S-SERIES Pressure Switches

Switches for Pressure to 8000 psig, Vacuum, or Differential with General Purpose, Watertight or

Explosion-Proof Enclosures

Features:

- Set point repeatability, $\pm 1\%$ of operating range.
- All wiring terminals, adjustments and visual scales are accessible from the front of the switch.
- Choice of general purpose, watertight or explosionproof enclosures.
- Choice of fixed or full-range adjustable deadband.
- Choice of single or two-stage units.
- Manual reset units available.
- Mounts in any position.
- Rugged and vibration resistant.
- Visual adjustment scales in psi and bars.
- External adjusting nuts.
- Separate electrical, pressure and adjusting chambers.
- Wide selection of transducer wetted materials suitable for air, water, oil or corrosive fluids.
- Mix and match switch and transducer components for increased stock flexibility or to change pressure ranges in field.

General Description:

ASCO S-Series pressure switches consist of a switch unit and a transducer unit. They can be ordered separately for customer stocking and/or field assembly or as a complete factory-assembled unit.

Switch

S-Series pressure switch units incorporate the unique ASCO TRI-POINT alternating fulcrum balance plate to control the operation of one or more electrical snapaction swtiches. The electrical snap-action switch together with the adjusting mechanism is a fully-tested, self-contained subassembly.

Transducer

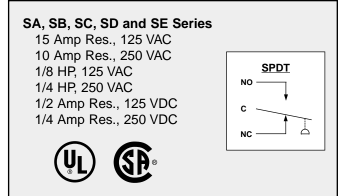
Transducer unit incorporates a diaphragm/piston type pressure sensor, and is also a fully-tested, self-contained subassembly.

Operation

When pressure is applied to the transducer it is converted into movement of the piston. This piston movement is then used to control the operation of the electrical snap-action switch in the switch unit.



Standard Electrical Ratings



Standard Temperature Ratings

 Ambient:
 -4°F (-20°C) to 140°F (60°C)

 Fluid:
 For Buna "N" or Neoprene Diaphragm

 -4°F (-20°C) to 180°F (82°C)
 For Viton Diaphragm

 -4°F (-20°C) to 250°F (121°C)
 For 316 SS Diaphragm

 -50°F (-45°C) to 300°F (149°C)

Options (See pages 34-35)



Enclosures

ASCO TRI-POINT S-Series switches are available in three standard enclosures. All of these enclosed units are made in accordance with NEMA and UL standards.

General Purpose – Type 1. These enclosures are designed for indoor use to protect personnel from accidental contact with the equipment. S-Series general purpose switch units consist of a copper-free* aluminum die-cast body with a formed copper-free* aluminum cover; two 3/4" conduit hubs with one plug are provided.

Watertight – Type 4. Watertight and dust-tight enclosures are intended for use indoors and outdoors to protect the enclosed equipment against splashing or falling water, windblown dust and water, hose directed water, and severe external condensation. S-Series watertight switch units have a copper-free* aluminum die-cast body and a formed copper-free* aluminum cover with Buna "N" gaskets; two 3/4" conduit hubs with one plug are provided.

Explosion-Proof – Types 7 and 9. Type 7 enclosures are intended for use in locations defined by the National Electrical Code as Class I. Type 9 enclosures are intended for Class II locations.

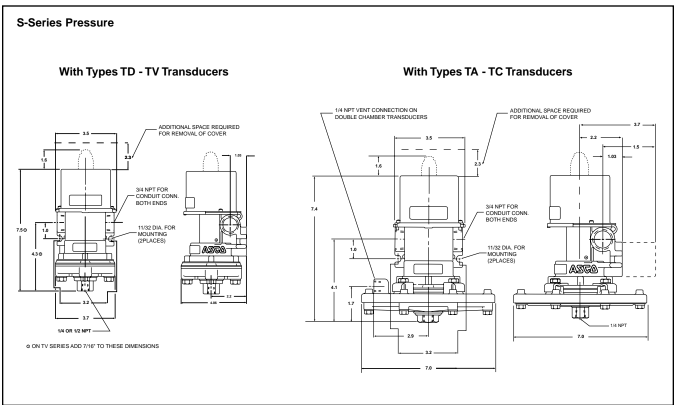
Class I locations are those in which flammable gases are or may be present in the air in sufficient quantities to produce explosive or ignitable mixtures. Class I locations are classified by group letter, which defines particular atmospheres. Division 1 locations are areas where the hazardous concentration exists continuously, intermittently or periodically under normal operating conditions. Division 2 locations are those where the hazardous vapors are present only in case of accidental rupture or breakdown of equipment.

ASCO TRI-POINT explosion-proof enclosures with letter \underline{B} , \underline{C} or \underline{D} in the fifth position are listed for Class I, Groups B, C, and D, Division 1. They are also suitable for the less stringent Division 2 environment.

Class II locations are those which are hazardous because of the presence of combustible dust. All ASCO TRI-POINT explosion-proof enclosures are listed for Groups E, F, and G locations.

The switch body and cover are die-cast copper-free* aluminum with a Buna "N" gasket. Two 3/4" conduit hubs with one plug are provided.

Dimensions (inches)



* Less than 0.6% copper.

ASCO S-Series sw	How to Select and Order ASCO S-Series switches consist of two components, the switch unit and the transducer unit. How to Select										(see pages 3	lote: The third	d digit of ea	ch of the cat	alog	Select transducer unit below			
1. Select the adjusta					Sele	ect S-Ser	ies pre	essure	switch	SA, SB, SC, SD and SE unit below						The vacuum transducer has a			
operating range based on desired actuation point. 2. Check that proof pressure is sufficient. 3. <u>Read across</u> and select the desired S-Series switch unit with the proper enclosure. 4. <u>Continue across</u> and select a matching transducer unit		SA Switch Unit SB, SD or SE Switch Unit							SC Switch Unit					spring which preload unit when no vacuum On application, the va	is applied.				
		Single-Stage Adjustable Deadband units allow independent adjustment of the set and reset points over the full operating range of the switch. The minimum difference				SB Switch Unit: Single-Stage Fixed Deadband units have an adjustable set point and a non-adjustable automatic reset point. SD Switch Unit: Manual reset on decreas-			Two-Stage Fixed Deadband units consist of two separate s each with an independently ac non-adjustable reset point. The difference between the set and		arate snap-action switches, ntly adjustable set point and int. The set and			on a piston area to o spring to operate the	/acuum Transducer				
a matching transducer unit compatible with the fluid. How to Order Factory assembled – Simply order the switch and transducer unit by catalog number joined by a slash (/), e.g., SA30D/TA34A11. Field assembled – Simply order the switch and transducer units separately by individual catalog number, e.g., one SA30D and one TA34A11.		between set and reset points is the deadband listed below; the maximum difference is the full range of the switch .				 ing pressure units operate automatically on increasing pressure and must be reset manually on decreasing pressure. (To order, change second digit to letter "D", e.g., S B 30D becomes S D 30D). SE Switch Unit: Manual reset on increas- ing pressure units operate automatically on decreasing pressure and must be reset manually on increasing pressure. (To order, change second digit to letter "E", e.g., S B 30D becomes S E 30D). 				reset points of each switch is the deadband listed below; the minimum difference between the set points of the two switches is the separation.			n Proof	The differential pressure transducer has two pressure sources acting on the piston area in opposite directions. The force output is proportional to the difference between these pressures, allowing the differential pressure to be contolled by adjustment of the switch unit. Differential Pressure Transducer					
Specificat	tions	Ac	diustable	Deadban	-	Fixed De	adband o	or Manual	Reset			Two-Stage	e Fixed Do	•			Transducer Uni	ts	
			-									Separation				Air or	Water, Air	Corrosive	
Adjustable		Adjustable Deadband At	General Purpose	Watertight	Explosion- Proof	Fixed Deadband	General Purpose	Watertight	Explosion- Proof		Fixed Deadband	Maximum Full Scale	General Purpose	Watertight	Explosion- Proof	Gas Aluminum & Buna "N"	Oil or Gas Brass & Buna "N"	Fluids 303 SS & Viton	
Operating Range (In W.C.)	Proof Pressure (psig)	Mid-Range (In W.C.) From/To	Catalog No.	Catalog No.	Catalog No.	At Mid-Range (In W.C.) ①	Catalog No.	Catalog No.	Catalog No.		At Mid-Range (In W.C.) ①	Minimum At Mid-Range (In W.C.) ①	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	Catalog No.	
Vacuum 0 - 30" Hg 15 PSI - 30" Hg 0 - 27 0 - 65 15 - 140 15 - 250 25 - 400	50 50 15 15 25 25 25	2 - 28" Hg 3 - 57" Hg 2 - 27 3 - 65 6 - 125 10 - 235 15 - 375	SA30D SA20D SA30D SA20D SA20D SA10D SA10D	SA31D SA21D SA31D SA21D SA21D SA11D SA11D	SA32D SA22D SA32D SA22D SA22D SA12D SA12D SA12D	1.2" Hg 1.7" Hg 1.2 1.4 3.0 6.0 8.0	SB30D SB20D SB30D SB20D SB20D SB10D SB10D	SB31D SB21D SB31D SB21D SB21D SB11D SB11D	SB32D SB22D SB32D SB22D SB22D SB12D SB12D		1.7" Hg 2.0" Hg 1.7 2.0 4.0 7.0 13.0	3" Hg 8" Hg 2.7 6.5 14.0 25.0 40.0	SC30D SC20D SC30D SC20D SC20D SC10D SC10D	SC31D SC21D SC31D SC21D SC21D SC21D SC11D SC11D	SC32D SC22D SC32D SC22D SC22D SC12D SC12D	TV34A11 TV24A11 TA31A11 TA21A11 TB21A11 TB11A11 TC11A11	TV34A21 TV24A21 	TV34A32 TV24A32 	
<i>Differential</i> 0 - 12 0 - 27 0 - 65 15 - 140 15 - 250 25 - 400	15 15 15 25 25 25	2 - 12 2 - 27 3 - 65 6 - 125 10 - 235 15 - 375	SA40D SA30D SA20D SA20D SA10D SA10D	SA41D SA31D SA21D SA21D SA21D SA11D SA11D	SA42D SA32D SA22D SA22D SA12D SA12D SA12D	1.0 1.2 1.4 3.0 6.0 8.0	SB40D SB30D SB20D SB20D SB10D SB10D	SB41D SB31D SB21D SB21D SB11D SB11D SB11D	SB42D SB32D SB22D SB22D SB12D SB12D SB12D		1.4 1.7 2.0 4.0 7.0 13.0	2.4 2.7 6.5 14.0 25.0 40.0	SC40D SC30D SC20D SC20D SC10D SC10D	SC41D SC31D SC21D SC21D SC11D SC11D SC11D	SC42D SC32D SC22D SC22D SC12D SC12D SC12D	TA41A11 TA31A11 TA21A11 TB21A11 TB11A11 TC11A11	 	 	
·			All sv	vitch units	above are in	stock for imm	ediate del	ivery.					1	All switch u	nits and tran	sducer units above are	in stock for imme	diate delivery.	

1 Values shown are nominal.

H-Series, P-Series and S-Series Snap-Action Switch Options

Optional snap-action switches to meet specific electrical loads or application conditions are available on most ASCO TRI-POINT switch units. Generally, the construction of a switch unit with optional snap-action switches contains other specific parts and may be ordered only as a factory-built unit. To specify a particular optional construction, add the appropriate suffix to the switch unit catalog number, e.g., SA10D with optional gold contact snapaction switch (suffix "P") would become SA10D P.

P-Series Switch Options

Panel Mount – Open frame P-Series compact switch units are available for panel mounting with the switch unit inside and the transducer outside. The panel separates the fluid sensing portion from the electromechanical portion. Five holes for bolts and operating stem must be drilled or punched through the panel. Three constructions are available: add the suffix listed below to the switch unit catalog number for the desired thickness.

Description	Electrical Rating	Catalog Suffix	Deadband Variation From Listing
DC Rating 1 Amp Double Break	5 Amp, 125, 250 VAC 1/4 HP, 125 VAC 1/2 HP, 250 VAC 1 Amp, 125 VDC 1/2 Amp, 250 VDC	G	SA: +50% SB, SC, PA: +100% H: +200% PB: +400%
DC Rating 10 Amps, SPDT	10 Amp, 125 VAC, VDC 1/8 HP, 125 VAC, VDC	М	SA: +50% SB, SC, PA: +100% H: +120% PB: +400%
Double-pole Double-throw (Two SPDT Switches with Common Lever)	5 Amp, 125, 250 VAC 1/8 HP, 125 VAC 1/4 HP, 250 VAC 1/2 Amp, 125 VDC 1/4 Amp, 250 VDC	к	SA, SB, SD, SE, PB: +50%
Gold Contact Dry Circuit SPDT	1 Amp, 28 VAC 1 Amp, 28 VDC 25 Amp Res, 28 VDC	Ρ	SA, SB, SC, PA: +25% H: +50% PB, PC: +100%
Hermetically Sealed SPDT	10 Amp Ind, 28 VDC 5 Amp Motor, 28 VDC 3 Amp Lamp, 28 VDC 1 Amp, 125 VAC	н	SA, PA: +100% H: +200% PB: +600%
High Ambient 250°F SPDT	5 Amp, 125, 250 VAC 1/8 HP, 125 VAC 1/4 HP, 250 VAC 1/2 Amp, 125 VDC 1/4 Amp, 250 VDC	F	SA, SB, SC: +25%
High Power 1 HP SPDT	20 Amp, 125, 250 VAC 1 HP, 125 VAC 2 HP, 250 VAC 1/2 Amp, 125 VDC 1/4 Amp, 250 VDC	W	SA: +50% SB, SC: +100% PB: +400%
Moisture Resistant Sealed Switch SPDT	5 Amp, 125, 250 VAC 1/8 HP, 125 VAC 1/4 HP, 250 VAC 1/2 Amp, 125 VDC 1/4 Amp, 250 VDC	J	SA: None SB, SC, PA: +25% PB, H: +50%
Tight Fixed Deadband SPDT	5 Amp, 125, 250 VAC 1/8 HP, 125 VAC 1/4 HP, 250 VAC 1/2 Amp, 125 VDC	т	SB, SC: -50%

Panel Thickness	Suffix
10 Ga (.135 <u>+</u> .005)	10
14 Ga (.075 <u>+</u> .005)	11
16 Ga (.060 <u>+</u> .005)	12

S-Series Switch Options

Industrial Adjusting Nut Covers – Available in clear plastic or metal to prevent tampering with set point adjusting nuts.

<u>Clear plastic cover:</u> To order, add suffix "1" to the switch unit catalog number, or order separately as SP01. <u>Metal cover:</u> To order, add suffix "2" to the switch unit catalog number, or order separately as SP02.

JIC Construction – A switch unit having the electrical and adjusting nut covers attached to the switch body by a chain. Also designed to Type 13 specifications. To order, add suffix "3" to the switch unit catalog number, or order separately as SP03.

Terminal Block – Applicable to switch units with one single-poledouble-throw switch. The terminal strip is prewired to the snap-action switch. To order, add suffix "4" to the switch unit catalog number, or order separately as SP04. Factory Sealed – Explosion-proof units may be ordered with a factory seal separating the electrical chamber from the conduit hubs and 24" long #14 AWG 105°C. rated lead wires. To order, change the fourth digit of the switch unit catalog number from "2" to "3", e.g., SA12D becomes SA13D.



Pressure Transducer Options

Special Wetted Materials - The following diaphragms may be substituted on transducer body materials of aluminum, brass, polyester and stainless steel. To order, substitute the material code below in the seventh digit of the transducer catalog number, e.g., a TF10A1 1 with optional viton diaphragm becomes a TF10A12.

Diaphragm	Material Code	Temperature Range
Buna "N"	1	-4°F (-20°C) to 180°F (82°C)
Ethylene Propylene	6	-4°F (-20°C) to 250°F (121°C)
Neoprene	3	-4°F (-20°C) to 180°F (82°C)
Fluorosilicone	7	-40°F (-40°C) to 250°F (121°C)
Viton	2	-4°F (-20°C) to 250°F (121°C)

Oxygen Cleaning – Pressure transducers for oxygen service should be specially cleaned. They are degreased and blacklight inspected, then assembled in a clean area and tested with oil-free air or nitrogen. Use metal body transducer with viton or neoprene diaphragm and add suffix "H" to transducer catalog number, e.g., TA40A13 becomes TA40A13 H.

Pressure Snubbers – A pressure snubber (1/4" NPTF by 1/4" NPTM) installed in the transducer pressure connection will dampen the pressure spikes to a value which will not cause damage. It consists of a body with a porous metal disc of stainless steel through which the fluid passes. To order, select a snubber compatible with the fluid. Available by seperate catalog number only (see table below).

Fluid	Brass Catalog No.	303 SS Catalog No.
Air, Non-Hazardous Gases	TP04G2	TP04G3
Water, Light Oil (under 225 SSU)	TP04E2	TP04E3
Oil (Heavy, (over 225 SSU)	TP04D2	TP04D3
Pressure Rating (psig)	2000	5000

Process Connection – A female process connection (1/4" NPT) is standard on all pressure transducers. A 1/2" NPT is available as an option on gauge pressure transducers. To order, add suffix "B" to transducer catalog number, e.g., RF10A21 becomes RF10A21 B.

Note: Not available on nylon transducers.

P-Series and S-Series Temperature Transducer Options

Armored Capillaries – Double braided copper armor is standard for copper capillary units. Stainless steel spiral interlocked armor is available for stainless steel capillary units. Add suffix "C" to transducer catalog number.

Thermal Well



Thermal Well 1 – Use with direct or remote sensors for protecting sensing bulb. This allows removal of bulb while maintaining a pressure-tight vessel. Available in 1/2" NPT or 3/4" NPT process connection in brass or 316 SS. Dimensions are in accordance with SAMA Std. RC17-9. Standard "U" dimension (insertion length) is 2-1/2" for direct mount and 6' capillary units and is 4-1/2" for 12' capillary units.

	_		Process Connection				
	Pressure Rating	"U" Dimensions	1/2" NPT	3/4" NPT			
Material	(psig)	(Inches)	Catalog No.	Catalog No.			
Brass		2-1/2	QP03	QP04			
	1000	4-1/2	QP13	QP14			
		7-1/2	QP23	QP24			
		10-1/2	QP33	QP34			
		2-1/2	QP07	QP08			
316 SS	6000	4-1/2	QP17	QP18			
310 33	0000	7-1/2	QP27	QP28			
		10-1/2	QP37	QP38			

1 Jam nuts provided with thermal wells.

Longer Capillaries - Standard copper and stainless steel capillary units can be furnished in 12' lengths. To order, add suffix "D" to transducer catalog number. Consult ASCO for longer length capillaries.

Capillary Length (Feet)	Transducer Suffix	Bulb Length (Inches)	"U" Dimension Required (Inches)
6		3-1/2	2-1/2
12	D	5-1/2	4-1/2
13 - 20	E	5-1/2	4-1/2
21 - 50	F	8-1/2	7-1/2
51 - 80	G	11-1/2	10-1/2

Union Connector - For use with remote units for mounting of bulb in fluid being controlled. Available in 1/2" NPT and 3/4" NPT process connections in brass or 316 SS.



	_	Process C	onnection			
	Pressure Rating	1/2" NPT	3/4" NPT			
Material	(psig)	Catalog No.	Catalog No.			
Brass	500	QP01	QP02			
316 SS	1500	QP05				

Definitions and Fluid Compatibility Guide

Definitions

Accuracy – The maximum deviation from the set point under specified operating condition (ambient temperature, barometric pressure, etc.).

Adjustable Deadband – Refers to the capability of a pressure or temperature switch to allow the deadband to be adjusted over a given range. Certain ASCO TRI-POINT switches have an adjustable deadband which can be adjusted over the total operating range of the switch.

Adjustable Operating Range – The pressure or temperature range of the switch within which the set point may be adjusted.

Differential Pressure – The difference between two pressures. A differential pressure switch senses two pressure sources and can be adjusted to actuate on a desired difference between them.

Guage Pressure – The actual reading of a typical pressure guage and is the difference between the pressure within a vessel and the atmospheric pressure surrounding it. It is normally measured in pounds per square inch (psig).

Manual Reset – The switch is a semi-automatic device which operates automatically with a signal change in one direction but must be manually reset once the signal returns to its original position.

Proof Pressure – A pressure which a device can be subjected to for extended periods of time without changes in its operating characteristics.

Rated Overrange Temperature – A temperature which a device can be subjected to for extended periods of time without changes in its operating characteristics.

Repeatability – The closeness of agreement among a number of consecutive measurements of the output for the same value of input under the same operating conditions approaching from the same direction. Repeatability is normally specified as a percentage of the upper limit of the operating range.

Example: Operating range 5-100 psig with $\pm 1\%$ repeatability; equals $\pm 1\%$ of 100 psig or ± 1 psig.

Reset Point – After a pressure or temperature switch has reached its set point and operated the electrical switch, it must return to a point called the reset point before the electrical switch can return to its original position.

Set Point – The pressure reading at which the electrical switch element changes contact position (it can be specified either increasing or decreasing).

Switch Unit – ASCO uses the term "switch unit" to describe the electromechanical portion of a pressure or temperature switch. This is used in conjunction with a transducer unit to form a complete pressure or temperature switch.

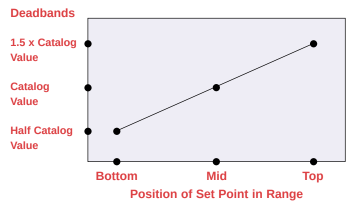
Transducer Unit – ASCO uses the term "transducer unit" to describe that portion of a pressure or temperature switch to which a pressure or temperature is applied which converts the input signal to another form of energy to operate the switch unit.

Two-Stage (Dual) – ASCO uses the term "two stage" to describe a pressure or temperature switch which is equivalent to two pressure or temperature switches which are independently adjustable. This switch is equivalent to two fixed deadband switches.

Deadbands – The deadband is the difference between the set point and reset point readings. Deadbands are listed in the specification tables at nominal values. They are representative of the deadbands of the units at the middle of the range.

The deadband values for the full range adjustable deadband switches and limited adjustable deadband switches indicate the values through which the deadband may be adjusted.

Generally, as the set point is adjusted through the operating range, the deadband will vary. Normally, it will become narrower as the set point is towards the bottom of the range, and will become wider when the set point is towards the top of the range. The graph shown below indicates representative trends of this type of deadband variation.



Temperature switch deadbands are a result of the characteristics of the vapor pressure curve as well as other factors. Normally, this results in a deadband which is narrower in the top third of the range than in the bottom third of the range. The values published are nominal and representative of midrange set points.

Fluid Compatibility Guide

These recommendations are to be used as a guide only, as service life of material is dependent on temperature, concentrations, or catalysts that may be added and other conditions which are beyond our control.

Consult ASCO for specific service applications.

Items in black circles are standard catalog units. Note: All others available on factory order. 1. Research the second state of the second Transducer Material Code of Two Digits represents process connection material and diaphragm material, respectively; these are the sixth and seventh positions of the pressure transducer catalog number.

1 Buna "N"

2 Viton

Diaphragm: 7th Position

4 316 S S

6 Ethylene Propylene

Process Connection: 6th Position

4 316 S.S.

7 Nylon/Brass

1 Aluminum

2 Brass

Mat	erial Code	11	12	13	16	17	21	22	23	26	27	31	32	33	36	37	42	44	71
es ble	Vacuum	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
Ranges Available	Inches of Water	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	No
Ϋ́Α Ϋ́	P.S.I.G. 6 to	400	400	400	400	400	3500	3500	3500	3500	3500	8000	8000	8000	8000	8000	8000	400	200
Aceti	c Acid													S	S			P	
Acety	/lene	0	S		S							S	0		S		0	0	
Air		0	S	S	S	S	0	S	S	S	S	S	0	S	S	S	0	0	0
Amm	onia																	P	
Argo	n-Welding ①	P	S	S	S	S	0	S	S	S	S	S	0	S	S	S	0	0	0
Benz	ene-Benzol		Р					S					0				0	0	
Butar	ne	P	S				9	S				S	0				0	0	
Carb	on Tetrachloride												0				₽	0	
Cellu	lube		Ρ		S			S		S			0		S		0	0	
Coke	Oven Gas												0				₽	0	
Ethyl	Alcohol (denatured)	0	S	S	S	S	0	S	S	S	S	S	0	S	S	S	0	0	
Ethyl	ene Glycol	0	S	S	S		0	S	S	S		S	0	S	S		0	0	
Freor	n Refrigerants																	P	
Freor	n Solvents						Ø	S				s	0				0	6	
("N	1F", "TF", "BF")						_	<u> </u>					_				_	-	
Fuel	Oils and Diesel ④	0	S				0	S				S	0				0	0	
Gasc	line																	P	
Gas,	Inert	P	S	S	S	S	0	S	S	S	S	S	0	S	S	S	0	0	0
Gas	(natural and	Ø	S	s		s	6	s	s		s	s	6	s		s	6	6	
ma	anufactured) ④	-	0	Ŭ		Ŭ	_	U					-	U		0	_	-	
Heliu	m	P	S	S	S	S	9	S	S	S	S	S	0	S	S	S	0	0	0
Hydro	ogen	P	S	S	S		0	S	S	S		S	0	S	S		0	6	
Jet F	uel (JP1 to JP6)		Ρ			S		S			S		0			S	0	0	
Kero	sene	0	S				0	S				S	0					0	
Meth	yl Alcohol (Methanol)	P		S	S	S	0		S	S	S	S		S	S	S	0	0	
Naph	itha	P	S				0	S				S	0				0	0	
Nitro	gen	P	S	S	S	S	9	S	S	S	S	S	0	S	S	S	0	0	0
Oils (coolant, hydraulic,	0	s				0	S				s	0				0	0	0
lub	pricating and motor)	•	3				•	3				3						-	
Oxyg	en, Gaseous ②		S	Р		S		S	S		S		0	S		S	0	6	
Potas	ssium Sulfate	P	S	S	S	S	0	S	S	S	S	S	0	S	S	S	0	0	
Prop	ane Gas and Liquid	Ø	S	S			0	S	S			S	0	S			0	0	
"Pydı	raul" ("Monsanto")		Р			S		S			S		0			S	0	0	
Stear	m 3						0	S		S	S	S	0		S	S	0	0	
Stear	m Condensate						0	S		S	S	S	0		S	S	0	0	0
Stoddard Solvent		σ	S				0	S				S	0				0	0	
Tolue	ene (Tolulo)		Р					S					0				0	0	
Vacu	um	0	S	S	S	S	0	S	S	S	S	S	0	S	S	S	0		
Vege	table Oil	9	s	S		S						S	0	S		S	0	6	
Vine	gar												0		S	S	0	P	
Wate	r, Fresh, Boiler Feed						P	S		S	S	S	0		S	S	0	6	0
Wate	r (Distilled, Deionized,											Р	0	s	s	s	6	6	
De	mineralized)											F		3	3	3	•	-	
Wate	r, Sea																	6	

Notes: ① For high purity applications use stainless steel transducers. ② Oxygen service requires special cleaning, specify suffix "H". ③ For steam service a condensate loop (pigtail) is required. ④ For pressure transducers for combustion service see pages 20-23. ⑤ Material availability refers to standard gauge pressure constructions only.