mount, Flush Dia	phragm Pressure Seals	PSFPS
Seal Orientation Two Seal System IDP50 Transmitte	, Balanced, Identic	cal Model Numbered Seal on both Sides, IDP10, IDP10S, IDP25, and	-A
One Seal System	n, High Side, IDP1	0, IDP10S, IDP25, IDP50, IGP20, or IAP20 Transmitters	-В
		), IDP10S, IDP25, or IDP50 Transmitters	-C
One Seal System	n, IGP10, IGP25, c	r IAP10/IAP10S Transmitters	–D
Structure Code - Flange Size	- Flange Size, Ext Seal Wetted Mat	ension Length, and Process Wetted Seal Material	
50 mm (2 in)	316L SS Flush		2S0
50 mm (2 in)	Nickel alloy (b) F	lush	2C0
50 mm (2 in)	Tantalum Flush		2T0
80 mm (3 in)	316L SS Flush	luch	3S0
80 mm (3 in) 80 mm (3 in)	Nickel alloy (b) F Tantalum Flush	lush	3C0 3T0
. ,	nd Material (Not F	Process Wetted)	
ANSI Class 150,	Carbon Steel		1
ANSI Class 300, ANSI Class 600,			2 3
		20 mm anlu). Carbon Staal	
		30 mm only), Carbon Steel	A
ANSI Class 150, ANSI Class 300,			E F
ANSI Class 600,			G
DIN and BS PN	10/40 (for 50 and 8	30 mm only), 316 SS	н
Flange Provided	by User		Y
Instrument Conr Low Volume; cap		oth instrument and seal	3
Fill Fluid - Press	ure Seal and Cap	illary	
Fill		Temperature Limits	
Fluid DC200, 10 cSt	Silicone	°C °F -40 and +204 -40 and +400	1
FC77, Inert (c)		-59 and +82 -75 and +180	2
DC200, 3 cSt 3		-40 and +149 -40 and +300	3
DC704, Silicor Neobee M20	ie	0 and 304 32 and 580 -18 and +204 0 and 400	4
Halocarbon 4.2	>	-45  and  +160 -49  and  +320	5 6
Syltherm XLT	-	-73 and +149 -100 and +300	7
Capillary Interna	I Diameter		
	t Available with D0	C704 Silicone, Fill Fluid Code 4	3 4
0.040 inches 0.062 inches; No	t Available with IA	P10/IAP10S, IGP10/IGP10S, or IGP25 Transmitters	4
Flushing Rings			
Size	Connection	Material	
2 in (d)	Dual ¼ NPT	Nickel alloy (b)	–FW
2 in <b>(d)</b> 3 in (e)	Dual ¼ NPT Dual ¼ NPT	Nickel alloy (b) with NPT Plugs Nickel alloy (b)	–FX –FY
			1 1

#### **MODEL CODE - PSFPS PRESSURE SEALS (CONTINUED)**

Description			<u>Model</u>
Size	Connection	Material	
3 in <b>(e)</b>	Dual ¼ NPT	Nickel alloy (b) with NPT Plugs	–FZ
2 in (d)	Dual 1/2 NPT	316L SS	–GA
2 in (d)	Dual 1/2 NPT	316L SS with NPT Plugs	–GB
3 in (e)	Dual 1/2 NPT	316L SS	–GC
3 in (e)	Dual 1/2 NPT	316L SS with NPT Plugs	–GD
2 in (d)	Dual 1/2 NPT	Nickel alloy (b)	–GE
2 in (d)	Dual ½ NPT	Nickel alloy (b) with NPT Plugs	–GF
3 in (e)	Dual ½ NPT	Nickel alloy (b)	–GG
3 in (e)	Dual 1/2 NPT	Nickel alloy (b) with NPT Plugs	–GH
Gold Plated E	Extended Diaphrag	<u>m (f)</u>	–GP

a. Specify quantity of 2 identical seals when Seal Orientation Code "A" is specified

b. Equivalent to Hastelloy® C-276.

c. Inert FC77 (Flourinert) fill is not available with IAP10, IAP10S or IAP20 transmitters. Use Halocarbon 4.2 fill.

d. Restricted to model codes containing PSFPS-.2.....

e. Restricted to model codes containing PSFPS-.3.....

f. Option -GP is not available with PSFLT-..T

## ORDERING INSTRUCTIONS

#### (FOR TRANSMITTER WITH PSFPS SEALS)

1. Applicable Transmitter Model Number (See Transmitter PSS)

e.g., IDP10-D<u>S1</u>C01F-X1Z3K1

-Remote Seal, HI and LO Sides, Silicone Fill in Sensor

2. Pressure Seal Model Number from this PSS

e.g., PSFPS-A2S01334H (Quantity of 2 Required)

Silicone Fill

\_Two Seal System, Both Sides of IDP10 Transmitter

## **MODEL CODE - PSFES PRESSURE SEALS**

<b>Description</b>			<u>Model</u>
Flanged, Remote N	Nount, Flush Diaphragm Pressure Seals		PSFES
Seal Orientation			
Two Seal System, E	Balanced, Identical Model Numbered Sea	I on both Sides, IDP10/IDP10S, IDP25, and	-A
IDP50 Transmitters	(a)		
One Seal System, High Side, IDP10/IDP10S, IDP25, IDP50, IGP20, or IAP20 Transmitters			–B
One Seal System, Low Side, IDP10/IDP10S, IDP25, or IDP50 Transmitters			–C
One Seal System, IGP10, IGP25, or IAP10/IAP10S Transmitters			–D
Structure Code - Flange Size, Extension Length, and Process Wetted Seal Material			
Flange Size Seal Wetted Material Extension Length			
50 mm (2 in) 3	316L SS	50 mm (2 in)	2S2
50 mm (2 in) N	Nickel alloy (b)	50 mm (2 in)	2C2
50 mm (2 in) 3	316L SS	100 mm (4 in)	2S4
50 mm (2 in) N	Nickel alloy (b)	100 mm (4 in)	2C4

## MODEL CODE - PSFES PRESSURE SEALS (CONTINUED)

Flange Size         Seal Wetted Material         Extension Length           50 mm (2 in)         316L SS         150 mm (6 in)         2           50 mm (2 in)         Nickel alloy (b)         150 mm (6 in)         2           80 mm (3 in)         316L SS         50 mm (2 in)         3           80 mm (3 in)         316L SS         50 mm (2 in)         3           80 mm (3 in)         Nickel alloy (b)         50 mm (2 in)         3           80 mm (3 in)         316L SS         100 mm (4 in)         3           80 mm (3 in)         Nickel alloy (b)         100 mm (4 in)         3           80 mm (3 in)         316L SS         100 mm (4 in)         3           80 mm (3 in)         316L SS         150 mm (6 in)         3	odel 2S6 2C6 3S2 3S2 3S4 3S4 3S4
50 mm (2 in)         Nickel alloy (b)         150 mm (6 in)         2           80 mm (3 in)         316L SS         50 mm (2 in)         3           80 mm (3 in)         Nickel alloy (b)         50 mm (2 in)         3           80 mm (3 in)         Nickel alloy (b)         50 mm (2 in)         3           80 mm (3 in)         316L SS         100 mm (4 in)         3           80 mm (3 in)         Nickel alloy (b)         100 mm (4 in)         3           80 mm (3 in)         316L SS         150 mm (6 in)         3	2C6 3S2 3C2 3S4 3C4
80 mm (3 in)         316L SS         50 mm (2 in)         3           80 mm (3 in)         Nickel alloy (b)         50 mm (2 in)         3           80 mm (3 in)         316L SS         100 mm (4 in)         3           80 mm (3 in)         316L SS         100 mm (4 in)         3           80 mm (3 in)         Nickel alloy (b)         100 mm (4 in)         3           80 mm (3 in)         316L SS         150 mm (6 in)         3	3S2 3C2 3S4 3C4
80 mm (3 in)         Nickel alloy (b)         50 mm (2 in)         3           80 mm (3 in)         316L SS         100 mm (4 in)         3           80 mm (3 in)         Nickel alloy (b)         100 mm (4 in)         3           80 mm (3 in)         Nickel alloy (b)         100 mm (4 in)         3           80 mm (3 in)         316L SS         150 mm (6 in)         3	8C2 8S4 8C4
80 mm (3 in)         316L SS         100 mm (4 in)         3           80 mm (3 in)         Nickel alloy (b)         100 mm (4 in)         3           80 mm (3 in)         316L SS         150 mm (6 in)         3	3S4 3C4
80 mm (3 in)         Nickel alloy (b)         100 mm (4 in)         3           80 mm (3 in)         316L SS         150 mm (6 in)         3	BC4
	00
	BS6
80 mm (3 in) Nickel alloy (b) 150 mm (6 in) 3	BC6
	IS2
	IC2 IS4
	C4
100 mm (4 in) 316L SS 150 mm (6 in) 4	IS6
100 mm (4 in)         Nickel alloy (b)         150 mm (6 in)         4	C6
Flange Rating and Material (Not Process Wetted)	
ANSI Class 150, Carbon Steel ANSI Class 300, Carbon Steel	1 2
	3
	A
	ĉ
	D
ANSI Class 150, 316 SS	E
	F
	G
	H
	R T
Instrument Connections	
	3
Fill Fluid - Pressure Seal and Capillary	
Fill Temperature Limits	
Fluid °C °F	
DC200, 10 cSt Silicone -40 and +204 -40 and +400 FC77, Inert -59 and +82 -75 and +180	1 2
	3
DC704, Sili (c)cone 0 and 304 32 and 580	4
Neobee M20 -18 and +204 0 and 400	5
Halocarbon 4.2         -45 and +160         -49 and +320           Syltherm XLT         -73 and +149         -100 and +300	6 7
	,
Capillary Internal Diameter 0.027 inches; Not Available with DC704 Silicone, Fill Fluid Code 4	3
	4
0.062 inches; Not Available with IAP10/IAP10S, IGP10/IGP10S, or IGP25 Transmitters (d) (e)	6
Capillary Length and Type	
	A
3.0 m (10 ft) 300 Series SS Flexible Armor 4.5 m (15 ft) 300 Series SS Flexible Armor	B C
	D

#### **MODEL CODE - PSFES PRESSURE SEALS (CONTINUED)**

<u>Description</u> 7.5 m (25 ft) 300 Series SS Flexible Armor (d) 9.0 m (30 ft) 300 Series SS Flexible Armor (d)	<u>Model</u> E F
10.5 m (35 ft) 300 Series SS Flexible Armor (d) (f) 12.0 m (40 ft) 300 Series SS Flexible Armor (d) (f) 13.5 m (45 ft) 300 Series SS Flexible Armor (d) (e) (f) 15.0 m (50 ft) 300 Series SS Flexible Armor (d) (e) (f)	S T U V
<ul> <li>1.5 m (5 ft) 300 Series SS Flexible Armor, Protective Coat</li> <li>3.0 m (10 ft) 300 Series SS Flexible Armor, Protective Coat</li> <li>4.5 m (15 ft) 300 Series SS Flexible Armor, Protective Coat</li> <li>6.0 m (20 ft) 300 Series SS Flexible Armor, Protective Coat</li> <li>7.5 m (25 ft) 300 Series SS Flexible Armor, Protective Coat (d)</li> <li>9.0 m (30 ft) 300 Series SS Flexible Armor, Protective Coat (d)</li> </ul>	G H J K L M
10.5 m (35 ft) 300 Series SS Flexible Armor, Protective Coat (d) (f) 12.0 m (40 ft) 300 Series SS Flexible Armor, Protective Coat (d) (f) 13.5 m (45 ft) 300 Series SS Flexible Armor, Protective Coat (d) (e) (f) 15.0 m (50 ft) 300 Series SS Flexible Armor, Protective Coat (d) (e) (f)	N P Q R
Optional Selections         Extended Diaphragm Diameter Reduced to:         Diameter       Used with Structure and Flange Rating/Material Codes         1.861 in (maximum)       2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E         2.792 in (maximum)       3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E         Extended Gold Plated Diaphragm Diameter Reduced to:       Diameter         Diameter       Used with Structure and Flange Rating/Material Codes	-D2 -D3
DiameterUsed with Structure and Flange Rating/Material Codes1.861 in (maximum)2S21, 2S2E, 2S41, 2S4E, 2S61, 2S6E2.792 in (maximum)3S21, 3S2E, 3S41, 3S4E, 3S61, 3S6E	G2 G3
Gold Plated Diaphragm (c)	–GP

a. Specify quantity of 2 identical seals when Seal Orientation Code "A" is specified.

b. Equivalent to Hastelloy C®-276.

c. Inert FC77 (Flourinert) fill is not available with IAP10/IAP10S or IAP20 transmitters. Use Halocarbon 4.2 fill.

d. Not applicable with PSFES-.2....6. (maximum capillary length is 20 ft with 0.62 capillary ID).

e. Not applicable with PSFES-.3....6. (maximum capillary length is 20 ft with 0.62 capillary ID).

f. Not applicable with PSFES-2...... (maximum capillary length is 30 ft with 2-inch extended seal).

#### **ORDERING INSTRUCTIONS(FOR TRANSMITTER WITH PSFES SEALS)**

1. Applicable Transmitter Model Number (See Transmitter PSS)

e.g., IDP10-DS1C01F-X1Z3K1

Remote Seal, HI and LO Sides, Silicone Fill in Sensor

2. Pressure Seal Model Number from this PSS

e.g., PSFES-A2S21334H (Quantity of 2 Required)

Silicone Fill

- Two Seal System of IDP10 Transmitter

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The PSFAR, with remote mount, flanged recessed diaphragm seals, is used with the IDP10, IDP10S, IDP25, IDP50, IAP10, IAP10S, IAP20, IGP10, IGP10S, IGP20, or IGP25 Transmitters. The PSFAR transmitter can be mounted in a remote location with interconnecting capillary lengths up to 15 m (50 ft). The PSFAD, with direct connect, recessed diaphragm seals, is used with the IGP10, IGP25, and IAP10 Transmitters. These Transmitter-Seal Systems provide precise, reliable measurements. For transmitter specifications, refer to the applicable transmitter PSS in Table 7 or 8 at the end of this document.

## Pressure-Temperature Ratings (a) (b) ANSI Carbon Steel Flanges

	Pressure Rating in psig			
Process Temp.	Cl. 150	Cl. 300	Cl. 600	Cl. 1500
-20°F to +100°F	285	740	1480	3705
200°F	260	680	1360	3395
300°F	230	655	1310	3270
400°F (a)	200	635	1265	3170
500°F	170	605	1205	3015
600°F (b)	140	570	1135	2840

## Pressure-Temperature Ratings (a) (b) ANSI 316 SS Flanges

	Pressure Rating in psig			
Process Temp.	Cl. 150	CI. 300	CI. 600	Cl. 1500
-20°F to +100°F	275	720	1440	3600
200°F	235	620	1240	3095
300°F	215	560	1120	2795
400°F (a)	195	515	1025	2570
500°F	170	480	955	2390
600°F (b)	140	450	900	2255

a. Maximum temperature limit with PSFAD is 204°C (400°F).

b. Maximum temperature limit with PSFAR is  $304^{\circ}C$  ( $580^{\circ}F$ ).

a. Maximum temperature limit with PSFAD is 204°C (400°F).

b. Maximum temperature limit with PSFAR is 304°C (580°F).

#### NOTES

- 1. When a non-metallic lower housing is used, the maximum working pressure allowed is 150 psig (1035 kPa).
- 2. Do not exceed the flange pressure-temperature limits listed in the adjacent tables.

## PSFAR AND PSFAD SERIES, FLANGED CONNECTION, REMOTE MOUNT OR DIRECT CONNECT PRESSURE SEALS WITH RECESSED DIAPHRAGMS

#### Fill Fluid-Pressure Seal and Capillary

Fill Fluid	Temperature Limits
DC200, 10 cSt Silicone	-40 and +204°C (-40 and +400°F)
FC77, Inert	-59 and +82°C (-75 and +180°F)
DC200, 3 cSt Silicone	-40 and +149°C (-40 and +300°F)
DC704, Silicone	0 and 304°C (32 and 580°F) (a)
Neobee M20	-18 and +204°C (0 and 400°F)
Halocarbon 4.2	-45 and +160°C (-49 and +320°F)
Syltherm XLT	-73 and +149°C (-100 and +300°F)

a. When used with a direct connect PSFAD seal, the temperature limit is reduced to 204°C (400°F).

## **Process Wetted Materials**

A wide selection of process wetted materials is available. Materials for lower housings and diaphragm include 316L SS, nickel alloy<sup>(4)</sup>, Inconel 600, Titanium, and others as indicated in the model code selections. Also, lower housings are available in non-metallics such as PVC and Teflon. The standard gasket between the lower housing and the seal is an organic fiber with nitrile binder (Klinger C-4401). Other gasket materials such as Grafoil, Teflon, Viton, and Buna N are also available.

## **Seal Orientation**

Seal can be on HI or LO side, or both sides depending on transmitter used. See Model Code.

## **Connection to Process**

Depends on process connector. Seal is attached to process flange using bolts or studs located on the lower housing. See Dimensions section below.

## **Connection to Transmitter**

## **REMOTE MOUNT (PSFAR ONLY)**

Low volume; welded to capillary connection at both the transmitter and seal.

## **DIRECT MOUNT (PSFAD ONLY)**

A ½ NPT internal thread on flange ring/upper housing directly connects to an IGP10/IGP10S, IGP25, or IAP10/IAP10S transmitter.

## **Ambient Temperature Effect and Response Time**

Applicable to remote, capillary connected seals only. See "PERFORMANCE DATA" at end of this document.

## **Dimensions - Nominal**

See figures below and DP 020-345 and DP 020-346.

<sup>4.</sup> Equivalent to Hastelloy C®-276.

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#### PSFAR AND PSFAD SERIES, FLANGED CONNECTION, REMOTE MOUNT OR DIRECT CONNECT PRESSURE SEALS WITH RECESSED DIAPHRAGMS



See tables on next page for Dimensions A and B.

## 2.4 in Diaphragm Stud Mounting Construction PSFAR AND PSFAD

ANSI Flange	А	В
½ in, Cl. 150	3.50	1.94
1⁄2 in, Cl. 300	3.50	1.98
<sup>3</sup> ⁄ <sub>4</sub> in, Cl. 150	3.50	1.94
<sup>3</sup> ⁄ <sub>4</sub> in, Cl. 300	3.50	1.98

## 2.9 in Diaphragm Stud Mounting Construction PSFAR AND PSFAD

ANSI Flange	А	В
½ in, Cl. 150	4.00	2.10
½ in, Cl. 300	4.00	2.20
<sup>3</sup> ⁄ <sub>4</sub> in, Cl. 150	4.00	2.10
<sup>3</sup> ⁄ <sub>4</sub> in, Cl. 300	4.00	2.20
1 in, Cl. 150	4.00	1.90
1 in, Cl. 300	4.00	1.90
1½ in, Cl. 150	5.00	2.80
1½ in, Cl. 300	6.12	2.80

## 4.1 in Diaphragm Stud Mounting Construction PSFAR Only

ANSI Flange	А	В
½ in, Cl. 150	5.25	1.90
1⁄2 in, Cl. 300	5.25	2.10
<sup>3</sup> ⁄ <sub>4</sub> in, Cl. 150	5.25	1.90
<sup>3</sup> ⁄ <sub>4</sub> in, Cl. 300	5.25	1.90
1 in, Cl. 150	5.25	2.10
1 in, Cl. 300	5.25	2.10
1½ in, Cl. 150	5.25	2.10
1½ in, Cl. 300	5.25	2.40
2 in, Cl. 150	6.00	2.30

## 2.4 in Diaphragm Bolt Mounting Construction PSFAR AND PSFAD

ANSI Flange	А	В
1 in, Cl. 150	4.25	2.0
1 in, Cl. 300	4.88	2.5
1½ in, Cl. 150	5.00	3.10
1½ in, Cl. 300	6.12	3.10
2 in, Cl. 150	6.00	3.10
2 in, Cl. 300	6.50	3.10
3 in, Cl. 150	7.50	3.20
3 in, Cl. 300	8.25	3.50

## 2.9 in Diaphragm Bolt Mounting Construction PSFAR AND PSFAD

ANSI Flange	А	В
1½ in, Cl. 150	5.00	2.80
1½ in, Cl. 300	6.12	2.80
2 in, Cl. 150	6.00	2.80
2 in, Cl. 300	6.50	2.80
3 in, Cl. 150	7.50	3.20
3 in, Cl. 300	8.25	3.20

## 4.1 in Diaphragm Bolt Mounting Construction PSFAR Only

ANSI Flange	А	В
2 in, Cl. 300	6.50	3.00
3 in, Cl. 150	7.50	2.90
3 in, Cl. 300	8.25	2.90

#### NOTE

The dimensions in the tables above are in inches and are for ANSI Class 150 and 300 flanges. Contact Global Customer Support if dimensions for the other flange types and sizes are required.

## MODEL CODE - PSFAR PRESSURE SEALS

Description	Model
Flanged, Remote Mount, Recessed Diaphragm Seals	PSFAR
Seal Orientation Two Seal System, Balanced - Same Seal on both Sides, IDP10/IDP10S, IDP25, or IDP50 Transmitters (a) One Seal System, High Side, IDP10/IDP10S, IDP25, IDP50, IGP20, or IAP20 Transmitters One Seal System, Low Side, IDP10/IDP10S, IDP25, or IDP50 Transmitters One Seal System, IGP10/IGP10S, IGP25, or IAP10/IAP10S Transmitters	A B C D
Diaphragm Size 2.4 in (Typical for IGP10/IGP10S, IGP25, and IAP10/IAP10S) 2.9 in (Typical for IDP10/IDP10S, IDP25, IDP50, and IGP20) 4.1 in (Recommended for minimized temperature effect)	2 3 4
Process Connector ½ in Raised Face Flange ¾ in Raised Face Flange 1 in Raised Face Flange 1½ in Raised Face Flange 2 in Raised Face Flange 3 in Raised Face Flange	A B 1 C 2 3
Flange Rating ANSI Class 150 ANSI Class 300 ANSI Class 600 ANSI Class 1500 - Not available with Diaphragm Size Code 4 (4.1 in)	1 2 3 4
Lower Housing Material (Process Wetted) (b) 316L SS Nickel alloy (c) Tantalum Plate (d) (e) Titanium Grade 4 Inconel 600 Monel 400 Nickel 200 Polyvinyl Chloride (PVC) - requires selection of Gasket Code T (Teflon) (f) (g)(	S C T E L M N P
Diaphragm Material 316L SS Nickel alloy (c) Tantalum Titanium Grade 4 (maximum process temperature 149°C (300°F)) Inconel 600 Monel 400 Nickel 200 316L SS, Teflon Coated Nickel alloy (c), Gold Plated Flange Ring/Upper Housing Material (Not Process Wetted) (h) Carbon Steel/316L SS (i) 316L SS/316L SS	SCTELMNFG KS
Instrument Connection Capillary welded to both the transmitter and seal.	1

Description			<u>Model</u>
<u>Gasket (h)</u> Klinger C-4401 Teflon; Standard with Nonmetall Buna N Viton Grafoil CGR-2750 Gylon 3510 Kalrez	lic Lower Housings		S T B V G W X Y
Flushing Connector None ¼ NPT Dual ¼ NPT ½ NPT Dual ½ NPT			A B C D E
Bolting None - See Note (d) Carbon Steel (Standard Constru High Strength 300 Series Stainle 300 Series SS (for ANSI Class 3	ess (for ANSI Class 6	600 and Higher)	0 C H S
Fill Fluid - Pressure Seal and C Fill Fluid DC200, 10 cSt Silicone FC77, Inert (j) DC200, 3 cSt Silicone DC704, Silicone Neobee M20 Halocarbon 4.2 Syltherm XLT	Capillary           Temperature Li           °C           -40 and +204           -59 and +82           -40 and +149           0 and 304           -18 and +204           -45 and +160           -73 and +149	° <b>F</b> -40 and +400 -75 and +180 -40 and +300 32 and 580 0 and 400	1 2 3 4 5 6 7
Capillary Internal Diameter 0.027 in; Not Available with DC7 0.040 in 0.062 in; Not Available with IAP			3 4 6
Capillary Length and Type 1.5 m (5 ft) 300 Series SS Flexib 3.0 m (10 ft) 300 Series SS Flexib 4.5 m (15 ft) 300 Series SS Flexible 6.0 m (20 ft) 300 Series SS Flexible 7.5 m (25 ft) 300 Series SS Flexible 9.0 m (30 ft) 300 Series SS Flexible 9.0 m (30 ft) 300 Series SS Flexible 9.0 m (30 ft) 300 Series SS Flexible 1.5 m (25	tible Armor tible Armor tible Armor ible Armor		A B C D E F
10.5 m (35 ft) 300 Series SS Fle 12.0 m (40 ft) 300 Series SS Fle 13.5 m (45 ft) 300 Series SS Fle 15.0 m (50 ft) 300 Series SS Fle	exible Armor exible Armor (k) exible Armor (k)		S T U V
1.5 m (5 ft) 300 Series SS Flexib 3.0 m (10 ft) 300 Series SS Flex 4.5 m (15 ft) 300 Series SS Flex 6.0 m (20 ft) 300 Series SS Flex 7.5 m (25 ft) 300 Series SS Flex 9.0 m (30 ft) 300 Series SS Flex	tible Armor, Protective tible Armor, Protective tible Armor, Protective ible Armor, Protective	e Coat e Coat e Coat e Coat	G H J K L M

#### MODEL CODE - PSFAR PRESSURE SEALS (CONTINUED)

#### MODEL CODE - PSFAR PRESSURE SEALS (CONTINUED)

Description	<u>Model</u>
10.5 m (35 ft) 300 Series SS Flexible Armor, Protective Coat	Ν
12.0 m (40 ft) 300 Series SS Flexible Armor, Protective Coat (k)	Р
13.5 m (45 ft) 300 Series SS Flexible Armor, Protective Coat (k)	Q
15.0 m (50 ft) 300 Series SS Flexible Armor, Protective Coat (k)	R

a. When Seal Orientation Code A is specified, then indicate that two identically model numbered seals are required.

- b. Additional lower housing materials are available. Contact Global Customer Support for availability.
- c. Equivalent to Hastelloy C®-276.
- d. Bolting Codes 0 (None), C, and S are to be specified per the table below:
- e. Not available with a Flushing Connector.
- f. The maximum working pressure with the PVC lower housings is 150 psig, regardless of the higher allowable flange pressure ratings.
- g. Non-metallic Lower Housings require Teflon gasket, and are not available with a Flushing Connector.
- h. Other materials of construction are available. Contact Global Customer Support for availability.
- i. Only available with Bolting Code 0.
- j. Inert FC77 (Flourinert) fill is not available with IAP10/IAP10S or IAP20 transmitters. Use Halocarbon 4.2 fill.
- k. For model codes PSFAR-.2......6, the maximum capillary length is 35 ft.

#### PSFAR AND PSFAD SERIES, FLANGED CONNECTION, REMOTE MOUNT OR DIRECT CONNECT PRESSURE SEALS WITH RECESSED DIAPHRAGM

	Allowable Bolting Selections			
Bolting Code	Bolting Code         Diaphragm Size Code         Process Connector Code		Flange Rating Code	
0 (None)	2	1, C, 2, 3	1, 2, 3, 4	
	3	C, 2, 3	1, 2, 3, 4	
	4	2	2, 3, 4	
	4	3	1, 2, 3, 4	
C, S, or H	2	A, B	1, 2, 3, 4	
	3	A, B, 1	1, 2, 3, 4	
	4	2	1	
	4	A, B, C, 1	1, 2, 3, 4	

#### **MODEL CODE - PSFAD PRESSURE SEALS**

	Description	<u>Model</u>	
F	langed, Direct Connect, Recessed Diaphragm Seals for use with IGP10/IGP10S, IGP25, and	PSFAD	
I/	AP10/IAP10S Transmitters.		
D	Diaphragm Size		
2	2.4 in	2	
2	.9 in (for reduced temperature effect at small spans)	3	
4	.1 in (for optimal temperature performance)	4	

MODEL CODE - PSFAD PRESSURE SEALS (CONTINUED)	
Description	Model
Process Connector ½ in Raised Face Flange ¾ in Raised Face Flange 1 in Raised Face Flange 1½ in Raised Face Flange 2 in Raised Face Flange 3 in Raised Face Flange	A B 1 C 2 3
Flange Rating ANSI Class 150 ANSI Class 300 ANSI Class 600 ANSI Class 1500 - Not available with Diaphragm Size Code 4 (4.1 in)	1 2 3 4
Lower Housing Material (Process Wetted) (a) 316L SS Nickel alloy (b) Tantalum Plate (c) (d) Titanium Grade 4 Inconel 600 Monel 400 Nickel 200 Polyvinyl Chloride (PVC) - requires selection of Gasket Code T (Teflon) (e) (f)	S C T E L M N P
Diaphragm Material 316L SS Nickel alloy (b) Tantalum; standard with Lower Housing Code T (Tantalum Plate) Titanium Grade 4 - requires selection of Upper Housing Material Code T (Titanium) Inconel 600 Monel 400 - requires selection of Upper Housing Code M (Monel) Nickel 200	S C T E L M N
Flange Ring/Upper Housing Material (Not Process Wetted) (d) Carbon Steel/316L SS (g) 316L SS/316L SS	K S
Instrument Connection ½ NPT	2
Gasket (d) Klinger C-4401 Teflon; Standard with Non-metallic Lower Housings Buna N Viton Grafoil CGR-2750 Gylon 3510 Kalrez	S T B V G W X Y
Flushing Connector         None         ¼ NPT         Dual ¼ NPT         ½ NPT         Dual ½ NPT         Dual ½ NPT	A B C D E

## MODEL CODE - PSFAD PRESSURE SEALS (CONTINUED)

#### **MODEL CODE - PSFAD PRESSURE SEALS (CONTINUED)**

<u>Description</u>			<u>Model</u>
Bolting – Used with Stud Mou	nting Configuration	(See DIMENSIONS Section)	
None – See Note (h)			0
Carbon Steel (Standard Constr	uction) (h)		С
300 Series SS (for ANSI Class	300 and Lower) (h)		S
High Strength 300 Series Stain	less (for ANSI Class	600 and Higher)	н
Fill Fluid - Pressure Seal and C	Conillon		
Fill	Temperature Lir	nits	
Fluid	°C	°F	
DC200, 10 cSt Silicone	-40 and +204	-40 and +400	1
FC77, Inert (i)	-59 and +82	-75 and +180	2
DC200, 3 cSt Silicone	-40 and +149	-40 and +300	3
DC704, Silicone	0 and 304	32 and 580	4
Neobee M20	-18 and +204	0 and 400	5
Halocarbon 4.2	-45 and +160	-49 and +320	6
Syltherm XLT	-73 and +149	-100 and +300	7

a. Additional Lower Housing materials are available. Contact Global Customer Support for availability.

b. Equivalent to Hastelloy C®-276.

c. Not available with a Flushing Connector.

d. Other materials of construction are available. Contact Global Customer Support for availability.

e. The maximum working pressure with the PVC lower housings is 150 psig, regardless of the higher allowable flange pressure ratings.

f. Non-metallic Lower Housings require Teflon gasket and are not available with a Flushing Connector.

g. Only available with Bolting Code 0.

h. Bolting Codes 0 (None), C, and S are to be specified per the table on the next page.

i. Inert FC77 (Flourinert) fill is not available with IAP10/IAP10S transmitters. Use Halocarbon 4.2 fill.

Allowable Bolting Selections				
Bolting Code	Diaphragm Size Code	Process Connector Code	Flange Rating Code	
0 (None)	2	1, C, 2, 3	1, 2, 3, 4	
	3	C, 2, 3	1, 2, 3, 4	
	4	2	2, 3, 4	
	4	3	1, 2, 3, 4	
C, S, or H	2	A, B	1, 2, 3, 4	
	3	A, B, 1	1, 2, 3, 4	
	4	2	1	
	4	A, B, C, 1	1, 2, 3, 4	

**ORDERING INSTRUCTIONS – MODEL PSFAR** 



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#### PSFFR AND PSFFD SERIES, FLANGED CONNECTION, REMOTE MOUNT OR DIRECT CONNECT PRESSURE SEALS WITH FLUSH DIAPHRAGMS



The PSFFR, with remote mount, flanged flush mounted diaphragm seals, is used with the IAP10, IAP10S, IAP20, IDP10, IDP10S, IDP25, IDP50, IGP10, IGP10S, and IGP20 transmitters. The PSFFR transmitter can be mounted in a remote location with interconnecting capillary lengths up to 15 m (50 ft). The PSFFD, with direct connect, flanged flush mounted diaphragm seals, is used with the IAP10, IAP10S, IGP10, IGP10S, and IGP25 transmitters. These transmitter-seal systems provide precise, reliable measurements. For transmitter specifications, refer to the applicable transmitter PSS in Table 7 or 8 at the end of this document.

ANSI (c) Carbon Steel and 316 SS Flanges						
Process	Pressure R	ting in psig - Carbon Steel		Pressure Rating in psig - 316 SS		- 316 SS
Temperature (d)	Class 150	Class 300	Class 600	Class 150	Class 300	Class 600
-20 to 100°F	285	740	1480	275	720	1440
200°F	260	680	1360	235	620	1240
300°F	230	655	1310	215	560	1120
400°F	200	635	1265	195	515	1025
500°F	170	605	1205	170	480	955
600°F	140	570	1135	140	450	900

## Process Pressure-Temperature Limits - ANSI and DIN Flanges (a) (b)

## Process Pressure-Temperature Limits - ANSI and DIN Flanges (a) (b) (Continued)

DIN (e)Carbon Steel and 316 SS Flanges				
Process	Pressure Rating in bar gauge - Carbon Steel	Pressure Rating in bar gauge - 316 SS		
Temperature(d)	PN 10/40	PN 10/40		
-10 to +120°C	40	40		
150°C	37.5	36.3		
200°C	35	33.7		
250°C	32	31.8		
300°C	30	29.7		
350°C	27.8	28.5		

a. Maximum temperature limit with PSFFD is 400°F (204°C).

b. Maximum temperature limit with PSFFR is 580°F (304°C).

c. ANSI flanges per ASME/ANSI B16.5 - 2003.

d. Flange temperature/pressure ratings only; seal temperature may be lower depending on mounting and fill fluid.

e. DIN flanges per EN 1092-1.k

## Fill Fluid-Pressure Seal and Capillary

Fill Fluid	Temperature Limits
DC200, 10 cSt Silicone	-40 and +204°C (-40 and +400°F)
FC77, Inert	-59 and +82°C (-75 and +180°F)
DC200, 3 cSt Silicone	-40 and +149°C (-40 and +300°F)
DC704, Silicone	0 and 304°C (32 and 580°F) (a)
Neobee M20	-18 and +204°C (0 and 400°F)
Halocarbon 4.2	-45 and +160°C (-49 and +320°F)
Syltherm XLT	-73 and +149°C (-100 and +300°F)

a. When used with a direct connect PSFFD seal, the temperature limit is reduced to 204°C (400°F).

## Ambient Temperature Effect and Response Time

Applicable to remote, capillary connected seals only. See "PERFORMANCE DATA" at end of this document.

#### **Process Wetted Materials**

### DIAPHRAGM

316L SS, nickel alloy<sup>(5)</sup>, Tantalum

## **Seal Orientation**

Seal can be on HI or LO side, or both sides depending on transmitter used. See Model Code.

#### **Connection to Transmitter**

#### **REMOTE MOUNT (PSFFR ONLY)**

Low volume; welded to capillary connection at both the transmitter and seal.

#### DIRECT MOUNT (PSFAD ONLY)

A ½ NPT internal thread on flange ring/upper housing directly connects to an IAP10/IAP10S, IGP10/IGP10S, or IGP25 transmitter.

<sup>5.</sup> Equivalent to Hastelloy C®-276.

#### PSFFR AND PSFFD SERIES, FLANGED CONNECTION, REMOTE MOUNT OR DIRECT CONNECT PRESSURE SEALS WITH FLUSH DIAPHRAGMS

## Approximate Mass of Transmitter and PSFFD Seal with ANSI Flanges Single Seal – Direct Mount

	Approximate Mass in Pounds			
ANSI Flange Rating	1½ inch Flange Size	2 inch Flange Size	3 inch Flange Size	4 inch Flange Size
Class 150	15	16	21	29
Class 300	19	19	28	40
Class 600	20	20	32	53

## Approximate Mass of Transmitter and PSFFD Seal with DIN Flanges Single Seal – Direct Mount

	Approximate Mass in Kilograms			
DIN Flange Rating	40 mm Flange Size	80 mm Flange Size	80 mm Flange Size	100 mm Flange Size
PN 10/40	8	9	11	15

### Approximate Mass of Transmitter and PSFFR Seal with ANSI Flanges Dual Seals each with a 5 ft Capillary

	Approximate Mass in Pounds		
ANSI Flange Rating	2 inch Flange Size	3 inch Flange Size	4 inch Flange Size
Class 150	24	34	50
Class 300	30	48	72
Class 600	32	56	98

## Approximate Mass of Transmitter and PSFFR Seal with DIN Flanges Dual Seals each with a 1.5 m Capillary

	Approximate Mass in Kilograms		
DIN Flange Rating	50 mm Flange Size	80 mm Flange Size	100 mm Flange Size
PN 10/40	14	19	26

## NOTE

The approximate mass values listed in the tables above are for an IAP10, IAP10S, IGP10, IGP10S, or IGP25 transmitter with an aluminum housing and process connectors. The mass for this transmitter (without capillaries or seals) is 4.2 kg (9.2 lb). Therefore, the mass is mostly determined by the capillary and flange configurations selected, and not by the transmitter itself.

## **Dimensions - Nominal**

357.j





See tables below for Dimensions A and B.

ANSI Flange (5)	А	В
11/2 in Class 150	5.00	0.69
11/2 in Class 300	6.12	0.81
11/2 in Class 600	6.12	1.12
2 in Class 150	6.00	0.75
2 in Class 300	6.50	0.88
2 in Class 600	6.50	1.25
3 in Class 150	7.50	0.94
3 in Class 300	8.25	1.12
3 in Class 600	8.25	1.50
4 in Class 150	9.00	0.94
4 in Class 300	10.00	1.25
4 in Class 600	10.75	1.75

#### One Piece Construction (1)

**Two Piece Construction (2)** 

ANSI Flange (5)	А	В
11/2 in Class 150	5.00	1.12
11/2 in Class 300	6.12	1.25
11/2 in Class 600	6.12	1.38
2 in Class 150	6.00	1.19
2 in Class 300	6.50	1.32
2 in Class 600	6.50	1.50
3 in Class 150	7.50	1.37
3 in Class 300	8.25	1.15
3 in Class 600	8.25	1.50
4 in Class 150	9.00	1.38
4 in Class 300	10.00	1.69
4 in Class 600	10.75	2.00

#### Dimensions "C" and "D"

ANSI Flange (5)	NPT Flushing Conn.	Dim. "C"	Dim. "D"
1½ in	1⁄4 in	1.00	2.88
	½ in	1.50	3.00
2 in	1⁄4 in	1.00	3.62
	½ in	1.50	3.62
3 in	1⁄4 in	1.00	5.00
	½ in	1.50	5.00
4 in	1⁄4 in	1.00	6.19
	½ in	1.50	6.19

#### NOTES

- 1. Applies to "Flange Rating and Material Selections" E, F, G, and H.
- 2. Applies to "Flange Rating and Material Selections" 1, 2, 3, and A.
- 3. The dimensions in the tables above are in inches and are for ANSI Class 150, 300, and 600 flanges. Contact Glboal Customer Support if dimensions for other flange types and sizes are required.
- 4. In addition to the Raised Face construction, Ring Type Joint flanges are also available.
- 5. 11/2 in Flanges and 11/2 inch Flushing Rings only apply to PSFFD.

## MODEL CODE - PSFFR PRESSURE SEALS

Description				<u>Model</u>
Flanged Flush Remote Mount Pressure Seal for use with I/A Series Pressure Transmitters				PSFFR
Seal Orientation Two Seal System, Balanced - Same Seal on both Sides, IDP10/IDP10S, IDP25, or IMV (a) One Seal System, High Side, IDP10/IDP10S, IDP25, IGP20, or IAP20 Transmitters One Seal System, Low Side, IDP10/IDP10S Transmitter Only One Seal System, IGP10 or IDP10/IDP10S Transmitter Only			MV (a)	–A –B –C –D
	Size, Process Wetted Seal	Material, and Flange Face)		
Flange Size 2 in (50 mm) (b) 2 in (50 mm) (b) 2 in (50 mm) (b) (d)	Seal Wetted Material 316L SS Nickel alloy (c) Tantalum	Raise Raise	<b>e Face</b> d Face d Face d Face	2S0 2C0 2T0
3 in (80 mm) 3 in (80 mm) 3 in (80 mm) (d)	316L SS Nickel alloy (c) Tantalum	Raise	d Face d Face d Face	3S0 3C0 3T0
4 in (100 mm) 4 in (100 mm) 4 in (100 mm) (d)	316L SS Nickel alloy (c) Tantalum	Raise	d Face d Face d Face	4S0 4C0 4T0
2 in (50 mm) (b) (d) 2 in (50 mm) (b) (d)	316L SS Nickel alloy (c)		Type Joint Type Joint	2SR 2CR
3 in (80 mm) (d) 3 in (80 mm) (d)	316L SS Nickel alloy (c)		Type Joint Type Joint	3SR 3CR
4 in (100 mm) (d) 4 in (100 mm) (d)	316L SS Nickel alloy (c)		Type Joint Type Joint	4SR 4CR
Flange Rating and Mater ANSI Class 150, Carbon S ANSI Class 300, Carbon S ANSI Class 600, Carbon S PN 10/40, Carbon Steel (e ANSI Class 150, 316 SS ANSI Class 300, 316 SS ANSI Class 600, 316 SS (e)	Steel Steel Steel (e) e)			1 2 3 A E F G H
Instrument Connection Low Volume, Welded at S	eal and Instrument			3
Fill Fluid - Pressure Seal Fill	and Capillary Temperature Lir	nits		
Fluid DC200, 10 cSt Silicone FC77, Inert DC200, 3 cSt Silicone DC704, Silicone Neobee M20 Halocarbon 4.2 Syltherm XLT	°C -40 and +204 -59 and +82 -40 and +149 0 and 304 -18 and +204 -45 and +160 -73 and +149	°F -40 and +400 -75 and +180 -40 and +300 32 and 580 0 and 400 -49 and +320 -100 and +300		1 2 3 4 5 6 7
	MODEL C	ODE - PSFFR PRESSURE SEALS (CONTINUED)		
--	---	--	--	
Description	rnal Diamatar		Model	
	<u>rnal Diameter</u> Available with DC70	04 Silicone, Fill Fluid Code 4	3 4 6	
3.0 m (10 ft) 3 4.5 m (15 ft) 3 6.0 m (20 ft) 3 7.5 m (25 ft) 30	gth and Type 0 Series SS Flexible 00 Series SS Flexib 00 Series SS Flexib 00 Series SS Flexib 00 Series SS Flexib 00 Series SS Flexib	ble Armor ble Armor ble Armor ble Armor	A B C D E F	
12.0 m (40 ft) 13.5 m (45 ft)	300 Series SS Flex 300 Series SS Flex 300 Series SS Flex 300 Series SS Flex	ible Armor (b) ible Armor (b)	S T U V	
3.0 m (10 ft) 3 4.5 m (15 ft) 3 6.0 m (20 ft) 3 7.5 m (25 ft) 30	00 Series SS Flexib 00 Series SS Flexib 00 Series SS Flexib 00 Series SS Flexib	e Armor, Protective Coat ole Armor, Protective Coat	G H J K L M	
12.0 m (40 ft) 13.5 m (45 ft)	300 Series SS Flex 300 Series SS Flex	ible Armor, Protective Coat ible Armor, Protective Coat (b) ible Armor, Protective Coat (b) ible Armor, Protective Coat (b)	N P Q R	
Optional Sele	<u>ections</u>			
Flushing Ring	<u>IS</u>			
Size 2 in (f) 2 in (f) 3 in (g) 3 in (g) 4 in (h) 4 in (h)	Connection <sup>1</sup> ⁄ <sub>4</sub> NPT <sup>1</sup> ⁄ <sub>4</sub> NPT <sup>1</sup> ⁄ <sub>4</sub> NPT <sup>1</sup> ⁄ <sub>4</sub> NPT <sup>1</sup> ⁄ <sub>4</sub> NPT	Material 316L SS 316L SS with NPT Plug 316L SS 316L SS with NPT Plug 316L SS 316L SS with NPT Plug	FA FB FC FD HA HB	
2 in (f) 2 in (f) 3 in (g) 3 in (g) 4 in (h) 4 in (h)	14 NPT 14 NPT 14 NPT 14 NPT 14 NPT 14 NPT	Nickel alloy (c) Nickel alloy (c) with NPT Plug Nickel alloy (c) Nickel alloy (c) with NPT Plug Nickel alloy (c) Nickel alloy (c) with NPT Plug	-FE -FF -FG -FH -HC -HD	
2 in (f) 2 in (f) 3 in (g) 3 in (g) 4 in (h) 4 in (h)	1/2 NPT 1/2 NPT 1/2 NPT 1/2 NPT 1/2 NPT 1/2 NPT	316L SS 316L SS with NPT Plug 316L SS 316L SS with NPT Plug 316L SS 316L SS with NPT Plug	-FJ -FK -FL -FM -HE -HF	
2 in (f) 2 in (f) 3 in (g)	½ NPT ½ NPT ½ NPT	Nickel alloy (c) Nickel alloy (c) with NPT Plug Nickel alloy (c)	–FN –FP –FQ	

# MODEL CODE - PSFFR PRESSURE SEALS (CONTINUED)

#### MODEL CODE - PSFFR PRESSURE SEALS (CONTINUED)

<b>Description</b>			<u>Model</u>
<b>Size</b> 3 in (g) 4 in (h) 4 in (h)	<b>Connection</b> ½ NPT ½ NPT ½ NPT	<b>Material</b> Nickel alloy (c) with NPT Plug Nickel alloy (c) Nickel alloy (c) with NPT Plug	-FR -HG -HH
2 in (f)	Dual ¼ NPT	316L SS	-FS
2 in (f)	Dual ¼ NPT	316L SS with NPT Plugs	-FT
3 in (g)	Dual ¼ NPT	316L SS	-FU
3 in (g)	Dual ¼ NPT	316L SS with NPT Plugs	-FV
4 in (h)	Dual ¼ NPT	316L SS	-HJ
4 in (h)	Dual ¼ NPT	316L SS with NPT Plugs	-HK
2 in (f)	Dual ¼ NPT	Nickel alloy (c)	FW
2 in (f)	Dual ¼ NPT	Nickel alloy (c) with NPT Plugs	FX
3 in (g)	Dual ¼ NPT	Nickel alloy (c)	FY
3 in (g)	Dual ¼ NPT	Nickel alloy (c) with NPT Plugs	FZ
4 in (h)	Dual ¼ NPT	Nickel alloy (c)	HL
4 in (h)	Dual ¼ NPT	Nickel alloy (c) with NPT Plugs	HM
2 in (f)	Dual ½ NPT	316L SS	-GA
2 in (f)	Dual ½ NPT	316L SS with NPT Plugs	-GB
3 in (g)	Dual ½ NPT	316L SS	-GC
3 in (g)	Dual ½ NPT	316L SS with NPT Plugs	-GD
4 in (h)	Dual ½ NPT	316L SS	-HN
4 in (h)	Dual ½ NPT	316L SS with NPT Plugs	-HP
2 in (f)	Dual ½ NPT	Nickel alloy (c)	-ge
2 in (f)	Dual ½ NPT	Nickel alloy (c) with NPT Plugs	-gf
3 in (g)	Dual ½ NPT	Nickel alloy (c)	-gg
3 in (g)	Dual ½ NPT	Nickel alloy (c) with NPT Plugs	-gh
4 in (h)	Dual ½ NPT	Nickel alloy (c)	-hq
4 in (h)	Dual ½ NPT	Nickel alloy (c) with NPT Plugs	-hq
Gold Plated Di	aphragm		–GP

a. Restricted to model codes containing: PSFFR-.2...... Specify a quantity of two (2) identical seals when Seal Orientation Code "A" is specified.

b. For model codes PSFFR-.2.....6, the maximum capillary length is 35 ft.

c. Equivalent to Hastelloy C®-276.

d. Option -GP is not available with PSFFR-..T or PSFFR-..R.

- e. Not available with model codes containing PSFFR-.4......
- f. Restricted to model codes containing PSFFR-\*2.
- g. Restricted to model codes containing PSFFR-\*3.

h. Restricted to model codes containing PSFFR-\*4

#### MODEL CODE - PSFFD PRESSURE SEALS

Description			<u>Model</u>
Flanged Flush Direct Connect Pressure Seal for use with I/A Series Pressure Transmitters			PSFFD
Structure Code (Fla Flange Size	nge Size, Process Wetted Seal Seal Wetted Material	<u>Material, and Flange Face)</u> Flange Face	
1½ in (40 mm)	316L SS	Raised Face	-1S0
1½ in (40 mm)	Nickel alloy (a)	Raised Face	-1C0

<b>Description</b>				<u>Model</u>
Flange Size	Seal Wetter	I Material	Flange Face	
1½ in (40 mm)	Tantalum		Raised Face	-1T0
2  in  (50  mm)	316L SS		Raised Face	-2S0
2 in (50 mm)		(c)	Raised Face	
2 in (50 mm)	Nickel alloy	(a)	Raised Face	-2C0
2 in (50 mm)	Tantalum		Raiseu Face	-2T0
3 in (80 mm)	316L SS		Raised Face	-3S0
3 in (80 mm)	Nickel alloy	(a)	Raised Face	-3C0
3 in (80 mm)	Tantalum	(u)	Raised Face	-3T0
	ranaian			010
4 in (100 mm)	316L SS		Raised Face	-4S0
4 in (100 mm)	Nickel alloy	(a)	Raised Face	-4C0
4 in (100 mm)	Tantalum		Raised Face	-4T0
1½ in (40 mm)	316L SS		Ring Type Joint	–1SR
1½ in (40 mm)	Nickel alloy	(a)	Ring Type Joint	–1CR
2 in (50 mm)	316L SS	( )	Ring Type Joint	-2SR
2 in (50 mm)	Nickel alloy	(a)	Ring Type Joint	–2CR
3 in (80 mm)	316L SS		Ping Type Joint	–3SR
3 in (80 mm)	Nickel alloy	(c)	Ring Type Joint Ring Type Joint	-30R
3 11 (00 1111)	NICKEI AllOy	(a)	Hing Type Joint	-30h
4 in (100 mm)	316L SS		Ring Type Joint	–4SR
4 in (100 mm)	Nickel alloy	(a)	Ring Type Joint	-4CR
. ,	-			
Flange Rating and M		<u>Process Wetted)</u>		
ANSI Class 150, Carl				1
ANSI Class 300, Carl				2
ANSI Class 600, Carl				3
PN 10/40, Carbon Ste				A
ANSI Class 150, 316				E
ANSI Class 300, 316				F
ANSI Class 600, 316				G
PN 10/40, 316 SS (b)				Н
Instrument Connecti	ion			
1⁄2 NPT				2
Fill Fluid - Pressure	Soal			
Fill	<u>ocai</u>	Temperature Limits		
Fluid		°C	°E	
DC200, 10 cSt Silic	cone	-40 and +204	-40 and +400	1
FC77, Inert		-59 and +82	-75 and +180	2
DC200, 3 cSt Silico	one	-40 and +149	-40 and +300	3
DC704, Silicone		0 and 304	32 and 580	4
Neobee M20		-18 and +204	0 and 400	5
Halocarbon 4.2		-45 and +160	-49 and +320	6
Syltherm XLT		-73 and +149	-100 and +300	7
-				
Optional Selections				
				ļ

#### MODEL CODE - PSFFD PRESSURE SEALS (CONTINUED)

# MODEL CODE - PSFFD PRESSURE SEALS (CONTINUED)

Description			<u>Model</u>
Flushing Rings			
Size 1½ in (c) 1½ in (c) 2 in (d) 2 in (d) 3 in (e) 3 in (e) 4 in (f) 4 in (f)	Connection <sup>1</sup> / <sub>4</sub> NPT <sup>1</sup> / <sub>4</sub> NPT	Material 316L SS 316L SS with NPT Plug 316L SS 316L SS with NPT Plug 316L SS 316L SS with NPT Plug 316L SS 316L SS	-EA -FB -FA -FB -FC -FD -HA -HB
$1\frac{1}{2}$ in (c)	14 NPT	Nickel alloy (a)	-EC
$1\frac{1}{2}$ in (c)	14 NPT	Nickel alloy (a) with NPT Plug	-ED
2 in (d)	14 NPT	Nickel alloy (a)	-FE
2 in (d)	14 NPT	Nickel alloy (a) with NPT Plug	-FF
3 in (e)	14 NPT	Nickel alloy (a)	-FG
3 in (e)	14 NPT	Nickel alloy (a) with NPT Plug	-FH
4 in (f)	14 NPT	Nickel alloy (a)	-HC
4 in (f)	14 NPT	Nickel alloy (a)	-HD
1½ in (c) 1½ in (c) 2 in (d) 2 in (d) 3 in (e) 3 in (e) 4 in (f) 4 in (f)	1/2 NPT 1/2 NPT 1/2 NPT 1/2 NPT 1/2 NPT 1/2 NPT 1/2 NPT 1/2 NPT	316L SS 316L SS with NPT Plug 316L SS 316L SS with NPT Plug 316L SS 316L SS with NPT Plug 316L SS 316L SS	┝╙┡┍┙┿ ┝┡┍┙┿ ┝┝╋
1½ in (c)	1/2 NPT	Nickel alloy (a)	-EG
1½ in (c)	1/2 NPT	Nickel alloy (a) with NPT Plug	-EH
2 in (d)	1/2 NPT	Nickel alloy (a)	-FP
2 in (d)	1/2 NPT	Nickel alloy (a) with NPT Plug	-FP
3 in (e)	1/2 NPT	Nickel alloy (a)	-FQ
3 in (e)	1/2 NPT	Nickel alloy (a)	-FR
4 in (f)	1/2 NPT	Nickel alloy (a)	-HG
4 in (f)	1/2 NPT	Nickel alloy (a)	-HH
$1\frac{1}{2}$ in (c)	Dual ¼ NPT	316L SS	-EJ
$1\frac{1}{2}$ in (c)	Dual ¼ NPT	316L SS with NPT Plugs	-EK
2 in (d)	Dual ¼ NPT	316L SS	-FS
2 in (d)	Dual ¼ NPT	316L SS with NPT Plugs	-FT
3 in (e)	Dual ¼ NPT	316L SS	-FV
3 in (e)	Dual ¼ NPT	316L SS with NPT Plugs	-FY
4 in (f)	Dual ¼ NPT	316L SS	-FX
4 in (f)	Dual ¼ NPT	316L SS	-FK
1½ in (c)	Dual ¼ NPT	Nickel alloy (a)	-EL
1½ in (c)	Dual ¼ NPT	Nickel alloy (a) with NPT Plugs	-EM
2 in (d)	Dual ¼ NPT	Nickel alloy (a)	-FW
2 in (d)	Dual ¼ NPT	Nickel alloy (a) with NPT Plugs	-FX
3 in (e)	Dual ¼ NPT	Nickel alloy (a)	-FY
3 in (e)	Dual ¼ NPT	Nickel alloy (a) with NPT Plugs	-FZ
4 in (f)	Dual ¼ NPT	Nickel alloy (a)	-HL
4 in (f)	Dual ¼ NPT	Nickel alloy (a) with NPT Plugs	-HM

#### **MODEL CODE - PSFFD PRESSURE SEALS (CONTINUED)**

Description			<u>Model</u>
Size	Connection	Material	
1½ in (c)	Dual ½ NPT	316L SS	–EN
1½ in (c)	Dual ½ NPT	316L SS with NPT Plugs	–EP
2 in (d)	Dual ½ NPT	316L SS	–GA
2 in (d)	Dual ½ NPT	316L SS with NPT Plugs	–GB
3 in (e)	Dual ½ NPT	316L SS	–GC
3 in (e)	Dual 1/2 NPT	316L SS with NPT Plugs	–GD
4 in (f)	Dual 1/2 NPT	316L SS	–HN
4 in (f)	Dual 1/2 NPT	316L SS with NPT Plugs	-HP
1½ in (c)	Dual ½ NPT	Nickel alloy (a)	–EQ
1½ in (c)	Dual 1/2 NPT	Nickel alloy (a) with NPT Plugs	–ER
2 in (d)	Dual ½ NPT	Nickel alloy (a)	–GE
2 in (d)	Dual 1/2 NPT	Nickel alloy (a) with NPT Plugs	–GF
3 in (e)	Dual 1/2 NPT	Nickel alloy (a)	–GG
3 in (e)	Dual 1/2 NPT	Nickel alloy (a) with NPT Plugs	–GH
4 in (f)	Dual 1/2 NPT	Nickel alloy (a)	–HQ
4 in (f)	Dual ½ NPT	Nickel alloy (a) with NPT Plugs	–HR
Gold Plated Dia	<u>aphragm (g)</u>		–GP

a. Equivalent to Hastelloy C®-276.

b. Not available with PSFFD-.4.....

c. Restricted to model codes containing: PSFFD-.1......

d. Restricted to model codes containing: PSFFD-.2......

e. Restricted to model codes containing: PSFFD-.3......

f. Restricted to model codes containing: PSFFD-.4......

g. Option -GP is not available with PSFFD-..T or PSFFD-..R.

#### **ORDERING INSTRUCTIONS – MODEL PSFFR**

1. Applicable Transmitter Model Number (See Transmitter PSS)

e.g., IDP10-DS1C01F-X1Z3K1

Remote Mount Seals, Hi and Lo side, Silicone Fill Fluid

Differential Pressure Transmitter

2. Pressure Seal Model Number from this PSS





**IDP10** Transmitter

**ORDERING INSTRUCTIONS – MODEL PSFFD** 



#### PSTAR AND PSTAD SERIES, THREADED CONNECTION, REMOTE MOUNT OR DIRECT CONNECT PRESSURE SEALS WITH RECESSED DIAPHRAGM





The PSTAR, with remote mount, threaded, recessed diaphragm seals, is used with the IDP10, IDP10S, IDP25, IDP50, IGP20, IAP20, IGP10, IGP10S, IGP25, IAP10, and IAP10S Transmitters. The PSTAR transmitter can be mounted in a remote location with interconnecting capillary lengths up to 15 m (50 ft). The PSTAD, with direct connect, threaded seals, is used with the IGP10, IGP10S, IGP25, IAP10 and IAP10S Transmitters. These transmitter-seal systems are used when a threaded connection to the process is required, along with precise reliable measurements. For transmitter specifications, refer to the applicable transmitter PSS in Table 7 or 8 at the end of this document.

### Pressure-Temperature Limits (a) (b)

Process Temperature	Bolting Code S		Bolting Codes C and H	
	Diaphragm Codes 2 and 3	Diaphragm Code 4	Diaphragm Codes 2 and 3	Diaphragm Code 4
-20 to +100°F	1250 psig	750 psig	2500 psig	1500 psig
200°F	1075 psig	645 psig	2150 psig	1290 psig
300°F	975 psig	585 psig	1950 psig	1170 psig
400°F(a)	900 psig	540 psig	1800 psig	1080 psig
500°F	835 psig	500 psig	1670 psig	1000 psig
600°F(b)	760 psig	460 psig	1525 psig	920 psig

a. The maximum temperature allowed with PSTAD is 400°F (204°C)

b. The maximum temperature allowed with PSTAR is 580°F (304°C)

#### Fill Fluid-Pressure Seal and Capillary

Fill Fluid	Temperature Limits
DC200, 10 cSt Silicone	-40 and +204°C (-40 and +400°F) (a)
FC77, Inert	-59 and +82°C (-75 and +180°F)
DC200, 3 cSt Silicone	-40 and +149°C (-40 and +300°F)
DC704, Silicone	0 and 304°C (32 and 580°F)(a)
Neobee M20	-18 and +204°C (0 and 400°F)
Halocarbon 4.2	-45 and +160°C (-49 and +320°F)
Syltherm XLT	-73 and +149°C (-100 and +300°F)

a. When used with a direct connect PSTAD seal, the temperature limit is reduced to 204°C (400°F).

### **Seal Orientation**

Seal can be on HI or LO side, or both sides depending on transmitter used. See Model Code.

#### **Process Wetted Materials**

A wide selection of process wetted materials is available. Materials for lower housings and diaphragms include 316L SS, Nickel alloy<sup>(6)</sup>, Inconel 600, Titanium, and others as indicated in the model code selections. Also, lower housings are available in non-metallics such as PVC and Teflon. The standard gasket between the lower housing and the seal is an organic fiber with nitrile binder (Klinger C-4401). Other gasket materials such as Grafoil, Teflon, Viton, and Buna N are also available.

#### **Connection to Transmitter**

#### **REMOTE MOUNT (PSTAR ONLY)**

Low volume; welded to capillary connection at both the transmitter and seal.

#### DIRECT CONNECT (PSTAD ONLY)

A ½ NPT internal thread on the flange ring/upper housing directly connects to an IGP10/IGP10S, IGP25, or IAP10/IAP10S transmitter.

<sup>6.</sup> Equivalent to Hastelloy C®-276.

#### PSTAR AND PSTAD SERIES, THREADED CONNECTION, REMOTE MOUNT OR DIRECT CONNECT PRESSURE SEALS WITH RECESSED

#### **Connection to Process**

The seal is connected to the process with  $\frac{1}{4}$ ,  $\frac{1}{2}$ ,  $\frac{3}{4}$ , 1, 1 $\frac{1}{2}$ , 1 $\frac{1}{4}$ , and 2 NPT internal threads located on the lower housing. A transmitter mounting bracket is recommended when using a direct connected transmitter with the  $\frac{1}{4}$  NPT connection.

### Ambient Temperature Effect and Response Time

Applicable to remote, capillary connected seals only. See "PERFORMANCE DATA" further in document.

#### **Dimensions - Nominal**

See figure below and DPs 020-347 and 020-348.



Refer to next page for Dimensions A and B.

# PSTAR and PSTAD Dimensions - Inches 2.4 in and 2.9 in Diaphragm Sizes

Diaphragm	Process	Pressure	Dimer	nsions
Size	Connection	Rating (a)	А	В
2.4 in (b)	14 NPT	2500 psig	3.50	1.56
2.4 in (b)	1/2 NPT	2500 psig	3.50	2.00
2.4 in (b)	34 NPT	2500 psig	3.50	2.00
2.4 in (b)	1 NPT	2500 psig	3.50	2.00
2.4 in (b)	1¼ NPT	2500 psig	3.50	2.00
2.4 in (b)	1½ NPT	2500 psig	3.50	2.1
2.9 in (c)	14 NPT	2500 psig	4.25	2.00
2.9 in (c)	1/2 NPT	2500 psig	4.25	2.00
2.9 in (c)	34 NPT	2500 psig	4.25	2.00
2.9 in (c)	1 NPT	2500 psig	4.25	2.00
2.9 in (c)	1¼ NPT	2500 psig	4.25	2.00
2.9 in (c)	1½ NPT	2500 psig	4.25	2.00
2.9 in (c)	2 NPT	2500 psig	4.25	2.1

#### PSTAR Only Dimensions - Inches 4.1 in Diaphragm Size

Diaphragm	Process	Pressure	Dimensions	
Size		А	В	
4.1 in (b)	14 NPT	1500 psig	5.50	2.12
4.1 in (b)	1/2 NPT	1500 psig	5.50	2.12
4.1 in (b)	34 NPT	1500 psig	5.50	2.12
4.1 in (b)	1 NPT	1500 psig	5.50	2.12
4.1 in (b)	1¼ NPT	1500 psig	5.50	2.12
4.1 in (b)	1½ NPT	1500 psig	5.50	2.12
4.1 in (b)	2 NPT	1500 psig	5.50	2.12

a. The 1500 psig rating is when using carbon steel bolts. See NOTE below.

b. Code 4 (4.1 in) diaphragm size used with PSTAR only for optimal temperature performance.

#### NOTE

The 2500 psig and 1500 psig ratings in the tables are when carbon steel bolts are used. When using 300 Series stainless steel bolts, the pressure ratings are derated to 1250 psig and 750 psig respectively.

a.	2500 psig rating is when using carbon steel bolts or stainless
	steel bolts on the 2.4 inch Diaphragm Size. See adjacent NOTE
	for the 2.9 and 4.1 inch Diaphragm Sizes.

- b. 2.4 in diaphragm size used with IGP10/IGP10S, IGP25, and IAP10/IAP10S Transmitters.
- c. 2.9 in diaphragm size used with IDP10/IDP10S, IDP25, IDP50, IGP20, and IAP20 Transmitters.

#### **MODEL CODE - PSTAR PRESSURE SEALS**

Description	<u>Model</u>
Threaded Connection, Remote Mount, Recessed Diaphragm Seals	PSTAR
Seal Orientation	
Two Seal System, Balanced - Identical Seal on both Sides, IDP10/IDP10S, IDP25, or IDP50	–A
Transmitters (a)	
One Seal System, High Side, IDP10/IDP10S, IDP25, IDP50, IGP20, or IAP20 Transmitters	–B
One Seal System, Low Side, IDP10/IDP10S, IDP25, or IDP50 Transmitters	–В –С –D
One Seal System, IGP10/IGP10S, IGP25, or IAP10/IAP10S Transmitters	–D
Diaphragm Size	
2.4 in (Typical for IGP10/IGP10S, IGP25, and IAP10/IAP10S)	2
2.9 in (Typical for IDP10/IDP10S, IDP25, IDP50, IGP20, and IAP20)	3
4.1 in (recommended for minimized temperature effect)	4
	т
Process Connector	
1/4 in NPT, Internally Threaded	1
1/2 in NPT, Internally Threaded	2

Description			R PRESSURE SEALS (CONTI	Model
34 in NPT, Inte 1 in NPT, Inte 114 in NPT, In 112 in NPT, In	ernally Threaded rnally Threaded ternally Threade ternally Threade rnally Threaded	ed ed		3 4 A 5 7
Pressure Rat Pressure Rati (See table be	ng at 100°F (38°	'C) (c)		U
Diaphragm Size	Carbon Steel Bolts	Stainless Steel Bolts	High Strength Stainless Steel Bolts	
2.4 in	2500 psig	2500 psig	2500 psig	
2.9 in	2500 psig	1250 psig	2500 psig	
4.1 in	1500 psig	750 psig	1500 psig	
Lower Housing Material (Process Wetted) 316L SS Nickel alloy (d) Titanium Grade 4 Inconel 600 Monel 400 Nickel 200 304L SS Carpenter (Alloy 20) Nickel alloy (e) Nickel alloy (f) Inconel 625 Diaphragm Material 316L SS Nickel alloy (d) Tantalum Titanium Grade 4 Inconel 600 Monel 400 Nickel 200			SCELMNUVWXY SCTELMN	
316L SS	ng Material (g)			S
Instrument Connection Capillary welded to both the transmitter and seal.			1	
Gasket (g) Klinger C-4401 Teflon; Standard with Nonmetallic Lower Housings Buna N Viton Grafoil CGR-2750 Gylon 3510 Kalrez		S T B V G W X Y		

# MODEL CODE - PSTAR PRESSURE SEALS (CONTINUED)

Description			Mode
<u>Flushing Connector</u> None ¼ NPT Dual ¼ NPT ½ NPT Dual ½ NPT			A B C D E
Bolting (see Pressure Ratin Carbon Steel (Typical select 300 Series SS (Derated to 1 High Strength 300 Series St	ion for 2500 psig Pres 250 psig Pressure Ra		C S H
Fill Fluid - Pressure Seal Fill	Tomporaturo Limi		
Fluid	Temperature Limi °C	°F	
DC200, 10 cSt Silicone	-40 and +204	-40 and +400	1
FC77, Inert (h)	-59 and +82	-75 and +180	2
DC200, 3 cSt Silicone	-40 and +149	-40 and +300	3
DC704, Silicone Neobee M20	0 and 304 -18 and +204	32 and 580 0 and 400	4
Halocarbon 4.2	-45 and $+160$	-49 and +320	5
Syltherm XLT	-73 and +149	-100 and +300	7
Capillary Internal Diameter			
0.027 in; Not Available with		luid Code 4	3
0.040 in			4
0.062 in (i)			6
Capillary Length and Type			
1.5 m (5 ft) 300 Series SS FI			A
3.0 m (10 ft) 300 Series SS			В
4.5 m (15 ft) 300 Series SS			C
6.0 m (20 ft) 300 Series SS Flexible Armor 7.5 m (25 ft) 300 Series SS Flexible Armor		D	
9.0 m (30 ft) 300 Series SS			E
10.5 m (35 ft) 300 Series SS Flexible Armor (b)		S T	
12.0 m (40 ft) 300 Series SS Flexible Armor (b) 13.5 m (45 ft) 300 Series SS Flexible Armor (b) (i)			U
5.0 m (50 ft) 300 Series SS			
	( ) ( )		
1.5 m (5 ft) 300 Series SS Flexible Armor, Protective Coat 3.0 m (10 ft) 300 Series SS Flexible Armor, Protective Coat		G H	
4.5 m (15 ft) 300 Series SS Flexible Armor, Protective Coat		J	
5.0 m (20 ft) 300 Series SS			K
5 m (25 ft) 300 Series SS F			Ĺ
0.0 m (30 ft) 300 Series SS			М
0.5 m (35 ft) 300 Series SS	Flexible Armor. Prote	ective Coat (b)	Ν
2.0 m (40 ft) 300 Series SS			P
3.5 m (45 ft) 300 Series SS	Flexible Armor, Prote	ective Coat (b) (i)	Q
	Flexible Armor, Prote		R

#### **MODEL CODE - PSTAR PRESSURE SEALS (CONTINUED)**

a. When Seal Orientation Code A is specified, then indicate that two identically model numbered seals are required.

b. Not available with Diaphragm Size Code 2.

c. See Pressure-Temperature Limits Table for pressure ratings at temperature above 100°F.

d. Equivalent to Hastelloy C®-276.

**ORDERING INSTRUCTIONS** 

#### e. Equivalent to Hastelloy® B2.

- f. Equivalent to Hastelloy® B4.
- g. Additional materials are available. Contact Global Customer Support for availability.
- h. Inert FC77 (Flourinert) fill is not available with IAP10/IAP10S or IAP20 transmitters. Use Halocarbon 4.2 fill.
- i. Not available with Diaphragm Size Code 3 and Capillary ID Code 6.

#### **ORDERING INSTRUCTIONS**

- 1. Applicable Transmitter Model Number (See Transmitter PSS) e.g., <u>IGP20</u>–D<u>F1</u>C01F–M2C2WT
  - $\frac{10F20}{1} = 0 \frac{F1}{1} C01F = 1012C2101$ 
    - Remote Seal on HI Side, Silicone Fill

\_Bracket Mounted Gauge Pressure Transmitter

2. Pressure Seal Model Number from this PSS

e.g., PSTAR-B32USSS1SBS34K

-Silicone Fill

\_\_\_\_ HI Side Seal, IGP20 Transmitter

#### **MODEL CODE - PSTAD PRESSURE SEALS**

Description	<u>Model</u>
Threaded Connection, Direct Connect, Recessed Diaphragm Seals; for use with IGP10/IGP10S,	PSTAD
IGP25, and IAP10/IAP10S Transmitters only.	
Diaphragm Size	
2.4 in	2
2.9 in (for reduced temperature effect at small spans)	2 3 4
4.1 in (for optimal temperature performance)	4
Process Connector	
1/4 in NPT, Internally Threaded	1
1/2 in NPT, Internally Threaded	2 3 4
¾ in NPT, Internally Threaded	3
1 in NPT, Internally Threaded 1¼ in NPT, Internally Threaded	4 A
1½ in NPT, Internally Threaded	5
2 in NPT, Internally Threaded (a)	7
Pressure Rating	
2500 psig (except 1250 psig when SS bolts are used - Bolt Selection Code S); at 100°F (38°C) (b)	U
Lower Housing Material (Process Wetted)	
316L SS	S
Nickel alloy (c)	S C E
Titanium Grade 4	E
Inconel 600	L
Monel 400	M
Nickel 200 304L SS	N U
Carpenter (Alloy 20)	v
Nickel alloy (d)	Ŵ
Nickel alloy (e)	Х
Inconel 625	Y

Description			Mode
Diaphragm Material 316L SS Nickel alloy (c) Tantalum Titanium Grade 2 Inconel 600 Monel 400 Nickel 200			S C T E L M N
Upper Housing Material (not ) 316L SS	Process Wetted) (f)		S
Instrument Connection 1/2 NPT			2
Gasket (f) Organic Fiber with Nitrile Binde Teflon Buna N Viton Grafoil CGR-2750 Gylon 3510 Kalrez	er; Standard with Mos	t Metallic Lower Housings	S T B V G W X Y
Flushing Connector None ¼ NPT Dual ¼ NPT ½ NPT Dual ½ NPT			A B C D E
Bolting Carbon Steel (Typical selectior 300 Series SS (Derated to 125 High Strength 300 Series Stair	0 psig Pressure Ratin	ıre Rating) g)	C S H
Fill Fluid - Pressure Seal Fill Fluid DC200, 10 cSt Silicone FC77, Inert (g) DC200, 3 cSt Silicone DC704, Silicone Neobee M20 Halocarbon 4.2 Syltherm XLT	Temperature Lin °C -40 and +204 -59 and +82 -40 and +149 0 and 304 -18 and +204 -45 and +160 -73 and +149	°F -40 and +400 -75 and +180 -40 and +300 32 and 580	1 2 3 4 5 6 7

# MODEL CODE - PSTAD PRESSURE SEALS (CONTINUED)

a. Not available with Diaphragm Size Code 2.

b. See Pressure-Temperature Limits Table for pressure ratings at temperatures above 100°F.

c. Equivalent to Hastelloy C®-276,

d. Equivalent to Hastelloy® B2.

e. Equivalent to Hastelloy® B4,

f. Other materials of construction are available. Contact Global Customer Support for availability.

g. Inert FC77 (Flourinert) fill is not available with IAP10/IAP10S transmitters. Use Halocarbon 4.2 fill.

**ORDERING INSTRUCTIONS** 

#### ORDERING INSTRUCTIONS

1. Applicable Transmitter Model Number (See Transmitter PSS) e.g., <u>IGP10</u>–D<u>D1</u>E3F–M2 Direct Connect Seal, Silicone Fill

—— Direct Connect Gauge Pressure Transmitter

2. Pressure Seal Model Number from this PSS e.g., PSTAD–21USSS2SBS3

-Silicone Fill

#### PSISR AND PSISD SERIES, IN-LINE SADDLE WELD, REMOTE MOUNT OR DIRECT CONNECT PRESSURE SEALS WITH RECESSED DIAPHRAGMS

PSISR, SADDLE WELD, REMOTE MOUNT SHOWN WITH IGP10 TRANSMITTER



The PSISR, with remote mount, in-line welded, recessed diaphragm seals, is used with the IDP10, IDP10S, IDP25, IDP50, IGP20, IAP20, IGP10, IGP10S, IGP25, IAP10, and IAP10S Transmitters. The PSISD, with direct mount, in-line welded seals, is used with the IGP10, IGP10S, IGP25, IAP10, and IAP10S Transmitters. These transmitter-seal systems are used in applications that require a continuous process flow across the diaphragm to insure that pressure sensing is not inhibited by buildup of solids. For transmitter specifications, refer to the applicable transmitter PSS in Table 7 or 8 at the end of this document.

# **Process Pressure-Temperature Limits**

The maximum working pressure is equivalent to a nominal 3- or 4-inch Schedule 40 pipe as defined by ASME/ANSI standards. Do not exceed this pressure rating, nor the temperature limits of the fill fluid selected.

#### Fill Fluid - Pressure Seal and Capillary

Fill Fluid	Temperature Limits
DC200, 10 cSt Silicone	-40 and +204°C (-40 and +400°F)
FC77, Inert	-59 and +82°C (-75 and +180°F)
DC200, 3 cSt Silicone	-40 and +149°C (-40 and +300°F)
DC704, Silicone	0 and 304°C (32 and 580°F) (a)
Neobee M20	-18 and +204°C (0 and 400°F)
Halocarbon 4.2	-45 and +160°C (-49 and +320°F)
Syltherm XLT	-73 and +149°C (-100 and +300°F)

a. When used with a direct connect PSISD seal, the temperature limit is reduced to 204°C (400°F).

#### **Process Wetted Materials**

A wide selection of process wetted materials is available. Materials for lower housings and diaphragms include 316L SS, Nickel alloy<sup>(7)</sup>, Inconel 600, Titanium, and others as indicated in the model code selections.

The standard gasket between the Lower Housing and the Seal is an organic fiber with nitrile binder (Klinger C-4401). Other gasket materials such as Grafoil, Teflon, Viton, and Buna N are also available.

#### Seal Orientation

Seal can be on HI or LO side, or both sides depending on transmitter. See Model Code.

#### **Connection to Transmitter**

### **REMOTE MOUNT (PSISR ONLY)**

Low volume; welded capillary connection at the transmitter and the seal.

#### DIRECT MOUNT (PSISD ONLY)

A ½ NPT internal thread on upper housing directly connects to an IAP10, IAP10S, IGP10, IGP10S, or IGP25 transmitter.

### **Connection to Process**

The lower housing of the seal is in-line, saddle welded to a nominal 3- or 4-inch (and larger) pipe. After welding the lower section to the pipe, the upper section (which has the diaphragm welded to it) is then bolted to the lower section.

### **Ambient Temperature Effect and Response Time**

Applicable to remote, capillary connected seals only. See "PERFORMANCE DATA" section further in document.

#### **Dimensions - Nominal**

See figures below and DPs 020-349 and 020-350.

<sup>7.</sup> Equivalent to Hastelloy C®-276.

#### MODEL CODE - PSISR PRESSURE SEALS



# **MODEL CODE - PSISR PRESSURE SEALS**

Description	Model
In-Line Saddle Weld Connection, Remote Mount, Recessed Diaphragm Seals	PSISR
Seal Orientation Two Seal System, Identical Seal on both Sides, IDP10/IDP10S, IDP25, or IDP50 Transmitters (a) One Seal System, High Side, IDP10/IDP10S, IDP25, IDP50, IGP20, or IAP20 Transmitters One Seal System, Low Side, IDP10/IDP10S, IDP25, or IDP50 Transmitters One Seal System, IGP10/IGP10S, IGP25, or IAP10/IAP10S Transmitters	A B C D
<u>Diaphragm Size</u> 2.4 in	2
Process Connector In-Line, Saddle Weld to Nominal 3-inch Pipe In-Line, Saddle Weld to Nominal 4-inch Pipe	3 4

#### Description Model Pressure Rating Equivalent to a Nominal 3- or 4-inch Schedule 40 Pipe J Lower Housing Material (Process Wetted) None; Replacement Seal to fit existing Lower Housing (b) 0 316L SS S Ň **Carbon Steel** Nickel alloy (c) С Titanium Grade 4 Е Inconel 600 L Monel 400 Μ Nickel 200 Ν Diaphragm Material S 316L SS Nickel alloy (c) С Tantalum т Е Titanium Grade 4 Inconel 600 L Monel 400 Μ Nickel 200 Ν 316L SS, Teflon Coated F G Nickel alloy (c), Gold Plated Upper Housing Material (Not Process Wetted) (d) S 316L SS Instrument Connection Low Volume; capillary welded at the transmitter and the seal. 1 Gasket Standard; Organic Fiber with Nitrile binder (Klinger C-4401) S Т Teflon Buna N В Viton ٧ G Grafoil W CGR-2750 Gylon 3510 X Y Kalrez Bolting (b) Carbon Steel (Standard) С 300 Series SS (for Class 300 and lower) S High Strength 300 Series Stainless Н None, Replacement Seal 0 Fill Fluid - Pressure Seal Fill **Temperature Limits** Fluid °F °C DC200, 10 cSt Silicone -40 and +204 -40 and +400 1 -59 and +82 -75 and +180 FC77, Inert (e) 2 DC200, 3 cSt Silicone -40 and +149 -40 and +300 3 DC704. Silicone 0 and 304 32 and 580 4 5 Neobee M20 -18 and +204 0 and 400 Halocarbon 4.2 -49 and +320 6 -45 and +160 Syltherm XLT -73 and +149 -100 and +300 7

#### **MODEL CODE - PSISR PRESSURE SEALS**

#### MODEL CODE - PSISR PRESSURE SEALS

Description	<u>Model</u>
Capillary Internal Diameter	
0.027 in; Not Available with DC704 Silicone, Fill Fluid Code 4	3
0.040 in	4
0.062 in; Not Available with IGP10/IGP10S, IGP25, or IAP10/IAP10S Transmitters	6
Capillary Length and Type	
1.5 m (5 ft) 300 Series SS Flexible Armor	А
3.0 m (10 ft) 300 Series SS Flexible Armor	В
4.5 m (15 ft) 300 Series SS Flexible Armor	С
6.0 m (20 ft) 300 Series SS Flexible Armor	D
7.5 m (25 ft) 300 Series SS Flexible Armor	E
9.0 m (30 ft) 300 Series SS Flexible Armor	F
1.5 m (5 ft) 300 Series SS Flexible Armor, Protective Coat	G
3.0 m (10 ft) 300 Series SS Flexible Armor, Protective Coat	Н
4.5 m (15 ft) 300 Series SS Flexible Armor, Protective Coat	J
6.0 m (20 ft) 300 Series SS Flexible Armor, Protective Coat	K
7.5 m (25 ft) 300 Series SS Flexible Armor, Protective Coat	L
9.0 m (30 ft) 300 Series SS Flexible Armor, Protective Coat	М

a. When Seal Orientation Code A is specified, then indicate that two identically model numbered seals are required.

b. The PSISR uses a standard eight-bolt pattern. If a custom six-bolt pattern is required, contact Global Customer Support.

c. Equivalent to Hastelloy C®-276.

d. Other materials of construction are available. Contact Global Customer Support for availability.

e. Inert FC77 (Flourinert) fill is not available with IAP10/IAP10S or IAP20 transmitters. Use Halocarbon 4.2 fill.

#### **MODEL CODE - PSISD PRESSURE SEALS**

Description	<u>Model</u>
In-Line Saddle Weld Connection, Direct Connect, Recessed Diaphragm Seals; for use with IGP10/IGP10S, IGP25 or IAP10/IAP10S Transmitters.	PSISD
Diaphragm Size 2.4 in	2
Process Connector In-Line, Saddle Weld to Nominal 3-inch Pipe In-Line, Saddle Weld to Nominal 4-inch Pipe	3 4
Pressure Rating Equivalent to a Nominal 3- or 4-inch Schedule 40 Pipe	J
Lower Housing Material (Process Wetted) None; Replacement Seal to fit existing Lower Housing 316L SS Carbon Steel Nickel alloy (a) Titanium Grade 4 Inconel 600 Monel 400 Nickel 200	0 S K C E L M N
<u>Diaphragm Material</u> 316L SS Nickel alloy (a)	S C

Description			Model
Tantalum Titanium Grade 4 Inconel 600 Monel 400 Nickel 200 316L SS, Teflon Coated Nickel alloy (a), Gold Plated			T E L M F G
<u>Upper Housing Material (b)</u> 316L SS			S
Instrument Connection ½ NPT Welded (c)			2 4
Gasket Standard; Organic Fiber with N Teflon Buna N Viton Grafoil CGR-2750 Gylon 3510 Kalrez	itrile binder (Klinger C	S-4401)	S T B V G W X Y
Bolting (d) Carbon Steel (Standard) 300 Series SS (for Class 300 a High Strength 300 Series Stain None, Replacement Seal			C S H O
Fill Fluid - Pressure Seal Fill Fluid DC200, 10 cSt Silicone FC77, Inert (e) DC200, 3 cSt Silicone DC704, Silicone Neobee M20 Halocarbon 4.2 Syltherm XLT	Temperature Lir °C -40 and +204 -59 and +82 -40 and +149 0 and 304 -18 and +204 -45 and +160 -73 and +149	nits °F -40 and +400 -75 and +180 -40 and +300 32 and 580 0 and 400 -49 and +320 -100 and +300	1 2 3 4 5 6 7

#### **MODEL CODE - PSISD PRESSURE SEALS**

a. Equivalent to Hastelloy C®-276.

b. Other materials of construction are available. Contact Global Customer Support for availability.

c. Contact Global Customer Support for availability.

d. The PSISD use a standard eight-bolt pattern. If a custom six-bolt pattern is required, contact Global Customer Support.

e. Inert FC77 (Flourinert) fill is not available with IAP10/IAP10S transmitters. Use Halocarbon 4.2 fill.

ORDERING INSTRUCTIONS FOR MODEL PSISD

#### ORDERING INSTRUCTIONS FOR MODEL PSISD

1. Applicable Transmitter Model Number (See Transmitter PSS) e.g., <u>IGP10</u>–D<u>D1</u>E1F–L1 Direct Connect Seal, Silicone Fill Direct Connect Gauge Pressure Transmitter

2. Pressure Seal Model Number from this PSS e.g., PSISD–23JSSS2SC<u>1</u>

-Silicone Fill

#### ORDERING INSTRUCTIONS FOR MODEL PSISR

1. Applicable Transmitter Model Number (See Transmitter PSS) e.g., IDP10–D<u>S1</u>CO1F–M2L1W

Remote Seals on HI and LO Sides, Silicone Fill in Sensor

2. Pressure Seal Model Number from this PSS

e.g., PSISR-A23JSSS1SC14M (Quantity of 2 Required)

-Silicone Fill

——Two Seal System, IDP10 Transmitter

# PSSCR SERIES SANITARY, TRI-CLAMP, REMOTE MOUNT PRESSURE SEALS WITH FLUSH DIAPHRAGM



The PSSCR Sanitary Series with remote mount, flush diaphragm seals are used with the IDP10, IDP10S, IDP25, IDP50, IGP20, IAP20, IGP10, IGP10S, IGP25, IAP10, and IAP10S Series Pressure Transmitters. These sanitary seals meet 3-A Sanitary Standards. The seal surface finish can be either 32 Ra or 15 Ra, as selected. They attach to the process connection and are secured with a Tri-Clamp type connector. Refer to the applicable transmitter PSS in Table 7 or 8 at the end of this document.

#### **Process Pressure-Temperature Limits**

The maximum working pressure of the seal process connection varies with the sanitary clamping device provided by the user. Refer to the Tri-Clamp type connector specifications to determine the pressuretemperature limits of the clamping system that you are using. Do not exceed the Tri-Clamp type connector limits, nor the temperature limits of the seal and capillary fill fluid selected.

#### Fill Fluid-Pressure Seal and Capillary

Fill Fluid	Temperature Limits
Neobee M20	-18 and +204°C (0 and +400°F)

#### Seal Surface Finish

The 32 Ra seal surface finish is applicable to most sanitary industry applications. The 15 Ra seal finish is particularly applicable to the Biopharmaceutical and Pharmaceutical industries.

8. Equivalent to Hastelloy C®-276.

#### **Process Wetted Materials**

HOUSING

316L SS

#### DIAPHRAGM

316L SS or Nickel alloy<sup>(8)</sup>

#### GASKET (O-RING)

Provided by user.

#### **Connection to Process**

The diaphragm is welded to the process end of the seal, which in turn provides a sanitary process connection to mate with the process connection. The user then provides a Tri-Clamp type connector and gasket to secure the seal to the process. As stated previously, the clamp and fill fluid selected determine the pressure-temperature limits of the seal system.

#### PSSCR SERIES SANITARY, TRI-CLAMP, REMOTE MOUNT PRESSURE SEALS WITH FLUSH DIAPHRAGM

#### **Connection to Transmitter**

Low volume; welded capillary connection at both instrument and seal (some models may have capillary threaded at seals).

#### **Ambient Temperature Effect and Response Time**

Applicable to remote, capillary connected seals only. See "PERFORMANCE DATA" section further in document.

#### Seal Orientation

Seal can be on HI or LO side, or both sides, depending on transmitter model used.

#### **Dimensions - Nominal**

See figures below and DP 020-351.



#### MODEL CODE - PSSCR PRESSURE SEALS

Description	Model
Sanitary Seal, Tri-Clamp Type Connector, Remote Mount with Flush Diaphragm; for use with IDP10/IDP10S, IDP25, IDP50, IGP20, IAP20, IGP10/IGP10S, IGP25, or IAP10/IAP10S Transmitters.	PSSCR
Seal Orientation Two Seal System, Identical Seal on both Sides, IDP10/IDP10S, IDP25, IDP50 Transmitters (a) One Seal System, High Side, IDP10/IDP10S, IDP25, IDP50, IGP20, or IAP20 Transmitters One Seal System, Low Side, IDP10/IDP10S, IDP25, IDP50 Transmitters One Seal System, IGP10/IGP10S, IGP25, or IAP10/IAP10S Transmitters	A B C D
Seal Size 2-inch Seal for use with Nominal 2-inch pipe 3-inch Seal for use with Nominal 3-inch pipe 4-inch Seal for use with Nominal 4-inch pipe	2 3 4
Process Connector (b) Tri-Clamp Type Connector	1
Diaphragm Material 316L SS; Seal Surface Finish is Ra 32 Nickel alloy (c); Seal Surface Finish is Ra 32 316L SS; Seal Surface Finish is Ra 15 Nickel alloy (c); Seal Surface Finish is Ra 15	S C R H
Instrument Connection Low Volume, capillary welded at both instrument and seal	3
Fill Fluid - Pressure Seal and Capillary Neobee M20, -18 and +204°C (0 and +400°F) Temperature Limits (d)	5
Capillary Internal Diameter 0.040 in	4
Capillary Length and Type 1.5 m (5 ft) 300 Series SS Flexible Armor, Protective Coat 3.0 m (10 ft) 300 Series SS Flexible Armor, Protective Coat 4.5 m (15 ft) 300 Series SS Flexible Armor, Protective Coat 6.0 m (20 ft) 300 Series SS Flexible Armor, Protective Coat 7.5 m (25 ft) 300 Series SS Flexible Armor, Protective Coat 9.0 m (30 ft) 300 Series SS Flexible Armor, Protective Coat	G H J K L M

a. When Seal Orientation Code A is specified, then indicate that two identically model numbered seals are required.

b. Tri-Clamp Type Connector and O-ring are provided by the user.

c. Equivalent to Hastelloy C®-276.

d. Requires silicone fill in transmitter's sensor.

ORDERING INSTRUCTION FOR MODEL PSSCR





# PSSCT SERIES SANITARY, TRI-CLAMP, DIRECT CONNECT PRESSURE SEAL WITH FLUSH DIAPHRAGM

The PSSCT Sanitary Series with direct mount, flush diaphragm seals are used with the IDP10, IDP10S, IDP25, IDP50, or IGP20 Pressure Transmitters. These seals meet 3-A sanitary standards. The seal surface finish can be either 32 Ra or 15 Ra, as specified. They attach to the process connection and are secured with a Tri-Clamp type connector. Refer to the applicable transmitter PSS in Table 7 or 8 at the end of this document.

# Seal Surface Finish

The 32 Ra seal surface finish is applicable to most sanitary industry applications. The 15 Ra seal finish is particularly applicable to the Biopharmaceutical and Pharmaceutical industries.

#### **Process Pressure-Temperature Limits**

The maximum working pressure of the seal process connection varies with the sanitary clamping device provided by the user. Refer to the Tri-Clamp type connector specifications to determine the pressuretemperature limits of the clamping system that you are using. Do not exceed the Tri-Clamp type connector limits, nor the temperature limits of the seal fill fluid selected.

#### Fill Fluid - Pressure Seal

Fill Fluid	Temperature Limits
Neobee M20	-18 and +204°C (0 and +400°F)

#### **Process Wetted Materials**

HOUSING 316L SS DIAPHRAGM 316L SS GASKET (O-RING) Provided by user. Seal Orientation Seal can be on HI side only.

#### **Connection to Transmitter**

Seal bolted to high pressure side of transmitter and sealed with a metallic self-energizing O-ring, thus forming an integral transmitter/seal assembly.

#### **Connection to Process**

### **Approximate Mass**

The user provides a Tri-Clamp type connector and gasket to secure the seal to the mating process connector. As stated previously, the clamp size and fill fluid determine the pressure-temperature limits of the seal system.

3.5 to 6.5 kg (7.8 to 14.2 lb), depending on transmitter and seal configuration selected.

### Ambient Temperature Effect - Transmitter with PSSCT Seal (see tables below)

#### Total Effect for a 28°C (50°F) Change within Normal Operating Conditions

	Total Ambient Temperature E	ffect for Transmitters with:
Transmitter Span Limit Code (a)	Electronics Versions "-D," "-T", "-F", and "-V" (b)	Electronics Version "-A" only (b)
B and C	±(0.03% URL + 0.060% Span + "X")	±(0.03% URL + 0.20% Span + "X")
D only	±(0.05% URL + 0.045% Span + "X")	±(0.05% URL + 0.18% Span + "X")
E only	±(0.08% URL + 0.025% Span + "X")	±(0.08% URL + 0.15% Span + "X")

a. Pressure seals are not applicable to transmitter Span Limit Code A.

b. URL, Span, and "X" must be in identical units. See table below for Values of "X".

#### Values of "X" for Ambient Temperature Effect Specifications

	Connection	Seal	Value of "X" for Transmitter with a PSSCT Seal		
Pressure Seal Model	Size	Fill Fluid	mmH <sub>2</sub> O	inH <sub>2</sub> O	
PSSCT-B21S55	2-in Tri-Clamp Type	Neobee M20	107	4.2	
PSSCT-B31S55	3-in Tri-Clamp Type	Neobee M20	51	2.0	

#### **Dimensions - Nominal**

See figure below and DP 020-355.



#### **MODEL CODE - PSSCT PRESSURE SEALS**

Description Sopitory Fluch	Diaphragm Dirog	t Connoct Soal: Tri	Clamp Type Connector	Model PSSCT	
	Sanitary Flush Diaphragm, Direct Connect Seal; Tri-Clamp Type Connector for Sanitary Piping (a)				
Seal Orientatio	<u>n</u>				
One Seal Syste	One Seal System, High Side, IDP10/IDP10S, IDP25, IDP50, or IGP20 Transmitters				
Structure Code	- Connection Si	<u>ze and Type, Diap</u>	hragm Material		
Connection	Connection	Diaphragm	Seal Surface		
Size	Туре	Material	Finish		
2 inch	Tri-Clamp	316L SS	32 Ra	21S	
3 inch	Tri-Clamp	316L SS	32 Ra	31S	
2 inch	Tri-Clamp	316L SS	15 Ra	21R	
3 inch	Tri-Clamp	316L SS	15 Ra	31R	
Instrument Cor	nection				
Bolted, with Metal Self-Energizing O-ring					
Fill Fluid - Pressure Seal					
		and 400°F) Temp	erature Limits	5	
(Requires silico	ne fill in transmitte	er's sensor)			

a. Tri-Clamp type connector and gasket to be provided by user.

(ORDERING INSTRUCTIONS

### (ORDERING INSTRUCTIONS 1. Applicable Transmitter Model Number (see Transmitter PSS) e.g., IGP20-D12F1C01F HI Side Seal, Silicone Fill in Sensor Bracket Mounted Gauge Pressure Transmitter 2. Pressure Seal Model Number from this PSS e.g., PSSCT-B21S55 Neobee Fill HI Side Seal, IGP20 Transmitter

PSS 2A-1Z11 A Page 65



PSSSR AND PSSST SERIES SANITARY, TRI-CLAMP, REMOTE MOUNT OR DIRECT CONNECT TO STANDARD SPUD OR MINI SPUD

The PSSSR pressure seals are remote mounted, capillary connected, sanitary seals with extended diaphragm for installation on mating tank spuds. They are used with IDP10, IDP10S, IDP25, IDP50, IAP20, IGP20, IAP10, IAP10S, IGP10, IGP10S, and IGP25 transmitters. The PSSST pressure seals are direct-connect extended diaphragm sanitary seals for tank spud installations. They are used with IDP10, IDP10S, IDP25, IDP50, and IGP25, IDP50, and IGP25, IDP50, and IGP20 Series transmitters. For transmitter specifications, refer to the applicable transmitter PSS in Table 7 or 8 at the end of this document.

#### **Process Pressure-Temperature Limits**

The maximum working pressure of the seal process connection varies with the sanitary clamping device. Refer to Tri-Clamp type standards to determine the pressure-temperature limits of the clamping system that you are using. Do not exceed the Tri-Clamp type connector limits, nor the temperature limits of the seal and capillary fill fluid selected.

#### Fill Fluid-Pressure Seal and Capillary

Fill Fluid	Temperature Limits (a)
Neobee M20	-18 and +204°C (0 and +400°F)

a. PSSSR and PSSST with EPDM O-ring as supplied are limited to 121°C (250°F).

# **Process Wetted Materials**

HOUSING 316L SS DIAPHRAGM 316L SS GASKET (O-RING)<sup>(9)</sup> EPDM Connection to Transmitter

#### PSSSR

Low volume, metal-to-metal threaded seal at transmitter. Welded at the seal. Capillary has 0.04-in inside diameter.

#### PSSST

Bolted, with self-energizing O-ring.

9. PSSSR and PSSST with EPDM O-ring as supplied are limited to 121°C (250°F).

#### **Connection to Process**

The seal is connected to the mating tank spud using a Tri-Clamp type connector. The clamp (with gasket) is provided as part of the transmitter/seal assembly. Tank spuds are offered as accessories for users not having an existing spud. As stated previously, the clamp and fill fluid selected determine the pressuretemperature limits of the seal system.

#### **Seal Orientation**

Seal can be on HI or LO side, or on both sides as a balanced two-seal system, depending on transmitter model used. See Model Code.

#### Seal Surface Finish

The seal surface finish can be either 32 Ra or 15 Ra, as specified. The 32 Ra finish is applicable to most sanitary industry applications. The 15 Ra seal finish is particularly applicable to the Biopharmaceutical and Pharmaceutical industries.

#### Ambient Temperature Effect and Response Time

Applicable to remote, capillary connected seals only. See "PERFORMANCE DATA" section further in document.

#### Approximate Mass

#### Transmitter with Direct Connect Seal

3.5 to 7.5 kg (7.8 to 16.5 lb), depending on configuration selected

#### **Transmitter with Remote Mount Seal**

1.5 to 2.8 kg (3.3 to 6.2 lb) for IAP10/IAP10S/IGP10/IGP10S/IGP25 Transmitters, without seal or capillary, depending on configuration selected

3.5 to 5.5 kg (7.8 to 12.1 lb) for IAP20/IGP20/IDP10/IDP10S/IDP25/IDP50 transmitters, without seal or capillary, depending on configuration selected.

# Ambient Temperature Effect - Transmitter with PSSST Seal (see tables below)

#### Total Effect for a 28°C (50°F) Change within Normal Operating Conditions

	Total Ambient Temperature Effect for Transmitter with PSSST Seal and:					
Transmitter Span Limit Code (a)	Electronics Versions "-D," "-T", "-F", and "-V" (b)	Electronics Version "-A" only (b)				
B and C	±(0.03% URL + 0.060% Span + "X")	±(0.03% URL + 0.20% Span + "X")				
D only	±(0.05% URL + 0.045% Span + "X")	±(0.05% URL + 0.18% Span + "X")				
E only	±(0.08% URL + 0.025% Span + "X")	±(0.08% URL + 0.15% Span + "X")				

a. Pressure seals are not applicable to transmitter Span Limit Code A.

b. URL, Span, and "X" must be in identical units. See table below for Values of "X".

# Values of "X" for Ambient Temperature Effect Specifications

	Spud	Seal	Value of "X" for Transmitter with a PSSST Seal		
Pressure Seal Model	Size	Fill Fluid	mmH <sub>2</sub> O	inH <sub>2</sub> O	
PSSST2S.	2-in Mini	Neobee M20	107	4.2	
PSSST4S.	4-in Standard	Neobee M20	13	0.5	

PSSSR AND PSSST SERIES SANITARY, TRI-CLAMP, REMOTE MOUNT OR DIRECT CONNECT TO STANDARD SPUD OR MINI SPUD

#### **Dimensions - Nominal**

See below. Also see DP 020-353 for PSSSR and DP 020-354 for PSSST.



Spud	Extension	Model	Di	mensions	(b)
Size (a)	(Nominal)	Code	А	В	С
4 in	2 in	4S2; 4R2	3.94	5.22	2.03
4 in	6 in	4S6; 4R6	3.94	5.22	6.03
2 in	1½ in	2S2; 2R2	2.13	3.05	1.50
2 in	6 in	2S6; 2R6	2.13	3.05	6.00
2 in	9 in	2S9; 2R9	2.13	3.05	9.00

a. 2-inch Mini-Spud; 4-inch Standard Spud.

b. Dimensions are in inches.

#### MODEL CODE - PSSSR PRESSURE SEALS

<u>Description</u>				<u>Model</u>
			ud Mounting; (a) for use with IDP10, IDP10S,	PSSSR
IDP25, IDP50, IGP20, IA	AP20, IAP10, IAP	10S, IGP10, and I	GP10S Transmitters	
Seel Orientetion				
Seal Orientation	ool Coolo on hoth	aidea of IDB10/ID	P10S, IDP25, or IDP50 Transmitters (b)	-A
				—А —В
			6, IDP25, IDP50, IGP20, or IAP20 Transmitters	
One Seal System, Low S				–C –D
One Seal System, IGP10	J/IGP105, IGP25,	or IAP 10/IAP 105	Iransmitters	–D
Church and Coole Cool/T	and Crud Cine F	Nambua ang Matan	ial and Eutopaian Langth	
Seal/Tank		Extension	ial, and Extension Length	
	Diaphragm		Seal Surface	
Spud Size	Material	Length	Finish	400
4 in/Standard Spud	316L SS	2 inches	32 Ra	4S2
4 in/Standard Spud	316L SS	6 inches	32 Ra	4S6
2 in/Mini-Spud	316L SS	1½ inch	32 Ra	2S2
2 in/Mini-Spud	316L SS	6 inches	32 Ra	2S6
2 in/Mini-Spud	316L SS	9 inches	32 Ra	2S9
4 in/Standard Spud	316L SS	2 inches	15 Ra	4R2
4 in/Standard Spud	316L SS	6 inches	15 Ra	4R6
2 in/Mini-Spud	316L SS	1½ inch	15 Ra	2R2
2 in/Mini-Spud	316L SS	6 inches	15 Ra	2R6
2 in/Mini-Spud	316L SS	9 inches	15 Ra	2R9
2 11/10111-0pud	510L 00	3 1101165	15118	2113
Instrument Connection				
Capillary welded at both	transmitter and s	eal		3
Fill Fluid - Pressure Sea			Limite (a)	-
Neobee M20, -18 and +2	204°C (0 and +40	0°F) Temperature	Limits (C)	5
Capillary Internal Diame	eter			
0.040 in I.D.				4
				•
Capillary Length and Ty				G
1.5 m (5 ft) 300 Series SS Flexible Armor, Protective Coat				
3.0 m (10 ft) 300 Series SS Flexible Armor, Protective Coat				
4.5 m (15 ft) 300 Series				J
6.0 m (20 ft) 300 Series				K
7.5 m (25 ft) 300 Series 8				L
9.0 m (30 ft) 300 Series	SS Flexible Armo	r, Protective Coat		М

a. Tri-Clamp type connector and O-ring are supplied with transmitter/seal assembly. Tank spuds can be specified separately.

b. When Seal Orientation Code A is specified, then indicate that two identically Model Numbered seals are required.

c. Requires silicone fill in the transmitter's sensor. See PSSSR Ordering Instructions further in document.

#### NOTE

See ACCESSORIES Table further in document for tank spud accessories used with the PSSSR Pressure Seals.

# MODEL CODE - PSSST PRESSURE SEALS

Description				Model
Direct Connect, Extende	d Diaphragm, Sai	hitary Seal for Spu	ud Mounting (a)	PSSST
Seal Orientation				
One Seal System, High	-В			
Structure Code - Seal/T	ank Snud Size T	)ianhragm Materi	al, and Extension Length	
Seal/Tank	Diaphragm	Extension	Seal Surface	
Spud Size	Material	Length	Finish	
4 in/Standard Spud	316L SS	2 inches	32 Ra	4S2
4 in/Standard Spud	316L SS	6 inches	32 Ra	4S6
2 in/Mini-Spud	316L SS	1½ inch	32 Ra	2S2
2 in/Mini-Spud	316L SS	6 inches	32 Ra	2S6
2 in/Mini-Spud	316L SS	9 inches	32 Ra	2S9
4 in/Standard Spud	316L SS	2 inches	15 Ra	4R2
4 in/Standard Spud	316L SS	6 inches	15 Ra	4R6
2 in/Mini-Spud	316L SS	1½ inch	15 Ra	2R2
2 in/Mini-Spud	316L SS	6 inches	15 Ra	2R6
2 in/Mini-Spud	316L SS	9 inches	15 Ra	2R9
Instrument Connection				
PSSST Only - Bolted, with Metal Self-Energizing O-ring				
Fill Fluid - Pressure Sea	l, and Capillary a	<u>is applicable</u>		
Neobee M20, -18 and +2	204°C (0 and +40	0°F) Temperature	Limits (b)	5

a. Clamp and O-ring are supplied with transmitter/seal assembly. Tank spuds can be specified separately. See ACCESSORIES Table on next page.

b. Requires silicone fill in the transmitter's sensor. See PSSST Ordering Instructions on next page.

#### PSSSR AND PSSST SERIES SANITARY, TRI-CLAMP, REMOTE MOUNT OR DIRECT CONNECT TO STANDARD SPUD OR MINI SPUD

#### Accessories for use with PSSSR and PSSST Seals

	For Use with Structure		Dimensions in inches		
Tank Spud Description	Code	Part Number	А	В	С
Tank Spud - 2 inch Extension	4S2, 4R2	N1212AU	2.10	5.22	5.98
Tank Spud - 6 inch Extension	4S6, 4R6	N1212AV	6.10	5.22	5.98
Tank Spud - 1½ inch Extension	2S2, 2R2	N1212GG	1.50	3.05	3.73
Tank Spud - 6 inch Extension	2S6, 2R6	N1214BP	6.00	3.05	3.73
Tank Spud - 9 inch Extension	2S9, 4R9	N1214BQ	9.00	3.05	3.73

#### **ORDERING INSTRUCTIONS - MODEL PSSSR**

1. Applicable Transmitter Model Number (see Transmitter PSS)

e.g., IDP10–D<u>S1</u>B01F–C1

------- Remote Seal, HI and LO Sides, Silicone Fill in Sensor

2. Pressure Seal Model Number from this PSS

e.g., PSSSR-<u>A</u>2S6354H (Quantity of 2 Required)

— Neobee M20 Fill

—— Two Seal System, both sides of IDP10 Transmitter

3. Accessories - Reference Part Numbers in ACCESSORIES tables on previous page.

#### **ORDERING INSTRUCTIONS - MODEL PSSST**

- 1. Applicable Transmitter Model Number (see Transmitter PSS)
  - e.g., <u>IGP20</u>–D<u>F1</u>B11F–L1

PSSST Seal on High Side, Silicone Fill

- Bracket Mounted Gauge Pressure Transmitter

2. Pressure Seal Model Number from this PSS e.g., PSSST–<u>B</u>4S25<u>5</u>

Neobee M20 Fill

-One Seal System with IGP20 Transmitter

3. Accessories - Reference Part Numbers in ACCESSORIES tables on previous page.

#### **PERFORMANCE DATA**

The tables that follow provide ambient temperature effect and response time estimates when remote, capillary connected pressure seals are used. The values in the table were calculated using the following variables, as applicable: fluid type and expansion rate, diaphragm spring rate, length and I.D. of capillary, fluid volume in sensor, seal, and capillary, fluid viscosity, and temperature.

The error values in the temperature effect tables assume that the transmitter, capillary, and single seal are all exposed to the same temperature change. Therefore, when two seals are used, the error from one seal tends to cancel out the error from the second seal. For this reason, the ambient temperature effect tables that follow relate to a single remote seal only. The response time table, however, indicates values when dual seals are used.

Ambient Temperature Effect and Response Time The error values in the tables that follow are additive to the transmitter errors except when the transmitter is used with a PSFLT Direct Mount Seal. In this case, the ambient temperature effect is defined for the assembled transmitter-seal system. See previous Model PSFLT, PSSCT, or PSSST sections. Otherwise, refer to the applicable transmitter PSS for "transmitter only" effects with other than the abovementioned seals.

# Ambient Temperature Effect Using DC200, 10 cSt Silicone M20 Fill - Seal and Capillary (316L SS Seal and Diaphragm)

	Process Connector or		Effect per 28°C (50°F) Change Is:			
Pressure Seal Model		Internal Diameter of	for a 1.5 m (5 ft) Capillary Length		for each additional 1.5 m (5 ft) Capillary	
	Diaphragm Size	Capillary	mmH <sub>2</sub> O	inH <sub>2</sub> O	mmH <sub>2</sub> O	inH <sub>2</sub> O
PSFPS- <b>⊡</b> 2	2-in ANSI or	0.027 in	51	2.0	10	0.4
SFFR-II2 50 mm BS/DIN Flang	50 mm BS/DIN Flange	0.040 in	61	2.4	20	0.8
		0.062 in	91	3.6	48	1.9
PSFPS- <b>□</b> 3	3-in ANSI or	0.027 in	13	0.5	3	0.1
PSFFR- <b>□</b> 3 80 mm BS/DIN Flange	0.040 in	15	0.6	3	0.1	
		0.062 in	20	0.8	10	0.4
PSFES- <b>□</b> 2	FES- <b>□</b> 2 2-in ANSI or 50 mm BS/DIN Flange	0.027 in	160	6.3	36	1.4
		0.040 in	203	8.0	81	3.2
		0.062 in	318	12.5	193	7.6
PSFES- <b>□</b> 3	3-in ANSI or 80 mm BS/DIN Flange	0.027 in	69	2.7	10	0.4
		0.040 in	81	3.2	25	1.0
		0.062 in	127	5.0	64	2.5
PSFES- <b>1</b> 4	4-in ANSI or	0.027 in	13	0.5	3	0.1
	100 mm BS/DIN Flange	0.040 in	15	0.6	3	0.1
		0.062 in	18	0.7	5	0.2
PSFAR- <b>□</b> 2	2.4-in Diaphragm	0.027 in	178	7.0	25	1.0
PSTAR-02 PSISR -02		0.040 in	201	7.9	43	1.7
F313h - 112		0.062 in	267	10.5	109	4.3
PSFAR- <b>□</b> 3	2.9-in Diaphragm	0.027 in	51	2	8	0.3
PSTAR- <b>D</b> 3		0.040 in	58	2.3	13	0.5
		0.062 in	76	3	33	1.3
PSFAR- <b>□</b> 4	4.1-in Diaphragm	0.027 in	13	0.5	3	0.1
PSTAR- <b>□</b> 4		0.040 in	13	0.5	3	0.1
		0.062 in	15	0.6	5	0.2

# Ambient Temperature Effect Using FC77 Inert Fill -Seal and Capillary (316L SS Seal and Diaphragm)

	Process Connector or		E	Effect per 28°C (50°F) Change Is:			
Pressure Seal		Internal Diameter of	for a 1.5 m (5 ft) Capillary Length		for each additional 1.5 m (5 ft) Capillar		
Model	Diaphragm Size	Capillary	mmH <sub>2</sub> O	inH <sub>2</sub> O	mmH <sub>2</sub> O	inH <sub>2</sub> O	
PSFPS- <u></u> 2	2-in ANSI or	0.027 in	66	2.6	13	0.5	
PSFFR- <b>⊡</b> 2	50 mm DIN Flange	0.040 in	81	3.2	28	1.1	
		0.062 in	121	4.8	66	2.6	
PSFPS- <b>□</b> 3	3-in ANSI or 80 mm DIN Flange	0.027 in	15	0.6	3	0.1	
PSFFR- <b>□</b> 3		0.040 in	20	0.8	5	0.2	
		0.062 in	25	1.0	10	0.4	
PSFES- <b>D</b> 2	2-in ANSI or	0.027 in	216	8.5	43	1.7	
	50 mm DIN Flange	0.040 in	272	10.7	107	4.2	
		0.062 in	422	16.6	257	10.1	
PSFES- <b>□</b> 3	3-in ANSI or 80 mm DIN Flange	0.027 in	91	3.6	17	0.7	
		0.040 in	109	4.3	33	1.3	
		0.062 in	157	6.2	81	3.2	
PSFES- <b>D</b> 4	4-in ANSI or	0.027 in	18	0.7	3	0.1	
	100 mm DIN Flange	0.040 in	20	0.8	3	0.1	
		0.062 in	23	0.9	5	0.2	
PSFAR- <b>□</b> 2	2.4-in Diaphragm	0.027 in	234	9.2	28	1.1	
PSTAR-□2 PSISR -□2		0.040 in	267	10.5	56	2.2	
F313N - <b>H</b> 2		0.062 in	353	13.9	168	6.6	
PSFAR-□3	2.9-in Diaphragm	0.027 in	69	2.7	8	0.3	
PSTAR- <b>□</b> 3		0.040 in	76	3.0	18	0.7	
		0.062 in	102	4.0	43	1.7	
PSFAR-□4	4.1-in Diaphragm	0.027 in	15	0.6	3	0.1	
PSTAR- <b>□</b> 4		0.040 in	18	0.7	3	0.2	
		0.062 in	20	0.8	5	0.2	

# Ambient Temperature Effect Using Dc200, 3 Cst Silicone Fill - Seal and Capillary (316L SS Seal and Diaphragm)

	Process Connector or	Internal Diameter of	Effect per 28°C (50°F) Change Is:				
Pressure Seal Model			for a 1.5 m (5 ft) Capillary Length		for each additional 1.5 m (5 ft) Capillary		
	Diaphragm Size	Capillary	mmH <sub>2</sub> O	inH <sub>2</sub> O	mmH <sub>2</sub> O	inH <sub>2</sub> O	
PSFPS- <b>□</b> 2	2-in ANSI or	0.027 in	51	2.0	10	0.4	
PSFFR- <b>□</b> 2	50 mm DIN Flange	0.040 in	64	2.5	23	0.9	
		0.062 in	94	3.7	53	2.1	
PSFPS- <b>□</b> 3	3-in ANSI or	0.027 in	13	0.5	3	0.1	
PSFFR- <b>□</b> 3	80 mm DIN Flange	0.040 in	15	0.6	3	0.1	
		0.062 in	20	0.8	10	0.4	
PSFES- <b>□</b> 2	2-in ANSI or 50 mm DIN Flange	0.027 in	168	6.6	38	1.5	
50 mm E		0.040 in	213	8.4	84	3.3	
		0.062 in	330	13.0	203	8.0	
PSFES- <b>□</b> 3	3-in ANSI or 80 mm DIN Flange	0.027 in	70	2.8	12	0.5	
		0.040 in	86	3.4	28	1.1	
		0.062 in	124	4.9	69	2.7	
	4-in ANSI or	0.027 in	13	0.5	3	0.1	
	100 mm DIN Flange	0.040 in	15	0.6	3	0.1	
		0.062 in	18	0.7	5	0.2	
PSFAR-□2	2.4-in Diaphragm	0.027 in	183	7.2	23	0.9	
PSTAR-□2 PSISR -□2		0.040 in	208	8.2	48	1.9	
1 01011-112		0.062 in	277	10.9	91	3.6	
PSFAR-□3	2.9-in Diaphragm	0.027 in	53	2.1	5	0.2	
PSTAR- <b>□</b> 3		0.040 in	61	2.4	13	0.5	
		0.062 in	79	3.1	33	1.3	
PSFAR-□4	4.1-in Diaphragm	0.027 in	13	0.5	3	0.1	
PSTAR- <b>□</b> 4		0.040 in	13	0.5	3	0.1	
		0.062 in	12	0.6	5	0.2	

# Ambient Temperature Effect Using DC704 Silicone Fill - Seal and Capillary (316L SS Seal and Diaphragm)

	Process Connector or		Effect per 28°C (50°F) Change Is:				
Pressure Seal Model		Internal Diameter of	for a 1.5 m (5 ft) Capillary Length		for each additional 1.5 m (5 ft) Capillary		
	Diaphragm Size	Capillary	mmH <sub>2</sub> O	inH <sub>2</sub> O	mmH <sub>2</sub> O	inH <sub>2</sub> O	
PSFPS-02	2-in ANSI or	0.027 in	N/A	N/A	N/A	N/A	
PSFFR- <b>□</b> 2	50 mm DIN Flange	0.040 in	51	2/0	18	0.7	
		0.062 in	74	2.9	41	1.6	
PSFPS- <b>□</b> 3	3-in ANSI or	0.027 in	N/A	N/A	N/A	N/A	
PSFFR- <b>□</b> 3	80 mm DIN Flange	0.040 in	13	0.5	3	0.1	
		0.062 in	15	0.6	8	0.3	
PSFES- 2	2-in ANSI or	0.027 in	N/A	N/A	N/A	N/A	
	50 mm DIN Flange	0.040 in	165	6.5	66	2.6	
		0.062 in	257	10.1	160	6.3	
PSFES- <b>□</b> 3	3-in ANSI or 80 mm DIN Flange	0.027 in	N/A	N/A	N/A	N/A	
		0.040 in	66	2.6	0.8	20	
		0.062 in	97	3.8	1.9	48	
PSFES-04	4-in ANSI or 100 mm DIN Flange	0.027 in	N/A	N/A	N/A	N/A	
		0.040 in	13	0.5	3	0.1	
		0.062 in	13	0.5	5	0.2	
PSFAR- <b>□</b> 2	2.4-in Diaphragm	0.027 in	N/A	N/A	N/A	N/A	
PSTAR- <b>□</b> 2 PSISR - <b>□</b> 2		0.040 in	163	6.4	38	1.5	
F313N - 🖬 2		0.062 in	213	8.4	89	3.5	
PSFAR-□3	2.9-in Diaphragm	0.027 in	N/A	N/A	N/A	N/A	
PSTAR- <b>□</b> 3		0.040 in	46	1.8	10	0.4	
		0.062 in	61	2.4	25	1.0	
PSFAR-□4	4.1-in Diaphragm	0.027 in	N/A	N/A	N/A	N/A	
PSTAR- <b>□</b> 4		0.040 in	10	0.4	3	0.1	
		0.062 in	13	0.5	5	0.2	

# Ambient Temperature Effect Using Neobee M20 Fill - Seal and Capillary (316L SS Seal and Diaphragm)

			Effec	t per 28°C (	28°C (50°F) Change Is:		
Pressure Process Connector or		Internal Diameter of	for a 1.5 m (5 ft) Capillary Length		for each additional 1.5 m (5 ft) Capillary		
Seal Model	Diaphragm Size	Capillary	mmH <sub>2</sub> O	inH <sub>2</sub> O	mmH <sub>2</sub> O	inH <sub>2</sub> O	
PSSCR- <b>□</b> 2	Tri-Clamp 2-in Diaphragm	0.040 in	174	6.8	69	2.7	
PSSCR- <b>□</b> 3	Tri-Clamp 3-in Diaphragm	0.040 in	69	2.7	20	0.8	
PSSCR- <b>I</b> 4	Tri-Clamp 4-in Diaphragm	0.040 in	13	0.5	3	0.1	
PSSSR-□2	Tri-Clamp 2-in Diaphragm	0.040 in	174	6.8	69	2.7	
PSSSR-□4	Tri-Clamp 4-in Diaphragm	0.040 in	13	0.5	3	0.1	

Typical 90% Response Time for an IDP10 Transmitter -for Transmitter Span Limit Codes B and C, and with 316 SS Dual Seals (same Model Number)

Capillary and Seal	Internal Diameter of	with 1.5 m (5 ft) Capillary Length at Ambient Temperature of:			9 m (30 ft) Capillary Length at Ambient Temperature of:		
Fill Fluid	Capillary	30°F	80°F	130°F	30°F	80°F	130°F
DC200, 10 cSt	0.027 in	6.99 s	3.48 s	1.95 s	41.9 2s	20.89 s	11.72 s
	0.040 in	1.45 s	0.72 s	0.41 s	8.70 s	1.08 s	0.61 s
	0.062 in	0.25 s	0.13 s	0.07 s	1.51 s	0.75 s	0.42 s
Fluorinert	0.027 in	1.00 s	0.54 s	0.33 s	6.01 s	3.25 s	1.95 s
	0.040 in	0.21 s	0.11 s	0.1 s	1.2 s	0.7 s	0.41 s
	0.062 in	0.04 s	0.02 s	0.01 s	0.22 s	0.11 s	0.07 s
DC200, 3 cSt	0.027 in	1.84 s	1.00 s	0.60 s	11.01 s	5.99 s	3.62 s
	0.040 in	0.38 s	0.21 s	0.13 s	2.29 s	1.24 s	0.75 s
	0.062 in	0.07 s	0.04 s	0.02 s	0.40 s	0.22 s	0.13 s
DC704	0.027 in	N/A	N/A	N/A	N/A	N/A	N/A
	0.040 in	13.64 s	3.09 s	0.90 s	81.86 s	18.56 s	5.41 s
	0.062 in	2.36 s	0.54 s	0.16 s	14.18 s	3.22 s	0.94 s
Neobee M20	0.027 in	8.67 s	3.80 s	1.91 s	41.92 s	22.87 s	11.47 s
	0.040 in	1.80 s	0.79 s	0.40 s	10.80 s	4.73 s	2.38 s
	0.062 in	0.31 s	0.14 s	0.07 s	1.87 s	0.82 s	0.41 s
Halocarbon 4.2	0.027 in	10.17 s	4.10 s	1.93 s	61.01 s	24.61 s	11.58 s
	0.040 in	2.11 s	0.80 s	0.40 s	12.67 s	5.11 s	2.40 s
	0.062 in	0.37 s	0.15 s	0.07 s	2.19 s	0.88 s	0.42 s
Syltherm XLT	0.027 in	0.81 s	0.51 s	0.33 s	4.82 s	2.95 s	1.96 s
	0.040 in	0.17 s	0.10 s	0.07 s	1.00 s	0.61 s	0.41 s
	0.062 in	0.03 s	0.02 s	0.01 s	0.17 s	0.11 s	0.07 s

#### **PRODUCT SPECIFICATION SHEETS (PSSs) FOR I/A SERIES TRANSMITTERS**

Table 7. I/A Series Electronic Digital Output Transmitters

Transmitter Model (a) (b)	Version -D FoxCom	Version -T HART	Version -F Fieldbus	Version -M Modbus
IAP10/IAP20 AP Transmitters	PSS 2A-1C13 A	PSS 2A-1C13 B		Not Applicable
IAP10S AP Transmitters	Not Applicable PSS 2A-1C13 A	PSS 2A-1C13 P		Not Applicable
IGP10/IGP10S/IGP20 GP Transmitters	Not Applicable	PSS 2A-1C13 B PSS 2A-1C13 P		Not Applicable Not Applicable
IAP10/IAP10S/IGP10/IGP10S Sanitary Industry	PSS 2A-1C13 K	PSS 2A-1C13 K		Not Applicable
IAP10S/IGP10S Sanitary Industry	Not Applicable	PSS 2A-1C13 P		Not Applicable
IAP10/IAP10S/IGP10/IGP10S Pulp/Paper Industry	PSS 2A-1C13 L	PSS 2A-1C13 L	PSS 2A-1C13 L	Not Applicable
IAP10S/IGP10S Pulp/Paper Industry	Not Applicable	PSS 2A-1C13 P		Not Applicable
IGP10 High GP Transmitter	PSS 2A-1C13 F	PSS2A-1C13 F	PSS 2A-1C13 F	Not Applicable
IGP25 MR GP Transmitter	PSS 2A-1C13 G	PSS 2A-1C13 G		Not Applicable
IGP25 Sanitary Industry	PSS 2A-1C13 M	PSS 2A-1C13 M		Not Applicable
IGP25 Pulp/Paper Industry	PSS 2A-1C13 N	PSS 2A-1C13 N		Not Applicable
IGP50 PP GP Transmitter	PSS 2A-1C13 H	PSS 2A-1C13 H		Not Applicable
IDP10 DP Transmitter	PSS 2A-1C14 A	PSS 2A-1C14 B		Not Applicable
IDP10S DP Transmitter	Not Applicable	PSS 2A-1C14 M		Not Applicable
IDP25 MR DP Transmitter	PSS 2A-1C14 K	PSS 2A-1C14 K		Not Applicable
IDP50 PP DP Transmitter	PSS 2A-1C14 L	PSS 2A-1C14 L		Not Applicable
IMV25 MV Transmitter	PSS 2A-1C15 B	PSS 2A-1C15 B		PSS2A-1C15 D
IMV30 MV Transmitter	PSS 2A-1C15 A	PSS 2A-1C15 A	Not Applicable	Not Applicable
IMV31 MV Transmitter	Not Applicable	PSS 2A-1C15 C	Not Applicable	Not Applicable

a. AP = Absolute Pressure; GP = Gauge Pressure; DP = Differential Pressure; MR = Multirange; MV = Multivariable; PP = Premium Performance

b. Models IAP10, IAP10S, IGP10, IGP10S, and IGP25 are direct connect transmitters; and Models IAP20, IGP20, IDP10, IDP10S, IDP25, IDP50, IMV25, IMV30, and IMV31 are bracket mounted transmitters.

Table 8.	I/A Series	Electronic	Analog	Output	Transmitters
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Transmitter Model	Version -A 4 to 20 mA dc Analog Output	Version -V 1 to 5 V dc Analog Output
IAP10/IAP20 Absolute Pressure Transmitters	PSS 2A-1C13 C	PSS 2A-1C13 D
IGP10/IGP20 Gauge Pressure Transmitters	PSS 2A-1C13 C	PSS 2A-1C13 D
IAP10/IGP10 with Integral Sanitary Connectors	PSS 2A-1C13 K	PSS 2A-1C13 K
IAP10/IGP10 with Integral Pulp & Paper Connectors	PSS 2A-1C13 L	PSS 2A-1C13 L
IGP10 High Gauge Pressure Transmitter	PSS 2A-1C13 F	PSS 2A-1C13 F
IDP10 d/p Cell Transmitter	PSS 2A-1C13 F	PSS 2A-1C13 D

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#### ORDERING INSTRUCTIONS

- 1. Pressure Seal Model Number (see examples show with each Seal Model Code).
- 2. Applicable Transmitter Model Number
  - Refer to applicable Transmitter PSS for Model Code
  - Note the linkage between the Seal and Transmitter Model Numbers as shown in the examples in this PSS.
- 3. Seal Tank Spud accessories for the PSSSR and PSSST Seals.
- 4. Transmitter options/accessories not offered in the Transmitter Model Code. See PSS 2A-1Z9 E Transmitter Options and Accessories document.

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