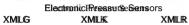
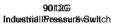
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	e Bernsteige
St. AG 1080021	0









901123@Wiahhine Tool Pressure Sixitch



XMLA Electromethaioidal Pressure Sixitch



90116G Vacuum Switch



9013F Water Pump Switch



901130G Air Compressof Switch



9036D Open Tank Float Switch



9037HH Closed Tank Float Switch

Se	ection 22	FLOAT
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### 9012 Sensor Selections

Application	Electronic			Electromechanical Cont	rol	
		Management & Manag	<b>⊕ •</b>			
Product Family Type of	XMLG	XMLK	XMLR	XMLA, B, C, D	9012G	9016G
Installation/ Application	Control circuits	Control circuits Pumping applications	Control circuits	Control circuits	Control circuits	Control/power circuits
Fluids Controlled	Air, water, hydraulic oils, corrosive fluids	Air, fresh water, 0 to + 80 ° C (32 to 176 °F)	Air, water, hydraulic oils, c	orrosive fluids		
Type of Operation and Features	Pressure/vacuum switches and transmitters Analog output 4–20 mA or 0–10 V	Pressure transmitters Analog output, 4–20 mA or 0–10 V	Pressure/vacuum switches and transmitters Configurable units with digital display Analog output 4–20 mA, 0–10 V Regulation between 2 trip points (adjustable differential)	Pressure/vacuum switches Detection of single trip point (nonadjustable differential) Regulation between 2 trip points (adjustable differential)	Pressure switches Detection of single trip point (nonadjustable differential) Regulation between 2 trip points (adjustable differential) 2-stage	Vacuum switches Regulation between 2 trip points (adjustable differential)
Size/Range	-14.5 to 5800 psi	0 to 25 bar or 0 to 300 psi, depending on the model	-14.5 to 8700 psi	-14.5 to 7250 psi	0.2 to 9000 psi	0 to 29 in. of Hg
Type of Output	Analog, 4–20 mA or 0–10 V Digital, PNP or NPN normally closed ( N.C.) output	Analog, 4–20 mA or 0–10 V	Analog, 4–20 mA, `0–10 V Digital, PNP or NPN,	Snap action contacts SPDT or DPDT 10 A continuous	Snap action contacts SPDT or DPDT 10 A continuous	Snap action contacts SPDT 10 A continuous DPST horsepower rated
Electrical Connection	M12 connector or Integrated quick connection	M12, DIN 43650 A or Metri-Pack connector [1]	M12 connector SAE 7/8-16 UN2A	Cable entry for Pg 13 (DIN PG13.5) cable gland, ISO M20, 1/2" NPT, and 1/2" PF	1/2" -14 NPT Cable entry 20 mm	9016G: 1/2" -14 NPT Cable entry 20 mm 9016GVG NEMA Type 1 and 3R: 3 knockouts for 1/2 in. conduit NEMA Type 7 and 9: 2 conduit entries, 3/4"-14 NPT
Fluid Connection	G 1/4" BSP internal, 1/4" NPT internal SAE 7/16"-20 UNF female	G 1/4 A (male) conforming to ISO7 or 1/4"-18 NPT male [1]	G 1/4" BSP internal, 1/4" NPT internal SAE 7/16"-20 UNF female	G 1/4" BSP internal, 1/4" NPT internal 1/4"-18 NPT external	1/4" - 18 NPTF internal 7/16"-20 UNF-2B internal G 1/4" BSP internal G 1/4"-19 BSP internal	G 1/4" BSP internal, 1/4" NPT internal 1/4"-18 NPT external
Fluid Characteristics	Hydraulic oils, air, fresh water, sea water, corrosive fluids from –15 to +125 °C (5 to +257 °F)	Air, fresh water, 0 to + 80 ° C (32.0 to 176.0 °F)	Hydraulic oils, air, fresh water, sea water, corrosive fluids from –15 to +80 °C (5 to +176 °F)	Hydraulic oils, air, fresh water, sea water, steam, corrosive fluids, viscous products, 32 to 320 °F (0 to 160 °C) depending on the model	Hydraulic oils, air, fresh water, sea water, corrosive fluids from –26 to +120 °C (– 15 to +250 °F) depending on the model	Hydraulic oils, air, fresh water, sea water, from –26 to +120 °C (–15 to +250 °F) depending on the model
Enclosure Rating	IP66, IP67 conforming to IEC/EN 60529, NEMA 4	IP65 conforming to IEC/ EN60529, NEMA 4	IP67 conforming to IEC/ EN 60529, NEMA 4/6/12/ 13	Screw terminal models: IP66 conforming to IEC 529, NEMA 4	NEMA Type 4, 4X, 7, 9, 13	<b>9016G</b> : NEMA Type 4, 4X, 7, 9, 13 <b>9016GVG</b> : NEMA Type 1
Dimensions of Case, in. (mm) width x height x depth	dia. 0.90 x 2.76 (dia. 22.8 x 70.1 mm)	dia. 1.40 x 3.10 (dia. 36 x 79.5)	1.6 x 3.93 x 1.6 in. (41 x 100 x 42 mm)	4.45 x 1.38 x 2.95 in. (113 x 35 x 75 mm) NEMA 4: 3.50 x 3.60 x 2.63 in. (89 x 91 x 67 mm)	NEMA 1: 2.06 x 5.03 x 2.75 in. (52 x 128 x 70 mm) NEMA 4: 3.50 x 3.60 x 2.63 in. (89 x 91 x 67 mm)	Control circuit: same as 9012G Power circuit: same as 9013G
Conforming to Standards	CE, IEC/EN 60947-1, IEC/EN 60947-5-1, EN 50081-1, EN 50082-2, EN 61000-6-2	CE, IEC/EN 60947-1, IEC/EN 60947-5-1 EN 50081-1, EN 50082-2, EN 61000-6-2	CE, IEC/EN 60947-1, IEC/EN 60947-5-1, EN 50081, EN 50082, EN 61000-6-2, EN 61000-4-2/3/4/5/6/8/	CE, IEC/EN 60947-5-1, VDE 0660-200, UL 508, CSA C22-2 No. 14	NEMA A600 UL508	NEMA A600 UL508
Certifications	UL Listed, CSA Certified	UL: File E97729, CCN NKPZ CSA: File 240515, Class 3211-03	UL Listed, CSA Certified	UL B300 - R300 Listed. CSA B300 - R300, (BV, GL, RINA, LROS pending)	UL Listed, CSA Certified	UL Listed, CSA Certified
Catalog Number	XMLG	XMLK	XMLR	XMLA, XMLB, XMLC, XMLD	9012GA, 9012GC, 9012GG, 9012GH, 9012GK, 9012GM, 9012GR, 9012GS, 9012GT, 9012GN, 9012GP, 9012GQ	9016GA, 9016GV



**Selection Guide** 

Class 9013, 9036, 9037, 9038 / Refer to Catalog 9013CT9701 or 9034CT9701

#### 9013,9036, 9037, 9038 Sensor Selections

Application	Electromechanical Pressure Switches		Electromechanical Float Switches				
	Income of the second se			S AND			
Product Family	9013F	9013G	9036D, 9036F	9036G	9037	9038	
Type of Installation/ Application	Power circuits	Power circuits	Power circuits	Power circuits	Power circuits	Power circuits	
Fluids Controlled	Fresh water, air		Fresh or sea water, hyd above)	raulic oils; suitable for cor	rosive fluids except for c	ast iron bushing (shown	
Type of Operation and Features	Pressure switches Detection of single trip point (fixed differential) Regulation between 2 trip points (adjustable differential)	Pressure switches Regulation between 2 trip points (adjustable differential)	Liquid level control in <b>Open</b> tanks— either pumping in or pumping out of tank	Liquid level control in <b>Open</b> tanks— either pumping in or pumping out of tank	Liquid level control in <b>Closed</b> tanks for condensate, return heating water, fuel oil, etc.	Liquid level control in <b>Open</b> or <b>Closed</b> tanks—two pumps alternate, and both pumps run in peak demand Non-alternating option also available	
Size/Range (psi)	6 to 200 psi	10 to 250 psi	Light duty	Medium duty	_	_	
Type of Output	1-pole or 2-pole, snap action contacts HP rated	2-pole, snap action contacts HP rated	2-pole, snap action contacts HP rated	2-pole, snap action contacts HP rated	2-pole, snap action contacts HP rated	2 sets of 2-pole, snap action contacts HP rated	
Electrical Connection	2 open side entries, 0.88 in. diameter, with two flats	NEMA Type 1 and 3R: 3 knockouts for 1/2 in. conduit NEMA Type 7 and 9: 2 conduit entries, 3/4"-14 NPT	4 screw terminals NEMA Type 1: 2 open side entries, 0.88 in. diameter, with two flats NEMA Type 4, 7, 9: 2 cable entries, 3/4-14 conduit entry 9036FG: 2 cable entries, 0.88 in. (22.4 mm) with 0.84 in. (21.3 mm) across flat	4 screw terminals NEMA Type 1: 3 knockouts for 1/ 2 in. conduit entry NEMA Type 4, 7, 9: 2 cable entries, 3/4-14 conduit entry	4 screw terminals NEMA Type 1: 2 open side entries, 0.88 in. diameter, with two flats NEMA Type 4, 7, 9: 2 cable entries, 3/4-14 conduit entry	8 screw terminals NEMA Type 1: 8 knockouts for 1/2 or 3/4 in. conduit entry NEMA Type 4, 7, 9: 2 cable entries, 3/4-14 conduit entry	
Fluid Connection	1/4" NPSF internal, 1/4" NPT external, plus other options	1/4" NPSF internal, 1/4" NPT external	Open tank	Open tank	Closed tank	Open tank (9038A) Closed tank (9038C, D)	
Fluid Characteristics	Fresh water, air		Fresh water, sea water, 0.8	hydraulic oils (and corros	sive fluids, depending on	the model) with a density ≥	
Enclosure Rating	NEMA Type 1 NEMA Type 3R IP20	NEMA Type 1, 3R, 7, 9 IP20	NEMA Type 1, 4, 7, 9	NEMA Type 1, 4 , 7, 9	NEMA Type 1, 4 , 7, 9	NEMA Type 1, 4 , 7, 9	
Dimensions of Case width x height x depth in. (mm)	3.76 x 2.8 x 2.78 in. (95.5 x 71.12 x 70.6 mm)	3.68 x 3.85 x 3.44 in. (93.47 x 97.79 x 87.37 mm)	See page 22-24	See page 22-24	See page 22-26- page 22-27	See page 22-28	
Conforming to Standards	NEMA A600 UL508	NEMA A600 UL508	NEMA A600 UL508	NEMA A600 UL508	NEMA A600 UL508	NEMA A600 UL508	
Certifications	UL Listed, CSA Certified	UL Listed, CSA Certified	UL Listed, CSA Certified	UL Listed, CSA Certified	UL Listed, CSA Certified	UL Listed, CSA Certified	
Catalog Number	9013FS, 9013FR, 9013FH, 9013FT, 9013FY	9013GS, 9013GH, 9013GM	9036DG, 9036DW, 9036DR, 9036FG	9036GG, 9036GW, 9036GR	9037EG, 9037EW, 9037ER, 9037HG, 9037HW, 9037HR	9038AG, 9038AW, 9038AR, 9038CG, 9038CW, 9038CR, 9038DG, 9038DW, 9038DR	





XMLG pressure transmitters and pressure switches are characterized by their ceramic pressure-measuring cell. The deformation caused by the pressure is transmitted to the resistors of a Wheatstone bridge silk-screened on the ceramic. The change in resistance is then processed by the integrated electronics, providing either a digital or analog output



•	
Enclosure Rating	IP66, IP67 conforming to IEC/EN 60529, NEMA 4
Ambient Temperature (Operation)	-15 to +85 °C (+5 to +185 °F)
Media Temperature	-15 to +125 °C (+5 to +257 °F)
Precision (Linearity, Repeat Accuracy, Hysteresis)	Transmitters: <0.3%; pressure/vacuum switches: <1%
Repeat Accuracy (PNP/NPN output)	0.1% of the measuring range
Current Consumption	Transmitters: < 20 mA Pressure/vacuum switches: < 4 mA
Maximum Load Current	Transmitters: < 20mA Pressure/vacuum switches: 150 mA switching capacity
Rated Voltage	12/24 V for transmitters and pressure/vacuum switches
Voltage Limits	24 V for transmitters and pressure/vacuum switches
Fluids Controlled	Hydraulic oils, air, fresh/sea water, corrosive fluids from -15 to +125 °C (+5 to +257 °F)
Materials in Contact with Fluid	Ceramic Al <sub>2</sub> O <sub>3</sub> , stainless steel type AISI 303, Viton® FPM, PPS (leakage protection for P> 40 bar)
Output Response Time	< 2 ms





Table 22.2: Interpretation of the Catalog Number (example: XMLG100D23TQ)

XMLG	100			D	2	3	TQ
Units without Display, 22.8	Rated Pre	essure Range		Electrical	Output	Fluid Connection	Bulk Pack
mm diameter	Code	psi	bar	Connection	Output	Fluid Connection	Bulk Pack
	M01	-14.5 to 0	-1 to 0	<b>D</b> : M12	1: DC Analog, 4-20 mA, shunt calibration	1: G 1/4 A	
	001	0 to 14.5	0 to 1	Q: Integrated	2: Analog, 4–20 mA	(BSP male)	
	006	0 to 87.0	0 to 6	quick connect	3: Solid state, NPN	3: 1/4" NPT male	
	010	0 to 145	0 to 10		4: Solid state, PNP	7: 7/16-20 UNF male	
	016	0 to 232.1	0 to 16		7: Analog, 0–10 V (bulk packs only)		
	025	0 to 362.5	0 to 25		11: DC Analog, 0-10 V shunt calibration		
	100	0 to 1450	0 to 100				
	160	0 to 2329.6	0 to 160				
	250	0 to 3625	0 to 250				
	400	0 to 5800	0 to 400				

NOTE: Use this table only to interpret the catalog number. Some combinations are not available.

#### Table 22.3: Selection

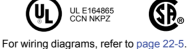
				Catalog N	Catalog Number[1][2]		
Rated Pressure Rang	je	Fluid Connection	Electrical Connection	Electrical Connection Analog Output, 4–20 mA			
-14.5 to 0 psi	-1 to 0 bar			XMLGM01D23	XMLGM01D73		
0 to 14.5 psi	0 to 1 bar			XMLG001D23	XMLG001D73		
0 to 87 psi	0 to 6 bar			XMLG006D23	XMLG006D73		
0 to 145 psi	0 to 10 bar			XMLG010D23	XMLG010D73		
0 to 232 psi	0 to 16 bar	1/4" NPT Male	M12	XMLG016D23	XMLG016D73		
0 to 362.5 psi	0 to 25 bar	1/4 NPT Male	WIZ	XMLG025D23	XMLG025D73		
0 to 1450 psi	0 to 100 bar			XMLG100D23	XMLG100D73		
0 to 2320 psi	0 to 160 bar			XMLG160D23	XMLG160D73		
0 to 3625 psi	0 to 250 bar			XMLG250D23	XMLG250D73		
0 to 5800 psi	0 to 400 bar			XMLG400D23	XMLG400D73		

NOTE: For units with a solid-state output, the settings must be specified for each order.

#### Table 22.4: Wiring Configurations (M12)

Output	Pin 1	Pin 3	Pin 4				
Analog, 4–20 mA	+ Power supply	Output	_				
Analog, 0-10 Vdc	+ Power supply	Output	Ground				
Solid State, NPN	+ Power supply	Ground	Output				
Solid State, PNP	+ Power supply	Ground	Output				





LR 44087 Class 3211-03



For a bulk package (25 units), add TQ to the end of the catalog number. The minimum order quantity is 50 units (two bulk packs). When ordering, specify the individual number of units, NOT [2] the number of bulk packs. Minimum order quantity for factory ordered individual items (non-stock) is 50 pieces.



schneider-electric.us

Dimension A

XMLG···D2··1

XMLG···D2··3

XMLG\*\*\*D2\*\*7

### **XMLG Pressure Transmitters and Switches**

Class 9049 / Refer to Catalog 9014CT0201

G 1/4 A (BSAP Male)

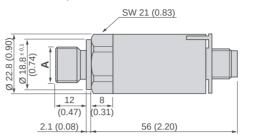
1/4" NPT Male

#### **XMLG Pressure Transmitters and Switches**

For connectors and cables, see page 22-9.

#### Table 22.5: Dimensions, in. (mm)

XMLGeeeDee, M12 x 1 Connection



#### XMLG ••• Q ••, Integrated Quick Connection

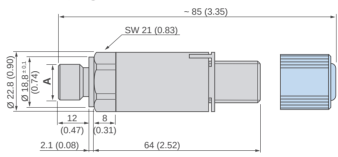


Table 22.6: Connector Wiring

Pressure	Transmitters	Electronic Pre	ssure Switches
M12	Integrated Quick Connection	M12	Integrated Quick Connection
2-wire (4-20 mA)	2-wire (4–20 mA)	3-wire (PNP)	3-wire (PNP)
Output	Input + Output	Input + Output  GND	Input + GND  1 2 3 Output
3-wire (0–10 V)	3-wire (0-10 V)	3-wire (NPN)	3-wire (NPN)
GND GND Output	Input + GND  1 2 3 Output	Input + Output - GND	Input +  Output  Output

For wiring configurations, refer to page 22-5.



#### **XMLK Pressure Transmitters**

Type XMLK pressure transmitters are characterized by their ceramic pressuremeasuring cell. The deformation caused by the pressure is transmitted to the resistors of a Wheatstone bridge silk-screened on the ceramic. The change in resistance is then processed by the integrated electronics to provide an analog output signal.

Table 22.7: Environmental Specifications

Table 22.7: Env	Aronmentai Spec	incations
Enclosure Rating		IP65 conforming to IEC/EN 60529, NEMA 4
Ambient Air	For Operation	0 to + 80 °C (32 to 176 °F)
Temperature	For Storage	–25 to + 85 °C (13 to 185 °F)
Precision (Resolution)		Combined sum of linearity, hysteresis, and repeat accuracy <± 0.5% of the measuring range
		Setting tolerance of zero point and measuring range limit < $\pm1\%$ of the measuring range
Repeat Accuracy		± 0.3% of the measuring range
Current Consumpt	ion	4–20 mA: < 20 mA 0–10 V: < 6 mA
Rated Supply Volta	age	24 Vdc
Voltage Limits		4–20 mA: 8–33 V c 0–10 V: 16.2–33 V c
Fluids or Products	Controlled	Air, fresh water (0 to + 80 °C / 32 to 176 °F)
Materials in Contac	ct with Fluid	Steel, type AISI 303 (stainless steel) nitrile (NBR)
Output Response	Time	< 2 ms



XMLK•••••D M12 Connector Me

Table 22.8: Interpretation of the Catalog Number

Units Without Display		Rated Pressure		Unit of O-Ring	O Bing	O Bing Floatsical Commention	Output	Fluid Connection	Bulk
Offits Without Display	Code	psi	bar	Pressure	O-Killy	Electrical Connection	Output	Fiuld Connection	Pack
XMLK	100			P	2	D	2	3	TQ
	006		0–6	B: bar	2: NBR	C: DIN 43650A	2: Analog, 4-20 mA	1: G 1/4 A (male)	
	010		0-10	P: psi	(Nitrile)	D: M12	7: Analog, 0-10 V	3: 1/4"-18 NPT (male)	
	016		0-16			P: Metri-Pack			
36 mm (1.42 in.)	025		0-25						
diameter	100	0-100							
	150	0-150							
	200	0-200							
	300	0-300							

**NOTE:** Use this table only to interpret the catalog number. Some combinations are not available.

#### Table 22.9: Selection

		Catalog Number [3]									
Rated Pressure Range		4-20 mA Analog Output		0–10 Vdc Analog Output							
	DIN	M12	Metri-Pack	DIN	M12	Metri-Pack					
Bar Version, G 1/4 A Male Fluid	Connector										
0–6 bar (0–87 psi)	XMLK006B2C21	XMLK006B2D21	_	XMLK006B2C71	XMLK006B2D71	_					
0-10 bar (0-145 psi)	XMLK010B2C21	XMLK010B2D21	_	XMLK010B2C71	XMLK010B2D71	_					
0–16 bar (0–232 psi)	XMLK016B2C21	XMLK016B2D21	_	XMLK016B2C71	XMLK016B2D71	_					
0-25 bar (0-362.5 psi)	XMLK025B2C21	XMLK025B2D21	_	XMLK025B2C71	XMLK025B2D71	_					
PSI Version, 1/4"-18 NPT Male F	Fluid Connector										
0-100 psi (0-6.9 bar)	XMLK100P2C23	XMLK100P2D23	XMLK100P2P23	XMLK100P2C73	XMLK100P2D73	XMLK100P2P73					
0–150 psi (0–10.3 bar)	XMLK150P2C23	XMLK150P2D23	XMLK150P2P23	XMLK150P2C73	XMLK150P2D73	XMLK150P2P73					
0-200 psi (0-13.8 bar)	XMLK200P2C23	XMLK200P2D23	XMLK200P2P23	XMLK200P2C73	XMLK200P2D73	XMLK200P2P73					
0-300 psi (020.7 bar)	XMLK300P2C23	XMLK300P2D23	XMLK300P2P23	XMLK300P2C73	XMLK300P2D73	XMLK300P2P73					

#### Table 22.10: Wiring Configurations (M12)

	J ,		
Output	Pin 1	Pin 3	Pin 4
Analog, 4-20 mA	+ Power supply	Output	<b>  -</b>
Analog, 0-10 Vdc	+ Power supply	Output	Ground
Solid State, NPN	+ Power supply	Ground	Output
Solid State, PNP	+ Power supply	Ground	Output





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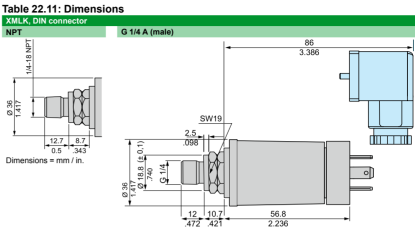


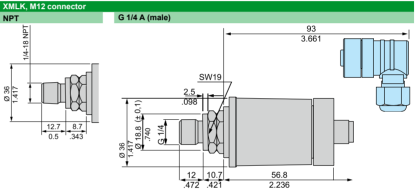
For wiring diagrams, refer to page 22-5.



### **XMLK Dimensions**

For connectors and cables, see XMLF Accessories, Wiring Configurations, and Electrical Connections, page 22-9.





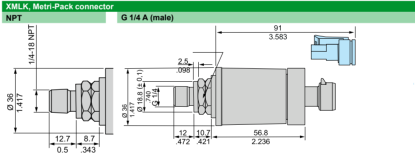
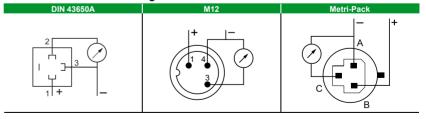


Table 22.12: Connector Wiring









## Table 22.13: Interpretation of the Catalog Number (example: XMLRM01G0T25)

XMLR	M01	G	0	T	2	5	
Pressure range							
-1 - +0	M01						
1	001						
2.5	002						
10	010						
16	016						
25	025						
40	040						
100	100						
160	160						
250	250						
400	400						
600	600						
Pressure techno	ology						
Gauge ceramic		G					
Gauge metal		М					
Digital output							
No digital output			0				
1 DC Digital outp	ut		1				
2 DC Digital outp			2				
			_				
Output / input ty	•			-			
No digital output	/ Test inp		T				
PNP				P			
NPN				N			
Analog output							
No analog output	t				0		
No arraing output							

**NOTE:** Use this table only to interpret the catalog number. Some combinations are not available.

#### **XMLR and ZMLP Pressure Switches**

XMLR and ZMLP are user-friendly electronic pressure switches with an easy-to-read four digit display and finger-operated adjustment buttons for scrolling up and down through the menu functions. Burst pressure is six times the nominal pressure (up to 1,800 bar or 26,100 psi).

### Configurable functions: Display

- Pressure unit of measurement (bar, psi, kPa, or MPa).
- Display refresh time: fast (50 ms), normal (200 ms), slow (600 ms).
- 180° reversed display function.

#### **Analog output** (4...20 mA or 0...10 V):

- Offset compensation in the range of ±5% of the nominal pressure.
- Adjustment of analog end point between 75 and 125% of the nominal pressure.

#### Solid-state output

- . NO or NC contact.
- Switching mode of outputs: Hysteresis (pumping) or Window (control).
- Time delay both on trip and on reset (adjustable from 0 to 50 s, in steps of 1 s).

#### Diagnostic functions

- Illumination of all the segments of the display on each power-up, enabling checking of their operation.
- Diagnostic function for checking correct operation of the sensor.
- Saving of min. and max. pressures measured by the sensor and their subsequent display.

Outputs change state when the pressure ranges outside the window settings.

#### Table 22.14: Specifications

Enclosure Rating		IP67 NEMA 4, 6, 12, 13			
Ambient Air Temperature for	Operation	DC Models: -25 to +80 °C (-13 to + 176 °F) AC Models: -25 to +80 °C (-13 to + 176 °F)			
Media Temperature		–15 to +80 °C (+5 to + 176 °F)			
Dan sining	Analog Output	≤ 0.6% of the measurement range, output offset < 200 mV			
Precision	Digital Output	≤ 0.6% of the measurement range			
Repeat Accuracy (PNP/NPN	output)	≤ 0.5% of the measurement range			
Maximum Load Current		DC: 200 mA for 17–33 Vdc; AC: 2.5A AC15 C300			

#### Table 22.15: ZMLP Selection

Output 1	Output 2	Switching Mode	Reference
420 mA	PNP	Hysteresis	ZMLPA2PSH
		Windows	ZMLPA2PSW
	NPN	Hysteresis	ZMLPA2NSH
		Windows	ZMLPA2NSW
PNP	PNP	Hysteresis	ZMLPDPPSH
NPN	NPN	Hysteresis	ZMLPDNNSH

#### Table 22.16: XMLR Selection

DC analog 4 – 20 mA DC analog 0 – 10 V Fluid entry

G 1/4 (female) DIN 3852-E 1/4 in. – 18 NPT (female)

7/16 in. - 20 UNF-2B (female)

Table 22.10	Table 22.16: AMER Selection											
Fluid entries	Fluid entries Outputs			Size	Size							
	420 mA	PNP	NPN	-1 bar	1 bar	10 bar	16 bar	40 bar	250 bar	400 bar		
1/4" -18NPT	1	_	1	XMLRM01G1N26	XMLR001G1N26	XMLR010G1N26	XMLR016G1N26	XMLR040G1N26	XMLR250M1N26	XMLR400M1N26		
	_	_	2	XMLRM01G2N06	XMLR0012G2- N06	XMLR010G2N06	XMLR016G2N06	XMLR040G2N06	XMLR250M2N06	XMLR400M2N06		
G1/4A	1	_	_	XMLRM01G0T25	XMLR001G0T25	XMLR010G0T25	XMLR016G0T25	XMLR040G0T25	XMLR250M0T25	XMLR400M0T25		
	1	1	_	XMLRM01G1P25	XMLR001G1P25	XMLR010G1P25	XMLR016G1P25	XMLR040G1P25	XMLR250M1P25	XMLR400M1P25		
	_	2	_	XMLRM01G2P05	XMLR001G2P05	XMLR010G2P05	XMLR016G2P05	XMLR040G2P05	XMLR250M2P05	XMLR400M2P05		

For more options for fluid entry, output, and size, visit www.schneider-electric.com.



6

File: E164865 CCN / NKPZ



File: LR44087 Class: 3211-03

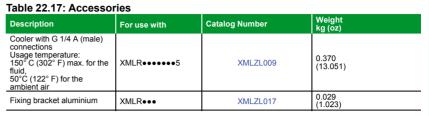




#### **XMLR Pressure Switches** Refer to Catalog 9014CT0201

### XMLR Accessories, Wiring, and Electrical Connections















XZCP1141L•

XZCR15120 •••

Table 22.18: Connectors

Description	For use with	Туре	Catalog Number	Weight kg (oz)
XMLR●●●0T●   M12 female   connector,   4-pin metal		Straight	XZCC12FDM40B	0.020 (0.705)
clamping ring	XMLR••••2N0•	Elbowed	XZCC12FCM40B	0.020 (0.705)
M12 female connector,5-	XMLR••••2P2• XMLR••••2N2•	Straight	XZCC12FDM50B	0.020 (0.705)
pinMetal clamping ring		Elbowed	XZCC12FCM50B	0.020 (0.705)

Table 22.19: Pre-wired connectors and jumper cables

Description	For use with	Туре	Cable length m (ft)	Catalog Number	Weight kg (oz)
			2 (6.561)	XZCP1141L2	0.090 (3.174)
		Straight	5 (16.404)	XZCP1141L5	0.190 (6.702)
Pre-wired M12, 4-pin connectors	XMLR••••0T•• XMLR••••1•••		10 (32.808)	XZCP1141L10	0.370 (13.051)
Metal clamping ring PUR cable	XMLR••••2P0• XMLR••••2N0•		2 (6.561)	XZCP1241L2	0.090 (3.174)
		Elbowed	5 (16.404)	XZCP1241L5	0.190 (6.702)
			10 (32.808)	XZCP1241L10	0.370 (13.051)
Pre-wired M12, 5-pin connectors			2 (6.561)	XZCPV11V12L2	0.100 (3.527)
	XMLR••••2P2• XMLR••••2N2•	Straight female connector	5 (16.404)	XZCPV11V12L5	0.200 (7.054)
			10 (32.808)	XZCPV11V12L10	0.400 (14.109)
PVC cable			2 (6.561)	XZCPV12V12L2	0.100 (3.527)
		Elbowed female connector	10 (32.808)	XZCPV12V12L10	0.400 (14.109)
		0	1 (3.280)	XZCR1511041C1	0.100 (3.527)
M12-M12 4-pin	XMLR••••0T•• XMLR••••1•••	Straight female connector	2 (6.561)	XZCR1511041C2	0.100 (3.527)
jumper cables PUR cable	XMLR••••2P0• XMLR••••2N0•		1 (3.280)	XZCR1512041C1	0.100 (3.527)
		Elbowed female connector	2 (6.561)	XZCR1512041C2	0.100 (3.527)
		Straight famala connector	1 (3.280)	XZCR1511064D1	0.100 (3.527)
M12-M12 5-pin jumper cables PUR cable	XMLR••••2P2•	Straight female connector	2 (6.561)	XZCR1511064D2	0.100 (3.527)
	XMLR••••2N2•		1 (3.280)	XZCR1512064D1	0.100 (3.527)
		Elbowed female connector	2 (6.561)	XZCR1512064D2	0.100 (3.527)





XMLD

#### **XML International Pressure Switches**

XML international pressure switches meet IEC, Cenelec, UL, and CSA standards. They are CE marked.

- Fixed differential (XMLA), adjustable differential single-pole (XMLB) or double-pole (XMLC), and dual stage (XMLD)
- Range listed is on increasing pressure (psi, bar, kPa)
- External pressure setting window available
- 1 N.O.-1 N.C. snap acting contacts standard
- Temperature range: -13 to +158 °F (-25 to +70 °C)
- Enclosure rating: IP65 with plug-in connector, IP66 with terminal connections
- Operating rate: up to 120 operations / min. for diaphragm and 60 / min. for piston
- Media connection: 1/4" NPT
- Conduit connection: 1/2" NPT

#### Table 22.20: Specifications

Enclosure Rating		Screw terminal models: IP66 conforming to IEC/EN 60529; Connector models: IP65 conforming to IEC/EN 60529		
Ambient Temperature	Operation	-25 to +70 °C (-13 to +158 °F)		
Ambient Temperature	Storage	-40 to +70 °C (-40 to 158 °F)		
Repeat Accuracy		< 2%		
Fluids Controlled		Hydraulic oils, air, fresh water, 32 to 320 °F (0 to +160 °C), depending on the model Steam, corrosive fluids, viscous products, 32 to 320 °F (0 to +160 °C), depending on the model		
Operating Rate (operating cycles/m	inute)	Piston version switches: up to 60 cycles/minute for temperatures above 32 °F (0 °C) Diaphragm version switches: up to 120 cycles/minute for temperatures above 32 °F (0 °C)		
Operational Characteristics		AC-15; B300 (Ue = 240 V, Ie = 1.5 A; Ue = 120 V, Ie = 3 A) DC-13; R300 (Ue = 250 V, Ie = 0.1) conforming to IEC 947-5-1 Appendix A, EN 60 947-5-1		
Type of Contacts		Silver tipped contacts  XMLA & XMLB: 1 C/O single-pole contact (4 terminal), snap action  XMLC: 2 C/O single-pole contacts (8 terminals), simultaneous snap action  XMLD: 2 C/O single-pole contacts (8 terminals), staggered snap action		
Resistance Across Terminals		< 25 mW conforming to NF C 93-050 method A or IEC 255-7 category 3		
Terminal Referencing		Conforming to CENELEC EN 50013		
Short-Circuit Protections		10 A cartridge fuse type gG (gI) recommended		
Connection		Screw clamp terminals; Clamping capacity, min: 1 x 0.2 mm <sup>2</sup> , max: 2 x 2.5 mm <sup>2</sup>		

Table 22.21: Component Materials in Contact with Fluid

Pressure Switch Catalog Number	Zinc Alloy	Stainless Steel	Brass	Steel	Nitrile	PTFE	FPM, FKM	Aluminum
XMLAM01V····· / XML·M02V····	Х	X [1]	_	_	X	_	_	_
XMLBM03S****	_	X [1]	_	_	_	Х	_	_
XML•M05A••••	Х	X [1]	_	_	X	_	_	_
XMLBL05S****	_	X [2]	_	_	_	Х	_	_
XML•L35R••••	_	X [2]	_	Х	_	_	Х	_
XML•L35S•••• / XML•001S••••	_	X [2]	_	_	_	Х	_	_
XML•002A••••	Х	_	_	_	X	_	_	_
XML*002B****	_	ı	_	X	_	_	X	ı
XMLA004A**** / XMLB004A****	X	_	_	_	X	_	_	_
XML•004B••••	_	_	_	X	_	_	X	_
XML•010A••••	X	_	_	_	Х	_	_	_
XML•010B••••	_	_	Х	_	_	_	Х	_
XML•020A•••• / XML•035A••••	X	_	_	_	X	_	_	Х
XML•020B•••• / XML•035B••••	_	_	X	_	_	_	X	_
XML•070D•••• / XML•160D•••• / XML•300D••••	_	_	Х	X	_	Х	Х	_
XML•500D••••	_	_	X1	X	_	Х	Х	_

Table 22.22: Interpretation of the Catalog Number (example: XMLD070D1S13)

(XML)	D	070		_	D	1	S	1	3	
Conta	icts	Rated	Pressure		Actuator	Scale	Electrical Connection	Output	Fluid Connection	n
	ed differential,	Code	psi	bar	Diaphragm	1 Without	S Without	1 Contacts	Fluid	Electrical
sing	gle-pole contact	L05	0 to 0.725	0 to 0.05	Hydraulic oil, air, fresh water,	without	connector (not available on			
		L35	0 to 5.075	0 to 0.35	A sea water (0 to 70 °C)	2	solid-state devices)		1 1/4 Gas	Type 13
	justable differential,	M01	-14.5 to -4.06	-1 to -0.28	Hydraulic oil, air, fresh water,	With	c Square / DIN 43650			(PG 13,5)
sing	gle-pole contact	M02	-14.5 to -2.03	-1 to -0.14	B sea water (0 to 160 °C)		D M12 Micro connector			
		M03	-2.9 to029	-0.2 to -0.02	C Corrosive fluids				2 1/4 Gas	ISO M20
	djustable	M05	-7.25 to 72.5	-0.5 to 5	P Viscous fluids					
	erential, single-pole	001	0 to 14.5	0 to 1	R Hydraulic oil, air (0 to 160 °C)				3 1/4 in. NPTF	1/2 in. NPT
	nultaneous	002	0 to 36.25	0 to 2.5	Fresh/sea water, corrosive					
		004	0 to 58	0 to 4	fluids (0 to 160 °C)				4 PT 1/4	1/2 in. PF
	xed differential,	010	0 to 145	0 to 10	Vacuum				(JIS B0203)	(JIS B0202)
	gle-pole contacts,	020	0 to 290	0 to 20	W Hydraulic oil, air, fresh water,					
stag	ggered	035	0 to 507.5	0 to 35	sea water (0 to 70 °C)					
		040	0 to 580	0 to 40	Hydraulic oil, air, fresh water,					
		070	0 to 1015	0 to 70	sea water (0 to 160 °C)					
		160	0 to 2320	0 to 160	Piston			1		
		300	0 to 4350	0 to 300	D Hydraulic oil					
		500	0 to 7250	0 to 500	E Fresh / sea water					

NOTE: Use this table only to interpret the catalog number. Some conbinations are not available



## XMLA, XMLB, XMLC, XMLD International Pressure Switches

Class 9049 / Refer to Catalog 9012CT9701

#### **Terminal Diagrams**

#### XMLA, XMLB

<u>5</u>	ΞĹ,	1 C/O single-pole
4	12	contact, snap action

#### **XMLC**

<u>£</u>	ξĻ	/33	۲ٍ ً	2 C/O single-pole contacts,
4	12	24	22	simultaneous snap action

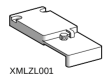
#### XMLD

7 13	=	, ¤	77	2 C/O single-pole contacts,
4	12	42	22	snap action (1 per stage)



XMLZL006







### **XML Catalog Numbers and Accessories**

#### **Table 22.23: Fixed Differential Catalog Numbers**

Range on Increasing Approximate Differential Across Range		Maximum Allowable Pressure	Catalog Number				
Fixed, 1 Single-Pole Contact (XMLA)							
-4.06 to -14.5 3.5		130.5	XMLAM01V2S13				
0.435 to 14.5	0.29 low / 0.58 high	32.62	XMLA001S2S13				
2.17 to 36.25	1.88	130.5	XMLA002A2S13				
5.8 to 58	5.07	130.5	XMLA004A2S13				
8.7 to 145	7.25	326.25	XMLA010A2S13				
10.2 to 290	5.8 low / 14.5 high	652.5	XMLA020A2S13				
21.75 to 507.5	18.12	1160	XMLA035A2S13				
72.5 to 1015	43.5 low / 108.75 high	2320	XMLA070D2S13				
145 to 2320	79.75 low / 261 high	5220	XMLA160D2S13				
290 to 4350	239.25 low / 507.5 high	9787.5	XMLA300D2S13				
435 to 7250	290 low / 652.5 high	16312.5	XMLA500D2S13				
Fixed, 2 Single-Pole Conta	cts, Staggered (XMLD)	·	<u>,                                      </u>				
0.84 to 5.07	0.44	32.62	XMLDL35S1S13				
-1.74 to -14.5	1.45	130.5	XMLDM02V1S13				
1.74 to 14.5	0.44 low / 1.02 high	32.62	XMLD001S1S13				
4.93 to 36.25	2.03 low / 2.76 high	130.5	XMLD002B1S13				
5.8 to 58	2.18 low / 2.76 high	130.5	XMLD004B1S13				
17.4 to 145	6.53 low / 8.7 high	326.25	XMLD010B1S13				
2.14 to 20	10.15 low / 18.85 high	652.5	XMLD020B1S13				
63.8 to 507.5	21.75 low / 37.7 high	1160	XMLD035B1S13				
136.3 to 1015	72.5 low / 137.75 high	2320	XMLD070D1S13				
239.25 to 2320	127.6 low / 290 high	5220	XMLD160D1S13				
522 to 4350	246.5 low / 609 high	9787.5	XMLD300D1S13				
594.5 to 7250	304.5 low / 942.5 high	16312.5	XMLD500D1S13				

#### Table 22.24: Adjustable Differential Catalog Numbers

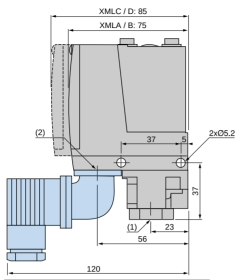
Range on Increasing Approximate Differential Across Range		Maximum Allowable Pressure	Catalog Number
Adjustable, 1 Single-Pole C			
0.038 to 0.72	0.02 low / 0.06 high	1.63	XMLBL05S2S13
0.65 to 5.07	0.6 low / 0.72 high	32.62	XMLBL35R2S13
-2 to -14.5	1.9	130.5	XMLBM02V2S13
-0.29 to -2.9	0.26	29	XMLBM03S2S13
-7.25 to 72.5	7.25	163.12	XMLBM05A2S13
0.72 to 14.5	0.58 low / 0.87 high	32.62	XMLB001S2S13
4.35 to 36.25	2.32 low / 3.04 high	130.5	XMLB002A2S13
3.62 to 58	2.9 low / 3.62 high	130.5	XMLB004A2S13
10.15 to 145	8.26 low / 12.32 high	326.25	XMLB010A2S13
18.9 to 290	14.5 low / 23.2 high	652.5	XMLB020A2S13
50.75 to 507.5	24.65 low / 36.97 high	1160	XMLB035A2S13
101.5 to 1015	68.15 low / 127.6 high	2320	XMLB070D2S13
145 to 2320	134.85 low / 301.6 high	5220	XMLB160D2S13
319 to 4350	281.3 low / 536.5	9787.5	XMLB300D2S13
435 to 7250	333.5 low / 762.7 high	16312.5	XMLB500D2S13
Adjustable, 2 Single-Pole C	Contacts, Simultaneous (XMLC)		
0.65 to 5.07	0.29 low / 0.51 high	32.62	XMLCL35S2S13
-2 to -14.5	1.89 low / 2.03 high	130.5	XMLCM02V2S13
-7.97 to 72.5	6.52	163.12	XMLCM05S2S13
0.725 to 14.5	0.43 low / 0.58 high	32.62	XMLC001S2S13
4.35 to 36.25	1.89 low / 2.47 high	130.5	XMLC002B2S13
4.35 to 58	2.18 low / 2.47 high	130.5	XMLC004B2S13
10.15 to 145	6.53 low / 10.15 high	326.25	XMLC010B2S13
18.85 to 290	10.15 low / 14.5 high	652.5	XMLC020B2S13
50.75 to 507.5	14.5 low / 21.75 high	1160	XMLC035B2S13
101.5 to 1015	65.25 low / 129.05 high	2320	XMLC070D2S13
174 to 2320	130.5 low / 304.5 high	5220	XMLC160D2S13
319 to 4350	232 low / 507.5 high	9787.5	XMLC300D2S13
435 to 7250	275.5 low / 754 high	16312.5	XMLC500D2S13

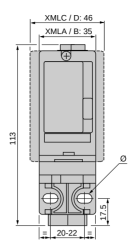
#### Table 22.25: Accessories for XML Pressure and Vacuum Switches

Table 22.20. Accessories for AME I ressure and vacuum owitches					
Description	For Use with Switches	Catalog Number			
Rear mounting bracket For vibrations > 2 gn	XML•L35 XML•001	XMLZL006			
Additional top support bracket For vibrations > 4 gn	XMLAM01 XML•M05 XMLA004 XML•010 XML•500	XMLZL002			
Lead sealable protective cover To prevent unauthorized access to the adjustment screws and the switch cover mounting screw	XMLA XMLB	XMLZL001			
Lead sealable protective cover To prevent unauthorized access to adjustment screws	All models	XMLZL011			

#### **XML Dimensions**

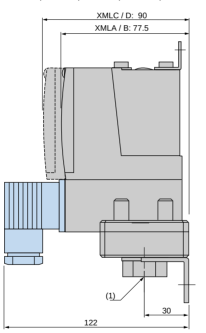
#### XMLAM01, XMLBM05, XMLCM05, XMLA004, X•ML010...500

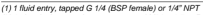




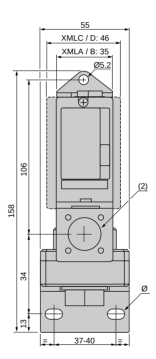
- (1) 1 fluid entry, tapped G 1/4 (BSP female) or 1/4" NPT (2) 1 electrical connections entry, tapped M20 x 1.5 or Pg 13.5, or 1/2" NPT  $\emptyset$ : 2 elongated holes  $\emptyset$  5.2 x 6.7

#### XML•M02, XML•002, XMLB004, XMLC004, XMLD004





- (2) 1 electrical connections entry, tapped M20 x 1.5 or Pg 13.5, or 1/2" NPT  $\emptyset$ : 2 elongated holes  $\emptyset$  10.2 x 5.2









#### **Type G Pressure Switches**

#### Table 22.26: Fixed Differential, Open Type or NEMA 1 Enclosure

Range On Decreasing Pressure psig	Approximate Differential at Mid-Range psig [3]	Maximum Allowable Pressure psig	Open Type Type	NEMA 1 Type	
Diaphragm Actuated	-Nitrile (Buna-N) Diaph	nragm, Zinc Plated Steel Housing			
0.2-10	0.4 ±0.1	100	GRO1	GRG1	
1–40	1.2 ±0.3	100	GRO3	GRG3	
1.5-75	2.2 ±0.4	240	GRO4	GRG4	
3-150	4.2 ±1	475	GRO5	GRG5	
5-250	7.4 ±2	750	GRO6	GRG6	
13-425	13 ±3	850	_	GSG1	
20-675	19 ±5	2000	_	GSG2	
Piston Actuated—#440 Stainless Steel Piston. #303 Stainless Steel Housing, Viton® Fluorocarbon Diaphragm and O-Ring, Teflon® Retaining Ring					
20-1000	49 ±10	10000	_	GTG1	
90-2900	141 ±15	15000	GTO2	GTG2	
170-5600	200 ±40	20000	GTO3	GTG3	
270-9000	350 ±45	25000	_	GTG4	

#### Table 22.27: Adjustable Differential, Open Type or NEMA 1 Enclosure

Range On Decreasing	Approximate Mid- Range Differential	Maximum Allowable Pressure	Open Type	NEMA 1	
Pressure psig	Adds to Decreasing Set Point [3]	psig	Туре	Туре	
Diaphragm Actuated	-Nitrile (Buna-N) Diaph	nragm, Zinc Plated Steel Housing			
0.2-10	0.4-0.9	100	GNO1	GNG1	
1–40	1.2-3.6	100	GNO3	GNG3	
1.5-75	2.2-6.6	240	GNO4	GNG4	
3-150	4.2-13.2	475	GNO5	GNG5	
5-250	7.4–33.6	750	GNO6	GNG6	
13-425	13–37.2	850	GPO1	GPG1	
20-675	19–58.8	2000	GPO2	GPG2	
Piston Actuated—#440 Stainless Steel Piston. #303 Stainless Steel Housing, Viton Fluorocarbon Diaphragm and O-Ring, Teflon Retaining Ring					
20-1000	49-150	10000	_	GQG1	
90-2900	141-455	15000	GQO2	GQG2	
170-5600	200-950	20000	GQO3	GQG3	
270-9000	350-1400	25000	_	GQG4	

#### Table 22.28: Available Modifications [4]

Table 22.20. Available Mounications [4]					
Modification	Applies to	Form			
Standard Nitrile (Buna-N) diaphragm in #316 stainless steel housing	Not available on GNG1, GNO1, GRG1, or GRO1.  Available on all other GNG, GNO, GPG, GPO, GRG, GRO, GSG, and GSO switches.	Q1			
Ethylene propylene diaphragm in #316 stainless steel housing	Not available on GNG1, GNO1, GRG1, or GRO1.  Available on all other GNG, GNO, GPG, GPO, GRG, GRO, GSG, and GSO switches.	Q3			
Viton fluorocarbon diaphragm in #316 stainless steel housing	Not available on GNG1, GNO1, GRG1, or GRO1.  Available on all other GNG, GNO, GPG, GPO, GRG, GRO, GSG, and GSO switches.	Q4			
1/4–18 NPT external thread pressure connection	GNG, GNO, GRG, GRO	Z			
1/2–14 NPT external thread, 1/4–18 NPTF internal thread pressure connection. Standard actuator only.	GNG, GNO, GRG, GRO	Z16			
7/16–20 UNF-2B internal thread pressure connection	GNG, GNO, GPG, GPO, GQG, GQO, GRG, GRO, GSG, GSO, GTG, GTO	Z18			

#### Table 22.29: Class 9049 Accessories for Class 9012 Pressure Switches

Description	Applies to Class	Туре
Stainless steel surge reducer for use on oils, coolants, and hydraulic fluids (not recommended for air or water)	9012G	A26S

Acceptable Wire Sizes 12-22 AWG

Recommended Terminal Clamp Torque 7 lb-in

Electrical Rating page 22-16

Temperature Rating page 22-16

Renewal Parts Kits page 22-30



File E12158 NKPZ



LR25490 3211-03





#### **Control Circuit Rated Type G Pressure Switches**

Class 9012 single stage pressure switches are control circuit rated devices used in pneumatic or hydraulic systems on a wide variety of machine and process applications to protect the equipment and control or monitor the system pressure.

- Type G machine tool switches are available with NEMA Type 4, 4X, and 13 (IEC IP66) enclosure ratings
- The NEMA 7 and 9 devices are UL listed for use in the following hazardous locations: Class I, Divisions 1 and 2, Groups C and D; and Class II, Divisions 1 and 2, Groups E, F, and G.
- Enclosure materials are cast aluminum.
- To ensure repeatability and minimize setting drift, pressure settings should fall within the middle 80 percent of the pressure range.



9012GAW5 NEMA 4, 4X, 13

### Table 22.30: Fixed Differential[5] NEMA 4, 4X, 13 Enclosure

#### **UL Listed and CSA Certified As Industrial Control Equipment**

Range on Decreasing	[6]Approximate Differential at	Maximum Allowable	Single Pole Double Throw	Double Pole Double Throw		
Pressure psig	Mid-Range psig	Pressure psig	Туре	Туре		
Diaphragm Act	uated—Nitrile (Buna-	N) Diaphragm, Z	inc Plated Steel Hous	ing		
.2-10	0.6 ±0.1	100	GDW1	GDW21		
1-40	1.6 ±0.4	100	GDW2	GDW22		
1.5-75	3.0 ±0.5	240	GDW4	GDW24		
3-150	6.0 ±0.8	475	GDW5	GDW25		
5-250	10.0 ±1.5	750	GDW6	GDW26		
13-425	16 ±3.5	850	GEW1	GEW21		
20-675	27 ±5	2000	GEW2	GEW22		
	Piston Actuated—#440 Stainless Steel Piston. #303 Stainless Steel Housing, Viton® Fluorocarbon Diaphragm and O-ring, Teflon® Retaining Ring					
20-1000	59 ±9	10000	GFW1	GFW21		
90-2900	170 ±15	15000	GFW2	GFW22		
170-5600	289 ±55	20000	GFW3	GFW23		
270-9000	495 ±70	25000	GFW4	GFW24		

## Table 22.32: Fixed Differential NEMA 7 & 9 Enclosure

#### Class I & II, Division 1 & 2, Groups C, D, E, F, G

Range on Decreasing	[6]Approximate Differential at	Maximum Allowable	Single Pole Double Throw	Double Pole Double Throw	
Pressure psig	Mid-Range psig	Pressure psig	Туре	Туре	
Diaphragm Ac	tuated—Nitrile (Buna	-N) Diaphragm, Z	inc Plated Steel Hous	ing	
0.2-10	1.0 ±0.1	100	GDR1	_	
1–40	2.4 ±0.8	100	GDR2	GDR22	
1.5-75	4.5 ±1	240	GDR4	GDR24	
3-150	9 ±1.5	475	GDR5	GDR25	
5-250	15 ±3	750	GDR6	GDR26	
13–425	25 ±7	850	GER1	GER21	
Piston Actuated—#440 Stainless Steel Piston. #303 Stainless Steel Housing, Viton Fluorocarbon Diaphragm and O-ring, Teflon® Retaining Ring					
20-1000	89 ±18	10000	GFR1	GFR21	
90-2900	255 ±30	15000	GFR2	GFR22	
170-5600	578 ±110	20000	GFR3	_	

Acceptable Wire Sizes: 12–22 AWG Recommended Terminal Clamp Torque: 7 lb-in Electrical Rating: see page 22-16 Temperature Rating: see page 22-16 Modifications: see page 22-18 Accessories: see page 22-18 Renewal Parts Kits: see page 22-30 Dimensions: see page 22-17

# Table 22.31: Adjustable Differential [5] NEMA 4, 4X, 13 EnclosureUL Listed and CSA Certified As Industrial Control Equipment

muustriai Controi Equipment						
Range on Decreasing	[6]Adjustable Differential	Maximum Allowable	Single Pole Double Throw	Double Pole Double Throw		
Pressure psig	Approximate at Mid-Range	Pressure psig	Type	Туре		
Diaphragm Ad	ctuated—Nitrile (Bu	ına-N) Diaphra	gm, Zinc Plated Ste	el Housing		
.2-10	0.6-2	100	GAW1	GAW21		
1-40	1.6-8	100	GAW2	GAW22		
1.5-75	3.5-15	240	GAW4	GAW24		
3-150	6.0-30	475	GAW5	GAW25		
5-250	10.0-49	750	GAW6	GAW26		
13-425	16-90	850	GBW1	GBW21		
20-675	27-130	2000	GBW2	GBW22		
	Piston Actuated—#440 Stainless Steel Piston. #303 Stainless Steel Housing, Viton Fluorocarbon Diaphragm and O-ring, Teflon® Retaining Ring					
20-1000	59-200	10000	GCW1	GCW21		
90-2900	170-560	15000	GCW2	GCW22		
170-5600	289-1260	20000	GCW3	GCW23		
270-9000	495–1900	25000	GCW4	GCW24		

### Table 22.33: Adjustable Differential NEMA 7 & 9 Enclosure

#### Class I & II, Division 1 & 2, Groups C, D, E, F, G

Range on Decreasing	[6]Adjustable Differential	Maximum Allowable	Single Pole Double Throw	Double Pole Double Throw		
Pressure psig	Approximate at Mid-Range	Pressure psig	Type	Type		
Diaphragm Ad	tuated-Nitrile (Bu	ına-N) Diaphra	gm, Zinc Plated Ste	el Housing		
0.2-10	1.0-2	100	GAR1	GAR21		
1-40	2.4-8	100	GAR2	GAR22		
1.5-75	4.5-15	240	GAR4	GAR24		
3-150	9-35	475	GAR5	GAR25		
5-250	15-49	750	GAR6	GAR26		
13-425	25-90	850	GBR1	GBR21		
20-675	41-130	2000	GBR2	GBR22		
	Piston Actuated—#440 Stainless Steel Piston. #303 Stainless Steel Housing, Viton Fluorocarbon Diaphragm and O-ring, Teflon® Retaining Ring					
20-1000	89-200	10000	GCR1	GCR21		
90-2900	255-560	15000	GCR2	_		
170-5600	578-1260	20000	GCR3	GCR23		
270-9000	788-1900	25000	GCR4	_		



 File: E12443 Haz.
 CCN
 NOWT
 G•R

 File: E12158
 CCN
 NKPZ
 G•O, G•G, G•W

 File: E12158
 CCN
 NTHT
 Marine Use, G•W



File: LR25490 File: LR26817

Class 3211-03 G•W, G•O, G•G
Class 3218-02 G\*R



Complies with IEC 60957.5.1, 5C8.3.4 when protected with a Bussmann CCKTK-R-10 fuse.

[5] For metric threads, add **M** after the **W** on all types (offered at an additional cost).

To order a Pg13.5 electrical conduit entry and a 1/4"-19 BSP pressure connection, add M12 to the end of the catalog number, as well as adding "M" after "W" for metric threads. For example: 9012GAW1 = 1/2" NPT electrical conduit entry

9012GAWM1 = 20 x 1.5 mm electrical conduit entry

9012GAWM1M12 = Pg13.5 electrical conduit entry and 1/4-19 BSP pressure connection.

[6] The differential adds to the range setting and determines the operating point on rising pressure.



#### Machine Tool, Type G

Class 9012 / Refer to Catalog 9012CT9701



#### Differential/Dual Stage, Type G Differential-Pressure Operation

Pressure switches for differential-pressure operation monitor the change in the difference between two pressures. Type G differential-pressure switches are used in applications to signal that a predetermined pressure difference has been reached as a result of a widening or increasing difference between the two pressures. They can also signal that a predetermined pressure difference has been reached as a result of a narrowing or decreasing difference between the two pressures.

### Table 22.34: Differential-Pressure Switches NEMA 4. 4X. 13 Enclosures

UL Listed and CSA Certified As Industrial Control Equipment [7]

Working Pressure Range on Decreasing X (upper) Actuator	Adjustable Difference on Decreasing Pressure (adds to working pressure) Y (lower) Actuator	Adjustable Differential Actuates on Increasing Pressure (adds to adjustable difference)	Maximum Allowable Pressure psi	Single Pole Double Throw Type	Double Pole Double Throw Type
Diaphragm Actuated—Nitrile (Buna-N) Diaphragm, Zinc Plated Steel Housing					
0–75	0.25-10	0.8–2	100	GGW1	GGW21
0–175	0.5–36	5–15	240	GGW4	GGW24
0–500	3–175	22–90	850	GHW1	GHW21
Piston Actuated—#440 Stainless Steel Piston. #303 Stainless Steel Housing, Viton® Fluorocarbon Diaphragm and O-ring, Teflon® Retaining Ring					
0-5000	15-825	80-200	7500	GJW1	GJW21

#### **Dual-Stage Operation**

Type G dual stage pressure switches are designed for use in applications where two separate pressure operations must be controlled by a single pressure monitoring device. These controls are most commonly used where dual functions are required or in sequencing applications such as alarm, followed by shutdown.

## Table 22.35: Dual-Stage Pressure Switch NEMA 4, 4X, 13 Enclosure

UL Listed and CSA Certified As Industrial Control Equipment [8]

	Pressure Between Which Stage 1 Can Be Adjusted to	Add Adjustable Spread to Range Setting to Obtain Decreasing Operating Point	Fixed Differential—Add Operating Point to Obta (Rising) Operating Point	Maximum Allowable Pressure	SPDT Each Stage	
		of Stage 2	Stage 1	Stage 2	psi	Type
	Diaphragm Actuated—Nitrile (Buna-N	N) Diaphragm, Zinc Plated Steel Hous	ing			
	.2–10	1–5	1.0 ±0.2	1.5 ±0.4	100	GKW1
1	1–40	4–20	4.0 ±1.0	6.0 ±1.5	100	GKW2
	1.5–75	6–30	5.0 ±1.5	8.0 ±2.0	240	GKW4
THE PERSON NAMED IN	3-150	12–75	8.0 ±2.0	12 ±3	475	GKW5
THE DAY PERSON	5–250	22-110	14 ±3	21 ±5	750	GKW6
7 X	13-425	40–180	20 ±4	30 ±7.5	850	GLW1
A CONTRACTOR OF THE PARTY OF TH	20–675	45–250	30 ±6	45 ±11	2000	GLW2
A STATE OF THE PARTY OF THE PAR	Piston Actuated—#400 Stainless Ste	el Piston. #300 Stainless Steel Housi	ng, Viton Fluorocarbon Di	aphragm and O-ring, Teflon	® Retaining Ring	ı
	20-1000	50-300	50 ±10	75 ±19	10000	GMW1
	90-2900	140-800	140 ±30	210 ±52	15000	GMW2
0040014144	170-5600	300–1700	275 ±60	400 ±100	20000	GMW3
9012GKW1	270-9000	500-2500	400 ±80	800 ±150	25000	GMW4

#### Ordering Dual-Stage Pessure Switches

Specify Class 9012 Type..., and indicate the high or low operating point for each stage within the limits shown in the above table.
 Example:

Class 9012 Type GKW4

Set: Stage 1 at 30 psi decreasing pressure Stage 2 at 50 psi decreasing pressure

(20 psi spread)

Differential of each stage will be approximately as shown in the table above.

For available modifications see page 22-18. If one or more of these modifications are desired, add the appropriate Form to the Class and Type. Arrange form letters in alphabetical order when ordering more than one modification.

Acceptable Wire Sizes 12-22 AWG Recommended Terminal Clamp Torque 7 lb-in Electrical Rating page 22-16 Temperature Rating page 22-16 Modifications page 22-18 Accessories page 22-18 Renewal Parts Kits page 22-30 Dimensions page 22-17



File E12158 File E12158 CCN NKPZ CCN NTHT - Marine Use



File LR25490

Class 3211-03



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#### **Electrical Ratings**

**Table 22.36: Control Duty Circuit Ratings** 

	AC-5	0 or 60 Hz					DC			AC or DC
Con-	v	Inductive, 35% Power Factor		Resistive		Inductive and Resistive Make and Break Amperes		Continuous Carrying Amperes		
tacts		V Make Break			75% Power Factor					
		Α	VA	Α	VA	Make and Break Amperes	reak Amperes	Single Throw	Double Throw	
	120	60	7200	6	720	6	120	0.55	0.22	10
ODDT	240	30	7200	3	720	3	250	0.27	0.11	10
SPDT	480	15	7200	1.5	720	1.5	600	0.10	_	10
	600	12	7200	1.2	720	1.2	_	_	_	_
	120	60	7200	6	720	6	125	0.22	0.22	10
DPDT	240	30	7200	3	720	3	250	0.11	0.11	10
וטרטו	480	15	7200	1.5	720	1.5	600	_	_	10
	600	12	7200	1.2	720	1.2	_	I —	_	_

#### Table 22.37: Type G Machine Tool and Vacuum (except GVG)

Туре	Contact Arrangement	Contact Symbol		
Single Pole Double Throw	1 N.O.–1 N.C.	Same Polarity		
NOTE O				

**NOTE:** Snap switch contains two double-break contact elements (1 N. O. and 1 N.C.) that must be used on circuits of same polarity.

Туре	Contact Arrangement	Contact Symbol
Double Pole Double Throw	2 N.O.–2 N.C.	Aluelod ours Polarity

**NOTE:** Snap switch contains two electrically separated sets of contact elements allowing use on circuits of opposite polarity. Each set contains two double break contact elements (1 N.O. and 1 N.C.) that must be used on circuits of the same polarity.

#### Table 22.38: Type G Industrial

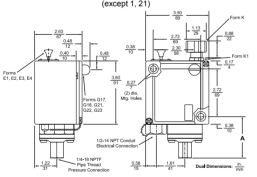
Contact Arrangement	Contact Symbol
1 N.O. – 1 N.C. (600 Vdc rating does not apply)	

**NOTE:** Contacts are single pole, double throw—one circuit normally open and one circuit normally closed. These circuits are not electrically separate and can not be used on opposite polarities.

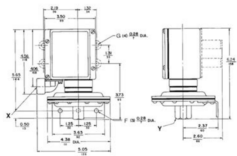
#### Table 22.39: Temperature Ratings

	Actuator	Minimum	Maximum
Ambient	All	-23 °C (-10 °F)	+85 °C (+185 °F)
	Diaphragm	-40 °C (-40 °F)	
Media	Piston	-26 °C (-15 °F)	+120 °C (+250 °F)
	All with Forms Q4 and Q14	-26 °C (-15 °F)	

## Types GAW, GBW, GCW, GDW, GEW, GFW, GKW, GLW, and GMW Machine Tool Switches (except 1, 21)







X: Conduit connection: G•W = 1/2-14 NPT; G•WM = 20MMBGS4568, Form M12 = Pg13.5; DIN40430.

Y: Pressure connection: G•W = 1/4-18 NPTF; G•WM = 8; Form M14 = G 1/4 BS 2779; RP1/4 ISO 711; R 1/4 DIN 2999; GJ 1/4 UN1339.

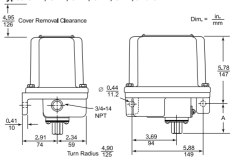
#### Table 22.40: Dimension A for G•W Switches

Table 22.40. Differision A for G-W Switches				
Type	Dimension A, in. (mm)			
GAW, GDW, GKW 2, 4, 5, 6 22, 24, 25, 26, 52, 54, 55, 56	2.33 (59)			
GBW, GEW, GLW 1, 2, 21, 22, 51, 52	2.23 (57)			
GCW, GFW, GMW 1, 2, 3, 4 21, 22, 23, 24, 51, 52, 53, 54	3.15 (80)			

### Table 22.41: Dimension A for G•R, Switches

Type / Tipo / Type	Dimension A, in. (mm)			
GAR1, 2, 21, 22	2.02 (51.3)			
GAR4, 5, 6, 24, 25, 26	1.42 (36.1)			
GBR1, 2, 21, 22; GCR1, 21	1.32 (33.5)			
GCR2, 3, 4, 22, 23, 24	2.24 (56.9)			
GDR1, 2, 21, 22	2.02 (51.3)			
GDR4, 5, 6, 24, 25, 26	1.42 (36.1)			
GER1, 2, 21, 22; GFR1, 21	1.32 (33.5)			
GFR2, 3, 4, 22, 23, 24	2.24 (56.9)			

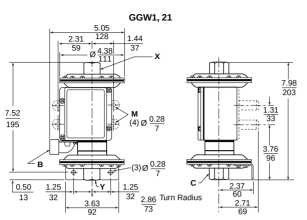
#### Types GAR, GBR, GCR, GDR, GER, and GFR

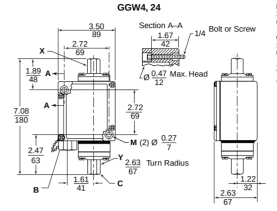


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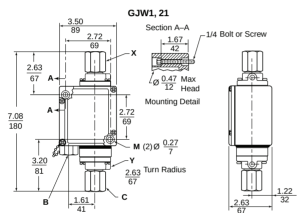
#### **Class 9012G Dimensions** Class 9998 / Refer to Catalog 9012CT9701

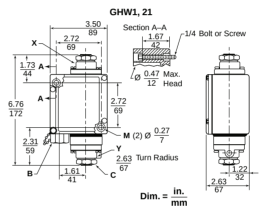
#### **Dimensions** 9012G Dimensions, in. (mm)



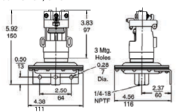


- B = Conduit Standard = 1/2-14 NPT Options = Pg 13.5, 20 mm
- C = Fluid Connection Standard = 1/4-18 NPTF Options = G 1/4
- X = Lower pressure source
- Y = Higher pressure source



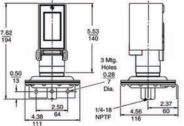


#### 9012GNO1, GRO1

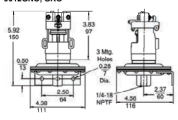




9012GNG, GRG



#### 9012GNO, GRO



ı	Hole for 1/2 Conduit 1.62 (2) 0.20 D	ia.
	1.38 35 Mounting H	lole
3.59 91 105	5.03 128	
5.53	128     3.22   82 (0 a   a   0	
1.60		
1.03   1.11   1.11   1.11   28   1.11   28   1.11	2.75	
26 2.06 1/4 - 18 NPTF 52 Int. Thread	70 7	

Туре	Dimension A, in. (mm)
GNO, GRO 3, 4, 5, 6	1.41 (35.8)
GPO, GSO 1, 2, 3	1.31 (33.3)
GQO, GTO 1, 2, 3, 4	2.24 (56.9)

Туре	Dimension A, in. (mm)
GNG, GRG 3, 4, 5, 6	1.41 (35.8)
GPG, GSG 1, 2, 3	1.31 (33.3)
GQG, GTG 1, 2, 3, 4	2.24 (56.9)

Class 9012 / Refer to Catalog 9012CT9701

#### **Factory Modifications and Accessories**

#### **Table 22.42: Factory Modifications for Class 9012 Pressure Switches**

Modification	Applies to Pressure Switch Type		Form
Lock on rising pressure, manual reset only	Available on GDW, GDWM, GEW, GEWM, GFW, GFWM only		E3
120 Vac or Vdc neon pilot light	Available on all GAW-GMW. GAWM-GFWM with clear lens		G17
125 vac or vac recomplict light		with red lens	G18
24 Vda anti- LED	For pilot light conversion kits: with clear lens		G21
24 Vdc only LED	See 9998 PC-306–308. Complete Class and Type information required	with red lens	G22
24 Vdc LED pilot light with green lens	Class 9012 GAW–GMW and GAWM–GFWM, or Class 9016 GAW and Class 9025G		G23
SPDT snap switch rated 1.1 A at 125 Vdc (minimum differential doubles)	Available on GAR-GFR, GAW-GJW, GAWM-GFWM		Н3
Prewired 5-pin Brad Harrison male receptacle #41310 or interchangeable Crouse-Hinds			H10
receptacle. For use with Brad Harrison female portable plug #41306, 41307, 41308, or equivalent.	Available on GAW–GJW single pole devices only		or H11
Micro connector, 4-pin, for 24 Vdc pilot light	G•W (single pole only), except GAW2 and Form B2.		H17
External range adjustment (includes knob and range scale window)	GAW-GFW, GAWM-GFWM, GKW-GMW		K
External range adjustment slotted for screwdriver (includes range scale window)	GAW-GFW, GAWM-GFWM, GKW-GMW		K1
Pg 13.5 conduit thread and 1/4—19 BSP pressure connection	G•WM only		M12
Standard Nitrile (Buna-N) diaphragm in #316 stainless steel flange	Not available on Types 1 and 21.  Available on all other GAR, GAW, GBR, GBW, GDR, GDW, GER, GEW, GAWM, GBWM, GDWM, GEWM, GGW, GHW, GKW, and GLW switches.		Q1
Ethylene propylene diaphragm in #316 stainless steel flange	Not available on Types 1 and 21.  Available on all other GAR, GAW, GBR, GBW, GDR, GDW, GER, GEW, GAWM, GBWM, GDWM, GEWM, GGW, GHW, GKW, and GLW switches.		Q3
Viton® fluorocarbon diaphragm in #316 stainless steel flange	Not available on Types 1 and 21.  Available on all other GAR, GAW, GBR, GBW, GDR, GDW, GER, GEW, GAWM, GBWM, GDWM, GEWM, GGW, GHW, GKW, and GLW switches.		Q4
Range scale window (standard with Forms K and K1)	GAW-GMW, GAWM-GFWM		V1
Special setting specified (If indicating only a fixed differential setting, specify whether this setting is on increasing or decreasing pressure.)	ng All 9012G		Y1
1/4"-18 NPT external thread pressure connection	GAR, GAW, GDR, GDW, GGW, GKW Not available in combination with Forms Q1, Q3, Q4.		Z
1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread pressure connection	GAR, GAW, GDR, GDW, GGW, GKW Not available in combination with Forms Q1, Q3, Q4.		Z16
7/16"-20 UNF-2B internal thread pressure connection	GAR-GFR; GAW-GMW Not available in combination with Forms Q1, Q3, Q4.		Z18

#### Table 22.43: Factory Modifications for Renewal Parts Kits for Class 9012 Pressure Switches

Suffixes for renewal parts kits, see page 22-30

Modification	Applies to Parts Kit Type	Form
SPDT snap switch rated 1.1 A at 125 Vdc (minimum differential doubles)	PC313	H3
Standard Nitrile (Buna-N) diaphragm in #316 stainless steel flange	PC177-179, PC268, 269	Q1
Standard Nitrile (Buria-N) diapril agril in #5 To stainless steel hange	PC265-267	Q
Ethylene propylene diaphragm in #316 stainless steel flange	PC177-178, PC268, 269	00
Ethylerie propylerie diapriragin in #5 to stainless steel liange	PC266, 267	Q3
Viton® fluorocarbon diaphragm in #316 stainless steel flange	PC177-178, PC268, 269	Q4
Vitoria ildorocarbori diapriragin ili #3 to stairiless steel nange	PC265-267	Q4
1/4"-18 NPT external thread pressure connection	PC265-269	Z
1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread pressure connection	PC265-269	Z16
7/16"-20 UNF-2B internal thread pressure connection	PC177, 178, PC265-273	Z18

#### Table 22.44: Class 9049 Accessories for Class 9012 Pressure Switches

Description	Applies to Class	Туре
Stainless steel surge reducer for use on oils, coolants, and hydraulic fluids (not recommended for air or water)	9012G	A26S

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#### Types GAW and GVG

Class 9016 / Refer to Catalog 9012CT9701



#### Type GAW—Sensitive Control Applications

9016GAW vacuum switches are provided with double throw contacts; normally open and normally closed circuits allow these controls to be used for standard or reverse action applications.

Standard devices can be mounted from the front with the bracket provided. Two mounting screws are required for a firm attachment to any smooth, flat surface. Allowance must be made for flange projection. Controls with Form F modification include two mounting feet with 9/32" mounting holes on 3-3/4" centers. Range and Differential adjustments are internal and exposed by removal of the front cover.

Maximum allowable positive pressure: 100 psig. Diaphragms are oil resistant, nitrile butadiene (Buna N) rubber.

Electrical Ratings and Temperature Limitations—See page 22-14 for Type G machine

Dimensions—See page 22-17.

#### Table 22.45: Class 9016, Diaphragm Actuated

Range on Decreasing				Enclosure	
Vacuum	Adjustable Differential Adds to Range[1] (In. of Hg)	Contact Arrangement	Pipe Tap (NPTF)	NEMA 4, 4X & 13	NEMA 7 & 9 [2]
(In. of Hg)	(iii. or rig)		(117)	Type	Туре
0–28.7	At Minimum Range: 0.8–9 At Mid-Range: 1.3–7.4	1 N.O., 1 N.C.	1/4"-18	GAW1	GAR1
0-25	5–20	1 N.O., 1 N.C.	1/4"-18	GAW2	N/A
0–28.3	At Minimum Range: 1–9 At Mid-Range: 1.7–7.4	2 N.O., 2 N.C.	1/4"-18	GAW21	GAR21
0–25	5–20	2 N.O., 2 N.C.	1/4"-18	GAW22	N/A

#### Table 22.46: Available Modifications

Description	Form
Range scale window	V1
1/4"-18 NPT external thread pressure connection	Z
1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread pressure connection (standard actuator only)	Z16



File E12443 Haz Loc File E12158 File E12158

CCN NOWT G\*R CCN NKPZ G\*W CCN NTHT Marine Use, G\*W



File LR25490 Type GAW only File LR26817 Type GAR only (NEMA 7 and 9 Haz Loc)





Class 9016 Type GVG1 Forms E, F

#### Type GVG—Power Circuit Applications

The 9016GVG1 vacuum switch is a companion to the 9036GG and 9037GG float switches commonly used on vacuum heating pumps. Electrical ratings of float and vacuum switch types are equal.

#### Table 22.47: Class 9016, Contacts Open on Increasing Vacuum

Cut-out	Approximate Adjustable	Cut-in		Pressure	NEMA 1 Enclosure
Range (In. of Hg)	Differential (In. of Hg)	Range (In. of Hg)	Poles	Connection	Туре
5-25	5-10	0-20	2	1/4"-18 NPSF	GVG1

NOTE: Maximum allowable positive pressure: 150 psig. In. of Hg = inches of mercury.

#### Table 22.48: Available Modifications

Description	Form
3-way lever—nameplate marked: Float only—Vacuum and Float—Continuous (factory modification only)	Е
Mounting bracket (for retrofit, order 9049A53 bracket kit)	F
Reverse action—normally open contacts	R
1/4" male pipe connection (1/4"-18 NPT, external thread) (for retrofit, use 1/4" pipe nipple)	Z

#### Table 22.49: Electrical Ratings—9016GVG

Voltage		AC		
	Single Phase	Polyphase	DC	
110 V	2 hp	3 hp	1 hp	
220 V	3 hp	5 hp	1 hp	
440-550 V	5 hp	5 hp	_	
32 V	_	_	1/2 hp	
NOTE: Control Circuit Rating: A600				

#### Table 22.50: Vacuum Codes

Settings (In. of Hg)	Code
3–8	J09
16.5–25	J10
17–22	J11
18–23	J12
20–25	J13
Specify other setting (minimum order quantity is 4 pieces)	J99

Ordering Information: Specify Class 9016 Type G. Give vacuum settings within the limits of the listings above.

For Setting Codes, see the table entitled Vacuum Codes above. If special features are desired, add the appropriate Form letter to the Class and Type. Arrange the Form letters in alphabetical order when ordering more than one special feature.

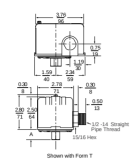


File F12158 CCN NKPZ



File I R25490

Dimensions page 22-16



Pressure Switch

#### Table 22.52: Special Features and Modifications for Type FHG[1]

Description	Form
Bulk pack	[2]
Addition of a second ground screw	G4[3]
Maintained manual cut-out lever (Auto-Off)	M1
Pulsation plug—factory order only (available only on 1/4-inch fittings, not to include 4-way)	Р
Slip-on connectors (load side terminals only)	U
Slip-on connectors (line and load terminals)	U2
Two-way pressure release valve	X
Quick connect two-way pressure release valve (for use with Polyflow® tubing)	X1
Black cover	Z22

#### Table 22.54: Pressure Code (fixed differential)[1]

rabio 2210 ii i roccaro coac (iixoa amoronia),		
Off at	CodeA	
80 psi	J43	
100 psi	J27	
110 psi	J37	
115 psi	J38	
120 psi	J69	
125 psi	J52	
135 psi	J39	
140 psi	J68	
155 psi	J40	
150 psi	J55	
175 psi	J59	
Specify other pressure (minimum order quantity is 4 pieces)	J99	

NOTE: The existence of a code does not imply that the code is available for any or all devices.





File LR25490

NOTE: If conduit or pressure line is rigid, UL; if both are flexible, UR.

#### **FHG Pressure Switch Selection and Features**

Class 9013 Type FHG pressure switches are designed for the control of small electrically driven air compressors.

- Contacts open on pressure rise.
- Diaphragm actuated.
- For application data, see page 22-16. For repair parts kits, see page 22-30.

#### Table 22.51: Dimensions, Type F (Net Weight, 1-1/8 lb)

Switch Type	A		
Switch Type	in.	mm	
FHG2, 12, 22, 32, 42, 52 / FRG2, FSG2, FYG2	2-29/32	23	
FHG3, 13, 33 / FRG3, FSG3, FYG3	1-9/32	33	
FHG9, 19, 29, 39, 49, 59 / FSG9, FYG9	1-3/32	28	

#### Table 22.53: Selection Table

	Descript	NEMA 1 Enclosure			
Adjustable Cut-	Approximate-			Lower hp	Higher hp
out Range ncreasing Pressure (psig)	Differential Fixed (psig)	Poles	PressureConnection	Туре	Туре
			1/4" NPSF internal	FHG2	FHG22
40-100	20	2	3/8" NPSF internal	FHG3	_
			1/4" four way	FHG4	FHG24
			1/4" NPT external	FHG9	FHG29
			1/4" NPSF internal	FHG12	FHG32
70.450	00		3/8" NPSF internal	FHG13	FHG33
70-150	30	2	1/4" four way	FHG14	FHG34
			1/4" NPT external	FHG19	FHG39
			1/4" NPSF internal	FHG42	FHG52
100-200	40	2	1/4" four way	FHG44	FHG54
			1/4" NPT external	FHG49	FHG59

#### Table 22.55: Electrical Ratings For All 9013 Switches

Switch Type	Voltage	Single Phase AC	Polyphase AC [4]	DC	Control Circuit Rating
FHG2, 9, 12, 13, 14, 19,	115	1-1/2 hp	2 hp	1/4 hp[5]	
42, 43, 44, 49	230	2 hp	3 hp	1/4 hp[5]	A600
FSG, FSW	460/575	_	1 hp		
FHG22, 29, 32, 33, 34, 39,	115	2 hp	3 hp	1/2 hp[6]	
52, 54, 59	230	3 hp	5 hp	1/2 hp[6]	A600
FYG, FYW	460/575	_	1 hp		
	32				
FRG One Pole (All Form H)	115	1 hp		1/4 hp	A300
	230	1 hp	_	1/4 hp	
	32	_	_	1/4 hp	
FRG Two Pole	115	1 hp	1 hp	1/4 hp	A300
	230	1 hp	1 hp	1/4 hp	
	115	1 hp	_	1/2 hp	
All 9013G Form H	230	2 hp		1/2 hp	A600
	460/575	2 hp		_	
	115	2 hp	3 hp	1 hp	
All 9013G, except Form H	230	3 hp	5 hp	1 hp	A600
	460/575	1 hp	1 hp	_	

#### Ordering Information

- Specify Class 9013 Type FHG.
- Select pressure code from the table entitled Pressure Code (fixed differential) on the left side of the page, and add the code designation to end of the Type number. Ensure that the pressure rating of the code falls within the limits of the device as shown in Table 22.53, page 22-20.
- To order special features as shown in Table 22.52, add the appropriate Form designation to the Class and Type. Arrange Forms in alphabetical order when specifying more than one feature or modification. Accessories: page 22-22

Some product configurations are not available—contact your Schneider Electric representative for details

<sup>[2]</sup> For bulk package quantities and Form numbers, see Table 22.62 on page 22-21. If a Form is not specified, devices will be shipped individually packaged.

Can be field installed. Nameplate should then be marked with the Form letter and maintenance and ordering records corrected

See 1993 NEC Article 430-84

DC rating does not apply to Form M4.

<sup>[3]</sup> [4] [5] [6] 1/4 hp with Form MI.



## Type F—Pumptrol™ Water Pump Pressure Switches

Class 9013 / Refer to Catalog 9013CT9701



#### Table 22.56: Pressure Codes [7]

Standard Ac	tion Devices	Reverse Action	on Devices
Settings	Code	Settings	Code
5–21 psi	J15	10-5 psi	J36
8–20 psi	J16	22-12 psi	J22
20–40 psi	J20	22–16 psi	J19
20–50 psi	J18	35–20 psi	J70
30–50 psi	J21	40-20 psi	J23
40–60 psi	J24	50–30 psi	J35
50–70 psi	J33	150, 120 mai	10.4 (0)
60–80 psi	J25	150–120 psi	J64 <i>[8]</i>
Specify other pressure	J99[8]	Specify other pressure	J99[8]

### Table 22.58: Maximum Allowable Pressure for All 9013 Switches

Туре	Pressure
FHG, FSG, FYG, FSW, FYW, FRG GHB, GHG, GSB, GSG GMG, GSR, GSW GHR, GHW	220 psig 300 psig 100 psig 250 psig

### Table 22.59: Temperature Limitations for All 9013 Switches

Operation (Media)	Storage
Min36 °C (-33 °F)	Min36 °C (-33 °F)
Max. +125 °C (+257 °F)	Max. +125 °C (+257 °F)

#### Ordering Information

- Specify Class 9013 Type F.
- Select the pressure code from the Pressure Code table above, and add the code designation to the end of the Type number. Ensure that the pressure rating of the code falls within the limits of the device as shown in Table 22.57 and Table 22.60.
   To order special features from Table 22.61, add the appropriate
- To order special features from Table 22.61, add the appropriate Form letter to the Class and Type. Arrange the Form letters in alphabetical order when ordering more than one special feature.

Electrical Ratings: see Dimensions: see Renewal Parts Kits





File E12158 CCN NKPZ File LR25490 **NOTE:** Products on this page are UL Listed, however type numbers ending in 8, 10 or 20 (non rigid pressure lines) must have Form T or TI—otherwise these are UL component recognized.

#### Type F Pressure Switch Selection and Features

- Designed for the control of electrically driven water pumps. Diaphragm actuated.
- Type FSG is the standard water pump switch, suitable for all types of pumps: jets, submersible, reciprocating, etc.
- Type FYG is designed to meet higher horsepower and pressure requirements.
- Type FRG is reverse acting: contacts open on falling pressure.

#### Table 22.57: Standard Action: Contacts Open On Rising Pressure

Cut-out	Approximate	Cut-in		2	Pole
Range	Adjustable	Range	Pressure Connection	NEMA 1	NEMA 3R[9]
(psig)	Differential (psig)	(psig)		Type	Type
			1/4" NPSF internal	FSG2	FSW2
			1/4" NPT external	FSG9	FSW9
20–65	15–30	5–45	1/4" bayonet (barbed)	FSG10	FSW10
			90° elbow 1/4" bayonet	FSG20	FSW20
20-50	10–30	10-30	1/4" NPSF internal	FSG22	FSW22
20-60	10-30	10-45	1/4" NPT external	FSG29	FSW29
9-30	6–20	3–10	1/4" NPSF internal	FSG42	FSW42
9-30	6–20	3–10	1/4" NPT external	FSG49	FSW49
25-80	20–30	5–60	1/4" NPSF internal	FSG52	_
25-60	20-30	5-00	1/4" NPT external	FSG59	_
34-65	15-30	19-45	(FSG1 through 20 with Fo	orm M4 is only availabl	e in this range)
			1/4" NPSF internal	FYG2	FYW2
			1/4" NPT external	FYG9	FYW9
25–80	20–30	5–60	1/4" bayonet (barbed)	FYG10	FYW10
			90° elbow 1/4" bayonet	FYG20	FYW20
39-80	20-30	19-60	(FYG1 through 20 with Fo	orm M4 is only availabl	e in this range)
20-50	10–30	10-30	1/4" NPSF internal	FYG22	FYW22
20-60	10-30	10-45	1/4" NPT external	FYG29	FYW29
9–40	6–30	3–10	1/4" NPSF internal	FYG42	FYW42
9–40	6–30	3–10	1/4" NPT external	FYG49	FYW49

#### Table 22.60: Reverse Action: Contacts Open On Falling Pressure

Cut-in	Approximate Adjustable	Cut-out Range	Pressure	1-Pole	2-Pole
Range (psig)	Differential (psig)	(psig)	Connection	Туре	Туре
			1/4" NPSF internal	FRG12	FRG2
23-65	15–30	8-45	3/8" NPSF internal	FRG13	FRG3
			1/4" NPT external	FRG19	FRG9
			1/4" NPSF internal	FRG32	FRG22
10-45	6–20	4-25	3/8" NPSF internal	FRG33	FRG23
			1/4" NPT external	FRG39	FRG29
			1/4" NPSF internal	FRG52	FRG42
6–14	5, Fixed	1–9	3/8" NPSF internal	FRG53	FRG43
			1/4" NPT external	FRG59	FRG49
40 400	00.00	00.00	1/4" NPSF internal	FRG72	FRG62
40–100	20–30	20–80	3/8" NPSF internal	FRG73	FRG63
			1/4" NPSF internal	FRG92	FRG82
65-150	30-45	35-120	3/8" NPSF internal	FRG93	FRG83
	1		1/4" NPT external	FRG99	FRG89

#### Table 22.61: Special Features and Modifications for Type FSG, FYG & FRG Devices

[10]

Description	Applies to Types	Form	
Bulk package	All Type F	[11]	
One normally open—one normally closed contact	FRG 2-Pole only	Н	
Maintained manual cut-out lever (Auto-Off)	FSG, FYG	M1	
Momentary manual cut-in lever (Auto-Start)	FRG2-59 only	M3	
Low pressure cut-off (Auto-Start-Off) – Operates at approximately 10 psig below cut-in and will turn off the pump	FSG, FYG	M4	
Maintained manual cut-in lever (Auto-On)	FRG2-59 only	M5	
Pulsation plug (Type 2 & 9 only)	FRG, FSG, FYG	P[12]	
Plastic flange (max. temp. 120 °F) (max. pressure 80 psi) Available only on Types FSG2, FYG2, FRG2, FSG•2, FYG•2, FRG•2	FSG•, FYG•, FRG•	Q8	
Available only on Types FSG2, FYG2, FRG2, FSG•2, FYG•2, FRG•2	1/4" NPSF internal only		
1/2" conduit bushing, 1/2" long thread—on left	All Type F	T	
Slip-on connectors (load side terminals only)	FSG, FYG	U	
Slip-on connectors (line and load terminals)	FSG, FYG	U2	
Black cover	FSG, FYG	Z22	

- [7] Existence of a code does not imply that the code is available for any or all devices.
- [8] Minimum order quantity is 4 pieces
- Must be mounted in vertical position to maintain enclosure rating.
- [10] Some product configurations are not available—contact your Schneider Electric representative for details
- [11] For bulk package quantities and Form numbers, see Table 22.62 on page 22-21. If a Form is not specified, devices will be shipped individually packaged.

12] Nylon pulsation plug can be field installed on types having 1/4" NPSF internal connector. Part number 1530S6G1 is one bag of 50 plugs.

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Table 22.62: Bulk Package Form Numbers for 9013F Pressure Switches

Description	Description			Bulk Pack	age Quantit	у	
Description					50	400	500
	9013FHG (without 1/4" four-way)		C20		C50	_	_
Product without	9013FHG4, 14, 24, 34, 44, 54 (with 1/4" four-way)	_	C20	_	C50	C400	_
Forms M1, M3, M4, M5, T, X1	9013FRG	_	C20	_	C50	_	_
W1-4, W10, 1, X1	9013FSG		C20		C50	_	
	9013FYG	_	C20		C50	_	_
	9013FHG (without 1/4" four-way)		C20	C40	_	_	_
Product with	9013FHG4, 14, 24, 34, 44, 54 (with 1/4" four-way)	_	C20	C40	_	_	_
Forms M1, M3,	9013FRG	_	C20	C40	_	_	_
M4, M5	9013FSG	_	C20	C40	_	_	_
	9013FYG	_	C20	C40	_	_	_
	9013FHG (without 1/4" four-way)	C16	_	C40	_	_	_
Product with	9013FHG4, 14, 24, 34, 44, 54 (with 1/4" four-way)	C16	_	C40	_	_	_
Forms T, X1	9013FRG	C16	_	C40	_	_	_
	9013FSG	C16	_	C40	_	_	_
	9013FYG	C16	_	C40	_	_	_
9013FHG9 Specia	l with Extended Flange	C16	_	_	_	_	C500







File E12443 CCN NOWT Haz Loc



25490 File 26817 Haz. Loc.

able 22.63: Pressure Codes

Table 2	2.63: Pressure Codes
Code	Pressure Setting (Close-Open), psi
J20	20–40
J21	30–50
J23	40–20 (reverse action)
J24	40-60
J25	60–80
J26	70–90
J28	70–100
J29	75–100
J30	80–100
J31	90–120
J50	135–175
J51	100–80 (reverse action)
J53	100–125
J54	110–125
J56	110–150
J57	120–150
J58	125–150
J60	125–175
J61	130–175
J62	140–175
J63	145–175
J64	150–120 (reverse action)
J65	215–250
J99	Specify the required setting

### Table 22.64: Special Features and Modifications

Description	Form Letter
3-Way Lever (On-Auto-Off)	E
One Normally Open / One Normally Closed Contact	Н
Pulsation Plug	Р
Reverse Action	R
Slip-On Connectors (Load Side Terminals Only)	U
Slip-On Connectors (Line and Load Terminals)	U2
Two-Way Pressure Release Valve	Х
1/4" Male Pipe Thread on Pressure Connection	Z
½"-14 NPT External ¼"-18 NPT Internal	Z16

#### Type G Pressure Switch Selection and Features

Class 9013 Type G Pumptrol pressure switches are designed to control electrically driven water pumps and air compressors. These devices cover higher electrical ratings for directly controlling motors in pump and compressor applications.

- · Contacts open on pressure rise.
- · Diaphragm actuated.
- For electrical ratings, see .
   For repair parts kits, see page 22-30.

#### Table 22.65: Selection Tables

Cut-out Range (psig)	Approximate Adjustable Differential (psig)	Cut-in Range (psig)	Enclosure	Poles	NPSF Internal Pressure Connection	Туре	
10–35	4–8	5.5-30.5	NEMA 1 (General Purpose)	2	1/4	GMG2	
20-80	15-30	5-60	NEMA 3R [13] (Rainproof)	2	1/4	GSB2	
					1/8	GSG1	
20-80	15-30	5-60	NEMA 1 (General Purpose)	2	1/4	GSG2	
					3/8	GSG3	
			NEMA 7 & 9		1/8	GSR1	
			(Hazardous Locations)		1/4	GSR2	
20-80	20–40	5-50	(Hazardous Essations)	2	3/8	GSR3	
20-00	20-40	3-30		2	1/8	GSW1	
			NEMA 4 (Watertight)		1/4	GSW2	
					3/8	GSW3	
65-200	20-40	40-170	NEMA 3R [13] (Rainproof)	2	1/4	GHB2	
			NEMA 1 (General Purpose)		1/8	GHG1	
65-200	20-40	40-170		2	1/4	GHG2	
					3/8	GHG3	
			NEMA 7 & 9		1/8	GHR1	
			(Hazardous Locations)		1/4	GHR2	
65-200	30-50	35-150	,	2	3/8	GHR3	
00 200	00 00	00 100			-	1/8	GHW1
			NEMA 4 (Watertight)		1/4	GHW2	
					3/8	GHW3	
80–250	25–45	32–215	NEMA 3R [13] (Rainproof)	2	1/4	GHB5	
					1/8	GHG4	
80–250	24–45	32–215	NEMA 1 (General Purpose)	2	1/4	GHG5	
					3/8	GHG6	
		NEMA 7 & 9 (Hazardous Locations)		1/8	GHR4		
				1/4	GHR5		
80-250	40-60	30-190	,	2	3/8	GHR6	
			NEMA 4 (M/-4+iba)		1/8	GHW4	
			NEMA 4 (Watertight)		1/4	GHW5	
			3/8	GHW6			

**NOTE:** Some product configurations are not available. Contact your Schneider Electric representative for details.

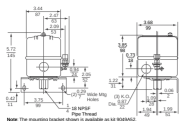
#### **Ordering Information**

- Specify Class 9013 Type G.
- Select the pressure code from Table 22.63, and add the code to the end of the Type number. Ensure that the pressure rating of the code falls within the limits of the device. See Table 22.65
- To order special features, add the appropriate Form letter to the Class and Type.
   Arrange Form letters in alphabetical order when ordering more than one special feature.



#### Type G—Pumptrol Pressure Switch Class 9013 / Refer to Catalog 9013CT9701

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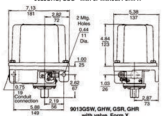


Table 22.66: Special Features and Modifications for Type G Devices [14]

Description	Applies to	Form
Standard pack of 10 switches[15]	All Type G	C10
3-way lever (On-Auto-Off) (not compatible with Form X)	GHG, GMG, GSG	E
1 N.O., 1 N.C. contact	All Type G	Н
Pulsation plug (not field replaceable.)	All Type G	Р
Reverse action (Select pressure code from Table 22.60)	All Type G	R
Slip-on connectors (load side terminals only)	All Type G	U
Slip-on connectors (line and load terminals)	All Type G	U2
Two-way pressure release valve	GHB, GMG, GSB, GHG, GSG	Х
(Not compatible with Form E)	GHR, GHW, GSR, GSW	Х
1/4" male pipe thread on pressure connection	All Type G	Z
1/2"-14 NPT external 1/4"-18 NPT internal[16]	All Type G	Z16

Table 22.67: Class 9049 Accessories for Class 9013 Pressure Switches

Type	Description	Applies to Class
A12	Two-way pressure release valve, replacement only. Cannot be added to switch that originally had no valve.	9013GHG, GSG, Form X only
A52	Mtg. bracket—replacing obsolete 9013A with 9013G	9013GHG, GSG
A53	Mtg. bracket—replacing obsolete 9013A with 9013G, or for current 9016GVG	9013GMG, 9016GVG
A56	Two-way pressure release valve. Replacement only. Cannot be added to switch that originally had no valve.	9013FHG, Form X only

If Form C10 is not specified, devices will be shipped individually packaged

<sup>[15]</sup> 

Class 9036 / Refer to Catalog 9034CT9701







Type DG2

(ŲL File No. E12158 File No. E12443 Hazloc

Type GG

(F). File LR25490 File LR26817

Haz Loc

#### **Open Tank or Sump Applications**

Ambient temperature ratings: Min. -30 °C (-22 °F); Max. +105 °C (+220 °F). For accessories, refer to page 22-30.

Table 22.68: Class 9036, 2-Pole, Single Lever Operated

Contact Operation	NEMA 1	NEMA 4	NEMA 7, 9
Contact Operation	Туре	Type	Type
Close on liquid rise	DG2	DW31	DR31
Open on liquid rise	DG2R	DW31R	DR31R
Close on liquid rise	GG2	GW1	GR1
Open on liquid rise	GG2R	GW1R	GR1R

Order the universal mounting bracket and float accessory kits separately from the Class 9049 Accessories section on page 22-30. Types GW and GR use a center-hole float. Devices with Form C use a center-hole float. All others use a tapped-at-top float.

#### Table 22.69: Modifications [1]

Description	Factory Installed	Field Installed
Description	Form	Class 9049 Kit
Types DG, DW, DR		
Reverse action (Type DG)	R	A58
Compensating spring (Type DG)	С	A19
Compensating spring (Type DR, DW)	С	A20
Compensating spring and reverse action	CR	Not available
Types GG, GW, GR		
Compensating spring for Type GG2	С	9049A13
Combination of compensating spring and reverse action (Type GG2)	CR	9049A13
1 N.O., 1 N.C. contact configuration	Н	Not available
Combination of comp. spring & 1 N.O., 1 N.C. contact for Type GG2	СН	Not available
Reverse action (Type GR, GW)	R	Not available

#### Table 22.70: Class 9049 Float Accessory Specifications (oz)

(									
Item	Type A6	Type A6S	Type A6C	Type A6CS	Type A6A	Type A6CA			
Net buoyancy[2] (in water) 7" float	60[3]	60[3]	70[3]	70[3]	60[3]	70[3]			
Weight of 5 ft rod	18.5	16.9	18.5	16.9	6	6			
Weight of extra ft of rod (per ft)	3.7	3.4	3.7	3.4	1.2	1.2			
Total weight of stops	3 (2 stops)	3 (2 stops)	6 (4 stops)	6 (4 stops)	3 (2 stops)	6 (4 stops)			

Some product configurations are not available—contact your Schneider Electric representative for details.

<sup>[2]</sup> Buoyancy data is calculated for use in water. Consult factory for buoyancy data in media with a different specific gravity than water. When ordering float accessories, first specify the desired float accessory package, such as 9049A6 or 9049A6CS, then as a second item give the number of additional rod kits required. For example, for a 9049A6 with 15 ft of rod, order as follows: Item A = 9049A6, quantity = 1; Item B = 9049T1, quantity = 4.

<sup>[3]</sup> Net buoyancy of float has been calculated with float 80% submerged, thus allowing 20% factor of safety.



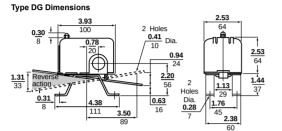
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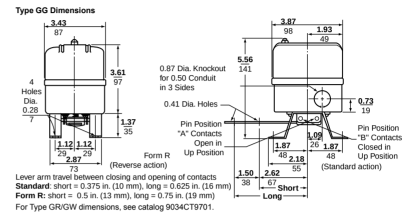
Open Tank, 9036FG, and Closed Tank,

Table 22.71: Maximum Forces at Which Switches Are Tested (oz)

Туре	Force Up To Trip	Force Down To Trip	Weight Supported with Compensating Spring	Type (with or without Form H)	Lever Length Position	Force Up to Trip	Force Down to Trip	Weight Supported with Compensating Spring at Max. Adjustment (oz)
DG2	9	8	60	GG2	Short	33	39	[4]
DG2 Form R	8	8	60	GG2	Long	21	27	100
DW31	8	8	66	GG2 Form R	Short	30	24	[4]
DW31 Form R	8	8	66	GG2 Form R	Long	22	16	150
DR31	8	8	66	GR1, GW1	Short	24	31	80
DR31 Form R	0	8	66	GR1, GW1	Medium	22	29	72
אווווטדו נאט	0	0	00	GR1, GW1	Long	20	27	64



Float lever travel between closing and opening of contacts: short = 1 in. (25 mm), medium = 1.12 (28 mm), long = 1.25 in. (31.8)



For Type DR/DW dimensions, see catalog 9034CT9701.

Table 22.72: Electrical Ratings for All Float Switches

Applies to Class and Type	Control Circuit	Single Phase AC		Polyphase AC [5]		DC				
Applies to olass and Type	Control Circuit	115 V	230 V	460/ 575 V	115 V	230 V	460/ 575 V	32 V	115 V	230 V
9036DG, DR, DW (2-pole), FG	A600	2 hp	3 hp	_	3 hp	5 hp	1 hp	1/4 hp	1/2 hp	1/2 hp
9036GG, GR, GW (2-pole)	A600	2 hp	3 hp	5 hp	3 hp	5 hp	5 hp	1/2 hp	1 hp	1 hp
9036G Form H (1 N.O., 1 N.C.)	A300	1 hp	2 hp	2 hp	_	_	_	_	1/2 hp	1/2 hp
9037EG, ER, EW; HG, HR, HW (2-pole)	A600	2 hp	3 hp	_	3 hp	5 hp	1 hp	1/4 hp	1/2 hp	1/2 hp
9038 All Devices (2-pole)	A600	2 hp	3 hp	_	3 hp	5 hp	1 hp	1/4 hp	1/2 hp	1/2 hp



9036FG, 9049A60, and 9049A61

## Open Tank or Sump Applications, Float Switch, Class 9036 Type

The Class 9036 Type FG30 pedestal style float switch is designed for liquid level control with electric motor operated pumps either directly or through a magnetic starter. It can also be used to activate alarms in liquid level control systems. The upward or downward movement of the lever arm of the Class 9036 Type FG30 float switch controls the On and Off positions corresponding to the water level changes required to turn the pump or alarm on and off.

Ambient temperature ratings: Min. -30 °C (-22 °F); Max. +105 °C (+220 °F)

Table 22.73: Type FG Float Switch and Accessories

Table 22.70. Type 1 0 1 loat Owitch and Accessories						
Description	Class	Type				
2-pole, NEMA 1, contacts close on liquid rise	9036	FG30				
Plastic center hole float (1 required)	9049	A60				
33.75 inch aluminum rod, 2 float stop assemblies and attaching hardware (1 required)	9049	A61				



9037EG with 9049ER3 Rod Kit and 9049EF1 Float

Type E switches are flange mounted and float movement is transmitted through a Quad-Ring® seal.

Build up the switch to meet your exact requirements from the basic switch, float rod, and **float** groups below. Switch may be assembled in the field to give contacts that open on liquid rise or close on liquid rise. Consult Schneider Electric for use in media with a different specific gravity than water.

Ambient temperature ratings: Min. -30 °C (-22 °F); Max. +105 °C (+220 °F)

#### Table 22.74: Class 9037 Type E

	Post	NEMA 1	NEMA 4	NEMA 7 & 9	
Application	Length L (in.)	Туре	Туре	Туре	
For minimum water level change	2-5/8	EG8	EW8	ER8	
1 of minimum water lever change	4-11/16	EG10	_	_	
For maximum water level	2-5/8	EG9	EW9	ER9	
change	4-11/16	EG13	EW13	_	

#### Table 22.75: Class 9049 Floats for Type E Switches

Description	Туре
#304 stainless steel	EF1
#316 stainless steel	FF2

#### Table 22.76: Class 9049 Float Rod Kits

Tubio ZZII di Giaco da la i loat i toa i tito							
Type	A (in.)	F (in.)	R (in.)	H (in.)			
ER1	1.00	4.75	1.75	8.25			
ER2	1.00	4.75	2.5	9.00			
ER3	1.00	4.75	3.50	9.50			
ER5	1.00	4.75	5.25	11.75			
ER7	1.00	5.00	7.25	13.75			
ER12	1.00	5.75	12.25	18.75			

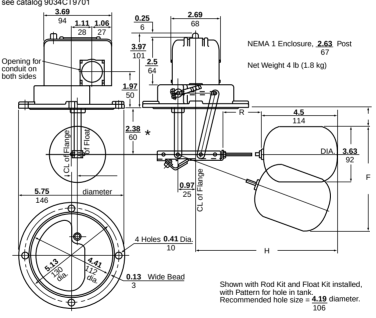


File No. E12158 and E12443 Haz Loc



File 25490 except Types ER8, ER9

Type EG Dimensions, in. (mm)
For 9037ER/EW dimensions and rod positions, see catalog 9034CT9701



\* Short length (Dimension L) schneider-electric.us

#### Closed Tank, Type H

Class 9037 / Refer to Catalog 9034CT9701

#### Type H Switches

Type H switches are attached to the tank by means of a 2-1/2 in. screw-in bushing. An external pointer indicates the float position within the tank when the unit is mounted. Switches come complete with stainless steel float and rod. A Buna N Quad-Ring® seal is used between the float rod and sealing connector. Normal application is at atmospheric pressure, but where higher pressures are encountered, the switch will withstand tank pressures up to 50 psi at temperatures up to +220 °F. Occasional replacement of the Quad-Ring seal may be necessary. Ambient temperature ratings: Min. -30 °C (-22 °F); Max. +105 °C (+220 °F)



Type HG35 Float on Right, 90° Offset Rod

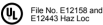




Table 22.77: Class 9037 Type H Contacts Close On Liquid Rise

Float Position (viewed from front of switch, facing	Float Rod Angle	Approximate Water Level Change (Field Adjustable)		NEMA 1	NEMA 4	NEMA 7 & 9	
indicator scale)		Min. (in.)	Max. (in.)	Туре	Туре	Туре	
	45°	2	5	HG33	HW33	HR33	
	90° Offset	2	5	HG35	HW35	HR35	
Right			7	HG37	HW37	HR37	
			8-1/4	HG39	HW39	_	
			11-1/2	HG31	HW31	HR31	
	45°	2	5	HG34	HW34	HR34	
			5	HG36	HW36	HR36	
Left	90° Offset	2	7	HG38	_	HR38	
	90 Oliset		8-1/4	HG30	HW30	HR30	
			11-1/2	HG32	HW32	HR32	

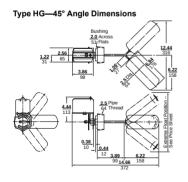
**NOTE:** For replacement floats, see Class 9049 Type H on page 22-30. Types shaded in gray are available with Form Z19; see Table 22.79 on page 22-27. See Accessories and Renewal Parts on page 22-30.

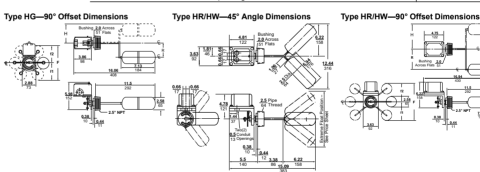
Table 22.78: Type H Float Travel Distances

Float Rod Angle	R H [6]		f1 in. (mm)		f2 in. (mm)		F in. (mm)	
	111. (11111)	i. (iiiii)	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
45°	_	6.22 (158)	2.25 (57)	4.50 (114)	2.00 (52)	4.50 (110)	4.25 (108)	9.00 (229)
	3.00 (76)	4.25 (108)	2.75 (70)	4.25 (108)	2.25 (57)	4.25 (108)	5.00 (127)	7.50 (191)
90° offset	4.25 (108)	5.50 (140)	3.50 (89)	5.50 (140)	2.75 (70)	4.00 (102)	6.25 (159)	9.50 (241)
90 oliset	5.00 (127)	6.25 (159)	3.75 (95)	6.25 (159)	3.00 (76)	4.50 (110)	6.75 (171)	10.75 (273)
	7.00 (178)	8.25 (210)	4.75 (121)	8.25 (210)	3.75 (95)	5.75 (146)	8.50 (216)	14.00 (356)

Table 22.79: Available Modifications For Class 9037 Type H [7]

,	
Description	Form
Omit 2-1/2" tank connecting bushing	F3
Omit float	L
Reverse action, contacts open on rise	R
Viton® packing: 5 oz. float (diesel fuel) for Types shaded in gray in Table 22.77 above.	Z19
Viton packing (suitable for applications up to +250 °F)	Z20
#316 stainless steel float and Viton packing	721





Clearance from the centerline of the hub to the side of the tank.

<sup>[7]</sup> Some product configurations are not available—contact your Schneider Electric representative for details.



### Type A, Open Tank

Alternators are designed to provide motor alternation in the operation of two motors.

#### Table 22.80: Class 9038 Type A

Application	Description	NEMA 1 Type	NEMA 4 Type	NEMA 7 and 9 Type
For open tank or sump systems using duplex pumps	Mechanical alternator float operated	AG1	AW1	AR1

**NOTE:** For use with Class 9049 float accessories listed on page 22-30. Type AW and AR alternators **must** use center hole floats.

#### Table 22.81: Operating Forces—Types AG, AR and AW

	Witl	hout	With Compensating Spring (Form C)					
Type	ing S	ensat- pring orm C)	Maximum Weight of Rod and Stops Supported	Length of Rod Supported at the Maximum Adjustment				
	Force Up[8]	Force Down	Note: AW1 and AR1 have compensating spring standard.	Brass [9]	Stain- less Steel [9]	Alumi- num [9]		
AG1 (min. lever ext.)	18 oz	20 oz	47 oz.	10 ft	12 ft	25 ft		
AG1 (max. lever ext.)	16	17	41	8	10	21		
AG1 Form R (min. lever ext.)	14	16	33	7	8	17		
AG1 Form R (max. lever ext.)	11	12	30	6	7	15		
AR1, AW1 (standard lever)	_	_	74	16	20	41		
AR1, Form R, AW1 Form R (std. lever)	_	_	85	19	23	47		

### Type C, Closed Tank, with Bushing

Flange mounted with bushing for control of liquid level within a closed tank. Build up the switch to meet your requirements from the basic switch, rod kit, and float kit groups below.

Type C switches are attached to the tank by means of a 2-1/2 in. screw-in bushing. An external pointer indicates the float position within the tank when the unit is mounted. Switches come complete with screw-in connector, stainless steel float and rod.



Type AG1
Mechanical Alternator, Float Operated

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File No. E12158 excludes NEMA 7 & 9 products (9038AR, CR, and DR)





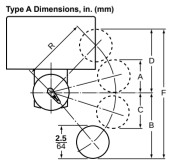
Type CG36 Float on left

**Table 22.82: Class 9038 Type C** 

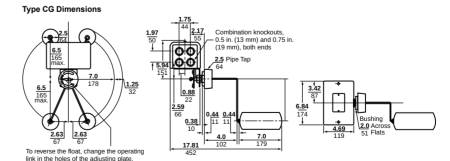
Float Position Viewed from Front of Switch Facing Indicator Scale	R in. (mm)	Approx. Water Level Change		NEMA Type 1	NEMA Type 4	NEMA Type 7, 9	
of Switch Facing indicator Scale	111. (11111)	Min. (in.)	Max. (in.)	Type	Туре	Туре	
Right	7 (178)	6.5 (165)	13 (330)	CG31	CW31	CR31	
Left	7 (178)	6.5 (165)	13 (330)	CG32	CW32	CR32	
Right	4.25 (108)	4 (102)	7.75 (197)	CG33	CW33	CR33	
Left	4.25 (108)	4 (102)	7.75 (197)	CG34	CW34	CR34	
Right	5 (127)	4.75 (121)	9.25 (235)	CG35	_	_	
Left	5 (127)	4.75 (121)	9.25 (235)	CG36	CW36	CR36	

#### Table 22.83: Type C Float Travel Adjustments

R in (mm)	R in. (mm)		B in. (mm)		C in. (mm)		D in. (mm)		F in. (mm)	
III. (IIIIII)	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
7 (178) [10]	2.5 (64)	5 (127)	5 (127)	7 (178)	2 (51)	4 (102)	5 (152)	7 (178)	10 (254)	14 (495)
5 (127) [11]	2.25 (57)	3.75 (95)	4 (102)	5.25 (133)	2.75 (70)	3 (76)	4 (102)	5.25 (133)	8 (203)	10.5 (267)
4.25 (108) [12]	2 (51)	3.5 (89)	3.5 (89)	4.75 (121)	2.5 (64)	3.75 (95)	3.5 (89)	4.75 (121)	7 (178)	9.5 (241)



Replacement Float: 9049HF page 22-28



- Add 2 oz for Form N5 High Water alarm.
- [9] Rod length has been determined using the weight of the rod material furnished on Class 9049 accessories (3/8" O.D. tubing). Other types of rod should be weighed and compared to the Maximum Weight of Rod column in Table 22.81.
- [10] CG31, CG32, CW31, CW32, CR31, CR32
- [11] CG35, CG36, CW35, CW36, CR35, CR36 [12] CG33, CG34, CW33, CW34, CR33, CR34



### Mechanical Alternators, Closed Tank, Type

Class 9038 / Refer to Catalog 9034CT9701



Type DG Shown with Rod Kit 9049ER5 and Float Kit 9049HF3 Installed.



File No. E12158, excludes NEMA 7 & 9 products (9038AR, CR, and DR)



File LR25490, excludes NEMA 7 & 9 products (9038AR, CR, and DR)

#### Type D, Closed Tank, Top Mounted

Designed for applications where mounting is to be made at the top of a closed tank.

Table 22.84: Class 9038 Type D Contacts Close On Liquid Rise

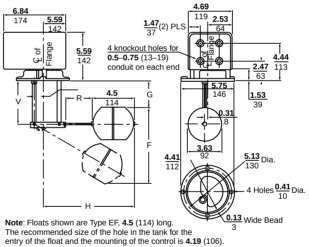
	Hinge Post	NEMA 1	NEMA 4	NEMA 7 and 9
Water Level Change	Dimension "V" (in.)	Туре	Туре	Туре
Min.	2.5/0	DG7	DW7	_
Max.	2-5/8	DG8	DW8	DR8
Min.	4-11/16	DG9		_
Max.	4-11/10	DG10	_	_

Float Kits, For Use with Type D Switches		Float Rod Kit, Class 9049				
Size and Material		Туре	R (in.)	H (in.)	G (in.)	F (in.)
Diameter x Length (in.)	Class and Type	ER1	1.75	8.25	3.25	8.75
Blameter x Length (III.)		ER2	2.50	9.00	3.50	10.50
3.625 x 4.50, #304 stainless steel	9049EF1	ER3	3.25	9.50	3.50	11.00
3.625 x 4.50, #316 stainless steel	9049EF2	ER5	5.25	11.75	3.75	12.75
2.50 x 7, #304 stainless steel	9049HF3	ER7	7.25	13.75	4.00	14.50
2.50 x 7, #316 stainless steel	9049HF4	ER12	12.25	18.75	4.75	19.00

Table 22.85: Available Modifications for All Mechanical Alternators [13]

Description	Form
Compensating spring (Type AG)	С
Omit 2-1/2 in. connecting bushing (Type CG, CR, CW)	F3
Omit float (Type CG, CR, CW)	L
Two-level non-alternating unit	N4
Addition of a third, high-water alarm circuit (Type AG, AR, AW, CG, DG only)	N5
High-water alarm circuit, 2-pole (Type CG only)	N25
Reverse action (contacts open on Rise)	R
Viton® packing, 5 oz. float (diesel fuel) (Type CG)	Z19
Viton packing (Type CG, CR, CW)	Z20
#316 stainless steel float and Viton packing (Type CG, CR, CW)	Z21

#### Type DG Dimensions, in. (mm)



## Add 2.5 (64) to "H" if using Type HF Floats, which are 7.0 (178) long Table 22.86: Temperature Ratings for Class 9038

Description		Rating
Ambient Temperature		-22 to 200 °F (-30 to 93 °C)
NAII -	Buna-N Seal	Up to 215 °F (102 °C)
Media	Viton® Seal	Up to 250 °F (121 °C



#### **Accessories for Float Switches**

To order, specify the Class and Type number of the kit.

#### Table 22.87: Class 9049 Accessories for Float Switches

Description	n	Applies to Class	Туре	
			9036GG	A13
Compensat	ing Spring	9038AG	A15	
			9036DR, DW	A20
	Dia. 3.62 in. (92 mm), length 4.5 in. (114 mm)	#304 stainless steel	9037E, 9038D	EF1
Float	Dia: 3.02 iii. (32 iiiiii), leitgar 4.3 iii. (114 iiiii)	#316 stainless steel	9037E, 9038D	EF2
riuat	Dia. 2.5 in. (64 mm), length 7 in. (178 mm)	#304 stainless steel	9037H, 9038C	HF3
	Dia. 2.5 iii. (04 iiiiii), iciigai 7 iii. (170 iiiiii)	#316 stainless steel	9037H, 9038C	HF4
	7 in. tapped-at-top #304 stainless steel float, 5 ft rod, 2 stops	Brass rod	All 9036, 9038A	A6
	7 III. tapped-at-top #304 stalliless steel float, 3 ft fod, 2 stops	Aluminum rod	All 9036, 9038A	A6A
	7 in. center-hole #304 stainless steel float, 5 ft rod, 4 stops	Brass rod	All 9036, 9038A	A6C
Float Kit		Aluminum rod	All 9036, 9038A	A6CA
Kit	7 in. center-hole #316 stainless steel float, 5 ft stainless steel rod, 4 stainless steel sto	All 9036, 9038A	A6CS	
	7 in. tapped-at-top #316 stainless steel float, 5 ft stainless steel rod, 2 stainless steel s	All 9036, 9038A	A6S	
	Replacement float—7 in. round center-hole #304 stainless steel	9049A6C, A6CA	AF1	
Lever	Form R		9036DG	A58
	Replacing obsolete 9036A with 9036G	9036GG	A54	
Mounting Bracket	Replacing 9036A (S or F1) with 9036G	9036GG	A55	
Diacket	Universal		All 9036, 9038AG, AR, AW	UMS1
		1-3/4 in. long	9037E, 9038D	ER1
		2-1/2 in. long	9037E, 9038D	ER2
		3-1/4 in. long	9037E, 9038D	ER3
Rod	Stainless steel	5-1/4 in. long	9037E, 9038D	ER5
		7-1/4 in. long	9037E, 9038D	ER7
		12-1/4 in. long	9037E, 9038D	ER12
		Brass rod	9049A6, A6C	T1
Rod Kit	Additional 2-1/2 ft section with connector	Aluminum rod	9049A6A, A6CA	T1A
		Stainless steel rod	9049A6S, A6CS	T1S

#### Renewal Parts for Class 9012-9038 Devices

Renewal parts are generally available for Pump Control Products with a numerical date code—for example, 172 (first quarter, 1972)—or a current date code. Parts are no longer available for devices manufactured before 1965.

To order, specify the Class and Type number of the kit.

#### Table 22.88: Class 9998 Renewal Parts Kits for Class 9012-9038 Devices

Description / Equipme	ent To Be Serviced9thI	Parts Kit Type
	9012GA, GD, GG, GK, GN, GR 5, 25, 55 Series C only	PC268[1]
Actuator Assembly	9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 56 Series C only	PC269
	9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, GS1	PC177[1]
	9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, GS2	PC178[1]
Contact Kit	9013FHG22, 29, 32, 39, 52, 59; 9013 FYG; 9036DG, DR, DW; 9037EG, ER, EW, HG, HR, HW30–39; 9038 All Types (2 Kits Required); obsolete 9013HHGY, HSGY; HSWY; 9037HEG, HSG3, 4; 9035DG10, DW10 (This kit also contains a replacement diaphragm for pressure switches. The diaphragm fits pressure switch only.)	PC242
(2-Pole Contacts)	9013GHG, GSG, GHR, GSR, GMG; 9036GG, GR, GW; 9037GG Series C All except Forms H & R; 9016GVG, Form R	PC205
,	9013GHG, GSG, GSR, GMG; 9036GG, GR, GW; 9037GG, GR, GW Series C Form H only; 9016GVG, Form H	PC206
	9013GHG, GSG, GHR, GSR, GMG; 9036GR, GW: Series C Form R only; 9016GVG	PC207
Contact Replacement Kit	9013FHG2 thru 19, 42 thru 49, all FSG (Complete contact replacement kit—includes new diaphragm)	PC241
	9012GA, GD, GN, GR1, 21 Series C only	PC265
	9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 Series C only	PC266[1]
Diaphragm Assembly	9012GA, GD, GG, GK, GN, GR4, 24, 54 Series C only	PC267[1]
Diaprilagili Assembly	Convoluted diaphragm assembly for 9013GHG, GSG: Series C	PC208
	9013GHW, GSW; and GSW, GHR: Series C	PC211
	9016 GAW-1, 21	PC233
Gasket Kit	Contains all replaceable gaskets for all 9012 open, NEMA 1, 4, 4X, 13 devices	PC184
Pilot Light, 24 Vdc	9012, 9016G Forms G7, G8, G9, G10, G21, G22	PC305
	9012GC, GF, GJ, GQ, GT1, 21, 31, 41, 51 Series C only	PC270[1]
Piston Assembly	9012GC, GF, GJ, GQ, GT2, 22, 32, 42, 52 Series C only	PC271[1]
	9012GC, GF, GQ, GT4, 24, 34, 44, 54 Series C only	PC273
Seal Kit	Buna N, for Series A devices: 9037HG/HW/HR30–39; 9038CG/CW/CR31–36	PC337
Ocal Kit	Viton®, for Series A devices with Form Z19 or Z20: 9037HG/HW/HR30–39; 9038CG/CW/CR31–36	PC338
Seal Tube Kit	Buna N Quad-Ring®, for Series C devices: 9037HG/HW/HR3–12; 9038CG/CW/CR1–6	PC282
Ocai rube Mi	Viton Quad-Ring, for Series C devices: 9 037HG/HW/HR3–12; 9038CG/CW/CR1–6	PC333
Snap Switch	SPDT, for 9012GA, GB, GC, GD, GE, GF, GG, GH, GJ single pole; except Forms E2, E3, E4, H3: Series C only	PC313
Onap Ownon	DPDT, for 9012GA, GB, GC, GD, GE, GF, GG, GH, GJ double pole; except Forms E2, E3, H6, H7: Series C only	PC314
Switch Mechanism	9036DR1, DW1 Series B	PC285