CCS DUAL-SNAP® COMPOSITE CATALOG

PRESSURE AND TEMPERATURE SWITCHES
AN ADJUSTABLE STANDARD SWITCH FOR EVERY APPLICATION



Custom Control Sensors, Inc.

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e-mail: dualsnap@ccsdualsnap.co.uk • http://www.ccsdualsnap.co.uk

WHERE TO BUY

INDEX AND SELECTION GUIDE*

PRESSURE AND TEMPERATURE SWITCH RANGES AND DESIGN	TYPE	ADJUSTMENT (MEANS)	SERIES	PAGE
COMPACT PRESSURE SWITCH	CHES			
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*CAUTIONS FOR INSTALLATION AND USE OF CCS PRESSURE, TEMPERATURE, AND FLOW SENSORS:

WARNING: If this switch is used to protect equipment or personnel from unsafe pressure or to guard against the hazardous release of contained substances, it must be installed and operated in accordance with applicable codes, regulations and standards. This switch must be used in conjunction with system design(s) or procedure(s) necessary to mitigate any hazard resulting from its failure. Conform to installation instructions accompanying this switch. Individuals who ignore this warning may suffer serious or fatal injury and do so at their own risk. Custom Control Sensors is not liable for any misuse, abuse, suitability or adequacy of user's application of the switch. Service by qualified personnel only.

MEDIA: System media must be compatible with the specified wetted materials. Oxygen media cannot be utilized without special cleaning and packaging provided by the factory.

OPERATING CONDITIONS: The electrical load, ambient temperature ranges, and proof pressure specified must not be exceeded. Field adjustable units should be set no closer than 1/2 turn from either end of their adjustment range.

UL/CSA/BASEEFA/CENELEC: Field repairs or modifications of "listed" units may void the listing of the repaired or modified unit.

How a Wide Range DUAL-SNAP® Pressure Switch Works

1. The Heart of the design...

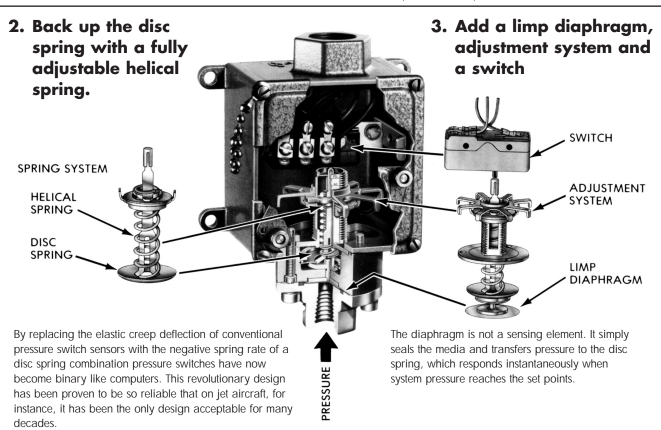






• It's a convex disc spring with a center hole.

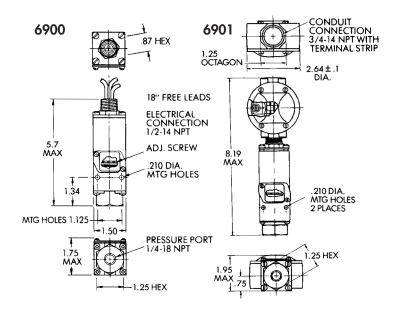
It snaps to concave under pressure.
 And it snaps back when pressure is released.



4. Complete the system with components suitable for specific pressures, fluids and environments...and you have a Wide Range DUAL-SNAP® Pressure Switch with these advantages:

- Set points stay set not sensitive to shock, vibration, temperature variations, or other ambient conditions.
- No "tracing" of fluctuating pressures no "teasing" of the electrical element. The switch is either "on" or "off."
- Reduces the adverse effects of pump ripple, contact chatter, fatigue, premature wear, and other common switch problems.
- Maximum life expectancy with lifelong reliability and precise repeatability assured.
- A wide range of set points available in each switch model series

EXTERNAL ADJUSTMENT





6900G & 6900P SHIPPING WT. APPROX. 13 OZ. (368 GRAMS)

6900GZ SHIPPING WT. APPROX. 15 OZ. (425 GRAMS) Press. 1 to 6500 psi

SERIES: 6900G 6900GZ 6900P

Standard Features:

- NEMA: 4, 13
- Weatherproof
- Model 6900 CSA

AMBIENT TEMP. RANGE

-30° to 160° F

-34° to 71° C

OPERATING AND ORDERING DATA:

	SWITCHES 6900G		MINUM PRESSU OLYIMIDE DIAF	Wetted Parts	Aluminum Polyimide Buna N		
Max	Proof	Adjustable Se	t-Point Range	Approx.	Free	Leads	
Sys. Press. psi	(Test) Press. psi	On Incr. Press. psi	On Decr. Press. psi	Dead- band psi	MODEL SPDT–Std.	MODEL DPDT "M"	
500 500 1500 1500 2000 3000	750 750 2000 2000 3000 4500	3-20 6-75 12-150 30-375 300-1000 700-2500	1-18 2-71 4-142 10-355 250-950 600-2400	2 4 8 20 50 100	6900G12 6900G14 6900G16 6900G18 6900G20 6900G22	6900GM12 6900GM14 6900GM16 6900GM18 6900GM20 6900GM22	
	SWITCHES 6900GZ		NLESS STEEL PORT & DIAPI	Wetted Parts	316 SST Viton		
500 500 1500 1500 2000 3000	750 750 2000 2000 3000 4500	3-20 9-75 18-150 45-375 300-1000 700-2500	1–18 3–69 6–138 15–345 225–925 520–2320	2 6 12 30 75 180	6900GZ12 6900GZ14 6900GZ16 6900GZ18 6900GZ20 6900GZ22	6900GZM12 6900GZM14 6900GZM16 6900GZM18 6900GZM20 6900GZM22	
	PRESSURE SWITCHES MODEL 6900P FOR HIGH CYCLING – LONG LIFE – HYDRAULIC APPLICATIONS PISTON PRESSURE SWITCH 1/4" ALUMINUM PRESSURE PORT						
Hyd. psi	Hyd. psi				etted Alumin Parts 400 S		
2000 3000 5000 10,000	3000 5000 7500 13,000	15–200 150–1600 500–3200 2000–6500	5–190 40–1490 330–3030 1500–6000	10 110 170 500	6900P32 6900P34 6900P36 6900P38	6900PM32 6900PM34 6900PM36 6900PM38	

Options Code:

"A" Viton O-ring

"F" Ethylene Propylene O-ring

"7008" Gold Contacts

"7038" SST Port and SST Piston

Note:

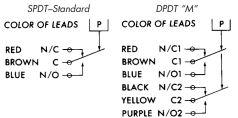
Order 6901 Model for Terminal Strip

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	11	11		
250 AC - 50/60 Hz	11	11		
30 DC	5	5		
125 DC	.5	.5		

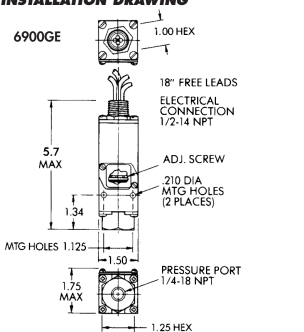
SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS: MODEL 6900 ONLY

CSA Certified for enclosure (4) non-hazardous locations (File No. LR22665).

HOW TO ORDER: Specify model number, add desired "options" listing letter codes first followed by numbers: Custom Control Sensors, Inc. • 21111 Plummer Street, Chatsworth, CA 91311 • Tel: (818)341-4610 • Fax: (818)709-0426 e-mail: switchnet@ccsdualsnap.com • http://www.ccsdualsnap.com





6900GE & 6900PE SHIPPING WT. APPROX. 16 OZ. (467 GRAMS)

Press. 1 to 6500 psi

SERIES: 6900GE 6900PE

Standard Features:

- U.L./CSA
- Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

PRESSURE SWITCHES MODEL 6900GE		1/4" ALUMINUM PRESSURE PORT AND POLYIMIDE DIAPHRAGM		Wetted Parts	Alumi Polyir Bund	nide a N
Max	Proof	Adjustable Se	t-Point Range	Approx.	Mode	el No.
Sys. Press. psi	(Test) Press. psi	On Incr. Press. psi	On Decr. Press. psi	Dead- band psi	MODEL SPDT–Std.	MODEL DPDT "M"
500 500 1500 1500 2000 3000	750 750 2000 2000 3000 4500	3–20 6–75 12–150 30–375 300–1000 700–2500	1–18 2–71 4–142 10–355 250–950 600–2400	2 4 8 20 50 100	6900GE12 6900GE14 6900GE16 6900GE18 6900GE20 6900GE22	6900GEM12 6900GEM14 6900GEM16 6900GEM18 6900GEM20 6900GEM22

PRESSURE SWITCHES MODEL 6900PE

PISTON PRESSURE SWITCH 1/4" ALUMINUM PRESSURE PORT

Hyd. psi	Hyd. psi				tted Aluminu erts 400 SS	
2000	3000	15–200	5–190	10	6900PE32	6900PEM32
3000	5000	150–1600	40–1490	110	6900PE34	6900PEM34
5000	7500	500–3200	330–3030	170	6900PE36	6900PEM36
10,000	13,000	2000–6500	1500–6000	500	6900PE38	6900PEM38

Options Code:

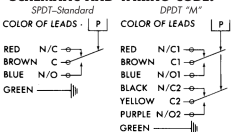
- "A" Viton O-ring
- "F" Ethylene Propylene O-ring
- "7008" Gold Contacts
- "7038" 316 SST Port & Piston
- "7042" SST Body
- "7043" SST Body & Gold Contacts
- "7076" Teflon Wire

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

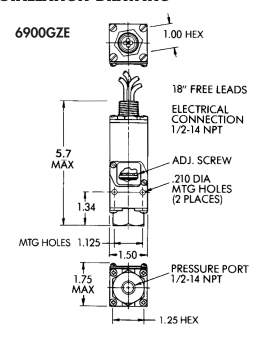
	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	11	11		
250 AC - 50/60 Hz	11	11		
30 DC	5	5		
125 DC	.5	.5		

SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

EXTERNAL ADJUSTMENT





SHIPPING WT. APPROX. 19 OZ. (539 GRAMS)

Press. 1 to 2500 psi

SERIES: 6900GZE

Standard Features:

- U.L./CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

PRESSURE S		■ DDECCLIDE	NLESS STEEL PORT AND GM	Wetted Parts	316 Vit	
Max	Proof	Adjustable Se	t-Point Range	Approx.	Mode	el No.
Sys. Press. psi	(Test) Press. psi	On Incr. Press. psi	On Decr. Press. psi	Dead- band psi	MODEL SPDT–Std.	MODEL DPDT "M"
500 500 1500 1500 2000 3000	750 750 2000 2000 3000 4500	3–20 9–75 18–150 45–375 300–1000 700–2500	1–18 3–69 6–138 15–345 225–925 520–2320	2 6 12 30 75 180	6900GZE12 6900GZE14 6900GZE16 6900GZE18 6900GZE20 6900GZE22	6900GZEM12 6900GZEM14 6900GZEM16 6900GZEM18 6900GZEM20 6900GZEM22

Options Code:

"F" Ethylene Propylene O-ring

"7008" Gold Contacts

"7042" SST Body

"7043" SST Body & Gold Contacts

"7044" Monel Port & Diaphragm

"7045" Hastelloy Port & Diaphragm

"7052" Exp. Proof w/3' Leads

"7054" Exp. Proof w/6' Leads

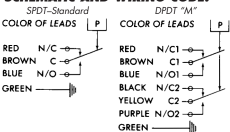
"7065" Exp. Teflon Wire & SST Diaphragm

ELECTRICAL CHARACTERISTICS:

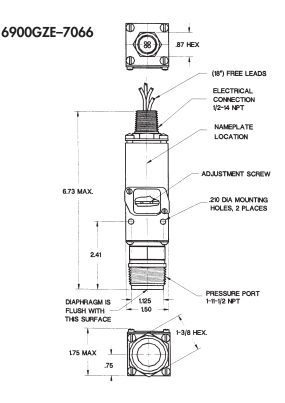
RATING OF SWITCH ELEMENT

IO III 10 OF STATISTICE LELIVIET 1						
	AMPERES					
VOLTS	SPDT	DPDT "M"				
	Res.	Res.				
125 AC - 50/60 Hz	11	11				
250 AC - 50/60 Hz	11	11				
30 DC	5	5				
125 DC	.5	.5				

SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:





6900GZE-7066 SHIPPING WT. APPROX. 26 OZ. (737 GRAMS)

Press. 1 to 2500 psi

FLUSH MOUNT SERIES: 6900GZE**-7066

Standard Features:

- Flush Mount Diaphragm
- U.L./CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

PRESSURE MODEL 69	SWITCHES 00GZE-706	ESSURE HRAGM	Wetted Parts	Stainless Steel Port & Diaphragm		
Max	Proof	Adjustable Se	t-Point Range	Approx.	Mod	lel No.
Sys. Press. psi	(Test) Press. psi	On Incr. Press. psi	On Decr. Press. psi	Dead- band psi	MODEL SPDT-Std.	MODEL DPDT "M"
500 500 1500 1500 2000 3000	750 750 2000 2000 3000 4500	3–15 12–75 18–150 45–375 300–1000 700–2500	1–13 6–69 6–138 15–345 225–925 520–2320	2 6 12 30 75 180	6900GZE12-7066 6900GZE14-7066 6900GZE16-7066 6900GZE18-7066 6900GZE20-7066	6900GZEM12-7066 6900GZEM14-7066 6900GZEM16-7066 6900GZEM18-7066 6900GZEM20-7066 6900GZEM22-7066

Options Code:

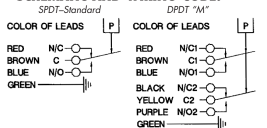
"7074" Hastalloy "C" Port and Welded Diaphragm

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

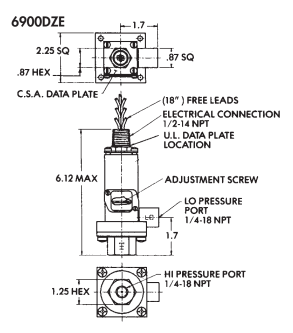
	AMPERES						
VOLTS	SPDT	DPDT "M"					
	Res.	Res.					
125 AC - 50/60 Hz	11	11					
250 AC - 50/60 Hz	11	11					
30 DC	5	5					
125 DC	.5	.5					

SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

EXTERNAL ADJUSTMENT





6900DZE SHIPPING WT. APPROX. 49 OZ. (1372 GRAMS) Diff. .4 to 75 psid

SERIES: 6900DZE

Standard Features:

- U.L./CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13
- Fire Resistant
 Stainless Steel Body

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

MODEL 6900DZE				1/4" STAINLESS STEEL PRESSURE PORTS & POLYIMIDE DIAPHRAGM		Wetted Parts	300 SST Polyimide Viton		
Sy Pre	ax ys. ess. si		Proof (Test) Press. psi		,	e Set–Point nge	Approx. Dead- band	Model	Number
High Press. Port	Low Press. Port	Both Ports Simul-t aneous	High O Low Ov High	ver Low er High Low	On Incr. Press. psi	On Decr. Press. psi	psi	MODEL SPDT–Std.	MODEL DPDT "M"
40	00	750	750	400	1.2 to 18 6 to 75	.4 to 17.2 2 to 71	1 4	6900DZE8 6900DZE10	6900DZEM8 6900DZEM10

Options Code:

"7008" Gold Contacts "7076" Teflon Wire

ELECTRICAL CHARACTERISTICS:

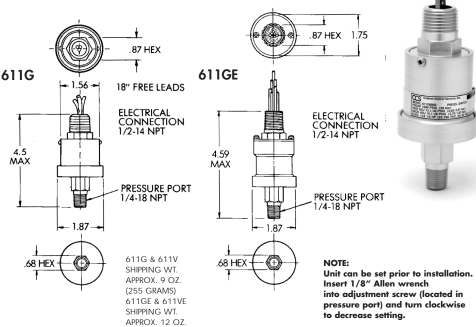
RATING OF SWITCH ELEMENT

	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	11	11		
250 AC - 50/60 Hz	11	11		
30 DC	5	5		
125 DC	.5	.5		

SCHEMATIC AND WIRING CODE:

SPDT-Standard DPDT "M" COLOR OF LEADS COLOR OF LEADS | P | RED N/C1 → N/C -BROWN C1 → BROWN C-N/01 — BLUE BLUE N/O -0-BLACK N/C2 -0 GREEN -YELLOW C2 -PURPLE N/O2 -GREEN -

ENCLOSURE/CERTIFICATIONS:



Press. .75 to 180 psi Vac. 1.5 to 28.5" Hg.

SERIES: 611G 611V 611GE 611VE

Standard Features:

- NEMA: 4, 13
- Weatherproof
- Model 611GE/611VE U.L./CSA Explosion Proof: Div. 1, 2

NEMA: 4, 7, 9, 13 AMBIENT TEMP. RANGE

-30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

(346 GRAMS)

PRESSURE SY MODEL		1/4" ALUM PORT & PO DIAPHRAG		RE Wetted Parts	Buna N, Cad	, Polyimide, dmium Plated 300 SST	
Max Sys. Press. psi	Proof (Test) Press. psi	Adjustable Se On Incr. Press. psi	t–Point Range On Decr. Press. psi	Approx. , Dead- band psi	MODEL SPDT-Std.	MODEL DPDT "M"	
250 500 500 500	500 1000 1000 1000	1.5–12.1 12.1–30 30.1–70 70.1–180	.75–11.35 10.1–28 27.1–67 63.1–173	.75 2.0 3.0 7.0	611G8001 611G8003 611G8005 611G8007	611GM8001 611GM8003 611GM8005 611GM8007	
PRESSURE ST		1/4" ALUM PORT & PO DIAPHRAG		RE Wetted Parts			
250 500 500 500	500 1000 1000 1000	1.5–12.1 12.1–30 30.1–70 70.1–180	.75–11.35 10.1–28 27.1–67 63.1–173	.75 2.0 3.0 7.0	611GE8001 611GE8003 611GE8005 611GE8007	611GEM8001 611GEM8003 611GEM8005 611GEM8007	
VACUUM SV MODEL		1/4" ALUM PORT & PC DIAPHRAG		RE Wetted Parts	Buna N, Ca	, Polyimide, dmium Plated 300 SST	
Max Sys. Press. psi	Proof (Test) Press. psi	Adjustable Se On Incr. Vacuum In. Hg	et-Point Range On Decr. Vacuum In. Hg	Approx. Dead- band In. Hg	MODEL SPDT-Std.	MODEL DPDT "M"	
150	250	4–28.5	1.5–26	2.5	611V8000	611VM8000	
WACUUM SV MODEL &		PORT & PC	1/4" ALUMINUM PRESSURE Wetted PORT & POLYIMIDE PORT & POLYIMIDE Ports DIAPHRAGM Aluminum, Polyimide Buna N, Cadmium Pla Steel, 300 SST				
150	250	4–28.5	1.5–26	2.5	611VE8000	611VEM8000	

Options Code:

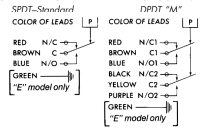
- "A" Viton O-ring
- "F" Ethylene Propylene O-ring
- "7008" Gold Contacts
- "7052" Exp. Proof w/3' Leads
- "7054" Exp. Proof w/6' Leads
- "7076" Teflon Wire

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

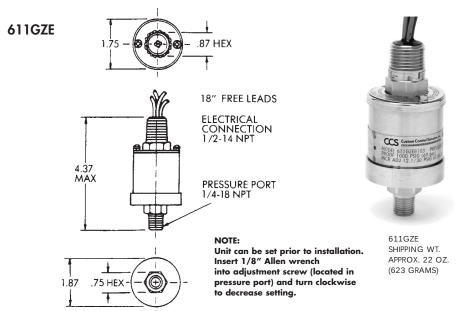
	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	11	11		
250 AC - 50/60 Hz	11	11		
30 DC	5	5		
125 DC	.5	.5		

SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

INTERNAL ADJUSTMENT



Press. 1 to 180 psi

SERIES: 611GZE

Standard Features:

- External Parts: Stainless Steel Construction
- U.L./CSA
 Explosion Proof:
 Div. 1, 2
- NEMA: 4, 7, 9, 13
- Low Range

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

PRESSURE MODEL		1/4" STAINLESS STEEL PRESSURE PORT & DIAPHRAGM			Wetted Parts	316 SST Inconel Viton
Max	Proof	Adjustable Se	t-Point Range	Approx.	Mode	el No.
Sys. Press. psi	(Test) Press. psi	On Incr. Press. psi	On Decr. Press. psi	Dead- band psi	MODEL SPDT–Std.	MODEL DPDT "M"
250 500 500 500	500 1000 1000 1000	3–12 12–30 30–70 70–180	1–10 9–27 25–65 60–170	2 3 5 10	611GZE8101 611GZE8103 611GZE8105 611GZE8107	611GZEM8101 611GZEM8103 611GZEM8105 611GZEM8107

Options Code:

"7008" Gold Contacts
"7052" Exp. Proof w/3' Leads
"7054" Exp. Proof w/6' Leads

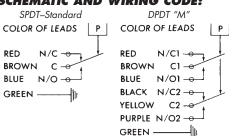
"7065" Teflon Wire

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES						
VOLTS	SPDT	DPDT "M"					
	Res.	Res.					
125 AC - 50/60 Hz	11	11					
250 AC - 50/60 Hz	11	11					
30 DC	5	5					
125 DC	.5	.5					

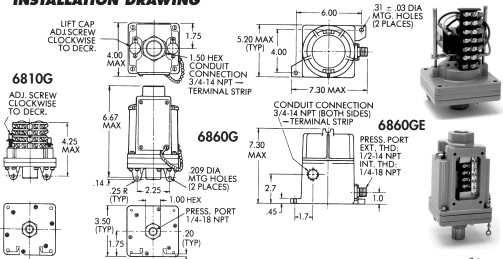
SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:







6810G & 6812G SHIPPING WT. APPROX. 25 OZ. (709 GRAMS)

6860G & 6862G SHIPPING WT. APPROX. 43 OZ. (1219 GRAMS)

6860GE & 6862GE SHIPPING WT. APPROX. 7 LBS (3.2 KGS.)

Press. 1.5" H₂0 to 100 psi

SERIES: 6810G 6860G 6812G 6862G 6860GE 6862GE

Standard Features:

- Housed Models: **NEMA: 4, 13** Weatherproof
- Model 6860GE, 6862GE **Explosion Proof: Designed to Meet** Div. 1, 2

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

Options Code: "7008" Gold Contacts

OPERATIN	IG AND OR	RDERING DA	ATA:						
PRESSURE	SWITCHES	1/4" ALUMINI	JM PRESSURE	PORT & POI	YIMIDE DIAP	HRAGM			
MODEL	MODEL 6810G • STRIPPED — SINGLE SETTING MODEL 6860G • HOUSED — SINGLE SETTING								
MODEL	MODEL 6812G • STRIPPED — DUAL SETTING MODEL 6862G • HOUSED — DUAL SETTING								
Desert	Adjustable Se	A		Model N	lumber and Wet	ted Parts			
Proof (Test)	On Incr. On Decr. Press. Press.	On Door	Approx. Dead-	Stripped Model		Housed Model		\\/otto.d	
Press.			band	Single Setting	Dual Setting	Single Setting	Dual Setting	Wetted Parts	
50 psi 100 psi 250 psi	5 to 80" H ₂ 0 1 to 27 psi 3 to 100 psi	1.5 to 76.5" H ₂ 0 .95 to 26.75 psi 2.8 to 98.5 psi	2.5" H ₂ 0 .1 to .2 psi .2 to 1.0 psi	6810G0 6810G1 6810G3	Not Avail. 6812G1 6812G3	6860G0 6860G1 6860G3	Not Avail. 6862G1 6862G3	Aluminum Polyimide Buna N	
PRESSURE SWITCHES EXPLOSION PROOF — HOUSED — 1/2" EXT. THREADS, 1/4" INT. THREADS ALUMINUM PRESSURE PORT & POLYIMIDE DIAPHRAGM MODEL 6860GE • SINGLE SETTING MODEL 6862GE • DUAL SETTING									
MODEL	OUCOUE .	SINGLE SETTIN	G	14100	LL 0002	GE 9 DUA	L SETTING		

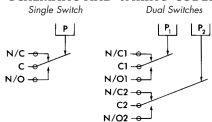
5 (Adjustable Set-Point Range			Model Number and Wetted Parts						
Proof (Test) Press.	On Incr. Press.	On Decr. Press.	Approx. Dead- band	Single Setting	Dual Setting	Wetted Parts				
50 psi 100 psi 250 psi	5 to 80″ H₂0 1 to 27 psi 3 to 100 psi	1.5 to 76.5" H ₂ 0 .95 to 26.75 psi 2.8 to 98.5 psi	2.5" H ₂ 0 .1 to .2 psi .2 to 1.0 psi	6860GE0 6860GE1 6860GE3	Not. Avail. 6862GE1 6862GE3	Aluminum Polyimide Buna N				

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

10 1111 10 01	O TTTT ELECTION
	AMPERES
VOLTS	SPDT
	Res.
125 AC - 50/60 Hz	15
250 AC - 50/60 Hz	15
28 DC	.5

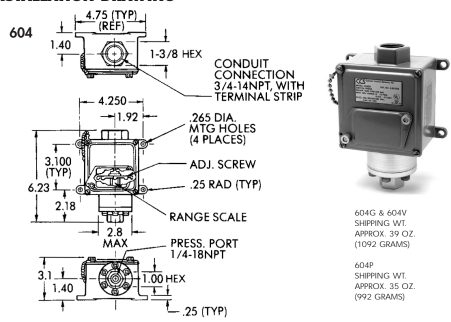
SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

MODELS 6860GE, 6862 GE ONLY Designed to meet the requirements of Division 1 and 2 explosion proof for hazardous locations, Class 1, Groups A, B, C, and D; Class 2 Groups E, F, and G.

Must be installed with an approved conduit seal and breather to meet the Division 1 and 2 requirements.



OPERATING AND ORDERING DATA:

	SWITCHES L 604G	1/4" ALUMINUM PRESSURE PORT & POLYIMIDE DIAPHRAGM			Wetted Parts	Aluminum Polyimide Buna N
Max	Proof	Adjustable Se	t-Point Range	Approx.		
Sys. Press. psi	(Test) Press. psi	On Incr. Press. psi	On Decr. Press. psi	Dead- band psi	MODEL SPDT–Std.	MODEL DPDT "M"
500 3000 3000 3000 3000	750 5000 5000 5000 5000	1–16 8–75 20–150 50–375 330–1000	.3–15.3 3–70 8–138 22–347 265–935	.7 5 12 28 65	604G1 604G2 604G11 604G3 604G5	604GM1 604GM2 604GM11 604GM3 604GM5
	SWITCHES L 604P*	PISTON PRESSURE S 1/4" ALUM	WITCH WITH		Wetted Alumin Parts 400 S	
Hyd. psi	Hyd. psi	Piston sw	ritch dead band and widest a		are narrowest o stable range.	at bottom
2000 3000 5000 7500	3000 5000 7500 10,000	20-200 170-1400 300-3000 2500-5000	10-188 90-1230 180-2780 2220-4520	10–12 80–170 120–220 280–480	604P12 604P15 604P21 604P31	604PM12 604PM15 604PM21 604PM31
	SWITCHES L 604V	1/4" ALUMINUM PRESSURE PORT & POLYIMIDE DIAPHRAGM			Wetted Parts	Aluminum Polyimide Buna N
Max	Proof	Adjustable Se	Adjustable Set-Point Range Approx.			
Sys. Press. psi	(Test) Press. psi	On Incr. Vacuum In. Hg	On Decr. Vacuum In. Hg	Dead- band In. Hg	MODEL SPDT–Std.	MODEL DPDT "M"
150	250	3.5-28.5	1.0-26.0	2.5	604V1	604VM1

Press. **.3** to **4700** psi Vac. **1.0** to **28.5"** Hg

SERIES: 604G 604P* 604V

Standard Features:

- U.L. Listed
- NEMA: 4, 13
- Weatherproof
- Internal Case Ground
- * For High Cycling Long Life Hydraulic Applications

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

Options Code:

"A" Viton O-ring

"F" Ethylene Propylene O-ring

"J" CSA Approved File No. LR22665

"7008" Gold Contacts

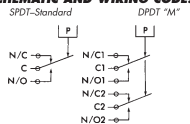
"7038" SST Port and SST Piston (604P Models Only)

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES					
VOLTS	SPDT	DPDT "M"				
	Res.	Res.				
125 AC - 50/60 Hz	15	5				
250 AC - 50/60 Hz	15	5				
480 AC - 50/60 Hz	15	_				
28 DC	6	5				
125 DC	.4	.5				

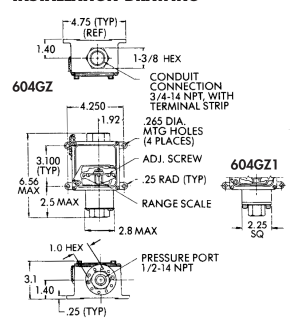
SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

All Models shown are Underwriter's Laboratories, Inc. listed in the Recognized Components Index, Guide NKPZ "Motor Controllers, Float and Pressure Operated," File No. E72038.

Models 604GM1 & 604GX1 have an approximate dead band of .9 psi.





604GZ & 604GZ-7011 SHIPPING WT. APPROX. 52 OZ. (1474 GRAMS) Press. .3 to 5000 psi

SERIES: 604GZ 604GZ-7011

Standard Features:

- U.L. Listed
- NEMA: 4, 13
- Weatherproof
- Internal Case Ground
- Fire Resistant Steel Body

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

PRESSURE MODEL	I/2" SIAINLESS SIEEL PRESSURE Weffed							
Max	Proof	Adjustable Se	t-Point Range	Approx.				
Sys. Press. psi	(Test) Press. psi	On Incr. Press. psi	On Decr. Press. psi	Dead- band psi	MODEL SPDT-Std.	MODEL DPDT "M"		
500 3000 3000 3000 3000 3000	750 5000 5000 5000 5000 5000	1.2–16 8–75 20–150 50–375 330–1000 950–2300	.4–15.2 3–70 8–138 22–347 265–935 775–2125	.8 5 12 28 65 175	604GZ1 604GZ2 604GZ11 604GZ3 604GZ5 604GZ7	604GZM1 604GZM2 604GZM11 604GZM3 604GZM5 604GZM7		
PRESSURE MODEL	SWITCHES 604GZ-7	7011 • PRE	" STAINLESS ST SSURE PORT & YIMIDE DIAPH		Wetted Parts	316 SST Viton		
500 3000 3000 3000 3000 3000 5000 5000	750 5000 5000 5000 5000 5000 7500 7500	1.4-16 10-75 20-150 50-375 330-1000 950-2300 2100-3400 3200-5000	.4-15 3-68 6-136 16-347 250-920 750-2100 1820-3120 2720-4520	1 7 14 34 80 200 280 480	604GZ2-7011 604GZ11-7011 604GZ3-7011 604GZ5-7011 604GZ7-7011 604GZ9-7011	604GZM1-7011 604GZM2-7011 604GZM11-7011 604GZM3-7011 604GZM5-7011 604GZM7-7011 604GZM9-7011 604GZM10-7011		

Options Code:

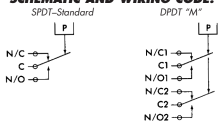
- "F" Ethylene Propylene O-ring
- "J" CSA Approved
- File No. LR22665 "7008" Gold Contacts
- "7030" Gold Contacts w/SST Diaphragm
- "7044" Monel Port and Diaphragm
- "7045" Hastelloy Port and Diaphragm

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	15	5		
250 AC - 50/60 Hz	15	5		
480 AC - 50/60 Hz	15	_		
28 DC	6	5		
125 DC	.4	.5		

SCHEMATIC AND WIRING CODE:

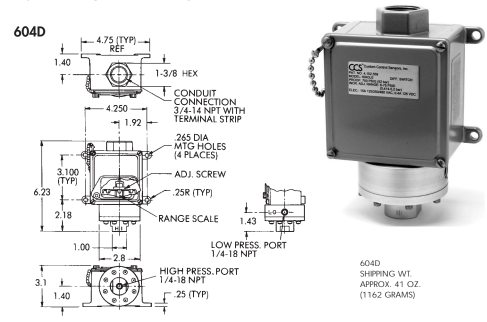


ENCLOSURE/CERTIFICATIONS:

All Models shown are Underwriter's Laboratories, Inc. listed in the Recognized Components Index, Guide NKPZ "Motor Controllers, Float and Pressure Operated," File No. E72038.

Model 604GZM1 has an approximate dead band of .9 psi.

EXTERNAL ADJUSTMENT



Diff. .3 to 75 psid

SERIES: 604D

Standard Features:

- U.L. Listed
- NEMA: 4, 13
- Weatherproof
- Internal Case Ground

AMBIENT TEMP. RANGE

- -30° to 160° F
- -34° to 71° C

OPERATING AND ORDERING DATA:

		IAL SV 604 [VITCHE D	● Pi	/4" ALUM RESSURE F OLYIMIDE		Wette SM Parts		
Sy Pre	ax ys. ess. esi	Proof (Test) Press. psi		Adjustable Set-Point Range		Approx. Dead- band	Model Number		
High Press. Port	Low Press. Port	Both Ports Simul-t aneous	High O Low Ov High	ver Low er High Low	On Incr. Press. psid	On Decr. Press. psid	psi	MODEL SPDT-Std.	MODEL DPDT "M"
40	00	750	750	400	1 to 18 6 to 75	.3 to 17.5 2 to 71	.6 4	604D1 604D2	604DM1 604DM2

Options Code:

- "F" Ethylene Propylene O-ring
- "J" CSA Approved File No. LR22665
- "Z" Stainless Steel Port
- "7008" Gold Contacts
- "7011" SST Port and SSt Diaphragm (only on 604DZ)
- "7030" SST Port and SST Diaphragm w/Gold Contacts

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

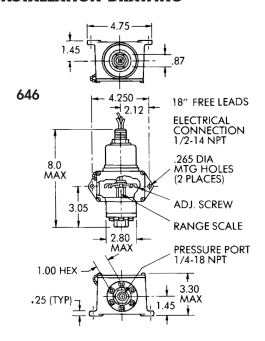
10 th to of otth chi Element						
	AMPERES					
VOLTS	SPDT	DPDT "M"				
	Res.	Res.				
125 AC - 50/60 Hz	15	5				
250 AC - 50/60 Hz	15	5				
480 AC - 50/60 Hz	15	_				
28 DC	6	5				
125 DC	.4	.5				

SCHEMATIC AND WIRING CODE:

ENCLOSURE/CERTIFICATIONS:

All Models shown are Underwriter's Laboratories, Inc. listed in the Recognized Components Index, Guide NKPZ "Motor Controllers, Float and Pressure Operated," File No. E72038.

Model 604DM1 has an approximate dead band of .9 psi.





646GE & 646VE SHIPPING WT. APPROX. 44 OZ. (1247 GRAMS)

646PE SHIPPING WT. APPROX. 39 OZ. (1105 GRAMS) Press. .4 to 4700 psi Vac. 1.0 to 28.5" Hg

SERIES: 646GE 646PE 646VE

Standard Features:

- U.L. / CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

PRESSURE MODEL	SWITCHES 646GE		MINUM PRESSU OLYIMIDE DIAF		Wetted Parts	Aluminum Polyimide Buna N
Max	Proof	Adjustable Se	t-Point Range	Approx.	Model I	Number
Sys. Press. psi	(Test) Press. psi	On Incr. Press. psi	On Decr. Press. psi	Dead- band psi	MODEL SPDT–Std.	MODEL DPDT "M"
500 3000 3000 3000 3000	750 5000 5000 5000 5000	1.2–16 8–75 20–150 50–375 330–1000	.4–15.2 3–70 8–138 22–347 265–935	.8 5 12 28 65	646GE1 646GE2 646GE11 646GE3 646GE5	646GEM1 646GEM2 646GEM11 646GEM3 646GEM5

FOR HIGH CYCLING – LONG LIFE – HYDRAULIC APPLICATIONS

PRESSURE SWITCHES MODEL 646PE

PISTON PRESSURE SWITCH 1/4" ALUMINUM PRESSURE PORT

2000 3000 20-200 10-188 10-12 646PE12 646PEM12 3000 5000 170-1400 90-1230 80-170 646PE15 646PEM15 5000 7500 300-3000 180-2780 120-220 646PE21 646PEM21 7500 10,000 2500-5000 2220-4520 280-480 646PE31 646PEM31	Hyd. psi	Hyd. psi				etted Alumin arts 400 S	
	3000	5000	170–1400	90–1230	80–170	646PE15	646PEM15
	5000	7500	300–3000	180–2780	120–220	646PE21	646PEM21

Piston switch dead-bands shown are narrowest at bottom and widest at top of adjustable range.

	SWITCHES 646VE		MINUM PRESSI OLYIMIDE DIAI		Wetted Parts	Aluminum Polyimide Buna N
Max	Proof	Adjustable Se	t-Point Range	Approx.	Model I	Number
Sys.	(Test)	On Incr.	On Decr.	Dead-	MODEL	MODEL
Press.	Press.	Vacuum	Vacuum	band	SPDT-Std.	DPDT "M"
psi	psi	In. Hg	In. Hg	In. Hg	3PD1-3lu.	"וערט ויטרט
150	250	3.5-28.5	1.0-26.0	2.5	646VE1	646VEM1

Options Code:

"A" Viton O-ring

"F" Ethylene Propylene O-ring

"Y" EECS Certified to EXsIIT5

"7008" Gold Contacts

"7038" SST Port and SST Piston

(PE Models Only)

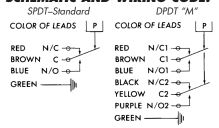
"7076" Teflon Wire

ELECTRICAL CHARACTERISTICS:

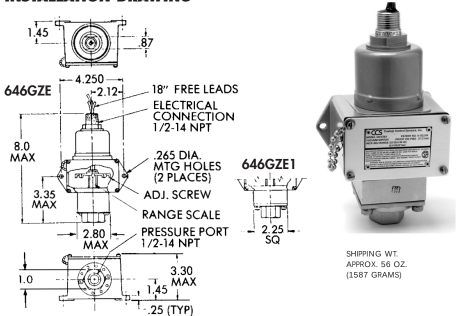
RATING OF SWITCH ELEMENT

	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	15	5		
250 AC - 50/60 Hz	15	5		
480 AC - 50/60 Hz	15	_		
125 DC	.4	.5		

SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:



OPERATING AND ORDERING DATA:

	SWITCHES 646GZE	 PRESSURE 	NLESS STEEL PORT & E DIAPHRAC	Wette Part			
Max Sys. Press. psi	Proof (Test) Press. psi	Adjustable Set- On Incr. Press. psi	-Point Range On Decr. Press. psi	Approx. Dead- band psi	MODEL SPDT-Std.	MODEL DPDT "M"	
500 3000 3000 3000 3000 3000	750 5000 5000 5000 5000 5000	1.2–16 8–75 20–150 50–375 330–1000 950–2300	.4–15.2 3–70 8–138 22–347 265–935 775–2125	.8 5 12 28 65 175	646GZE1 646GZE2 646GZE11 646GZE3 646GZE5 646GZE7	646GZEM1 646GZEM2 646GZEM11 646GZEM3 646GZEM5 646GZEM7	
	SWITCHES 646GZE-	■ Di	/2" STAINLES RESSURE PO HAPHRAGM		Wetted 316 SS Parts Viton		
500 3000 3000 3000 3000 3000 5000	750 5000 5000 5000 5000 5000 7500 7500	1.4-16 10-75 20-150 50-375 330-1000 950-2300 2100-3400 3200-5000	.4–15 3–68 6–136 16–347 250–920 750–2100 1820–3120 2720–4520	1 7 14 34 80 200 280 480	646GZE1-7011 646GZE2-7011 646GZE11-7011 646GZE3-7011 646GZE5-7011 646GZE7-7011 646GZE9-7011 646GZE9-7011	646GZEM1-701 646GZEM2-701 646GZEM11-701 646GZEM3-701 646GZEM5-701 646GZEM7-701 646GZEM9-701 646GZEM10-701	
	PRESSURE PORT & Weffed Po						
Max Sys. Press. psi	Proof (Test) Press. psi	Adjustable Set- On Incr. Vacuum In. Hg	-Point Range On Decr. Vacuum In. Hg	Approx. Dead- band In. Hg	MODEL SPDT-Std.	MODEL DPDT "M"	
150	250	3.5-28.5	1.0-26.0	2.5	646VZE1	646VZEM1	

Press. .4 to 5000 psi Vac. 1.0 to 28.5" Hg

SERIES: 646GZE 646GZE-7011 **646VZE**

Standard Features:

- U.L. / CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13
- Fire Resistant Steel Body

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

Options Code:

"F" Ethylene Propylene O-ring "Y" EECS Certified to EXsIIT5

"7008" Gold Contacts "7030" Gold Contacts

w/SST Diaphragm

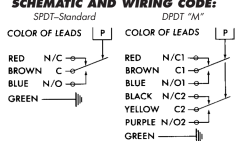
"7044" Monel Port and Diaphragm "7045" Hastelloy Port and Diaphragm

"7065" Teflon Wire w/SST Diaphragm

ELECTRICAL CHARACTERISTICS: RATING OF SWITCH ELEMENT

10 1111 (0 01 01) 11 2121/121 (1							
	AMPERES						
VOLTS	SPDT	DPDT "M"					
	Res.	Res.					
125 AC - 50/60 Hz	15	5					
250 AC - 50/60 Hz	15	5					
480 AC - 50/60 Hz	15	_					
125 DC	.4	.5					
·							

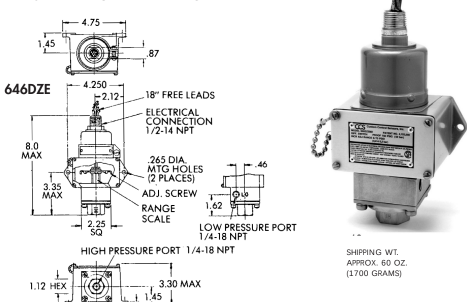
SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

Div. 1 explosion-proof and hermetically sealed electrical assembly Part No. 17-51 (17-73 for "M" model option), listed by both Underwriter's Laboratories, Inc. (File No. E32961) and CSA Testing Laboratories (File No. 22921) for hazardous locations, Class 1, Groups A, B, C, and D; Class 2 Groups E, F, and G.

Model 646GZEM1 has an approximate dead band of .9 psi.



Diff. .4 to 75 psid

SERIES: 646DZE

Standard Features:

- U.L./CSA
 Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13
- Fire Resistant Steel Body

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

└.25 (TYP)

MODEL 646DZE 1/4" STAINLESS STEEL PRESSURE PORTS & POLYIMIDE DIAPHRAGA							VVE	etted arts Po	300 SST lyimide, Viton
Max Proof Sys. (Test) Press. Press. psi psi		Adjustable Set-Point Range		Approx. Dead- band	Model	Number			
High Press. Port	Low Press. Port	Both Ports Simul-t aneous	High O Low Ov High	ver Low er High Low	On Incr. Press. psid	On Decr. Press. psid	psi	MODEL SPDT–Std.	MODEL DPDT "M"
40	00	750	750	400	1.2 to 18 6 to 75	.4 to 17.2 2 to 71	.8 4	646DZE1 646DZE2	646DZEM1 646DZEM2

Options Code:

"F" Ethylene Propylene O-ring
"Y" EECS Certified to EXsIIT5
"7008" Gold Contacts

"7011" SST Diaphragm

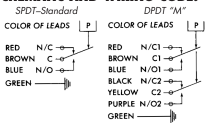
"7030" Gold Contacts w/SST Diaphragm "7065" Teflon Wire w/SST Diaphragm

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	4 4 4 5	EDEC			
	AMPERES				
VOLTS	SPDT	DPDT "M"			
	Res.	Res.			
125 AC - 50/60 Hz	15	5			
250 AC - 50/60 Hz	15	5			
480 AC - 50/60 Hz	15	_			
125 DC	.4	.5			

SCHEMATIC AND WIRING CODE:

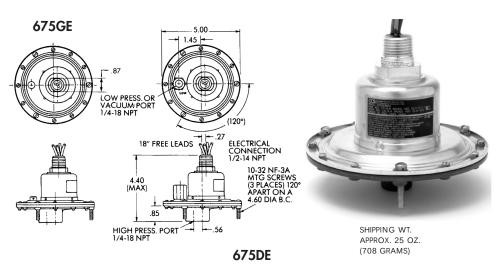


ENCLOSURE/CERTIFICATIONS:

Div. 1 explosion-proof and hermetically sealed electrical assembly Part No. 17-51 (17-73 for "M" model option), listed by both Underwriter's Laboratories, Inc. (File No. E32961) and CSA Testing Laboratories (File No. 22921) for hazardous locations, Class 1, Groups A, B, C, and D; Class 2 Groups E, F, and G.

Model 646DZEM1 has an approximate dead band of .9 psi.





Press. **.8"** to **30"** H_2O Diff. **.8"** to **30"** H_2O Vac. **.8"** to **30"** H_2O

SERIES: 675GE 675DE 675VE

Standard Features:

- U.L./CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

			/ITCH ′5G I		1/4" ALUMII PRESSURE PO POLYIMIDE I	ORT &	Daurto	Aluminum,	Polyimide Buna N, 300 SST
М	ах	Pro	oof		nges — For Cus			Model I	Number
Pre	ys. ess. esi	Pr€	est) ess. esi	Fixed Set F On Incr. Press. In. H ₂ O	On Decr. Press. In. H ₂ O	Approx. E At Bottom of Range In. H ₂ O	Oead Band At Top of Range In. H ₂ O	MODEL SPDT-Std.	MODEL DPDT "M"
1	0	1	5	1.5–30	.8–27	.7	3.0	675GE1	675GEM1
			swi [*]	■ Pi	/4" ALUMINI RESSURE POI OLYIMIDE DI	RT &	Vetted Buna Parts Steel	uminum, Pa N, 300 SST Silver Plate Copper and	, Tin Plated d Beryllium
High Press. Port psi	Low Press. Port psi	High Press. Port psi	Low Press. Port psi	On Incr. Press. In. H₂O	On Decr. Press. In. H ₂ O	At Bottom of Range In. H ₂ O	At Top of Range In. H ₂ O	MODEL SPDT-Std.	MODEL DPDT "M"
10	10	15	15	1.5–30	.8–27	.7	3.0	675DE1	675DEM1
VACUUM SWITCHES MODEL 675VE 1/4" ALUMINUM PRESSURE PORT & Buna N, 300 SST, Tin Plated Parts Steel, Silver Plated Beryllium Copper and Brass									
Sys Pre	ax stem ess.	(Te	oof est) ess. esi	On Incr. Vacuum In. H ₂ O	On Decr. Vacuum In. H ₂ O	At Bottom of Range In. H ₂ O	At Top of Range In. H ₂ O	MODEL SPDT–Std.	MODEL DPDT "M"
1	0	1	5	1.5–30	.8–27	.7	3.0	675VE1	675VEM1

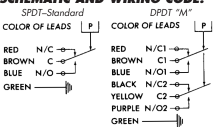
Options Code:

"A" Viton O-ring
"7008" Gold Contacts
"7076" Teflon Wire

ELECTRICAL CHARACTERISTICS:RATING OF SWITCH ELEMENT

	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	15	5		
250 AC - 50/60 Hz	15	5		
480 AC - 50/60 Hz	15	_		
125 DC	.4	.5		

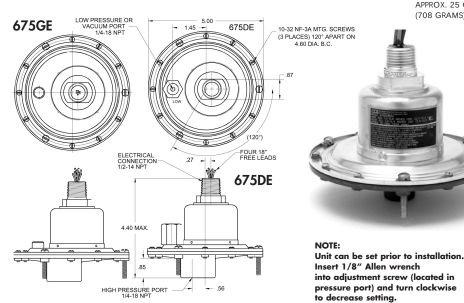
SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

Div. 1 explosion-proof and hermetically sealed electrical assembly Part No. 17-52 (17-283 for "M" model option), listed by both Underwriter's Laboratories, Inc. (File No. E32961) and CSA Testing Laboratories (File No. 22921) for hazardous locations, Class 1, Groups A, B, C, and D; Class 2 Groups E, F, and G.

Models 675GEM1, 675DEM1, and 675VEM1 have an approximate dead band of 1.5 In. H₂O.



Shipping Wt. Approx. 25 oz. (708 grams)

Press. **.2"** to **31"** H₂O Diff. **.2"** to **31"** H₂O

SERIES: 675GE800* 675DE800*

Standard Features:

- U.L./CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13

AMBIENT TEMP. RANGE

-30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

PRESSURE SWITCHES 1/4" ALUMINUM PRESSURE PORT & POLYIMIDE DIAPHRAGM **MODEL 675GE800*** Adjustable Set-Point Range Model No. & Wetted Parts Proof xoraaA (Test) On Decr. Dead-Sys Press MODEL Press. Press Press band Wetted Parts psi psi In. H₂O In. H₂O In. H₂O 1.5-6.9 0.2 - 5.6675GF8001 1.3 5 5-11 4 7-12 9 1.5 675GF8002 11-16.9 13-18.9 2.0 675GF8003 19-24.9 2.5 16.5-22.4 675GE8004 Aluminum. 25-31 22.5-28 3.0 675GE8005 Polyimide 10 15 0.2-5.1 2 - 6.91.8 675GEM8001 Buna N. 7-12.9 5-10.9 2.0 675GEM8002 300 SST 2.2 13-18.9 10.8-16.7 675GEM8003 19-24 9 16.5-22.4 2.5 675GEM8004 22.5–28 25-31 3.0 675GEM8005

PRESSURE SWITCHES MODEL 675DE800*

1/4" ALUMINUM PRESSURE PORT TIN PLATED STEEL & POLYIMIDE DIAPHRAGM

Max	Proof	Adjustable Se	t-Point Range	Approx.	Model No. 8	vvetted Parts
Sys. Press. psi	(Test) Press. psi	On Incr. Press. In. H ₂ O	On Decr. Press. In. H ₂ O	Dead- band In. H ₂ O	MODEL	Wetted Parts
10	15	1.5-6.9 7-12.9 13-18.9 19-24.9 25-31 2-6.9 7-12.9 13-18.9 19-24.9 25-31	0.2-5.6 5.5-11.4 11-16.9 16.5-22.4 22.5-28 0.2-5.1 5-10.9 10.8-16.7 16.5-22.4 22.5-28	1.3 1.5 2.0 2.5 3.0 1.8 2.0 2.2 2.5 3.0	675DE8001 675DE8002 675DE8003 675DE8004 675DE8005 675DEM8001 675DEM8002 675DEM8003 675DEM8004 675DEM8005	Aluminum, Polyimide Buna N, 300 SST, Tin Plated Steel, Silver Plated Beryllium Copper and Brass

Options Code:

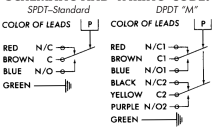
"7008" Gold Contacts
"7076" Teflon Wire

ELECTRICAL CHARACTERISTICS:

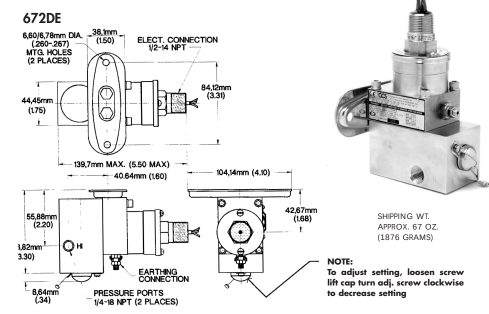
RATING OF SWITCH ELEMENT

	AMPERES						
VOLTS	SPDT	DPDT "M"					
	Res.	Res.					
125 AC - 50/60 Hz	15	5					
250 AC - 50/60 Hz	15	5					
480 AC - 50/60 Hz	15	_					
125 DC	.4	.5					

SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:



Diff. 2 to 425 psi

SERIES: 672DE

Standard Features:

- U.L. / CSA Listed
 & Certified, Explosion
 Proof: Div. 1, 2,
- BASEEFA & CENELEC Certified & Approved,
- External Parts: 300 SST
- Meets requirement:
 IP-67, NEMA: 4, 4x, 7,
 9, 13, NACE MR-0175
 and CE
- Fire Resistant 316 SST Body

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

MODEL 672DE					1/4" STAINLESS STEEL 316 STAINLESS STEEL BODY & DIAPHRAGM, VITON "O"-RING			Wett NG Pari	
Sy Pre	ax ys. ess. si		Proof (Test) Press. psi		,	e Set–Point nge	Approx. Dead- band	Model	Number
High Press. Port	Low Press. Port	Both Ports Simul-t aneous		ver Low er High Low	On Incr. Press. psid	On Decr. Press. psid	psi	MODEL SPDT-Std.	MODEL DPDT "M"
30	000	4500	2000	1000	7 to 65 9 to 65 60 to 150	2 to 60 3 to 59 40 to 130	5 6 20	672DE1 672DE4	672DEM1 672DEM4

Options Code:

"F" Ethylene Propylene O-ring "7008" Gold Contacts

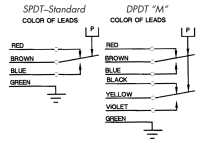
"7065" Teflon Wire w/SST Diaphragm

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	11	11		
250 AC - 50/60 Hz	11	11		
30 DC	5	5		
125 DC	.5	.5		

SCHEMATIC AND WIRING CODE:



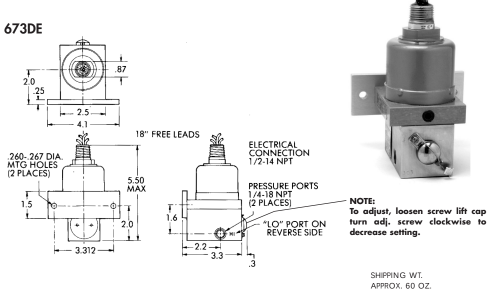
ENCLOSURE/CERTIFICATIONS:

Div. 1 explosion-proof and hermetically sealed electrical assembly Part No. 46–1058 (46–1061 for "M" model option), listed by both Underwriter's Laboratories, Inc. (File No. E32961) and CSA Testing Laboratories (File No. 22921) for hazardous locations, Class 1, Groups A, B, C, and D; Class 2 Groups E, F, and G.

CENELEC and BASEEFA Certified Switches conform to the harmonized European Standard: Electrical apparatus for potentially explosive atmospheres Part 5. Flameproof enclosure 'd' BS5501: Part 5: 1977 EN50018. Cenelec Code: EExdIICT6 BASEEFA Number: Ex91C1184X.

(1700 GRAMS)

INSTALLATION DRAWING



Press. 2 to 60 psid

SERIES: 673DE

Standard Features:

- U.L./CSA
 Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13
- Fire Resistant Steel Body

AMBIENT TEMP. RANGE

- -30° to 160° F
- -34° to 71° C

OPERATING AND ORDERING DATA:

1	MODEL 673DE8011 1/4" STAINLESS STEEL PRESSURE PORTS & DIAPHRAGM								300 SST Viton
Sy Pre	ax ys. ess. si		Proof (Test) Press. psi		1 1	e Set–Point nge	Approx. Dead- band	Model	Number
High Press. Port	Low Press. Port	Both Ports Simul-t aneous	High O Low Ov High	ver Low er High Low	On Incr. Press. psid	On Decr. Press. psid	psi	MODEL SPDT-Std.	MODEL DPDT "M"
30	000	4500	2000	1000	7 to 60	2 to 55	5	673DE8011	673DEM8011

Options Code:

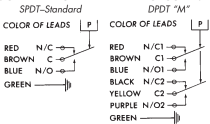
- "F" Ethylene Propylene O-ring
 "Y" EECS Certified to EXsIIT5
- "7008" Gold Contacts
- "7065" Teflon Wire

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	15	5		
250 AC - 50/60 Hz	15	5		
480 AC - 50/60 Hz	15	_		
125 DC	.4	.5		

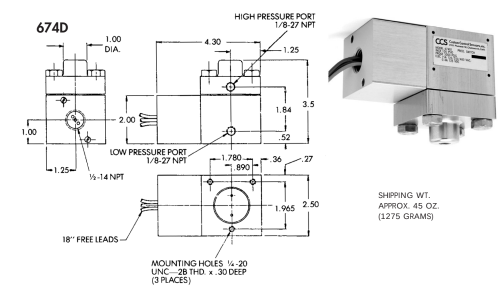
SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

Div. 1 explosion-proof and hermetically sealed electrical assembly Part No. 17–51 (17–73 for "M" model option), listed by both Underwriter's Laboratories, Inc. (File No. E32961) and CSA Testing Laboratories (File No. 22921) for hazardous locations, Class 1, Groups A, B, C, and D; Class 2 Groups E, F, and G.

Model 673DEM8011 has an approximate dead band of 7 psi.



Diff. 2 to 800 psid

SERIES: 674D

Standard Features:

- NEMA: 4, 13
- Weatherproof

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

MODEL 674D PR				8" ALUMINUM ESSURE PORTS & DLYIMIDE DIAPHRAGM			Vetted Parts	Aluminum Polyimide Viton, 300 SST
	Proof				nges For Custo			
Max Sys. Press.	(Test) Press. psi			Fixed Set–Point Range Approx.		Approx. [Dead Band	Model Number
psi	nsi Both Hi		ver Low er High	On Incr. Press.	On Decr. Press.	At Bottom of Range	At Top of Range	MODEL
	I Simul_t ►	High	Low	psi	psi	psi	psi	SPDT-Std.
3000	4500	2500	2500	5 to 80 81 to 350 351 to 800	2 to 68 67 to 297 299 to 680	3 14 60	12 52 120	674D1 674D2 674D3

Options Code:

"F" Ethylene Propylene O-ring "7008" Gold Contacts

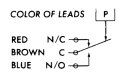
ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

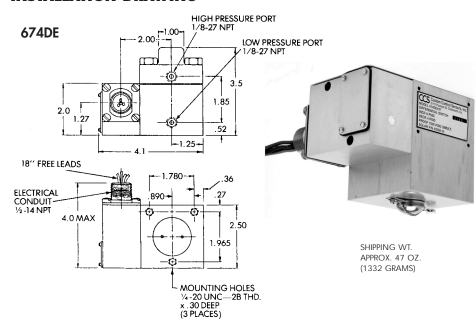
	AMPERES		
VOLTS	SPDT		
	Res.		
125 AC - 50/60 Hz	15		
250 AC - 50/60 Hz	15		
480 AC - 50/60 Hz	15		
125 DC	.4		

SCHEMATIC AND WIRING CODE:

SPDT-Standard







Diff. 2 to 800 psid

SERIES: 674DE

Standard Features:

- U.L./CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13

AMBIENT TEMP. RANGE

-30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

MODEL 674DE 1/8" ALUMINUM PRESSURE PORT & POLYIMIDE DIAPHRAGM					RT &	Wette Parts		ninum imide	Buna N, 300 SST
M	Proof (Test) Setting Ranges — For Press. Fixed Set Point Range				tomer Specified	Model Number			
Max Sys. Press. psi	Both Ports Simul-t aneous	High O Low Ov High	ver Low er High Low	On Incr. Press. psi	On Decr. Press. psi	At Bottom of Range psi	At Top of Range psi	MODEL SPDT–Std.	MODEL DPDT "M"
3000	4500	2500	2500	7 to 80 81 to 350 351 to 800	2 to 68 66 to 297 291 to 680	5 14 60	12 52 120	674DE1 674DE2 674DE3	674DEM1 674DEM2 674DEM3

Options Code:

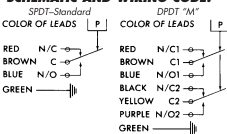
- "F" Ethylene Propylene O-ring "7008" Gold Contacts
- "7065" Exp. Proof w/Teflon Wire

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES						
VOLTS	SPDT	DPDT "M"					
	Res.	Res.					
125 AC - 50/60 Hz	11	11					
250 AC - 50/60 Hz	11	11					
30 DC	5	5					
125 DC	.5	.5					

SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

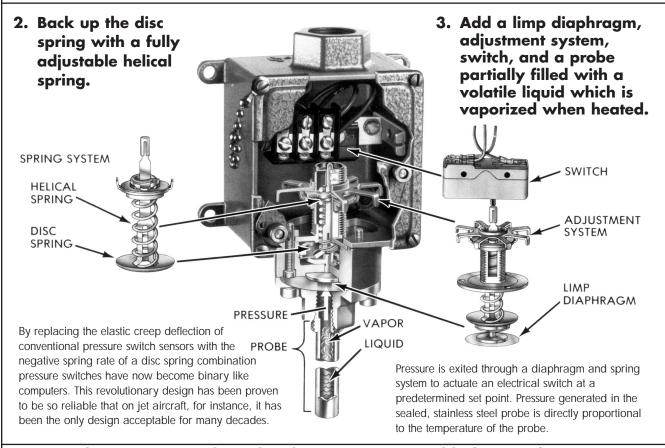


How a Wide Range DUAL-SNAP® Temperature Switch Works



• It's a convex disc spring with a center hole.

It snaps to concave under pressure.
 And it snaps back when pressure is released.



4. Now the system is packaged with components suitable for specific temperature and environment...and you have a Wide Range DUAL-SNAP® Temperature Switch with these advantages:

- Extremely fast response.
- Set points stay set not sensitive to shock, vibration, ambient temperature, or other environmental conditions. No drifting set points to cause trouble.
- Vapor type temperature sensing is more accurate than bimetallic types – simpler than thermocouples.
- No "tracing" because of fluctuations in system temperature or pressure – no "teasing" of the electrical element.
- Reduces the adverse effects of ripple, contact chatter, fatigue, premature wear, and other common switch problems.
- Maximum life expectancy with lifelong reliability and precise repeatability assured.
- Broad spectrum of temperature and system pressure ranges in each switch model series.

TYPICAL CAPILLARY

CONSTRUCTION

CAP TUBE WITH ARMOR JACKET

3/16 DIA BENDABLE TUBING

ADJ. GLAND NUT

1/2-14 NPT

.37-.38

60±2'

12.00

4.5 MAX

DETAIL DATA ON AVAILABLE CAPILLARIES AND THERMOWELLS

Standard model 604TU, 646TUE and 6900TU series temperature switches are furnished with a 5' capillary. Optional 10', 15', and 25' capillaries are available. Order as listed below:

CAPILLARIES — OPTIONAL TUBE LENGTHS

10' capillary: When ordering add **-7001** to model number

15' capillary: When ordering add -7002 to model number

25' capillary: When ordering add **-7003** to model number

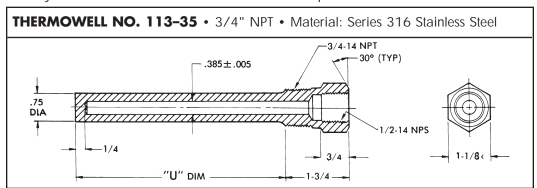
HOW TO ORDER:

- **1.** Specify standard model number of temperature switch desired.
- **2.** Add the above number that specifies capillary length to end of standard number.

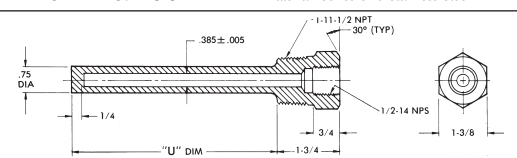
EXAMPLE: To order 646TUE1 with 15' capillary, specify 646TUE1-**7002**



Readily available convenience items for use with Temperature Switch Models.





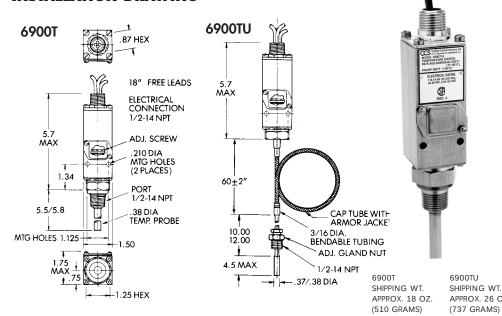


HOW TO ORDER:

Specify thermowell part number as a separate item.

"U" Dim.	Part Number	Part Number
4 1/2"	113-35-1	113-34-1
7 1/2"	113-35-2	113-34-2
10 1/2"	113-35-3	113-34-3
13 1/2"	113-35-4	113-34-4





Temp. **0** to **650°** F

SERIES: 6900TU

6900T Models with Probe

6900TU Models with Capillary Tube

Standard Features:

- CSA
- Weatherproof
- NEMA: 4, 13

APPROX. 26 OZ. (737 GRAMS)

AMBIENT TEMP. RANGE

-30° to 160° F

-34° to 71° C

OPERATING AND ORDERING DATA:

	TURE SWITCHE L 6900T	STAINLESS S TEMPERATUR		Wette Parts		300 SST
Maximum Probe	Adjustable Se	et Point Range	Approx. [Dead Band	Model	Number
Temperature Degrees F	On Incr. Temperature Degrees F	On Decr. Temperature Degrees F	At Bottom of Range Degrees F	At Top of Range Degrees F	MODEL SPDT-Std.	MODEL DPDT "M"
+200° +300° +400° +500°	+20° to +120° +80° to +205° +185° to +315° +280° to +405°	+0° to +113° +60° to +198° +165° to +308° +260° to +398°	20° 20° 20° 20°	5° 5° 5° 5°	6900T12 6900T14 6900T16 6900T18	6900TM12 6900TM14 6900TM16 6900TM18
	TURE SWITCHE	STAINLESS S • TEMPERATUR WITH 5' CAR	RE PROBE	Wetted Parts	300 SST & Lubricated G	Graphite Glass Fiber
+200° +300° +400° +500° +650° +700°	+20° to +120° +80° to +205° +185° to +315° +280° to +405° +385° to +565° +465° to +650°	+0° to +113° +60° to +198° +165° to +308° +260° to +398° +360° to +555° +440° to +640°	20° 20° 20° 20° 25° 25°	5° 5° 5° 10° 10°	6900TU12 6900TU14 6900TU16 6900TU18 6900TU20 6900TU22	6900TUM12 6900TUM14 6900TUM16 6900TUM18 6900TUM20 6900TUM22

+050 +700° +465° to +650° EXTERNAL PROBE PRESSURE

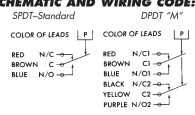
System Pressure: 1250 psi Proof Pressure: 1500 psi

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES						
VOLTS	SPDT	DPDT "M"					
	Res.	Res.					
125 AC - 50/60 Hz	11	11					
250 AC - 50/60 Hz	11	11					
30 DC	5	5					
125 DC	.5	.5					

SCHEMATIC AND WIRING CODE:



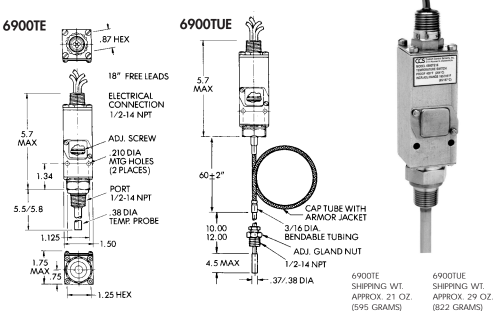
Options Code:

"7001" 10' Capillary "7002" 15' Capillary "7003" 25' Capillary "7008" Gold Contacts

ENCLOSURE/CERTIFICATIONS:

CSA Certified for enclosure (4) non–hazardous locations (File No. LR22665)





Temp. **0** to **650°** F

SERIES: 6900TE 6900TUE

6900TE Models with Probe

6900TUE Models with Capillary Tube

Standard Features:

- U.L./CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

	TURE SWITCHE L 6900TE	STAINLESS S TEMPERATUR		Wette Parts		300 SST
Maximum Probe	Adjustable Set Point Range		Approx. Dead Band		Model Number	
Temperature Degrees F	On Incr. Temperature Degrees F	On Decr. Temperature Degrees F	At Bottom of Range Degrees F	At Top of Range Degrees F	MODEL SPDT-Std.	MODEL DPDT "M"
+200° +300° +400° +500°	+20° to +120° +80° to +205° +185° to +315° +280° to +405°	+0° to +113° +60° to +198° +165° to +308° +260° to +398°	20° 20° 20° 20°	5° 5° 5° 5°	6900TE12 6900TE14 6900TE16 6900TE18	6900TEM12 6900TEM14 6900TEM16 6900TEM18
	TURE SWITCHE	STAINLESS S TEMPERATUR WITH 5' CAR	RE PROBE	Wetted Parts	300 SST & Lubricated (
+200° +300° +400° +500° +650° +700°	+20° to +120° +80° to +205° +185° to +315° +280° to +405° +385° to +565° +465° to +650°	+0° to +113° +60° to +198° +165° to +308° +260° to +398° +360° to +555° +440° to +640°	20° 20° 20° 20° 25° 25°	5° 5° 5° 5° 10° 10°	6900TUE12 6900TUE14 6900TUE16 6900TUE18 6900TUE20 6900TUE22	6900TUEM12 6900TUEM14 6900TUEM16 6900TUEM18 6900TUEM20 6900TUEM22

EXTERNAL PROBE PRESSURE System Pressure: 1250 psi Proof Pressure: 1500 psi

Options Code:

"7001"	10' Capillary
"7002"	15' Capillary
"7003"	25' Capillary
"7008"	Gold Contacts
"7042"	SST Body

"7043" SST Body & Gold Contacts "7052" Exp. Proof w/3' Leads "7054" Exp. Proof w/6' Leads

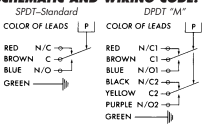
"7076" Teflon Wire

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES				
VOLTS	SPDT	DPDT "M"			
	Res.	Res.			
125 AC - 50/60 Hz	11	11			
250 AC - 50/60 Hz	11	11			
30 DC	5	5			
125 DC	.5	.5			

SCHEMATIC AND WIRING CODE:

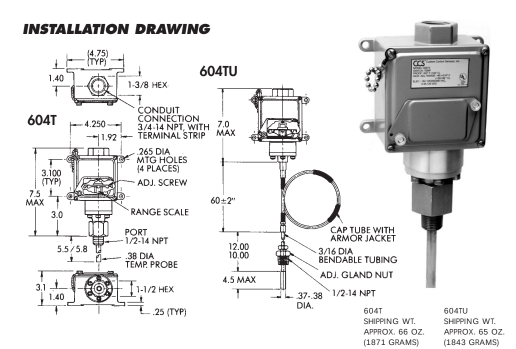


ENCLOSURE/CERTIFICATIONS:

Div. 1 explosion-proof and hermetically sealed electrical assembly Part No. 46–1058 (46–1061 for "M" model option), listed by both Underwriter's Laboratories, Inc. (File No. E32961) and CSA Testing Laboratories (File No. 22921) for hazardous locations, Class 1, Groups A, B, C, and D; Class 2 Groups E, F, and G.

HOW TO ORDER: Specify model number, add desired "options" listing letter codes first followed by numbers: See Page 23 for detail data on available Capillaries and Thermowells





Temp. -39 to +630° F

SERIES: 604T **604TU**

Standard Features:

- U.L.
- **NEMA: 4, 13**
- Weatherproof
- **Internal Case Ground**

AMBIENT TEMP. RANGE

- -30° to 160° F
- -34° to 71° C

OPERATING AND ORDERING DATA:

TEMPERA MODEL	TURE SWITCHE . 604T	STAINLESS STE TEMPERATURE		/etted	0 SST, Nickel Pl Buna N (Range cone Rubber (Ro	s 1–3)
Maximum Probe	Adjustable Set Point Range		Approx. Dead Band		Model Number	
Temperature Degrees F	On Incr. Temperature Degrees F	On Decr. Temperature Degrees F	At Bottom of Range Degrees F	At Top of Range Degrees F	MODEL SPDT-Std.	MODEL DPDT "M"
+250° +300° +300° +500° +500°	-30° to +55° +35° to +140° +90° to +210° +175° to +310° +275° to +420°	-39° to +52° +21° to +135° +75° to +195° +159° to +305° +256° to +414°	9° 14° 15° 16° 19°	3° 5° 5° 5° 6°	604T1 604T2 604T3 604T4 604T5	604TM1 604TM2 604TM3 604TM4 604TM5
TEMPERATURE SWITCHES MODEL 604TU STAINLESS ST TEMPERATURE WITH 5' CAPI			RE PROBE	Wetted Parts	300 SST & Lubricated (Graphite Glass Fiber
+200° +300° +300° +500° +500° +600° +650°	-30° to +55° +35° to +140° +90° to +210° +175° to +310° +275° to +420° +380° to +525° +480° to +630°	-39° to +52° +21° to +135° +75° to +195° +159° to +305° +256° to +414° +355° to +520° +456° to +624°	9° 14° 15° 16° 19° 25° 24°	3° 5° 5° 6° 6° 6°	604TU1 604TU2 604TU3 604TU4 604TU5 604TU6 604TU7	604TUM1 604TUM2 604TUM3 604TUM4 604TUM5 604TUM6 604TUM7

Options Code:

"7001" 10' Capillary "7002" 15' Capillary "7003" 25' Capillary "7008" Gold Contacts

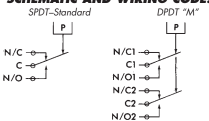
EXTERNAL PROBE PRESSURE System Pressure: 1250 psi Proof Pressure: 1500 psi

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES			
VOLTS	SPDT	DPDT "M"		
	Res.	Res.		
125 AC - 50/60 Hz	15	5		
250 AC - 50/60 Hz	15	5		
480 AC - 50/60 Hz	15	_		
28 DC	6	5		
125 DC	.4	.5		

SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

All Models shown are Underwriter's Laboratories, Inc. listed in the Recognized Components Index, Guide NKPZ "Motor Controllers, Float and Pressure Operated," File No. E72038.

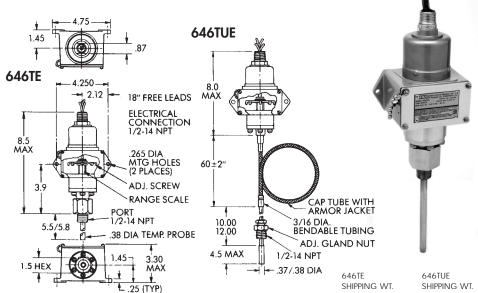
HOW TO ORDER: Specify model number, add desired "options" listing letter codes first followed by numbers: See Page 23 for detail data on available Capillaries and Thermowells

Custom Control Sensors, Inc. • 21111 Plummer Street, Chatsworth, CA 91311 • Tel: (818)341-4610 • Fax: (818)709-0426 e-mail: switchnet@ccsdualsnap.com • http://www.ccsdualsnap.com

APPROX. 71 OZ. (2013 GRAMS)

INSTALLATION DRAWING

EXTERNAL ADJUSTMENT



Temp. -39 to +630° F

SERIES: 646TE 646TUE

Standard Features:

- U.L./CSA Explosion Proof: Div. 1, 2
- NEMA: 4, 7, 9, 13

AMBIENT TEMP. RANGE -30° to 160° F -34° to 71° C

OPERATING AND ORDERING DATA:

	TURE SWITCHE L 646TE	STAINLESS STE TEMPERATURE		/etted	0 SST, Nickel Pl Buna N (Range cone Rubber (Ro	es 1–3)
Maximum Probe	Adjustable Set Point Range		Approx. Dead Band		Model Number	
Temperature Degrees F	On Incr. Temperature Degrees F	On Decr. Temperature Degrees F	At Bottom of Range Degrees F	At Top of Range Degrees F	MODEL SPDT-Std.	MODEL DPDT "M"
+250° +300° +300° +500° +500°	-30° to +55° +35° to +140° +90° to +210° +175° to +310° +275° to +420°	-39° to +52° +21° to +135° +75° to +195° +159° to +305° +256° to +414°	9° 14° 15° 16° 19°	3° 5° 5° 6°	646TE1 646TE2 646TE3 646TE4 646TE5	646TEM1 646TEM2 646TEM3 646TEM4 646TEM5
TEMPERATURE SWITCHES STAINLESS STEEL TEMPERATURE PROBE With 5' CAPILLARY TUBE Wetted Parts Substitution of the control of the					Graphite Glass Fiber	
+200° +300° +300° +500° +500° +600° +650°	-30° to +55° +35° to +140° +90° to +210° +175° to +310° +275° to +420° +380° to +525° +480° to +630°	-39° to +52° +21° to +135° +75° to +195° +159° to +305° +256° to +414° +355° to +520° +456° to +624°	9° 14° 15° 16° 19° 25° 24°	3° 5° 5° 6° 5° 6°	646TUE1 646TUE2 646TUE3 646TUE4 646TUE5 646TUE6 646TUE7	646TUEM1 646TUEM2 646TUEM3 646TUEM4 646TUEM5 646TUEM6 646TUEM7

Options Code:

APPROX. 68 O7

(1928 GRAMS)

"7001" 10' Capillary "7002" 15' Capillary "7003" 25' Capillary "7008" Gold Contacts "7076" Teflon Wire

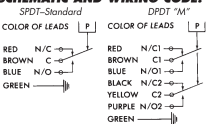
EXTERNAL PROBE PRESSURE System Pressure: 1250 psi Proof Pressure: 1500 psi

ELECTRICAL CHARACTERISTICS:

RATING OF SWITCH ELEMENT

	AMPERES				
VOLTS	SPDT	DPDT "M"			
	Res.	Res.			
125 AC - 50/60 Hz	15	5			
250 AC - 50/60 Hz	15	5			
480 AC - 50/60 Hz	15	_			
125 DC	.4	.5			

SCHEMATIC AND WIRING CODE:



ENCLOSURE/CERTIFICATIONS:

Div. 1 explosion-proof and hermetically sealed electrical assembly Part No. 17–51 (17–73 for "M" model option), listed by both Underwriter's Laboratories, Inc. (File No. E32961) and CSA Testing Laboratories (File No. 22921) for hazardous locations, Class 1, Groups A, B, C, and D; Class 2 Groups E, F, and G.

HOW TO ORDER: Specify model number, add desired "options" listing letter codes first followed by numbers: See Page 23 for detail data on available Capillaries and Thermowells



DETAIL DATA ON OPTIONS NOT COVERED ELSEWHERE

If more than one option shown here is needed on any single pressure switch, contact factory for feasibility or special model number.

OPTIONAL FEATURE

ORDERING NUMBER

GOLD CONTACTS SWITCH ELEMENT-7008

Available in SPDT and DPDT models.

NOTE:

The electrical rating is as follows:

1 amp max. at 125 V.A.C.

1 amp max. at 30 V.D.C.

HOW TO ORDER:

- **1.** Specify standard model number of switch desired.
- **2.** Add the above number that specifies option desired to the end of standard number.

EXAMPLE: To order 604P21 with gold contacts, specify 604P21-**7008**

MISCELLANEOUS ITEMS

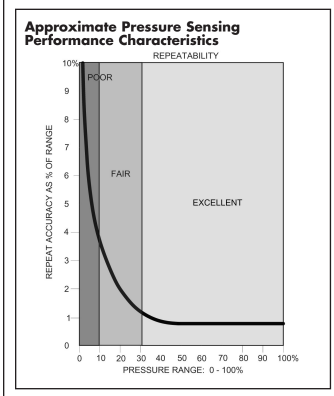
HOW TO ORDER:

- **1.** First specify the standard model number of the switch desired.
- **2.** Specify optional features desired by inserting the letter designation of the o-ring optional feature after the last letter in the model number and then followed by options numbers.

EXAMPLE: To order 604P21 with Viton O-Ring and Gold Contacts, specify 604PA21-7008

APPLICATION AND TECHNICAL INFORMATION

PRESSURE SWITCH



Surge and Ripples

The Disc Spring design used in DUAL-SNAP® switches makes them relatively impervious to surges or pump ripples that may be expected in conventional hydraulic systems.

This resistance to sharp pressure changes in the media has been the prime reason for many customers changing to DUAL–SNAP® pressure switches after experiencing false shutdown and failure with other competitive design principles such as flat metal diaphragms, bourdon tubes and bellows type. This makes DUAL–SNAP® switches particularly suitable for rugged applications on off the road machinery, heavy presses, and systems using pulsating piston pumps

Pressure Switch Application Conditions

Ambient Temperature: The pressure switch should be installed wherever possible in a location that has the most constant ambient temperature available.

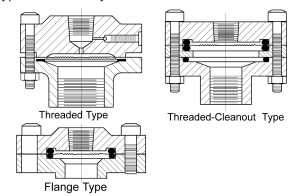
Steam Service: For steam or other high temperature applications the pressure switch should be mounted with the pressure connection up and with three or four circular loops, or pigtails, in the pressure lines. The vertical mounting allows condensate to accumulate in the dead ended pressure line and to be cooled in the pigtail which acts as a temperature buffer between the sensing element and the steam.

Corrosive Fluids

Occasionally liquids or gases are encountered that are not compatible with the "wetted parts "as shown in the catalog. When this occurs it is common practice to use a chemical seal as an interface between the corrosive fluid and the pressure switch. Custom Control Sensors does not manufacture or accept orders for chemical seals. The reason for this is to insure that the customer gets exactly what he needs for his application.

We will drop ship switches to any manufacturer of chemical seals that the customer may specify, or we can recommend a suitable source of supply if asked (Note: The customer can then place a purchase order with appropriate instructions directly with his source of supply so that the supplier can then coordinate the customer's wishes with the chemical seal that will be assembled, filled, calibrated and tested to fit the needs outlined).

Typical and readily available CHEMICAL SEALS



Pressure Switch Installation

The pressure switches can be mounted in any position. When the electrical conduit is connected, it is recommended that the conduit line (if it is over 6 feet in length)be clamped firmly close to the switch to keep thermal expansion from causing it to place a high stress load onto the housing of the pressure switch. If moisture in the conduit line is a potential problem, it is recommended that a potting Y connection be placed between the switch and the conduit. This will eliminate drainage from the electrical conduit into the pressure switch housing.

Line mounting is possible and recommended for any of our "Compact "pressure switches.Installation must not impose loads on connections.

Seismic Shock and Vibration

Due to their unique design principle, DUAL–SNAP® pressure and temperature switches will meet all the conventional seismic shock and vibration specifications now being applied to many projects such as power plants for ecological protection. These specifications by their severity eliminate the use of mercury filled switching elements and many vibration critical sensing elements found in most competitive designs.



APPLICATION AND TECHNICAL INFORMATION

TEMPERATURE SWITCH

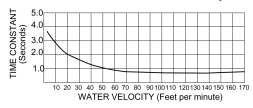
Fast Response

Response characteristics of CCS temperature switches are the second key feature among a host of performance benefits. DUAL-SNAP® Temperature Switches utilize a vapor pressure system, an established, reliable principle, to sense temperature changes. With the vapor pressure system, pressure is generated in a noncorrosive stainless steel probe that is partially filled with a volatile liquid and pre-selected according to temperature range requirements. The pressure generated is directly proportioned to the probe temperature according to precise vapor-pressure law; switch actuation and deactuation can thus be predetermined at precise temperatures.

All in all, CCS temperature switches exhibit response, sensitivity and dead band characteristics that surpass competitive models in accuracy, repeatability and long-life.

FIGURE 1 - Response Characteristics

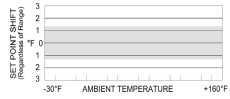
Series 604T,646T,Only



Typical Time Constant: To calculate thermal lag, (1) determine the time constant based on water velocity from Fig.1 (Note:most oils will increase the time constant by a factor of approximately 4X); and (2) multiply the time constant by the temperature rise rate in °F/sec.

L=Tc x R where L=Lag in °F; Tc=time constant in seconds; and R=temperature rise rate in °F/sec.

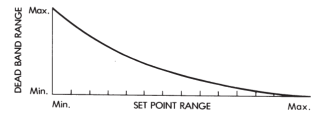
FIGURE 2 — Sensitivity Characteristics



Typical ambient temperature effect on temperature settings.

FIGURE 3 — Dead Band Characteristics

Series 604T,646T,Only



Typical effect of set point on dead band. Dead band decreases as set point is increased.

Temperature Switch Application Conditions

DUAL-SNAP® Temperature Switches may be utilized virtually anywhere. These switches may be used in systems with proof pressures up to 1500 psi, with system temperatures varying from -30 °F to +630 °F, and at any altitude above sea level. Typical applications include use on water and steam lines, heat exchangers, lube oil and gear box bearings. Capillary tube units permit use in hazardous or hard-to-service situations.

Temperature Switch Installation

DUAL–SNAP® Temperature Switches can be mounted in any position. However, when electrical conduit is connected, it is recommended that the conduit line (if it is over 6 feet in length) be clamped firmly and close to the switch to prevent thermal expansion from creating a high stress load onto the housing of the temperature switch. If moisture is a problem, it is recommended that a potting Y connection be placed between the switch and the conduit. This will eliminate drainage from the electrical conduit into the temperature switch housing.

GLOSSARY OF TERMS AND DEFINITIONS

ACCURACY (REPEATABILITY) — Accuracy is the maximum operational set point deviation of a single sensor (a pressure, temperature, or flow switch) under one given set of environmental and operational conditions.

ACTUATION AND DEACTUATION POINT — The actuation point (sometimes called the set point) is the exact point at which the electrical circuit controlled by the switching element is opened (or closed) on increasing pressure or temperature. The deactuation point is the opposite, or the point at which the electrical circuit is closed (or opened) on decreasing pressure or temperature.

ADJUSTABLE RANGE — The total range within which the actuation point (set point) of a sensor may be adjusted.

AMBIENT TEMPERATURE RANGE — The maximum and minimum temperature that will surround the sensor during use and/or test.

ANSI (American National Standards Institute) — A federation of trade associations, professional and scientific societies, and individual company members. ANSI approves and serves as a clearinghouse for voluntary, nongovernmental American national standards.

API (American Petroleum Institute) — The national trade association that provides information in the form of standards, bulletins, and recommended practices for the petroleum industry.

BASEEFA (British Approvals Service for Electrical Equipment in Flammable Atmospheres) — The British national testing and certification authority for electrical equipment used in hazardous locations other than mines.

CENELEC (European Committee for Electrotechnical Standardization) — An organization comprised of the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, and the United Kingdom. CENELEC coordinates and approves European standards for electrical equipment. Upon approval, a European standard becomes a national standard in each of the participating countries.

CHARGE — The fluid with which the temperature sensing probe is filled.

CRITICAL SET POINT — The critical set point is the set point of the unit which is held to the closest tolerance. It can be either the actuation (increasing) or deactuation (decreasing) point.

CSA (Canadian Standards Association) — A nonprofit voluntary association engaged in standards development and certification activities. A CSA certified electrical product conforms to applicable requirements of the Canadian Electrical Code.Representative prototypes are tested prior to certification and CSA maintains a production surveillance program to ensure continuing conformity.

DOUBLE BREAK SWITCHING ELEMENT — A double break switching element has two isolated circuits; one normally open and one normally closed, the four terminals facilitate wiring.

DEAD BAND (DIFFERENTIAL, ACTUATION VALUE) — The difference between the actuation point and the deactuation point of a sensor. For instance, if a pressure switch reaches its actuation point and closes the snap action switch at 100 psi, it is in an actuated condition. If the pressure then drops and the switch deactuates (returns to its normal condition) at 90 psi, it is said to have a dead band of 10 psi.

DOUBLE POLE DOUBLE THROW (DPDT) SWITCHING ELEMENT — A DPDT switching element has six electrical terminals. In simple terms, it is two SPD switches operating at the same settings. This type of switch can handle two independent circuits without using a relay.

DUAL SETTING — A dual setting pressure sensor has two independently adjustable electrical switches that are actuated by a shared pressure source. Equivalent to two field adjustable pressure switches in one package.

FACTORY SET — Tamperproof sensor which can be set only at the factory to customer 's requirements.

FIELD ADJUSTABLE — A pressure switch design that provides for adjustment of set points in the field.

FIELD SET (611G8000 series only) — A pressure switch design that provides for field adjustment of set points. Adjustment is accomplished by turning an adjustment screw located inside of pressure port prior to installation. After unit is installed, set points can be adjusted by removing pressure fittings to access adjustment screw.

FIRE RESISTANT — A pressure sensor that is designed with a high melting point barrier (steel) that will prevent full flow of sensed flammable fluid from feeding on externally caused fire

FLUID — A liquid or gas that alters its shape in response to any applied force and that tends to conform to the outline of its container.

GOLD CONTACTS — Gold contact switching elements are characterized by high corrosion resistance and high reliability in switching low voltage and amperage circuits. They are recommended for intrinsically safe and computer interface circuits.

HERMETIC SEAL — A method of sealing the electrical switching element in a sensor so that it is unaffected by all ambient external corrosive agents and explosive gases. Sealing must be accomplished by soldering, brazing, welding, and glass to metal fusion.

JIC (Joint Industrial Council) — A voluntary organization of industrial equipment producers and users that developed standards for industrial equipment. This organization is presently inactive and the standards are soon to be superseded by new standards written by the National Fire Protection Association and the National Fluid Power Association.

LIMP DIAPHRAGM — An elastomer or plastic diaphragm which is used in a pressure sensor. This type of diaphragm conforms to the shape of the sensing pressure plate and has no rigid structure itself. CCS uses polyimide or viton/dacron limp diaphragms.

NACE (National Association of Corrosion Engineers) — Nonprofit technical association that develops and maintains standards that deal exclusively with protection and performance of materials in corrosive environments. The membership represents a cross–section of industry concerned with corrosion prevention and control.

NEC (National Electrical Code) — The American national standard that contains provisions considered necessary for safeguarding persons and property from hazards arising from the use of electricity. Generally, the code covers electric conductors and equipment installed within or on public and private buildings or other structures.

GLOSSARY OF TERMS AND DEFINITIONS

NEMA (National Electrical Manufacturers Association) — A voluntary organization that adopts standards for electrical equipment. NEMA standards are designed to eliminate misunderstandings between the manufacturer and the purchaser and to assist the purchaser in selecting and obtaining the proper product for a particular need.

NFPA (National Fire Protection Association) — An organization that promotes the science and improves methods of fire protection. NFPA codes, standards, and recommended practices are intended to prescribe reasonable measures for minimizing losses of life and property by fire.NFPA sponsors the National Electrical Code under auspices of the American National Standards Institute.

NFPA (National Fluid Power Association) — A nonprofit national trade association that coordinates and develops voluntary standards for manufacturers of hydraulic and pneumatic systems and components.

NORMALLY CLOSED SWITCHING ELEMENT — Is one in which the terminals are wired so that current can flow through the switching element until the plunger pin is actuated to open the circuit.

NORMALLY OPEN SWITCHING ELEMENT — Is one in which the terminals are wired so that no current can flow through the switching element until the plunger pin is actuated to close the circuit.

POLYIMIDE — A polymeric film possessing a unique combination of physical and mechanical properties which include long life, excellent deformation/set resistance, high resistance to temperature extremes, good tensile strength, and outstanding resistance to organic compounds. Polyimide is not recommended for water service above 140 °F (60 °C).

PRESET — A factory set pressure switch available from stock, set to a predetermined set point.

PRESSURE, ABSOLUTE — The difference between zero pressure (a perfect vacuum) and some known pressure. It may be arrived at by adding barometric pressure to gage pressure.

PRESSURE, AMBIENT — The pressure (usually,but not necessarily atmospheric) surrounding a pressure sensor.

PRESSURE, ATMOSPHERIC — The actual weight per unit area of the earth's atmosphere at a given locale and altitude. Atmospheric pressure at sea level is approximately 14.7 psi or 30 inches of mercury or 408 inches of water.

PRESSURE, DIFFERENTIAL — The difference between a reference pressure and a variable pressure.

PRESSURE, GAGE — Gage pressure uses atmospheric pressure as a reference, and therefore will vary according to the barometric reading.

PRESSURE, PROOF — Proof pressure (normally 11/2 times system pressure) is the maximum pressure which may be applied to any pressure sensor without causing permanent damage.

PRESSURE, SYSTEM — The nominal pressure level that a system will operate at including work load.

PRESSURE SENSING ELEMENT — That portion of the pressure switch that is in contact with and moves as a result of a in pressure of the fluid. The most common type of sensing elements are diaphragms, accordion bourdon tubes, and pistons.

PRESSURE SWITCH — A sensor that upon the increase or decrease of a pressure or vacuum, opens or closes one or more electrical switching elements at a predetermined set point.

PROOF TEMPERATURE — The maximum temperature of the media which the sensing portion of the switch can be subjected to without causing permanent damage.

RESPONSE TIME OR TIME CONSTANT — The amount of time (in seconds) in which the sensor operates after being subjected to a step temperature increase where the difference between the initial soak temperature and actuation temperature equals 63% of the step temperature. The response time is expressed for a designated flow (feet per second), media and system pressure (PSIG).

RISE RATE OR RAMP RATE — The number of degrees (Fahrenheit or Celsius) that the media will increase in a unit of time (minute or second).

SEISMIC SHOCK AND VIBRATION — Low frequency, high amplitude waves produced as a result of earth movement. CCS pressure sensors are generally unaffected by seismic shock and vibration.

SINGLE POLE DOUBLE THROW (SPDT) SWITCHING ELEMENT

— A SPDT switching element has one normally open, one

— A SPDT switching element has one normally open, one normally closed and one common terminal. Three terminals mean that the switch can be wired with the circuit either normally open (N/O) or normally closed (N/C).

TEMPERATURE LAG — The number of degrees above the actuation point that the media will be when the sensor operates. The log is expressed for a designated rise rate (degrees per second), flow (feet per second), and system pressure (PSIG). The log is determined by multiplying the rise rate by the response time. Example:If a system with a constant flow,pressure, and rise rate of 10 °F per second incorporated a sensor with a response time of 3 seconds, the log would be 30 degrees.

TEMPERATURE SWITCH — A temperature switch is a sensor that upon the increase or decrease of a temperature, opens or closes one or more electrical switching elements at a predetermined set point.

THERMOWELL — A housing that can be provided with temperature switches to isolate the temperature probe from the media.

UL (Underwriters Laboratories) — A nonprofit corporation engaged in developing standards and testing for safety. Products bearing UL labels have been tested for conformity to UL standards. UL maintains a product surveillance program to ensure continuing conformity to UL standards.

UL LISTED PRODUCT — A product that has been tested and complies to UL requirements for reasonably foreseeable hazards associated with the product and is subject to continuing UL product surveillance. UL authorizes the manufacturer to use the UL Listing mark.

UL RECOGNIZED COMPONENT — A part or subassembly that has been tested and complies to UL requirements for components used in an end product which complies with UL requirements. The component is subject to continuing UL surveillance. UL authorizes the manufacturer to use the UL Recognized mark.

WETTED PARTS — Materials in a sensor that are directly exposed to the media.

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