Industrial Pressure and Vacuum Switches

9012G, 9016G, and XMLA, B, C, D

Catalog











Simply easy!™



8 – Industrial pressure switches

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Electromechanical pressure and vacuum switches

Applications
Type of installation

Control circuits

Air, water, hydraulic oils, corrosive fluids, viscous products

Type of operation

Type of operation

Fixed differential:
Detection of a single threshold

Adjustable differential:
Regulation between two thresholds

Dual-stage switches:
Fixed differential, detection at each threshold









XMLD

Fluid characteristics	Air, fresh water, sea water, corrosive fluids, viscous products, up to 320 °F (160 °C) depending on model						
Size (pressure range)	-1 to 500 bar (-14.5 to 7250 psi)						
Dimensions of case: mm (in.) Width x height x depth	35 x 68 x 75 (1.4 x 2.7 x 3.0)	46 x 68 x 85 (1.8 x 2.7 x 3.3)	35 x 68 x 75 (1.4 x 2.7 x 3.0)				
Type of contacts	1 C/O single-pole, snap action	2 C/O single-pole, simultaneous, snap action	2 C/O single-pole, staggered, snap action				
Degree of protection	IP66 with terminal connections IP65 with plug-in connector	IP66 with terminal connections	IP66 with terminal connections IP65 with plug-in connector				
Agency listings	UL, CSA, CCC, BV, LROS, RINA, GL, DNV, VIT-SEP	RO					
Electrical connection	Screw terminals: 1 tapped entry: 1/2 NPT; M20 x 1.5 r Connector: DIN 43650, M12	mm for ISO conduit/cable; or	PG 13.5 conduit/cable entry				
Pressure connection	G 1/4 (BSP female), 1/4" NPTF, PT 1/4 (JIS B0203)						

XMLB

Pages

Other versions

Catalog number

11

XMLA

For electromechanical pressure and vacuum switches with alternative tapped cable or fluid entries, consult the Customer Care Center.

XMLC



Other versions

9012G and 9016G

Industrial pressure and vacuum switches

Applications	Type of installation	Control circuits	Power circuits				
	Media controlled	Air, water, hydrauli	c oils (1), gases, ste	am			
	Type of operation	Fixed differential: Detection of a single threshold	Adjustable differential: Regulation between two thresholds	Differential- pressure (change in the difference between two pressures)	Dual-stage switches: Fixed differential, detection at each threshold	Vacuum switches for control circuits	Vacuum switches for power circuits
Fluid characte	eristics	up to 248 °F (120 °C)				
Size (pressure	e range)		psi on falling pressur 9,000 psi on falling pr			0–28.7 inHg	0–25 inHg
Dimensions of Width x height	f case: mm (in.) t x depth	See page 96 and foll	owing pages				
Type of contact	cts	SPDT or DPDT doub	ole break contacts; SF	PDT single break cont	acts		DPST (SPDT for Form H)
Degree of prof	tection	IP66 conforming to I	EC 60957				
Agency listing	gs	UL Listed and CSA o	ertified as industrial c	ontrol equipment			
Electrical con (enclosed dev			.5, or ISO M20; 3/4"- uit entry, unthreaded.		ly on NEMA 7 and 9.	1/2"-14 NPT	3 x 1/2" conduit entry, unthreaded
Pressure con	nection	G1/4 (BSP) female,	1/4"-18 NPTF, 1/4-18	NPT internal or extern	nal (depending on mo	del), 1/2"-14 NPT	
Catalog numb	oer	9012GD, GE, GF, GR, GS, GT	9012GA, GB, GC, GN, GP, GQ	9012GGW, GHW, GJW	9012GKW, GLW, GMW	9016GAW, GAR	9016GVG
Pages		8/85	8/87	8/89	8/90	94	95

⁽¹⁾ The hydraulic fluids used for laboratory testing are equivalent to SAE 30 W oils. If oils have less viscosity than this type of oil, leakage can be expected. Schneider Electric does not have test data to support or predict fluid bypass with oils less than SAE 30W.

Industrial pressure switches

Steps for selecting a pressure switch



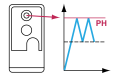
The deciding factors in the selection of a pressure switch for use on control circuits¹ depend on the requirements of the application. Consider the following requirements to help determine the appropriate catalog number for your application.

1. Setpoints: Do you want to control/monitor one setpoint or two?

· One setpoint: fixed differential

· Two setpoints: adjustable differential

Fixed differential



- 2. Fluids: What fluids do you want to control?
 - Hydraulic oil, air, fresh water ≤ 70 °C (158 °F)
 - Hydraulic oil, air, fresh water ≤ 160 °C (320 °F)
 - Sea water ≤ 70 °C (158 °F)
 - Sea water ≤ 160 °C (320 °F)

- Steam
- Corrosive fluid ≤ 160 °C (320 °F)
- Viscous fluid ≤ 160 °C (320 °F)

Ensure that the wetted parts of the switch are compatible with the system fluid.

3. Pressure range: What pressure range does the system experience? Note: Select pressure settings that fall within the middle 80% of the pressure range. The pressure applied during a normal cycle should never exceed the maximum range value listed for the switch. Pressure surges should be less than the maximum allowable pressure listed for the switch.

Adjustable differential

Rated pressure						
Х	(ML	9012G	/ 9016 G (a)			
psi	bar	psi	bar			
-14.5 to -4.06	−1 to −0.28	0 to 28 inHg				
-14.5 to -2.03	−1 to −0.14	0 to 25 inHg				
-2.9 to -0.029	-0.2 to -0.02	5 to 25 inHg (90	016GVG only)			
-7.25 to 72.5	-0.5 to 5	0.2 to 10	0.01 to 0.69			
0 to 0.725	0 to 0.05	1 to 40	0.07 to 2.76			
0 to 5.075	0 to 0.35	1.5 to 75	0.10 to 5.17			
0 to 14.5	0 to 1	3 to 150	0.21 to 10.34			
0 to 36.25	0 to 2.5	5 to 250	0.34 to 17.24			
0 to 58	0 to 4	13 to 425	0.90 to 29.30			
0 to 145	0 to 10	20 to 675	1.38 to 46.54			
0 to 290	0 to 20	20 to 1000	1.38 to 68.95			
0 to 507.5	0 to 35	90 to 2900	6.21 to 199.95			
0 to 580	0 to 40	170 to 5600	11.72 to 386.11			
0 to 1015	0 to 70	270 to 9000	18.62 to 620.53			
0 to 2320	0 to 160	0 to 75 (b)	0 to 5.17 (b)			
0 to 4350	0 to 300	0 to 175 (b)	0 to 12.07 (b)			
0.4- 7050	0.4- 500	0 to 500 (b)	0 to 34.47 (b)			
0 to 7250	0 to 500	0 to 5000 (b)	0 to 344.74 (b)			
(a) For 9016G va	cuum switches, the	unit of rated pressure	e is inHa.			

(b) Pressure switches for differential-pressure operation.

- 4. Surges: How frequent are surges in your system, and what is their maximum pressure level? Applications experiencing frequent or high-pressure surges may require a device with a higher pressure range.
- 5. Differential: The required differential may exclude some pressure range choices.
- (1) For switches used on power circuits, see catalog 9013CT9701, Commercial Pressure Switches, Class 9013 Types F and G.



Selecting a pressure switch (continued)

Industrial pressure switches

6. Enclosure: What type of enclosure do you need?

· Open style

• NEMA Type 7, 9

NEMA Type 1

NEMA Type 4, 4X, 13 / IP66, IP65

7. Output: What output type do you require?

SPDT contacts, 1 N/O, 1 N/C

Dual stage, 1 SPDT contact each stage, 1 N/O, 1 N/C

2 SPDT contacts, 1 N/O, 1 N/C

Horsepower rated, 9016GVG vacuum switch only

8. Electrical connection: What type of electrical connection do you require?

½"- 14 NPTF

• 3/4"-14 NPTF (available only on NEMA 7 & 9)

• ISO M20 metric threads

• Type 13 (PG 13.5) metric threads

 No threaded connection (open style or NEMA 1 only)

9. Pressure connection: What type of pressure connection do you require?

½"- 18 NPTF (female)

PT ¼ (JIS B0203)

• 1/2" - 14 NPT

• 7/16"-20 UNF-2B

• G 1/4 BSP (female) metric thread

10. Special features: Do you require any special features?

See the modification table on page 8/91 for available modifications for 9012 and 9016G pressure switches. (Form designations are added to the end of the part number of the standard device for these products.) Some examples are:

- Pilot light
- · Prewired receptacles
- · External range adjustment
- · Range scale window
- · Special factory pressure settings
- · Pressure connections

When switches must be factory set and only one setting is identified, specify whether this setting is on rising or falling pressure. See "Special factory setting specified (If indicating only one special setting, specify whether this setting is on increasing or decreasing pressure.)" in the modification table on page 8/91.

11. System response time

 If system response time is critical, select a switch with a volumetric displacement that is compatible with the overall system. See the table below.

Volumetric displacement of 9012G pressure switches							
Volumetric displacement (1) (in³)	Volumetric displacement (1) (cm³)						
0.20774	3.40422						
0.07040	1.15385						
0.04320	0.70805						
0.02144	0.35140						
0.01376	0.22553						
0.00200	0.13112						
0.00512	0.08392						
0.00320	0.05245						
0.00117	0.01922						
0.00060	0.00924						
0.00037	0.00612						
	Volumetric displacement (1) (in³) 0.20774 0.07040 0.04320 0.02144 0.01376 0.00200 0.00512 0.00320 0.00117 0.00060						

⁽¹⁾ Figures shown are total displacement. When the switch is operated between settings only, displacement is 1/3 of the values shown.



Industrial pressure switches

Terminology

Measuring range

The measuring range (MR) of a pressure sensor corresponds to the difference between the upper and lower values measured by the load cell. It ranges between 0 and the pressure corresponding to the size of the sensor.

Operating range

The operating range of a pressure transmitter corresponds to its measuring range. Within this range, its analog output signal varies between 4 and 20 mA or 0 and 10 V, and is proportional to the measured pressure.

The operating range of a pressure or vacuum switch is the difference between the values of the minimum low setpoint (PB) and the maximum high setpoint (PH).

Precision

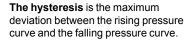
This includes linearity, hysteresis, repeat accuracy, and setting tolerances. It is expressed as a percentage of the measuring range of the load cell (%MR).



Pressure



The linearity is the maximum deviation between the real transmitted curve and the ideal curve.





The repeat accuracy is the maximum drift encountered at varying pressures under given conditions.



Pressure

Signal

The setting tolerances are the manufacturer's tolerances with regard to the zero point and sensitivity (gradient of output signal curve from pressure transmitter).

Temperature drift

The precision of a pressure sensor is susceptible to variation due to the operating temperature.





Zero point drift, proportional to the temperature, is expressed as %MR/°C.

Sensitivity drift, proportional to the temperature, is expressed as %MR/°C.

Industrial pressure switches

Terminology (continued)

Switching point on rising pressure (PH)

This is the upper pressure setting at which the output of the electronic pressure or vacuum switch changes state on rising pressure.

Switching point on falling pressure (PB)

This is the lower pressure setting at which the output of the electronic pressure or vacuum switch changes state on falling pressure.

Differential

This is the difference between the switching point on rising pressure (PH) and the switching point on falling pressure (PB). The low point can be set at the values indicated on the operating curves shown on the product pages.

Switches with fixed differential

Depending on the switch, either the high or low operating point is adjustable, and the other operating point follows. The window is fixed.

Switches with adjustable differential

An adjustable differential allows independent setting of both operating points.

Spread

For dual-stage switches, the spread indicates the difference between the two operating points on rising pressure (PH2 and PH1) and, for vacuum switches, the difference between the two operating points on falling pressure (PB2 and PB1).

Differential-pressure sensing

Switches for differential-pressure sensing measure the difference between two pressures.

Size

Pressure transmitters and pressure switches

This is the maximum value of the operating range.

Vacuum transmitters and vacuum switches

This is the minimum value of the operating range.

Accuracy (switches with setting scale)

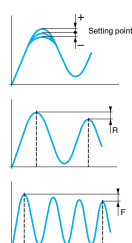
The tolerance between the point at which the switch actuates its contacts and the value indicated on the setting scale. Where very high setting accuracy is required (initial installation of the product), it is recommended that you use separate measuring equipment (pressure gauge, etc.).

Repeat accuracy

This is the variation in the operating point between several successive operations, or the tolerance between two consecutive switching operations.

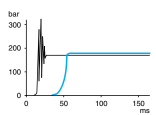
Drift (F)

The tolerance of the operating point throughout the entire service life of the switch.

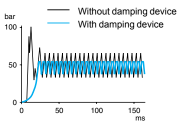


Terminology (continued)

Industrial pressure switches



Example 1: With destructive (burst) pressure level



Example 2: With destructive (burst) pressure level and destructive pressure oscillations

Terminology (continued)

Maximum allowable pressure

The maximum value of an accidental pressure surge of very short duration (a few milliseconds).

Maximum permissible accidental pressure

This is the maximum pressure (excluding pressure surges) that the sensor can occasionally withstand without permanent damage.

Maximum allowable pressure per cycle (Ps)

The maximum pressure level per cycle that the switch can with stand for optimum service life.

Surge

A surge is a high rate of rise in pressure, normally of short duration, caused by starting a pump or by opening and closing a valve. Depending on frequency and duration, surge can reduce service life. Extremely high rates of rise in pressure can be damaging even if they are within the limits of the maximum allowable pressure.

Destruction pressure

Also called *burst pressure*, the destruction pressure is the pressure value which, if exceeded, is likely to cause serious damage to the sensor—such as leaking, bursting, or permanent damage.

Load resistance of pressure transmitters

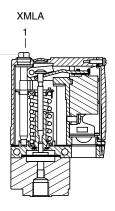
The supply voltage and load resistance of a pressure transmitter must be selected according to the following formula:

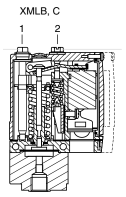
R load = <u>U supply – U supply min.</u> (U supply min = 11 V for XMLE and 17 V for XMLF) 0.02 A

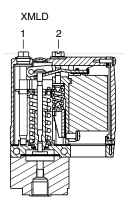


Electromechanical pressure and vacuum switches

Introduction







XML pressure and vacuum switches for control circuits are used to control the pressure of hydraulic oils, fresh water, sea water, air, steam, corrosive fluids, or viscous products, up to 7250 psi (500 bar).

- XMLA pressure and vacuum switches have a fixed differential and are for detection of a single threshold. They incorporate a 1 C/O single-pole contact.
- XMLB pressure and vacuum switches have an adjustable differential and are for regulation between two thresholds. They incorporate a 1 C/O single-pole contact.
- XMLC pressure and vacuum switches have an adjustable differential and are for regulation between two thresholds. They incorporate two C/O single-pole contacts.
- XMLD pressure and vacuum switches are dual-stage switches, each stage with a fixed differential, and are for detection at each threshold. They incorporate two C/O single-pole contacts (one per stage).

Setting

XMLA: Pressure and vacuum switches with fixed differential

- Rising pressure—Operating point PH is set by adjusting the red screw (1).
- Falling pressure—Operating point PB is not adjustable.

The difference between the trip and reset points of the contact is the inherent differential of the switch (contact differential, friction, etc.).

XMLB and XMLC: Pressure and vacuum switches with adjustable differential

When setting the pressure and vacuum switches, first adjust the operating point on rising pressure (PH), then the operating point on falling pressure (PB).

- Rising pressure—Operating point PH is set by adjusting the red screw (1).
- Falling pressure—Operating point PB is set by adjusting the green screw (2).

XMLD: Dual-stage pressure and vacuum switches with fixed differential for each threshold

Operating point on rising pressure of stage 1 and stage 2

- First stage operating point on rising pressure (PH1) is set by adjusting the red screw (1).
- Second stage operating point on rising pressure (PH2) is set by adjusting the blue screw (2).

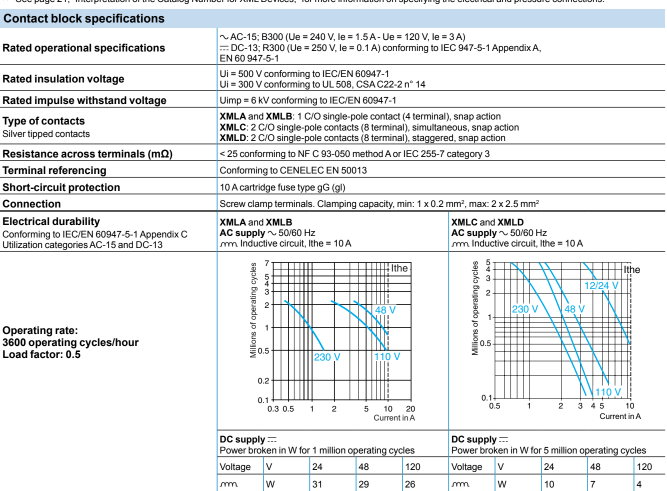
Operating point on falling pressure

The operating points on falling pressure (PB1 and PB2) are not adjustable. The difference between the trip and reset points of each contact is the inherent differential of the switch (such as contact differential or friction).

Electromechanical pressure and vacuum switches

Specifications	
Environmental specifications	
Conformity to standards	CE, IEC/EN 60947-5-1, UL 508, CSA C22-2 n° 14
Product certifications	UL, CSA, CCC, BV, LROS, RINA, GL, DNV, VIT-SEPRO
Protective treatment	Standard version TC. Special version TH
Ambient air temperature, °F (°C)	For operation: -13 to +158 (-25 to +70). Storage: -40 to +158 (-40 to +70)
Fluids or products controlled	Hydraulic oils, air, fresh water, sea water, 32–320 °F (0 to 160 °C), depending on model Steam, corrosive fluids, viscous products, 32–320 °F (0 to 160 °C), depending on model
Materials	Case: zinc alloy. Component materials in contact with fluid: see page 77
Operating position	All positions
Vibration resistance	4 gn (30–500 Hz) conforming to IEC 68-2-6 except XML•L35••••, XML•001•••••and XMLBM03•••••: 2 gn
Shock resistance	50 gn conforming to IEC 68-2-27 except XML•L35•••••, XML•001••••• and XMLBM03••••: 30 gn
Electric shock protection	Class I conforming to IEC 1140, IEC 536 and NF C 20-030
Degree of protection	Screw terminal models: IP66 conforming to IEC/EN 60529 Connector models: IP65 conforming to IEC/EN 60529
Operating rate (operating cycles/minute)	Piston version switches: up to 60 cycles/minute for temperatures greater than 32 °F (0 °C) Diaphragm version switches: up to 120 cycles/minute for temperatures greater than 32 °F (0 °C),
Repeat accuracy	< 2%
Pressure connection ⁽¹⁾	 G 1/4 (BSP female) conforming to NF E 03-005, ISO 228 1/4"-18 NPTF female PT 1/4 (JIS B0203).
Electrical connection ⁽¹⁾ for screw terminal models	 1/2" NPT electrical connections ISO M20 x 1.5 tapped entry DIN Pg 13.5 (n° 13) tapped entry Connector models, either M12 or DIN 43650 A: consult the Customer Care Center.

⁽¹⁾ See page 21, "Interpretation of the Catalog Number for XML Devices," for more information on specifying the electrical and pressure connections.





Electromechanical pressure and vacuum switches

Function

Pressure and vacuum switches control or regulate pressure or vacuum levels in hydraulic or pneumatic systems. They transform the pressure change into a digital electrical signal when the preset operating points are reached.

Switches for control circuits

Switches with control-duty rated electrical contacts, designed for control of contactors, relays, power valves, PLC inputs, etc.

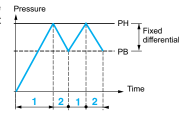
Switches for power circuits

Switches with power electrical contacts (1, 2, or 3 pole) designed for direct switching of single-phase or three-phase motors (pumps, compressors, etc.).

Pressure switch operating principle

Fixed Differential: Detection of a Single Threshold

Fixed differential switches have a single adjustable setting point (either PH or PB). The differential between the high and low points (PH–PB) depends on the construction of the switch. It is not adjustable.

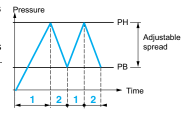


--- Adjustable value

PH = High point (on rising pressure) PB = Low point (on falling pressure) Example: Contact schematics of XMLA

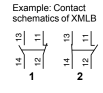
Adjustable Differential: Regulation between Two Thresholds

Adjustable differential switches have setting points for both the high point (PH) and the low point (PB). Both of these points can be independently adjusted.



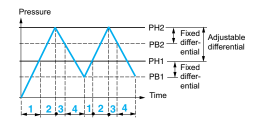
— Adjustable value

PH = High point (on rising pressure) PB = Low point (on falling pressure)



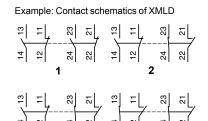
Dual-Stage: Detection of Two Thresholds

Dual-stage switches allow two distinct levels of control to be monitored with one device. Each stage allows detection of a single threshold with a single setting point (fixed differential). Both these points can be independently adjusted. However, for both stages, the differential between the high point and the low point (PH1–PB1 and PH2–PB2) is fixed and depends on the construction of the switch.



Adjustable valueNonadjustable value

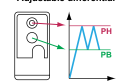
PH = High point (on rising pressure) PB = Low point (on falling pressure)



Fixed differential



Adjustable differential

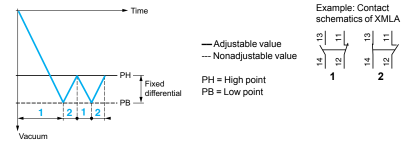


Electromechanical pressure and vacuum switches

Vacuum switch operating principle

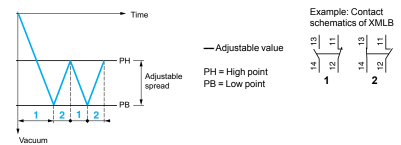
Detection of a single threshold

The switches for detection of a single threshold (fixed differential) have a single adjustable setting point (PH). The differential between the high and low points (PH–PB) depends on the inherent characteristics of the switch. It is not adjustable.



Regulation between two thresholds

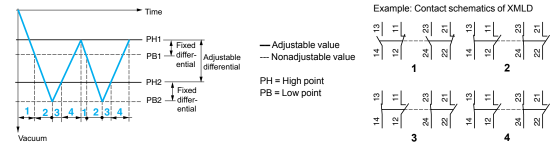
The switches for regulation between two thresholds (adjustable differential) have both a high point setting (PH) and a low point setting (PB). Both of these points can be independently adjusted.



Detection of two thresholds

The dual-stage switches, for detection at each threshold, have an adjustable high point setting for each stage (PH1 and PH2). Both of these points can be independently adjusted.

For both stages, the differential between the high point and the low point (PH1–PB1 and PH2–PB2) depends on the inherent characteristics of the switch. It is not adjustable.



Maximum allowable accidental pressure

The maximum accidental pressure of XML switches is equal to at least 2.25 times the switch size.

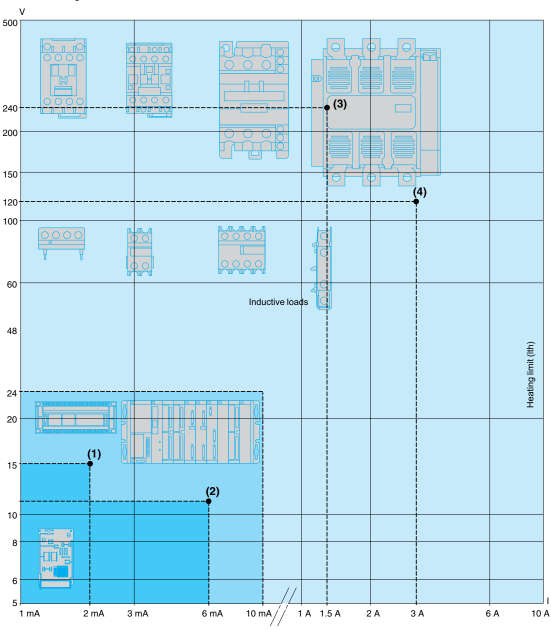
If accidental overpressures occur and their duration is less than 50 milliseconds, the pressure damping device incorporated in the XML switches (sizes 10 bar and greater) reduces the effect.

Electromechanical pressure and vacuum switches

Application range of pressure and vacuum switches types XML, XMA and XMX, for control circuits

On standard loads: Continuous duty, frequent switching.

Insulation voltage limit



⁽¹⁾ Standard PLC input, type 1

125 V

B300 240 V

R300	250 V	0.1 A				
(4) Switching capacity conforming to IEC 947-5-1, utilization category AC-15, DC-13						
B300	120 V	3 A				

PLC: programmable logic controller

R300

Pressure switches	Application range		
XMLA, XMLB, XMLC, XMLD			
XMLE, XMLF, XMLG			

On small loads: The use of electromechanical pressure and vacuum switches with programmable logic controllers is becoming more prevalent. On small loads, the switches maintain a failure rate of less than 1 for 100 million operating cycles. Results may vary depending on application.

1.5 A

0.22 A

⁽²⁾ Standard PLC input, type 2

⁽³⁾ Switching capacity conforming to IEC 947-5-1, utilization category AC-15, DC-13

Electromechanical pressure and vacuum switches

Selecting the switch size

After establishing the type of switch required for the application (single threshold detection or regulation between two thresholds), the selection of its size depends on the following criteria:

- the differential: difference between the high point (PH) and the low point (PB),
- the maximum pressure allowable per cycle,
- repeat accuracy, precision and minimum drift.

Selecting a fixed differential pressure switch for detecting a single threshold

Main criterion: minimum differential

Example: for a selected high point (PH) of 7 bar



Select an XMLA010 (the lowest size)

Main criterion: tolerance to overpressures

Example: for a selected high point (PH) of 12 bar



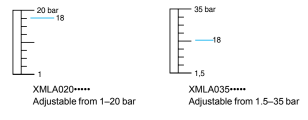
Allowable accidental overpressure = 45 bar

Allowable accidental overpressure = 80 bar

Select an XMLA035 ***** (the highest size)

Main criterion: repeat accuracy, precision and minimum drift

Example: for a selected high point (PH) of 18 bar



Select an XMLA035****

As a general rule, avoid working at the upper or lower limits of the operating range.

Converting Units of Pressure

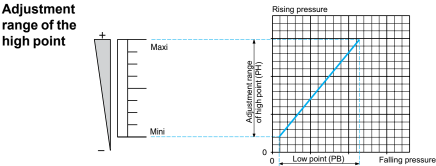
	psi	kg/cm²	bar	atm	mm Hg (Torr)	mm H ₂ O	Pa
1 psi =	1	0.07031	0.06895	0.06805	51.71	703.7	6895
1 kg/cm ² =	14.22	1	0.98066	0.96784	735.55	10 000	98 066
1 bar =	14.50	1.0197	1	0.98695	750.06	10 197	10 ⁵
1 atm =	14.70	1.0333	1.0132	1	760.0	10 333	101 325
1 mm Hg = (Torr)	0.01934	1.360 x 10 ⁻³	1.333 x 10 ⁻³	1.316 x 10 ⁻³	1	13.59	133.3
1 mm H ₂ O=	1.421 x 10 ⁻³	10-4	~ 10⁴	~ 10⁴	0.07361	1	\sim 9.80
1 Pa =	1.45 x 10 ⁻⁴	1.0197 x 10⁻⁵	10-5	9.8695 x 10 ⁻⁶	7.5 x 10 ⁻³	0.10197	1

Example: 1 bar = 14.50 psi = 10⁵ Pa



Electromechanical pressure and vacuum switches

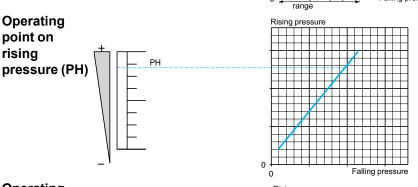
Operating curves: Fixed Differential, Detecting a Single Threshold



Defined by the difference between the minimum and maximum high point (PH) setting values.

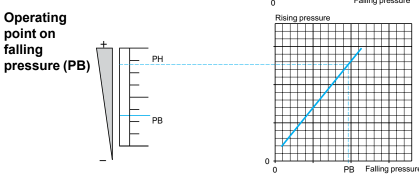
For a high set point (PH), the lower point (PB) is fixed and cannot be adjusted.

For a low set point (PB), the higher point (PH) is fixed and cannot be adjusted.



The upper pressure setting at which the pressure or vacuum switch actuates the contacts on rising pressure.

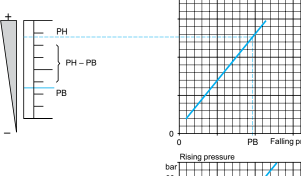
Adjustable throughout the range on rising pressure.



The pressure at which the switch contact changes state on falling pressure.

The lower point (PB) is not adjustable and is entirely dependent on the high point setting (PH) and the inherent differential of the switch.





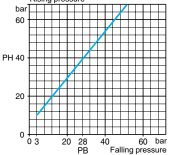
PH-PB = inherent differential

The difference between the operating point on rising pressure (PH) and the operating point on falling pressure (PB).

This point is not adjustable, so the value of the differential is fixed.

It is the inherent differential of the switch (contact differential, friction, etc.).

Example



Operating point on rising pressure (PH) is 40 bar (set value at which the contact changes state on rising pressure).

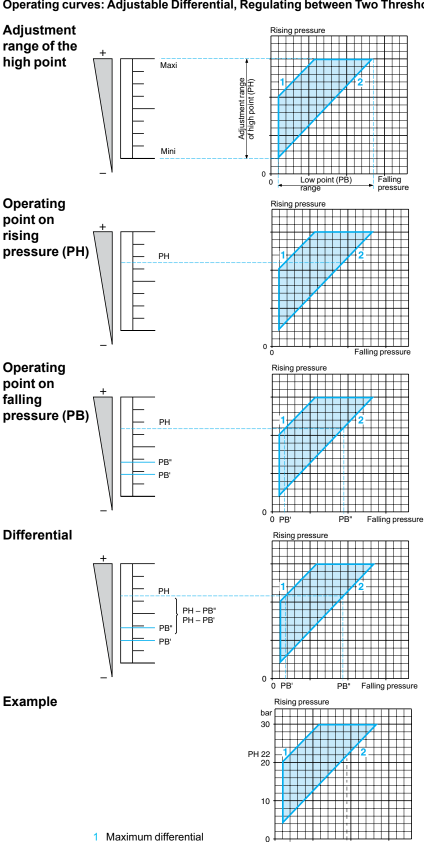
The operating point on falling pressure (PB) is 28 bar (fixed value at which the contact returns to its original state).

Conclusion:

the differential is 40 - 28 = 12 bar.

Electromechanical pressure and vacuum switches

Operating curves: Adjustable Differential, Regulating between Two Thresholds



Minimum differential

Defined by the difference between the minimum and maximum high point (PH) setting values.

The upper pressure setting at which the pressure or vacuum switch actuates the contacts on rising pressure.

Adjustable throughout the range on rising

The pressure at which the switch contact changes state on falling pressure.

The adjustable differential enables the independent setting of the lower point (PB).

Low point < High point

PH-PB' = inherent differential PH-PB" = minimum differential

The difference between the operating point on rising pressure (PH) and the operating point on falling pressure (PB).

Note: the low point can be set at any value between PB' and PB".

Operating point on rising pressure (PH) is 22 bar (set value at which the contact changes state on rising pressure).

The operating point on falling pressure (PB) ranges from 4 and 19 bar (set value at which the contact returns to its original state).

Conclusion:

the maximum differential is 22 - 4 = 18 bar, the minimum differential is

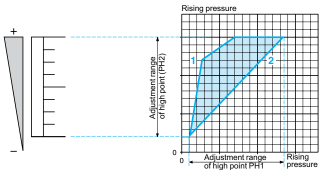
22 - 19 = 3 bar.

Falling pressure

Electromechanical pressure and vacuum switches

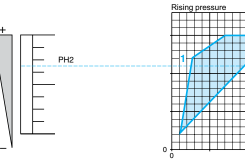
Operating curves: Dual-Stage, Fixed Differential, Detection at Each Threshold (switching on rising pressure)





Defined by the difference between the minimum and maximum high point setting values of each stage (PH1 and PH2).

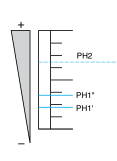
Operating point PH2 on rising pressure



The upper pressure setting at which the pressure or vacuum switch actuates contact 2 on rising pressure.

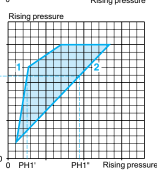
Adjustable throughout the range on rising pressure.

Operating point PH1 on rising pressure



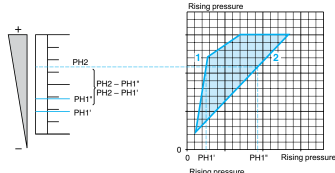
1 Maximum spread

2 Minimum spread



The upper pressure setting at which the pressure or vacuum switch actuates contact 1 on rising pressure.

Spread



PH1 < PH2

PH2-PH1' = maximum spread

PH2-PH1" = minimum spread

The difference between operating points PH2 and PH1 on rising pressure.

Note: operating point PH1 can be set at any value between PH1' and PH1".

Example: Determining operating points on rising pressure for the two stages

PH2 20

10

4,5 10 17 20 30 bar PH1" Rising pressure

Second stage operating point on rising pressure (PH2) = 20 bar (set value at which contact 2 changes state on rising pressure). First stage operating point (PH1) can be set between 4.5 and 17 bar on rising pressure.

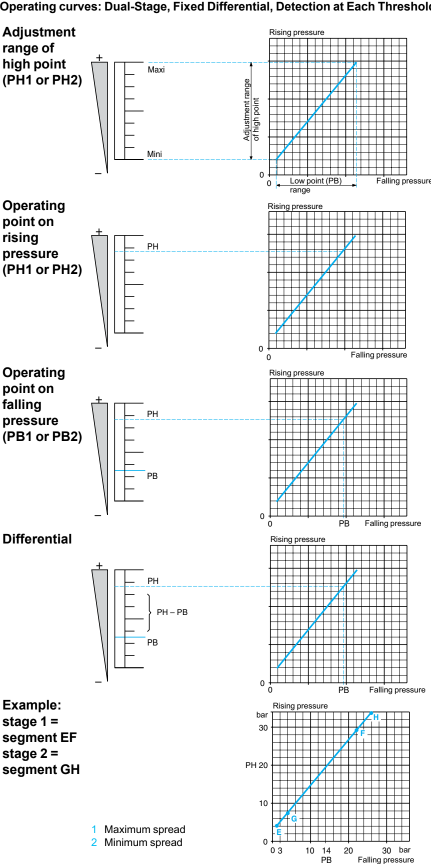
Conclusion:

the maximum spread is: 20-4.5 = 15.5 bar,

the minimum spread is: 20 - 17 = 3 bar

Electromechanical pressure and vacuum switches

Operating curves: Dual-Stage, Fixed Differential, Detection at Each Threshold (switching on rising pressure)



Defined by the difference between the minimum and maximum high point (PH1 or PH2) setting values for each stage.

For a high set point (PH1 or PH2), the lower point (PB1 or PB2) is fixed and cannot be adjusted.

For a low set point (PB1 or PB2), the higher point (PH1 or PH2) is fixed and cannot be adjusted.

The upper pressure setting at which the pressure or vacuum switch actuates the contact, for each stage, on rising pressure.

Adjustable throughout the range on rising pressure.

The pressure at which the switch contact changes state, for each stage, on falling pressure.

The lower point (PB) is not adjustable and is entirely dependent on the high point setting (PH) and the inherent differential of the switch.

PH-PB = inherent differential

The difference between the operating point on rising pressure (PH) and the operating point on falling pressure (PB), for each stage. This point is not adjustable, so the value of the differential is fixed. It is the inherent differential of the switch (contact differential, friction, etc.) for each of its two stages.

For stage 2 (segment GH):

Operating point on rising pressure (PH2) is 20 bar (set value at which contact 2 changes state on rising pressure). The operating point on falling pressure (PB2) is 14 bar (fixed value at which contact 2 returns to its original state). Conclusion: for stage 2, the differential is: 20 - 14 = 6 bar. Repeat the same procedure for stage 1 (segment EF).

Electromechanical pressure and vacuum switches

Interpreti	ng the Catalog Numb	per for XMI Devices								
•	ILA004A2S13	CHOPAINE DEVICES	ХМI	Δ	004	Δ	2	S	1	3
Designation					numbe			J	•	9
XML Pressur			XML	og i	lullibe					
AWILT TESSUIT	Nonadjustable differential, sin	ale nole	XIVIL	Α						
	Adjustable differential, single			В						
Туре	Adjustable differential, double			С				Н		
	Nonadjustable differential, dou	•		D						
	0 to 0.05 (0 to 0.725)	ible pole			L05					
	0 to 0.35 (0 to 5.075)				L35					
	0 to 0.35 (0 to 5.075)	Overpressure 0.30 (4.35)			S35			Н		
	-1 to -0.28 (-14.5 to -4.06)	Overpressure 0.50 (4.55)		+	M01			⊢		
	-1 to -0.14 (-14.5 to -2.03)				M02					
	-0.2 to -0.02 (-2.9 to -0.029)				M03			⊢		
								⊢		
	-0.5 to 5 (-7.25 to 72.5)				M05 001					
	0 to 1 (0 to 14.5)			-				⊢		
	0 to 2.5 (0 to 36.25)	0.0000000000000000000000000000000000000			002					
Operating	0 to 2.5 (0 to 36.25)	Overpressure 0.30 (4.35)			S02					
ange	0 to 4 (0 to 58)	0.007:27			004					
bar (psi)	0 to 4 (0 to 58)	Overpressure 0.30 (4.35)			S04					
vi/	0 to 10 (0 to 145)				010					
	0 to 10 (0 to 145)	Overpressure 0.30 (4.35)			S10					
	0 to 20 (0 to 290)				020					
	0 to 20 (0 to 290)	Overpressure 0.30 (4.35)			S20					
	0 to 35 (0 to 507.5)				035					
	0 to 40 (0 to 580)				040					
	0 to 70 (0 to 1015)				070					
	0 to 160 (0 to 2320)				160					
			300							
	0 to 500 (0 to 7250)				500					
	Diaphragm type									
	Hydraulic oils, air, fresh, or sea	a water, 32–158 °F (0–70 °C)				Α				
	Hydraulic oils, air, fresh, or sea					В				
	Corrosive fluid	·				С				
	Viscous products					Р				
	Hydraulic oils or air, 32–140 °F	(0–60 °C)				R				
_	Fresh or sea water, 32–320 °F					s				
nput fluid	Vacuum type with diaphragm					Ė				
	Hydraulic oils, air, fresh or sea	water. 32–158 °F (0–70 °C)				V				
	Hydraulic oils, air, fresh or sea					Ť				
	Piston type	, 32 020 . (0 .00 0)				Ė				
	Hydraulic oils or air, 32–320 °F	(0–160 °C)				D				
	Fresh or sea water, 32–320 °F					E				
	Corrosive fluid, 32–320 °F (0–	,				N				
	Not provided	100 0/				14	1			
Display	Provided						2			
	Threaded hole							S		
Electrical	DIN 43650 connector							C		
connection		o Changa tuno)						_		
\	M12 threaded connector (Micr	o Change type)						D	4	
ontact type	· · ·								1	
	European	O 4/4 (DOD formals)								
	Pressure	G 1/4 (BSP female) G 1-1/4 for viscous products (input fluid identifier = P)								,
	Electrical									1
	Electrical	Type 13 (Pg 13.5) G 1/4 (BSP female)								
	Pressure	G 1-1/4 (BSP ternale) G 1-1/4 for viscous products (input fluid identifier = P)								2
	Electrical	ISO M20								_
ntry type	U.S.A.									
	Pressure	1/4"-18 NPTF								
	Electrical	1/2"-14 NPT								3
		1/4 - 17 INC I								
	Japan Pressure	PT 1/4 (JIS B0203)								
	i icoouic	1 1 1/4 (313 00203)								4
	Electrical	1/2 in. PF (JIS B0202)								T .

Electromechanical pressure and vacuum switches

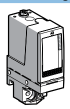
Size: -1 bar (-14.5 psi)

Fixed differential, for detection of a single threshold

1 C/O single-pole contact

XMLA vacuum switches

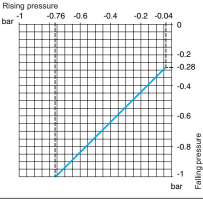
With setting scale

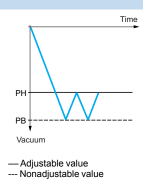




Adjustable range of operating point (PB) (falling pressure)		-0.28 to -1 bar (-4.06 to -14.5 psi)				
Catalog numbers						
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLAM01V2S13	XMLAM01V2S11	XMLAM01V2C11		
For materials in contact with fluid, see page 77.	Hydraulic oils, fresh water, sea water, air, corrosive fluids, up to 320 °F (160 °C)	MLAM01T2S13 XMLAM01T2S11		XMLAM01T2C11		
Pressure connection		1/4"-18 NPTF	G 1/4-19 BSP	G 1/4-19 BSP		
	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male.		
Electrical connection	Electrical connection Terminals		24 to 2 x 14 AWG)	For suitable female connector, see page 73.		
Weight, lb (kg)		1.51 (0.685)		1.58 (0.715)		
Supplementary spec	ifications (not shown under ger	neral specifications)				
Inherent differential	At low setting	0.24 bar ±0.05 (3.48 psi ±0.72)				
(add to PB to get PH)	At high setting	0.24 bar ±0.05 (3.48 psi ±0.72)				
Maximum allowable	Per cycle	5 bar (72.5 psi)				
pressure	Accidental	9 bar (130.5 psi)				
Destruction pressure		18 bar (261 psi)				
Vacuum switch style		Diaphragm				

Operating curves





Connection

Terminal model



Connector model

Vacuum switch connector pin view



$$1 \rightarrow 11$$
 and 13 $2 \rightarrow 12$ $3 \rightarrow 4$

Other versions



Electromechanical pressure and vacuum switches

Size: -1 bar (-14.5 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

XMLB vacuum switches		With setting scale			
Adjustable range of oper (falling pressure)	erating point (PB)	-0.14 to -1 bar (-2.03 to	–14.5 psi)		
Catalog numbers					
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLBM02V2S13	XMLBM02V2S11	XMLBM02V2C11	
For materials in contact with fluid, see page 77.	Hydraulic oils, fresh water, sea water, air, corrosive fluids, up to 320 °F (160 °C)	XMLBM02T2S13	XMLBM02T2S11	XMLBM02T2C11	
Pressure connection		1/4"-18 NPTF	G 1/4-19 BSP	G 1/4-19 BSP	
	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	
Electrical connection Terminals		1 x 0.2 to 2 x 2.5 mm ² (1	x 24 to 2 x 14 AWG)	For suitable female connector, see page 73.	
Weight, Ib (kg)		2.24 (1.015)	2.24 (1.015)	2.27 (1.030)	
Supplementary spec	ifications (not shown under gene	eral specifications)			
	Min. at low setting	0.13 bar ±0.02 (1.88 psi :	±0.29)		
Possible differential (add to PB to get PH)	Min. at high setting	0.13 bar ±0.02 (1.88 psi ±0.29)			
(add to PB to get PH)	Max. at high setting	0.8 bar (11.6 psi)			
Maximum allowable	Per cycle	5 bar (72.5 psi)			
pressure	Accidental	9 bar (130.5 psi)			
Destruction pressure		18 bar (261 psi)			
Vacuum switch style		Diaphragm			
Operating curves				Connection	
Rising pressure bar -1 -0.87 -0.6 -0.4	-0.2 -0.01 0 -0.14 -0.2 1 Maximum differential 2 Minimum differential -0.6 -Adjustable value	PH PB Vacuum	Time	Terminal model $ \begin{array}{c c} $	

Other versions

For switches with alternative tapped cable entries, consult the Customer Care Center.

bar

Electromechanical pressure and vacuum switches

Size: -1 bar (-14.5 psi) Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

XMLC vacuum switches

With setting scale



Adjustable range of operating point (PB) (falling pressure)		-0.14 to -1 bar (-2.03 to -14.5 psi)		
Catalog numbers				
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLCM02V2S13	XMLCM02V2S11	
For materials in contact with fluid, see page 77.	Hydraulic oils, fresh water, sea water, air, corrosive fluids, up to 320 °F (160 °C)	XMLCM02T2S13	XMLCM02T2S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19 BSP	
	Conduit/cable entry	1/2" NPT	Pg 13.5	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		2.24 (1.015)		
Supplementary specifications (not shown under general specifications)				
	Min. at low setting	0.13 bar ±0.02 (1.89 psi ±0.29)		
Possible differential (add to PB to get PH)	Min. at high setting	0.14 bar ±0.02 (2.03 psi ±0.29)		

Maximum allowable

pressure

Max. at high setting 0.8 bar (11.6 psi) 5 bar (72.5 psi) Per cycle Accidental 9 bar (130.5 psi) 18 bar (261 psi)

Destruction pressure Vacuum switch style Diaphragm

-0.8

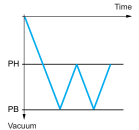
Operating curves

Rising pressure -0.86 -0.4 -0.14 -0.01 -0.2 -0.4 -0.6

1 Maximum differential

2 Minimum differential

— Adjustable value



Connection

Terminal model



Other versions



Electromechanical pressure and vacuum switches

Size: -1 bar (-14.5 psi)

Dual-stage, fixed differential, for detection at each threshold

2 C/O single-pole contacts (one per stage)

XMLD vacuum switches

Without setting scale



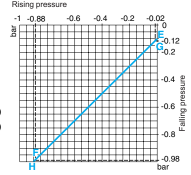
		_		
Adjustable range of operating	2nd stage operating point (PB2)	-0.12 to -1 bar (-1.74 to -14.5 psi)		
points (falling pressure)	1st stage operating point (PB1)	-0.10 to -0.98 bar (-1.45 to -14.21 psi)		
Spread between the two stages (F	PB2—PB1)	0.02 to 0.88 bar (0.29 to 12.76 psi)		
Catalog numbers				
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLDM02V1S13	XMLDM02V1S11	
For materials in contact with fluid, see page 77.	Hydraulic oils, fresh water, sea water, air, corrosive fluids, up to 320 °F (160 °C)	XMLDM02T1S13	XMLDM02T1S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
	Conduit/cable entry	1/2" NPT	Pg 13.5	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		2.24 (1.015)		
Supplementary specifications	s (not shown under general speci	fications)		
Inherent differential	At low setting	0.1 bar ±0.035 (1.45 psi ±0.51)		
(add to PB1/PB2 to get PH1/PH2)	At high setting	0.1 bar ±0.02 (1.45 psi ±0.29)		
Maximum allowable proceure	Per cycle	5 bar (72.5 psi)		
Maximum allowable pressure	Accidental	9 bar (130.5 psi)		
Destruction pressure		18 bar (261 psi)		
Vacuum switch style		Diaphragm		

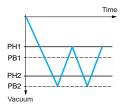
Operating curves High setting trip points of contacts 1 and 2

PH1 setting (falling pressure) -0.98 -0.8 -0.6 -0.4 -0.12 0 0 -0.98 -0.8 -0.6 -0.4 -0.12 0 0 -0.2 (a) -0.4 do Bully (ig) -0.6 bully 30 colors (ig) -0.8 CH -0.98 bar

- 1 Maximum differential 2 Minimum differential
 - **EF** Contact 1 (stage 1) **GH** Contact 2 (stage 2)

Inherent differential of contacts 1 and 2





- Adjustable value
- --- Nonadjustable value

Connection: Terminal model

Contact 1 (stage 1) Contact 2 (stage 2)

Other versions

XMLB vacuum switches

OsiSense XML

With setting scale

Electromechanical pressure and vacuum switches

Size: -200 mbar (-2.9 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

Adjustable range of operating point (PB) -20 to -200 mbar (-0.29 to -2.9 psi) (falling pressure) **Catalog numbers** Hydraulic oils, air, up to 320 °F XMLBM03R2S13 XMLBM03R2S11 Fluids controlled For materials in contact with Fresh water, sea water, corrosive fluid, see page 77. XMLBM03S2S13 XMLBM03S2S11 fluids, up to 320 °F (160 °C) 1/4"-18 NPTF G 1/4-19 Pressure connection Conduit/cable entry 1/2" NPT Pg 13.5 **Electrical connection** 1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG) **Terminals** Weight, lb (kg) 7.30 (3.310) Supplementary specifications (not shown under general specifications) 18 mbar ±2 (0.26 psi ±0.29) Min. at low setting Possible differential Min. at high setting 18 mbar ±2 (0.26 psi ±0.29) (add to PB to get PH)

(add to 1 b to get 1 11)	Max. at high setting	180 mbar (2.6 psi)
Maximum allowable	Per cycle	1 bar (14.5 psi)

pressure Accidental 2 bar (29 psi) **Destruction pressure** 3.5 bar (50.75 psi)

Vacuum switch style **Operating curves**

Rising pressure -182 -160 -120 -80 -40 -20 -2 -80 -120 1 -200 <u>E</u> mbar E

1 Maximum differential 2 Minimum

Vacuum

differential

Diaphragm

--- Adjustable value

Connection

Terminal model

Other versions

Electromechanical pressure and vacuum switches

Size 50 mbar (0.72 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

XMLB pressure switches With setting scale

Adjustable range of operating point (PH) (rising pressure)		2.6–50 mbar (0.038–0.72 psi)		
Catalog numbers				
Fluids controlled For materials in contact with fluid, see page 77.	Hydraulic oils, air, up to 320 °F (160 °C)	XMLBL05R2S13	XMLBL05R2S11	
	Fresh water, sea water, corrosive fluids, up to 320 °F (160 °C)	XMLBL05S2S13	XMLBL05S2S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
Flootwicel commontion	Conduit/cable entry	1/2" NPT	Pg 13.5	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		5.34 (2.420)		
Supplementary specif	ications (not shown under g	general specifications)		
Possible differential	Min. at low setting	1.4 mbar, -0.8, +1.1 (0.02 psi, -0.01, +0.02)		
(subtract from PH	Min. at high setting	4 mbar ±1.4 (0.06 psi ±0.02)		
to get PB)	Max. at high setting	40 mbar (0.58 psi)		

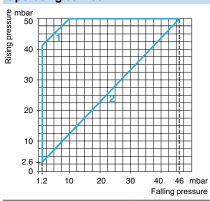
62.5 mbar (0.90 psi)

112.5 mbar (1.63 psi)

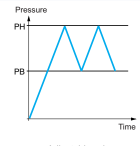
Per cycle

Accidental

(1) For, replace **\$13** with **\$11** (example: XMLBL05R2S13 becomes XMLBL05R2S11). **Operating curves**



- 1 Maximum differential
- 2 Minimum differential





Connection: Terminal model

— Adjustable value

Other versions

Maximum allowable

pressure

For switches with DIN 43650A connector or alternative tapped cable entries, consult the Customer Care Center.

Destruction pressure
 225 mbar (3.26 psi)

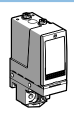
 Pressure switch style
 Diaphragm

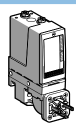
Electromechanical pressure and vacuum switches

Size 5 bar (72.5 psi)
Adjustable differential, for regulation between two thresholds
1 C/O single-pole contact

XMLB vacu-pressure switches

With setting scale





Adjustable range of operating point (PH) (rising pressure)		-0.5 to 5 bar (-7.25 to 72.5 psi)			
Catalog numbers					
	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLBM05A2S13	XMLBM05A2S11	XMLBM05A2C11	
Fluids controlled For materials in contact with fluid, see page 77.	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLBM05B2S13	XMLBM05B2S11	XMLBM05B2C11	
	Corrosive fluids, up to 320 °F (160 °C)	XMLBM05C2S13	XMLBM05C2S11	XMLBM05C2C11	
	Viscous products, up to 320 °F (160 °C) (G1-1/4" pressure connection)	XMLBM05P2S13	XMLBM05P2S11	XMLBM05P2C11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	
	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	
Electrical connection Terminals		1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.	
Weight, lb (kg)		1.51 (0.685) 1.58 (0.715)			
Supplementary specifications (not shown under general specifications)					

Diaphragm

Possible differential (subtract from PH to get PB)

 Min. at low setting
 0.5 bar ±0.05 (7.25 psi ±0.72)

 Min. at high setting
 0.5 bar ±0.05 (7.25 psi ±0.72)

 Max. at high setting
 6 bar (87 psi)

 Per cycle
 6.25 bar (90.62 psi)

 Accidental
 11.25 bar (163.12 psi)

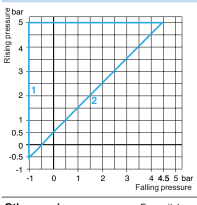
 23 bar (333.5 psi)

Destruction pressure Vacu-pressure switch style

Operating curves

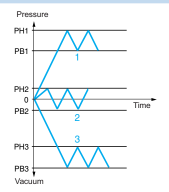
Maximum allowable

pressure



- 1 Maximum differential
- 2 Minimum differential

--- Adjustable value



Connection

Terminal model

Connector model

Vacu-pressure switch pin view

$$\begin{array}{c|c}
\hline
 & \hline
 & 1 \rightarrow 11 \text{ and } 13 \\
\hline
 & 2 \rightarrow 12 \\
\hline
 & 3 \rightarrow 14
\end{array}$$

Other versions



Electromechanical pressure and vacuum switches

Size 5 bar (72.5 psi)
Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

XMLC vacu-pressure switches

With setting scale



Adjustable range of operating point (PH) (rising pressure)		-0.55 to 5 bar (-7.97 to 72.5 psi)		
Catalog numbers				
Fluids controlled For materials in contact with fluid, see page 77.	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLCM05A2S13	XMLCM05A2S11	
	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLCM05B2S13	XMLCM05B2S11	
	Corrosive fluids, up to 320 °F (160 °C)	XMLCM05C2S13	XMLCM05C2S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	
Electrical conflection	Terminals	1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		1.51 (0.685)		
Supplementary specifi	cations (not shown under	general specifications)		
-	Min. at low setting	0.45 bar ±0.1 (6.52 psi ±1.45)		
Possible differential (subtract from PH to get PB)	Min. at high setting	0.45 bar ±0.1 (6.52 psi ±1.45)		
	Max. at high setting	6 bar (87 psi)		
Maximum allowable Per cycle		6.25 bar (90.62 psi)		

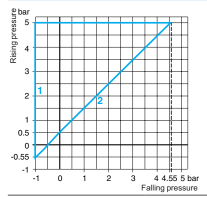
Destruction pressure
Vacu-pressure switch style

pressure

23 bar (333.5 psi) Diaphragm

11.25 bar (163.12 psi)

Operating curves



Accidental

1 Maximum differential 2 Minimum

— Adjustable value

differential

Pressure PH1 PB1 1 PH2 0 PB2 2 Time Vacuum

Connection

Terminal model

Connector model

Vacu-pressure switch pin view



 $1 \rightarrow 11$ and 13 $2 \rightarrow 12$

3 →14

Other versions

Electromechanical pressure and vacuum switches

Size 350 mbar (5.07 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

XMLB pressure switches		With setting scale			With setting scale overpressure 30 bar (435 psi)	
Adjustable range of (PH) (rising pressure)		45–350 mbar (0.65–5.	07 psi)		42–330 mbar (0.61–4	4.78 psi)
Catalog numbers						
	Hydraulic oils, air, up to 320 °F (160 °C)	XMLBL35R2S13	XMLBL35R2S11	XMLBL35R2C11	XMLBS35R2S13	XMLBS35R2S11
Fluids controlled For materials in contact	Fresh water, sea water, corrosive fluids, up to 320 °F (160 °C)	XMLBL35S2S13	XMLBL35S2S11	XMLBL35S2C11	_	_
with fluid, see page 77.	Viscous products, up to 320 °F (160 °C), G1-1/4" pressure connection	XMLBL35P2S13	XMLBL35P2S11	XMLBL35P2C11	_	_
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	1/4"-18 NPTF	G 1/4-19
Electrical	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	1/2" NPT	Pg 13.5
connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG	
Weight, Ib (kg)				5.71 (2.590)	7.72 (3.500)	
Supplementary sp	ecifications (not s		al specification		7 H 2 (0.000)	
	Mr. alle author	42 mbar –8, +3 (0.60 psi –0.12, +0.04)		33 mbar –8, +3 (0.48	nsi_0.12 +0.04)	
Possible differential (subtract from PH	Min. at high setting	50 mbar ±8 (0.72 psi ±			58 mbar ±8 (0.84 psi ±0.11)	
to get PB)	Max. at high setting	300 mbar (4.35 psi)			250 mbar (3.62 psi)	
Maximum allowable		1.25 bar (18.12 psi)			30 bar (435 psi)	
pressure	Accidental	2.25 bar (32.62 psi)			37.5 bar (543.75 psi)	
Destruction pressure	9	4.5 bar (65.25 psi)			67.5 bar (978.75 psi)	
Pressure switch styl		Diaphragm				
Operating curves				Connection		
9 mbar 350		Pressure PH PB		Terminal model		
100		— Adjustable value	Time	Connector model Pressure switch connector	tor pin view $1 \rightarrow 11 \text{ and } 13$ $2 \rightarrow 12$	
45 0 3 50 100	200 300 mbar	1 Maximum differer	ntial	[1 2]	3 → 14	
3 33 .30	Falling pressure	2 Minimum differen	tial			

Other versions

Electromechanical pressure and vacuum switches

Size 350 mbar (5.07 psi) Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

XMLC pressure switches		With setting scale			With setting scale overpressure 30 bar (435 psi)	
Adjustable range of operations (rising pressure)	ating point (PH)	45–350 mbar (0.65–5.0	07 psi)	42–330 mbar (0.61–4	1.78 psi)	
Catalog numbers						
Fluids controlled	Hydraulic oils, air, up to 320 °F (160 °C)	XMLCL35R2S13	XMLCL35R2S11	XMLCS35R2S13	XMLCS35R2S11	
For materials in contact with fluid, see page 77.	Fresh water, sea water, corrosive fluids, up to 320 °F (160 °C)	XMLCL35S2S13	XMLCL35S2S11	_	_	
Pressure connection		1/4"-18 NPTF	G 1/4-19	1/4"-18 NPTF	G 1/4-19	
	Conduit/cable entry	1/2" NPT	Pg 13.5	1/2" NPT	Pg 13.5	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)	•		
Weight, Ib (kg)		5.68 (2.575)		7.72 (3.500)		
Supplementary specifi	ications (not shown under	general specification	ons)			
	Min. at low setting	20 mbar ±20 (0.29 psi ±	±0.29)	40 mbar ±20 (0.58 ps	i ±0.29)	
Possible differential	Min. at high setting	35 mbar ±20 (0.51 psi ±		88 mbar ±20 (1.27 ps	,	
(subtract from PH to get PB)	Max. at high setting	300 mbar (4.35 psi)	,	230 mbar (3.33 psi)	,	
Maximum allowable	Per cycle	1.25 bar (18.12 psi)		30 bar (435 psi)		
pressure	Accidental	2.25 bar (32.62 psi)		37.5 bar (543.75 psi)		
Destruction pressure		4.5 bar (65.25 psi)		67.5 bar (978.75 psi)		
Pressure switch style		Diaphragm		, , ,		
Operating curves		, , ,		Connection		
		Pressure		Terminal model		
embar 350 200 100 45 0 25 50 100 200	1 Maximum differential 2 Minimum differential	PB —Adjustable	Time	24 13 13 13 13 13 14 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15		
	Falling pressure					

Other versions

Electromechanical pressure and vacuum switches

Size 350 mbar (5.07 psi)
Dual-stage, fixed differential, for detection at each threshold
2 C/O single-pole contacts (one per stage)

XMLD pressure switches

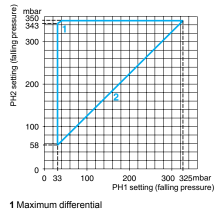
Without setting scale



Adjustable range of	2nd stage operating point (PH2)	58–350 mbar (0.84–5.07 psi)		
each operating point (rising pressure)	1st stage operating point (PH1)	33–325 mbar (0.48–4.71 psi)		
Spread between the tv	vo stages (PH2-PH1)	25–310 mbar (0.36–4.50 psi)		
Catalog numbers				
Fluids controlled	Hydraulic oils, air, up to 320 °F (160 °C)	XMLDL35R1S13	XMLDL35R1S11	
For materials in contact with fluid, see page 77.	Fresh water, sea water, corrosive fluids, up to 320 °F (160 °C)	XMLDL35S1S13	XMLDL35S1S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
Floodales I commoditor	Conduit/cable entry	1/2" NPT	Pg 13.5	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		5.68 (2.575)		
Supplementary spe	cifications (not shown und	er general specifications)		
Inherent differential (subtract from PH1/PH2	At low setting	30 mbar ±10 (0.44 psi ±0.15)		
to get PB1/PB2)	At high setting	30 mbar ±8 (0.44 psi ±0.11)		
Maximum allowable Per cycle		1.25 bar (18.12 psi)		
Pressure	Accidental	2.25 bar (32.62 psi)		
Destruction pressure		4.5 bar (65.25 psi)		
Pressure switch style		Diaphragm		

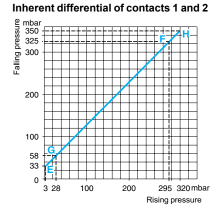
Operating curves

High setting trip points of contacts 1 and 2

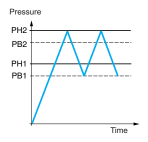


2 Minimum differential

Other versions



EF Contact 1 (stage 1) **GH** Contact 2 (stage 2)



— Adjustable value --- Nonadjustable value

Connection

Terminal model

Contact 1 (stage 1)

Contact 2 (stage 2)

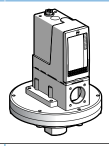


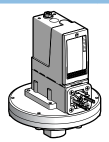
Electromechanical pressure and vacuum switches

Size 1 bar (14.5 psi)
Fixed differential, for detection of a single threshold
1 C/O single-pole contact

XMLA pressure switches

With setting scale





Adjustable range of	of operating	point (PH)
(riging proceure)		

0.03-1 bar (0.435-14.5 psi)

(rising pressure)

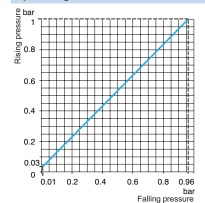
Catalog numbers				
Fluids controlled For materials in contact with fluid, see page 77.	Hydraulic oils, air, up to 320 °F (160 °C)	XMLA001R2S13	XMLA001R2S11	XMLA001R2C11
	Fresh water, sea water, corrosive fluids, up to 320 °F (160 °C)	XMLA001S2S13	XMLA001S2S11	XMLA001S2C11
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19
Electrical connection	Conduit/cable entry	Terminals: 1/2" NPT,	Pg 13.5	DIN 43650A, 4-pin male
Electrical connection Terminals		1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.
Weight, lb (kg)		5.63 (2.555)		5.67 (2.570)

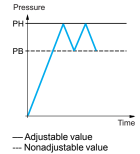
Supplementary specifications (not shown under general specifications)

	•	,
(subtract from PH to get PB)	At low setting	0.02 bar ±0.01 (0.29 psi ±0.14)
	At high setting	0.04 bar ±0.01 (0.58 psi ±0.14)
	Per cycle	1.25 bar (18.12 psi)
	Accidental	2.25 bar (32.62 psi)
Destruction pressure		4.5 bar (65.25 psi)
Pressure switch style		Diaphragm

Operating curves

Connection Terminal model







Connector model

Pressure switch connector pin view



 $1 \rightarrow 11 \text{ and } 13$ $2 \rightarrow 12$ $3 \rightarrow 14$

Other versions

Electromechanical pressure and vacuum switches

Size 1 bar (14.5 psi)
Adjustable differential, for regulation between two thresholds
1 C/O single-pole contact

XMLB pressure switches With setting scale Adjustable range of operating point (PH) 0.05-1 bar (0.72-14.5 psi) (rising pressure) **Electrical connection** DIN connector **Terminals Catalog numbers** Hydraulic oils, air, up to 320 °F XMLB001R2S13 XMLB001R2S11 XMLB001R2C11 (160 °C) Fluids controlled Fresh water, sea water, corrosive XMI B001S2S13 XMI B001S2S11 XMI B001S2C11 For materials in contact with fluids, up to 320 °F (160 °C) fluid, see page 77. Viscous products, up to 320 °F (160 °C) (G1-1/4" pressure connection) XMLB001P2S13 XMLB001P2S11 XMLB001P2C11 **Pressure connection** 1/4"-18 NPTF G 1/4-19 G 1/4-19 Conduit/cable entry 1/2" NPT Pg 13.5 DIN 43650A, 4-pin male **Electrical connection** Terminals 1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG) For suitable female connector, see page 73. Weight, lb (kg) 5.68 (2.575) 5.71 (2.590) Supplementary specifications (not shown under general specifications) 0.04 bar ±10 (0.58 psi ±0.14) Min. at low setting Possible differential Min. at high setting 0.06 bar ±20 (0.87 psi ±0.29) (subtract from PH to get PB) Max. at high setting 0.75 bar (10.87 psi) 1.25 bar (18.12 psi) Maximum allowable Per cycle pressure Accidental 2.25 bar (32.62 psi) **Destruction pressure** 4.5 bar (65.25 psi) Pressure switch style Diaphragm **Operating curves** Connection Pressure Terminal model Rising pressure PH 1 Maximum ΡВ Connector model 0.6 differential 2 Minimum Pressure switch connector pin view differential 0.4 $1 \rightarrow 11$ and 13Time $2 \,{\to}\, 12$ [1 2 Adjustable ر3 value $3 \rightarrow 14$

Other versions

0.01

0.25 0.4

0.8 0.94

Electromechanical pressure and vacuum switches

Size 1 bar (14.5 psi)
Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

XMLC pressure switches		With setting scale	
Adjustable range of operating point (PH) (rising pressure)		0.05–1 bar (0.725–14.5 psi)	
Electrical connection		Terminals	
Catalog numbers			
Fluids controlled For materials in contact with fluid, see page 77.	Hydraulic oils, air, up to 320 °F (160 °C)	XMLC001R2S13	XMLC001R2S11
	Fresh water, sea water, corrosive fluids, up to 320 °F (160 °C)	XMLC001S2S13	XMLC001S2S11
Pressure connection		1/4"-18 NPTF	G 1/4-19
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5
Electrical conflection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)	
Weight, lb (kg)		5.63 (2.555)	
Supplementary specifi	cations (not shown under	general specifications)	
	Min. at low setting	0.03 bar ±0.01 (0.43 psi ±0.14)	
Possible differential (subtract from PH to get PB)	Min. at high setting	0.04 bar ±0.03 (0.58 psi ±0.43)	
(Subtract noint 11 to get1 b)	Max. at high setting	0.8 bar (11.6 psi)	
Maximum allowable	Per cycle	1.25 bar (18.12 psi)	
pressure	Accidental	2.25 bar (32.62 psi)	
Destruction pressure		4.5 bar (65.25 psi)	
Pressure switch style		Diaphragm	
Operating curves			Connection
₽ bar		Pressure	Terminal model
0.6 0.4	1 Maximum differential 2 Minimum differential —Adjustable value	PB Time	24 27 28 28 E8
0.05			

Other versions

0.02 0.2

0.8 0.96 bar

Electromechanical pressure and vacuum switches

Size 1 bar (14.5 psi)

Dual-stage, fixed differential, for detection at each threshold 2 C/O single-pole contacts (one per stage)

XMLD pressure switches

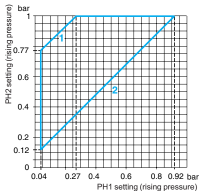
Without setting scale



	•				
Adjustable range of each operating point (rising pressure)	2nd stage operating point (PH2)	0.12–1 bar (1.74–14.5 psi)			
	1st stage operating point (PH1)	0.04–0.92 bar (0.58–13.34 psi)			
Spread between the two stages (PH2-PH1)		0.08–0.73 bar (1.16–10.59 psi)			
Catalog numbers					
Fluids controlled For materials in contact with fluid, see page 77.	Hydraulic oils, air, up to 320 °F (160 °C)	XMLD001R1S13	XMLD001R1S11		
	Fresh water, sea water, corrosive fluids, up to 320 °F (160 °C)	XMLD001S1S13	XMLD001S1S11		
Pressure connection		1/4"-18 NPTF	G 1/4-19		
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5		
	Terminals	1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG)			
Weight, lb (kg)		5.68 (2.575)			
Supplementary specifications (not shown under general specifications)					
Inherent differential (subtract from PH1/PH2 to get PB1/PB2)	At low setting	0.03 bar ±0.01 (0.44 psi ±0.14)			
	At high setting	0.07 bar ±0.04 (1.02 psi ±0.58)			
Maximum allowable pressure	Per cycle	1.25 bar (18.12 psi)			
	Accidental	2.25 bar (32.62 psi)			
Destruction pressure		4.5 bar (65.25 psi)			
Pressure switch style		Diaphragm			

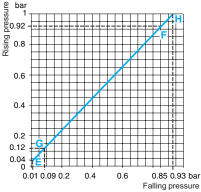
Operating curves

High setting trip points of contacts 1 and 2

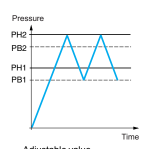


- 1 Maximum differential
- 2 Minimum differential

Inherent differential of contacts 1 and 2



EF Contact 1 (stage 1) **GH** Contact 2 (stage 2)



— Adjustable value --- Nonadjustable value

Connection: Terminal model

Contact 2 (stage 2) Contact 1 (stage 1)

Other versions

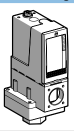


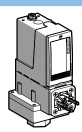
Electromechanical pressure and vacuum switches

Size 2.5 bar (36.25 psi)
Fixed differential, for detection of a single threshold
1 C/O single-pole contact

XMLA pressure switches

With setting scale





Adjustable range of operating point (PH) (rising pressure)	0.15–2.5 bar (2.17–36.25 psi)
(rising pressure)	

Catalog numbers					
Fluids controlled For materials in contact with fluid, see page 77.	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLA002A2S13	XMLA002A2S13 XMLA002A2S11 XMLA002A2C11		
	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLA002B2S13	XMLA002B2S11	XMLA002B2C11	
	Corrosive fluids, up to 320 °F (160 °C)	XMLA002C2S13	XMLA002C2S11	XMLA002C2C11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	
Flootwicel commontion	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.	
Weight, Ib (kg)		2.19 (0.995)		2.23 (1.010)	

Supplementary specifications (not shown under general specifications)

2 2.37 bar Falling pressure

	,	,
Inherent differential	At low setting	0.13 bar ±0.03 (1.88 psi ±0.43)
(subtract from PH to get PB)	At high setting	0.13 bar ±0.03 (1.88 psi ±0.43)
Maximum allowable	Per cycle	5 bar (72.5 psi)
Pressure	Accidental	9 bar (130.5 psi)
Destruction pressure		18 bar (261 psi)
Pressure switch style		Diaphragm

Pressure

PR

Operating curves

Rising pressure 5:2

Connection

Terminal model



위 두[

Connector model Pressure switch connector pin view



 $1 \rightarrow 11$ and 13 $2 \rightarrow 12$

 $\begin{array}{c|c}
 & 1 \rightarrow 11 \\
2 \hline
 & 2 \rightarrow 12 \\
3 \rightarrow 14
\end{array}$

Other versions

For switches with alternative tapped cable entries, consult the Customer Care Center.

— Adjustable value --- Nonadjustable value

Electromechanical pressure and vacuum switches

Size 2.5 bar (36.25 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

XMLB pressure switches		With setting scale			With setting scale overpressure 30 bar (435 psi)		
Adjustable rang	ge of operating point sure)	0.3–2.5 bar (4.35–36.2	5 psi)				
Catalog numb	ers						
	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLB002A2S13	XMLB002A2S11	XMLB002A2C11	_	_	
Fluids controlled For materials in	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLB002B2S13	XMLB002B2S11	XMLB002B2C11	_	_	
contact with fluid, see page 77.	Hydraulic oils, fresh water, air, up to 320 °F (160 °C)	_	_	_	XMLBS02B2S13	XMLBS02B2S11	
	Corrosive fluids, up to 320 °F (160 °C)	XMLB002C2S13	XMLB002C2S11	XMLB002C2C11	_	_	
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	1/4"-18 NPTF	G 1/4-19	
Flootwicel	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	1/2" NPT	Pg 13.5	
Electrical connection	Terminals	1 x 0.2 – 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)			1 x 0.2 – 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		2.24 (1.015)		2.27 (1.030)	7.72 (3.500)		
Supplementa	ry specifications (not	shown under gene	eral specification	ns)			
Possible Min. at low setting		0.16 bar, –0.8 mbar, +1.1 mbar (2.32 psi, –0.01, +0.02)			0.1 bar –0.8 mbar, +1. (1.45 psi –0.01, +0.02)		
differential (subtract from PH	Min. at high setting	0.21 bar ±1.4 mbar (3.0	04 psi ±0.02)		0.22 bar ±1.4 mbar (3.19 psi ±0.02)		
to get PB)	Max. at high setting	1.75 bar (25.37 psi)			1.45 bar (21 psi)		
Maximum	Per cycle	5 bar (72.5 psi)			30 bar (435 psi)		
allowable pressure	Accidental	9 bar (130.5 psi)			37.5 bar (543.75 psi)		
Destruction pre	ssure	18 bar (261 psi)			67.5 bar (978.75 psi)		
Pressure switch	n style	Diaphragm					
Operating cur	ves				Connection		
Boar nasse & Dusy 2	2	1 Maximum differential 2 Minimum differential	PH Adjustable value	Time	Terminal model	$1 \rightarrow 11 \text{ and } 13$ $2 \rightarrow 12$	
0.3 0.14 0.75	1 2 2.29 bar Falling pressure		— Adjustable vali	je		3 → 14	

Electromechanical pressure and vacuum switches

Size 2.5 bar (36.25 psi) Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

XMLC pressure switches		With setting scal	With setting scale		With setting scale overpressure 30 bar (435 psi)	
Adjustable range of operation (rising pressure)	erating point (PH)	0.3–2.5 bar (4.35–36.2	5 psi)			
Catalog numbers						
	Hydraulic oils, fresh water, air, up to 320 °F (160 °C)	_	_	XMLCS02B2S13	XMLCS02B2S11	
Fluids controlled For materials in contact with fluid, see page 77.	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLC002B2S13	XMLC002B2S11	_	_	
	Corrosive fluids, up to 320 °F (160 °C)	XMLC002C2S13	XMLC002C2S11	_	_	
Pressure connection		1/4"-18 NPTF	G 1/4-19	1/4"-18 NPTF	G 1/4-19	
Conduit/cable entry		1/2" NPT	Pg 13.5	1/2" NPT Pg 13.5		
Electrical connection Terminals		1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)				
Weight, Ib (kg)		2.19 (0.995)		7.72 (3.500)		
Supplementary spec	ifications (not shown under	general specificatio	ons)			
	Min. at low setting	0.13 bar ±0.02 (1.89 psi ±0.29)		0.1 bar ±0.02 (1.45 psi ±0.29)		
Possible differential (subtract from PH to get PB)	Min. at high setting	0.17 bar ±0.03 (2.47 ps	i ±0.43)	0.18 bar ±0.03 (2.61 psi ±0.43)		
(Subtract Hoffi Firito get FB)	Max. at high setting	2 bar (29 psi)		1.25 bar (18.12 psi)		
Maximum allowable	Per cycle	5 bar (72.5 psi)		30 bar (435 psi)		
pressure	Accidental	9 bar (130.5 psi)		37.5 bar (543.75 psi)		
Destruction pressure		18 bar (261 psi)		67.5 bar (978.75 psi)		
Pressure switch style		Diaphragm				
Operating curves				Connection		
9 bar 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	1 Maximum differential 2 Minimum differential 2 2 2.33 bar Falling pressure	PB P	Time	14 12 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14		

Other versions

 $\label{lem:consult} For \ switches \ with \ alternative \ tapped \ cable \ entries, \ consult \ the \ Customer \ Care \ Center.$

Electromechanical pressure and vacuum switches

Size 2.5 bar (36.25 psi)

Dual-stage, fixed differential, for detection at each threshold 2 C/O single-pole contacts (one per stage)

XMLD pressure switches

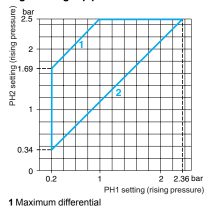
Without setting scale



Adjustable range of	2nd stage operating point (PH2)	0.34–2.5 bar (4.93–36.25 psi)				
each operating point (rising pressure)	1st stage operating point (PH1)	0.2–2.36 bar (2.9–34.22 psi)				
Spread between the two stages (PH2-PH1)		0.14–1.5 bar (2.03–21.75 psi)				
Catalog numbers						
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLD002B1S13	XMLD002B1S11			
For materials in contact with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLD002C1S13	XMLD002C1S11			
Pressure connection		1/4"-18 NPTF	G 1/4-19			
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5			
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)				
Weight, lb (kg)		2.24 (1.015)				
Supplementary spe	ecifications (not shown un	der general specifications)				
Inherent differential	At low setting	0.14 bar ±0.04 (2.03 psi ±0.58)				
(subtract from PH1/PH2 to get PB1/PB2)	At high setting	0.19 bar ±0.07 (2.76 psi ±1.02)				
Maximum allowable	Per cycle	5 bar (72.5 psi)				
pressure	Accidental	9 bar (130.5 psi)				
Destruction pressure		18 bar (261 psi)				
Pressure switch style		Diaphragm				

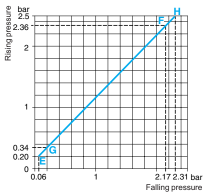
Operating curves

High setting trip points of contacts 1 and 2

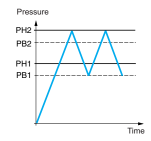


2 Minimum differential

Inherent differential of contacts 1 and 2



EF Contact 1 (stage 1) **GH** Contact 2 (stage 2)



— Adjustable value --- Nonadjustable value

Connection: Terminal model

Contact 2 (stage 2) Contact 1 (stage 1)

XMLA pressure switches

OsiSense XML

With setting scale

Electromechanical pressure and vacuum switches

Size 4 bar (58 psi)
Fixed differential, for detection of a single threshold
1 C/O single-pole contact

Adjustable range of opera (rising pressure)	ating point (PH)	0.4–4 bar (5.8–58 psi)		
Catalog numbers		'		
	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLA004A2S13	XMLA004A2S11	XMLA004A2C11
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLA004B2S13	XMLA004B2S11	XMLA004B2C11
For materials in contact with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLA004C2S13	XMLA004C2S11	XMLA004C2C11
	Viscous products, up to 320 °F (160 °C) (G1-1/4" pressure connection)	XMLA004P2S13	XMLA004P2S11	XMLA004P2C11
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19
	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.
Weight, lb (kg)				1.58 (0.715)
Supplementary specifi	cations (not shown under g	eneral specifications)	
Inherent differential	At low setting	0.35 bar ±0.03 (5.07 psi ±0.43)		
(subtract from PH to get PB)	At high setting	0.35 bar ±0.03 (5.07 psi ±	:0.43)	
Maximum allowable	Per cycle	5 bar (72.5 psi)		
pressure	Accidental	9 bar (130.5 psi)		
Destruction pressure		18 bar (261 psi)		
Pressure switch style		Diaphragm		
Operation curves				Connection
e bar 1989 4 4 1989 4 4 1989 4 1989 4 1980 4		Pressure PH PB	 -	Terminal model Connector model Pressure switch connector pin view
		1 /		_

Other versions

0.05

3 3.65 4 bar Falling pressure

For switches with alternative tapped cable entries, consult the Customer Care Center.

— Adjustable value --- Nonadjustable value

 $1 \rightarrow 11$ and 13 $2 \rightarrow 12$

 $3 \rightarrow 14\,$

XMLB pressure switches

OsiSense XML

With setting scale

Electromechanical pressure and vacuum switches

With setting scale

Size 4 bar (58 psi) Adjustable differential, for regulation between 2 thresholds 1 C/O single-pole contact

XMLB pressure switches		with setting s	cale		overpressure 3	cale 30 bar (435 psi)	
		0.00					
Adjustable range of (rising pressure)	of operating point (PH)	0.25–4 bar (3.62–5	58 psi)				
Catalog numbers	S						
	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLB004A2S13	XMLB004A2S11	XMLB004A2C11	_	_	
Fluids controlled For materials in	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLB004B2S13	XMLB004B2S11	XMLB004B2C11	_	_	
contact with fluid, see page 77.	Hydraulic oils, freshwater, air, up to 320 °F (160 °C)	_			XMLBS04B2S13	XMLBS04B2S11	
	Corrosive fluids, up to 320 °F (160 °C)	XMLB004C2S13	XMLB004C2S11	XMLB004C2C11	_	_	
Pressure connecti	on	1/4"-18 NPTF	G 1/4-19	G 1/4-19	1/4"-18 NPTF	G 1/4-19	
Electrical	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	1/2" NPT	Pg 13.5	
connection	Terminals	1 x 0.2 to 2 x 2.5 m (1 x 24 to 2 x 14 AV		For suitable female connector, see page 73.	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		2.24 (1.015)	2.24 (1.015) 2.27 (1.030)		7.72 (3.500)		
Supplementary	specifications (not shown	n under general	specifications)			
Possible	Min. at low setting	0.2 bar ±0.01 (2.9	psi ±0.14)		0.15 bar ±0.01 (2.1	18 psi ±0.14)	
differential (subtract from PH to	Min. at high setting	0.25 bar, -0.03, +0	0.05 (3.62 psi, –0.4	3, +0.72)	0.34 bar, -0.03, +0 (4.93 psi, -0.43, +0		
get PB)	Max. at high setting	2.4 bar (34.8 psi)			2.46 bar (35.67 psi)	
Maximum allowable	Per cycle	5 bar (72.5 psi)			30 bar (435 psi)		
pressure	Accidental	9 bar (130.5 psi)			37.5 bar (543.75 ps	si)	
Destruction pressu	ure	18 bar (261 psi)			67.5 bar (978.75 ps	si)	
Pressure switch st	•	Diaphragm					
Operating curve	S			Connecti	on		
en bar 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2	Pressure PH PB		Ţ	or model vitch connector pin 1 → 11 and 13	view	
1			Time	[1 2]	$2 \rightarrow 12$		

Other versions

For switches with alternative tapped cable entries, consult the Customer Care Center.

3.75 bar

Falling pressure

--- Adjustable value

1 Maximum differential

2 Minimum differential

XMLC pressure switches

OsiSense XML

With setting scale

Electromechanical pressure and vacuum switches

With setting scale

Size 4 bar (58 psi) Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

XMLC pressure switches		With setting scale		overpressure 30 bar (435 psi)	
ting point (PH)	0.3–4 bar (4.35–58 psi)			
	'				
Hydraulic oils, fresh water, air, up to 320 °F (160 °C)	_	_	XMLCS04B2S13	XMLCS04B2S11	
Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLC004B2S13	XMLC004B2S11	_	_	
Corrosive fluids, up to 320 °F (160 °C)	XMLC004C2S13	XMLC004C2S11	_	_	
Pressure connection		G 1/4-19	1/4"-18 NPTF	G 1/4-19	
Electrical connection Conduit/cable entry				Pg 13.5	
Terminals	· ·		7 72 (2 500)		
4! (4 -			7.72 (3.500)		
· · · · · · · · · · · · · · · · · · ·		•			
			· · · · ·		
·					
Accidental			<u> </u>		
	18 bar (261 psi)		67.5 bar (978.75 psi)		
	Diaphragm				
			Connection		
	Pressure		Terminal model		
1 Maximum differential 2 Minimum differential	PB P	Time	21 21 22 23 11 12 13 13		
	ting point (PH) Hydraulic oils, fresh water, air, up to 320 °F (160 °C) Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C) Corrosive fluids, up to 320 °F (160 °C) Conduit/cable entry Terminals cations (not shown under of the sea water, air, up to 320 °F (160 °C) Conduit/cable entry Terminals Min. at low setting Min. at high setting Per cycle Accidental 1 Maximum differential 2 Minimum	Hydraulic oils, fresh water, air, up to 320 °F (160 °C) Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C) Corrosive fluids, up to 320 °F (160 °C) MLC004B2S13 XMLC004C2S13 1/4"-18 NPTF Conduit/cable entry 1/2" NPT Terminals 1 x 0.2 to 2 x 2.5 mm² (1.51 (0.685) Min. at low setting 0.15 bar ±0.02 (2.18 ps Min. at high setting Per cycle Accidental 1 Maximum differential 2 Minimum differential 2 Minimum differential	## Description of the image of	A	

Other versions

Electromechanical pressure and vacuum switches

Size 4 bar (58 psi)

Dual-stage, fixed differential, for detection at each threshold 2 C/O single-pole contacts (one per stage)

XMLD pressure switches

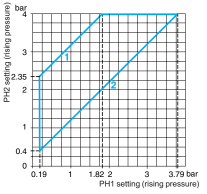
Without setting scale



Adjustable range of	2nd stage operating point (PH2)	0.40–4 bar (5.8–58 psi)				
each operating point rising pressure)	1st stage operating point (PH1)	0.19–3.79 bar (2.76–54.96 psi)				
Spread between the two stages (PH2-PH1)		0.21–2.18 bar (3.05–31.61 psi)				
Catalog numbers						
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLD004B1S13	XMLD004B1S11			
For materials in contact with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLD004C1S13	XMLD004C1S11			
Pressure connection		1/4"-18 NPTF	G 1/4-19			
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5			
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)				
Weight, lb (kg)		2.24 (1.015)				
Supplementary spec	ifications (not shown unde	r general specifications)				
Inherent differential	At low setting	0.15 bar ±0.03 (2.18 psi ±0.43)				
(subtract from PH1/PH2 to get PB1/PB2)	At high setting	0.19 bar, ±0.03 (2.76 psi ±0.43)				
Maximum allowable	Per cycle	5 bar (72.5 psi)				
pressure	Accidental	9 bar (130.5 psi)				
Destruction pressure		18 bar (261 psi)				
Pressure switch style		Diaphragm				

Operating curves

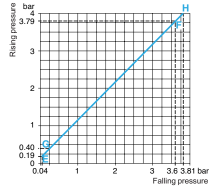
High setting trip points of contacts 1 and 2



1 Maximum differential 2 Minimum differential

EF Contact 1 (stage 1) GH Contact 2 (stage 2)

Inherent differential of contacts 1 and 2



Pressure
PH2
PB2
PH1
PB1

— Adjustable value --- Nonadjustable value

Connection: Terminal model

Contact 2 (stage 2) Contact 1 (stage 1)

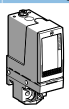
Other versions

Electromechanical pressure and vacuum switches

Size 10 bar (145 psi)
Fixed differential, for detection of a single threshold
1 C/O single-pole contact

XMLA pressure switches

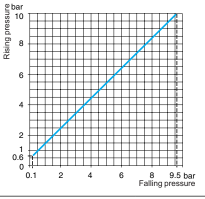
With setting scale

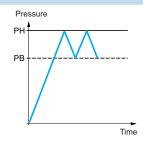




age 73.

Pressure switch style Operating curves





Diaphragm

--- Adjustable value
--- Nonadjustable value

Connection

Terminal model



Connector model

Pressure switch connector pin view



 $1 \rightarrow 11$ and 13 $2 \rightarrow 12$

 $2 \rightarrow 12$ $3 \rightarrow 14$

Other versions

 $\label{lem:consult} \mbox{For switches with alternative tapped cable entries, consult the Customer Care Center.}$

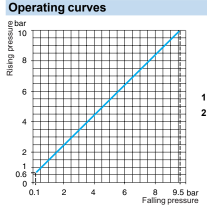
Electromechanical pressure and vacuum switches

Size 10 bar (145 psi)
Adjustable differential, for regulation between two thresholds
1 C/O single-pole contact

XMLB pressure switches

With setting scale, overpressure 30 bar (435 psi)

						·	
Adjustable range of or (rising pressure)	perating point (PH)	0.7–10 bar (10.15–145 psi)					
Catalog numbers							
S	Hydraulic oils, fresh water, sea water, air, up to 158 °F 70 °C)	XMLB010A2S13	XMLB010A2S11	XMLB010A2C11	_	_	
	Hydraulic oils, fresh water, air, up to 320 °F (160 °C)	_	_	_	XMLBS10A2S13	XMLBS10A2S11	
	Hydraulic oils, fresh water, air, up to 320 °F (160 °C)	XMLB010B2S13	XMLB010B2S11	XMLB010B2C11	_	_	
page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLB010C2S13	XMLB010C2S11	XMLB010C2C11	_	_	
3	/iscous products, up to 320 °F (160 °C) (G1-1/4" pressure connection)	XMLB010P2S13	XMLB010P2S11	XMLB010P2C11	_	_	
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	1/4"-18 NPTF	G 1/4-19	
Floatrical	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	1/2" NPT	Pg 13.5	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm (1 x 24 to 2 x 14 AW	••	For suitable female connector, see page 73.	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, Ib (kg)		1.55 (0.705) 1.62 (0.73		1.62 (0.735)	7.72 (3.500)		
Supplementary spe	cifications (not show	wn under genera	al specifications	s)			
	Min. at low setting	0.57 bar ±0.05 (8.26 psi ±0.72).			0.45 bar ±0.05 (6.52 psi ±0.72).		
(Min. at high setting	0.85 bar, -0.1, +0.1	5 (12.32 psi, –1.45,	+2.17)	0.85 bar, -0.1, +0.15 (12.32 psi, -1.45, +2.17)		
to get PB) —	Max. at high setting	7.5 bar (108.75 psi			6.25 bar (90.62 psi)		
Maximum allowable	Per cycle	12.5 bar (181.25 ps	i)		30 bar (435 psi)		
		` ' '			37.5 bar (543.75 psi)		
pressure A	Accidental	22.5 bar (326.25 ps	i)		37.5 bar (543.75 psi)	



1 Maximum differential
2 Minimum differential

Diaphragm

Pressure
PH
PB
Time
—Adjustable value

Connection

Terminal model

Connector model

Pressure switch connector pin view $\stackrel{=}{-}$ 1 \rightarrow 11 and 13



 $2 \rightarrow 12$ $3 \rightarrow 14$

Other versions

Pressure switch style



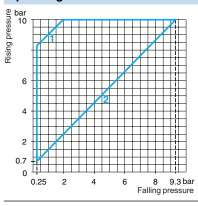
Electromechanical pressure and vacuum switches

Size 10 bar (145 psi) Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

• .					
XMLC pressure switche	9 S	With setting scal		With setting scal overpressure 30 b	
Adjustable range of opera (rising pressure)	ting point (PH)	0.7–10 bar (10.15–145	psi)		
Catalog numbers					
	Hydraulic oils, fresh water, air, up to	_	_	XMLCS10A2S13	XMLCS10A2S11

Catalog numbers					
Fluids controlled For materials in contact with	Hydraulic oils, fresh water, air, up to 158 °F (70 °C)	_	_	XMLCS10A2S13	XMLCS10A2S11
	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLC010B2S13	XMLC010B2S11	_	_
fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLC010C2S13	XMLC010C2S11	_	_
Pressure connection		1/4"-18 NPTF	G 1/4-19	1/4"-18 NPTF	G 1/4-19
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	1/2" NPT	Pg 13.5
	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)			
Weight, lb (kg)		1.51 (0.685)		7.72 (3.500)	
Supplementary specif	ications (not shown under ger	neral specifications	s)		
	Min. at low setting	0.45 bar ±0.05 (6.53 psi ±0.72) 0.25 bar ±0.05 (3.62		0.25 bar ±0.05 (3.62 p	si ±0.72)
Possible differential	Min. at high setting	0.70 bar ±0.01 (10.15)	psi ±1.45)	0.65 bar ±0.01 (9.42 psi ±1.45)	
(subtract from PH to get PB)	Max. at high setting	8 bar (116 psi)		5.6 bar (81.2 psi)	
Maximum allowable	Per cycle	12.5 bar (181.25 psi)		30 bar (435 psi)	
pressure	Accidental	22.5 bar (326.25 psi)		37.5 bar (543.75 psi)	
Destruction pressure		45 bar (652.5 psi)	-	67.5 bar (978.75 psi)	

Pressure switch style Operating curves



Pressure
PH PB

Time

— Adjustable value

Connection

Terminal model



Other versions

For switches with alternative tapped cable entries, consult the Customer Care Center.

Diaphragm

1 Maximum differential 2 Minimum differential

Electromechanical pressure and vacuum switches

Size 10 bar (145 psi)

Dual-stage, fixed differential, for detection at each threshold 2 C/O single-pole contacts (one per stage)

XMLD pressure switches

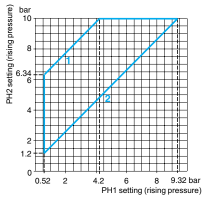
Without setting scale



Adjustable range of	2nd stage operating point (PH2)	1.2–10 bar (17.4–145 psi)			
each operating point (rising pressure)	1st stage operating point (PH1)	0.52-9.32 bar (7.54-135.14 psi)			
Spread between the t	two stages (PH2-PH1)	0.68–5.8 bar (9.86–84.1 psi)			
Catalog numbers					
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLD010B1S13	XMLD010B1S11		
For materials in contact with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLD010C1S13	XMLD010C1S11		
Pressure connection		1/4"-18 NPTF	G 1/4-19		
Electrical	Conduit/cable entry	1/2" NPT	Pg 13.5		
connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)			
Weight, Ib (kg)		1.55 (0.705)			
Supplementary spe	ecifications (not shown u	nder general specifications)			
Inherent differential	At low setting	0.45 bar ±0.05 (6.53 psi ±0.72)			
(subtract from PH1/PH2 to get PB1/PB2)	At high setting	0.6 bar, ±0.1 (8.7 psi ±1.45)			
Maximum allowable	Per cycle	12.5 bar (181.25 psi)			
pressure	Accidental	22.5 bar (326.25 psi)			
Destruction pressure		45 bar (652.5 psi)			
Pressure switch style	9	Diaphragm			

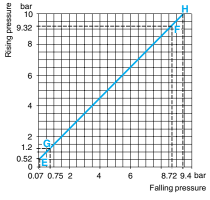
Operating curves

High setting trip points of contacts 1 and 2

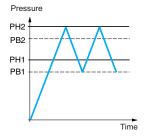


1 Maximum differential 2 Minimum differential

Inherent differential of contacts 1 and 2



EF Contact 1 (stage 1) **GH** Contact 2 (stage 2)



--- Adjustable value --- Nonadjustable value

Connection

Terminal model

Contact 2 (stage 2) Contact 1 (stage 1)

Other versions



Electromechanical pressure and vacuum switches

Size 20 bar (290 psi)
Fixed differential, for detection of a single threshold
1 C/O single-pole contact

XMLA pressure switches

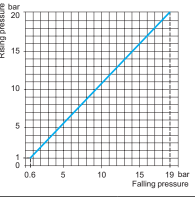
With setting scale

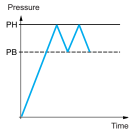




Adjustable range of operating point (PH) (rising pressure)		1–20 bar (14.5–290 psi)		
Catalog numbers				
	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLA020A2S13	XMLA020A2S11	XMLA020A2C11
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLA020B2S13	XMLA020B2S11	XMLA020B2C11
For materials in contact with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLA020C2S13	XMLA020C2S11	XMLA020C2C11
	Viscous products, up to 320 °F (160 °C) (G1-1/4" pressure connection)	XMLA020P2S13	XMLA020P2S11	XMLA020P2C11
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male
	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.
Weight, lb (kg)		1.51 (0.685)		1.58 (0.715)
Supplementary speci	ifications (not shown under o	general specificatio	ns)	
Inherent differential	At low setting	0.4 bar ±0.2 (5.8 psi ±2.9)		
(subtract from PH to get PB)	At high setting	1 bar ±0.1 (14.5 psi ±1.45)		
Maximum allowable	Per cycle	25 bar (362.5 psi)		
pressure	Accidental	45 bar (652.5 psi)		
Destruction pressure		90 bar (1305 psi)		
Pressure switch style		Diaphragm		

Operating curves





--- Adjustable value
--- Nonadjustable value

Connection

Terminal model

Connector model

Pressure switch connector pin view



 $1 \rightarrow 11$ and 13 $2 \rightarrow 12$

 $2 \rightarrow 12$ $3 \rightarrow 14$

Other versions

Electromechanical pressure and vacuum switches

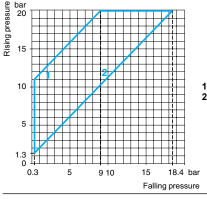
Size 20 bar (290 psi)

Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

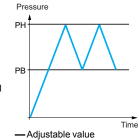
The same personal same same same same same same same same		
XMLB pressure switches	With setting scale	With setting scale overpressure 30 bar (435 psi)

Adjustable range of operating point (PH) (rising pressure)		1.3–20 bar (18.9–290 psi)				
Catalog numbers						
•	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLB020A2S13	XMLB020A2S11	XMLB020A2C11	_	_
Fluids controlled	Hydraulic oils, fresh water, air, up to 320 °F (160 °C)	_	_	_	XMLBS20A2S13	XMLBS20A2S11
For materials in contact with fluid, see	Hydraulic oils, fresh water, air, up to 320 °F (160 °C)	XMLB020B2S13	XMLB020B2S11	XMLB020B2C11	_	_
page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLB020C2S13	XMLB020C2S11	XMLB020C2C11	_	_
	Viscous products, up to 320 °F (160 °C) (G1-1/4" pressure connection)	XMLB020P2S13	XMLB020P2S11	XMLB020P2C11	_	_
Pressure connection	n	1/4"-18 NPTF	G 1/4-19	G 1/4-19	1/4"-18 NPTF	G 1/4-19
Electrical	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	1/2" NPT	Pg 13.5
connection	Terminals	1 x 0.2 to 2 x 2.5 mr (1 x 24 to 2 x 14 AW	• •	For suitable female connector, see page 73.	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)	
Weight, lb (kg)		1.55 (0.705)		1.62 (0.735)	7.72 (3.500)	
Supplementary sp	pecifications (not sho	wn under gener	al specifications	s)		
Possible differential	Min. at low setting	1 bar ±0.25 (14.5 psi ±3.63)			0.95 bar ±0.25 (13.78 psi ±3.63)	
(subtract from PH	Min. at high setting	1.6 bar ±0.25 (23.20	0 psi ±3.63)		1.45 bar ±0.25 (21.03 psi ±3.63)	
to get PB)	Max. at high setting	11 bar (159.5 psi)			12.6 bar (182.7 psi)	
Maximum allowable	Per cycle	25 bar (362.5 psi)			30 bar (435 psi)	
pressure	Accidental	45 bar (652.5 psi)		37.5 bar (543.75 psi)	
Destruction pressur	е	90 bar (1305 psi)			67.5 bar (978.75 psi)
Pressure switch sty	le	Diaphragm	Diaphragm			

Operating curves



1 Maximum differential 2 Minimum differential



Connection

Terminal model

Connector model

Pressure switch connector pin view



 $1 \rightarrow 11$ and 13 $2 \rightarrow 12$

 $3 \rightarrow 14$

Other versions

 $\label{lem:consult} For \ switches \ with \ alternative \ tapped \ cable \ entries, \ consult \ the \ Customer \ Care \ Center.$



XMLC pressure switches

OsiSense XML

With setting scale

Electromechanical pressure and vacuum switches

With setting scale

Size 20 bar (290 psi) Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

AMLO pressure switch		With Setting Scal	30 bar (435 psi) overpre		
Adjustable range of opera	ating point (PH)	1.3–20 bar (18.85–290	psi)		
Catalog numbers					
	Hydraulic oils, fresh water, air, up to 158 °F (70 °C)	_	_	XMLCS20A2S13	XMLCS20A2S11
Fluids controlled For materials in contact with fluid, see page 77.	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLC020B2S13	XMLC020B2S11	_	_
nuid, see page 11.	Corrosive fluids, up to 320 °F (160 °C)	XMLC020C2S13	XMLC020C2S11	_	_
Pressure connection		1/4"-18 NPTF	G 1/4-19	1/4"-18 NPTF	G 1/4-19
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	1/2" NPT	Pg 13.5
Electrical confilection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)			
Weight, lb (kg)		1.51 (0.685)		7.72 (3.500)	
Supplementary specif	ications (not shown under	general specification	ons)		
5	Min. at low setting	0.7 bar ±0.2 (10.15 psi	±2.9)	0.7 bar ±0.2 (10.15 p	si ±2.9)
Possible differential (subtract from PH to get PB)	Min. at high setting	1 bar ±0.2 (14.5 psi ±2.9)		1.15 bar ±0.2 (16.67	psi ±2.9)
(castract	Max. at high setting	11 bar (159.5 psi)		11.70 bar (169.6 psi)	
Maximum allowable	Per cycle	25 bar (362.5 psi)		30 bar (435 psi)	
pressure	Accidental	45 bar (652.5 psi)		37.5 bar (543.75 psi)	
Destruction pressure		90 bar (1305 psi)		67.5 bar (978.75 psi)	
Pressure switch style		Diaphragm			
Operating curves				Connection	
bar 20 15 15 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Maximum differential 2 Minimum differential	Pressure PH PB Adjustable value	Time	Terminal model 1	
	Falling pressure				

Other versions

Electromechanical pressure and vacuum switches

Size 20 bar (290 psi)

Dual-stage, fixed differential, for detection at each threshold 2 C/O single-pole contacts (one per stage)

XMLD pressure switches

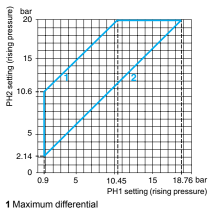
Without setting scale



Adjustable range of	2nd stage operating point (PH2)	2.14–20 bar (31.03–290 psi)			
each operating point (rising pressure)	1st stage operating point (PH1)	0.9–18.76 bar (13.05–272.02 psi)			
Spread between the tv	vo stages (PH2–PH1)	1.24–9.55 bar (17.98–138.48 psi)			
Catalog numbers					
Fluids controlled For materials in contact	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLD020B1S13	XMLD020B1S11		
with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLD020C1S13	XMLD020C1S11		
Pressure connection		1/4"-18 NPTF	G 1/4-19		
	Conduit/cable entry	1/2" NPT	Pg 13.5		
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)			
Weight, lb (kg)		1.55 (0.705)			
Supplementary spe	cifications (not shown under	general specifications)			
Inherent differential	At low setting	0.7 bar ±0.15 (10.15 psi ±2.18)			
(subtract from PH1/PH2 to get PB1/PB2)	At high setting	1.3 bar ±0.3 (18.85 psi ±4.35)			
Maximum allowable Per cycle		25 bar (362.5 psi)			
pressure	Accidental	45 bar (652.5 psi)			
Destruction pressure		90 bar (1305 psi)			
Pressure switch style		Diaphragm			

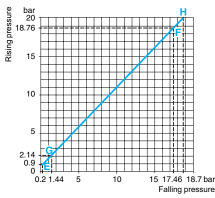
Operating curves

High setting trip points of contacts 1 and 2

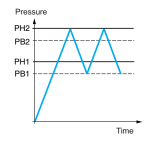


2 Minimum differential Other versions

Inherent differential of contacts 1 and 2



EF Contact 1 (stage 1) GH Contact 2 (stage 2)



Adjustable value --- Nonadjustable value

Connection

Terminal model

Contact 2 (stage 2) Contact 1 (stage 1)

XMLA pressure switches

OsiSense XML

With setting scale

Electromechanical pressure and vacuum switches

Size 35 bar (507.5 psi) Fixed differential, for detection of a single threshold 1 C/O single-pole contact

Adjustable range of oper (rising pressure)	rating point (PH)	1.5–35 bar (21.75–507	.5 psi)	
Catalog numbers				
-	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLA035A2S13	XMLA035A2S11	XMLA035A2C11
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLA035B2S13	XMLA035B2S11	XMLA035B2C11
For materials in contact with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLA035C2S13	XMLA035C2S11	XMLA035C2C11
	Viscous products, up to 320 °F (160 °C) (G1-1/4" pressure connection)	XMLA035P2S13	XMLA035P2S11	XMLA035P2C11
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19
	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)	For suitable female connector, see page 73.
Weight, Ib (kg)		1.53 (0.695) 1.60 (0.725)		1.60 (0.725)
Supplementary specif	fications (not shown under	general specification	ons)	
Inherent differential	At low setting	1.25 bar ±0.25 (18.12 p	osi ±3.62)	
(subtract from PH to get PB)	At high setting	1.25 bar ±0.25 (18.12 p	osi ±3.62)	
Maximum allowable	Per cycle	45 bar (652.5 psi)		
Pressure	Accidental	80 bar (1160 psi)		
Destruction pressure		160 bar (2320 psi)		
Pressure switch style		Diaphragm		
Operating curves				Connection
20 10		Pressure PH PB	Time	Terminal model $ \begin{array}{c ccc} \hline & \hline $
1.5		Adjustable value	e	$ \begin{bmatrix} 1 & 2 \\ & 3 \end{bmatrix} $ $2 \rightarrow 12$ $3 \rightarrow 14$

Other versions

30 33.75 bar Falling pressure

For switches with alternative tapped cable entries, consult the Customer Care Center.

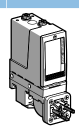
Electromechanical pressure and vacuum switches

Size 35 bar (507.5 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

XMLB pressure switches

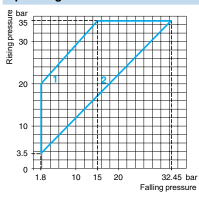
With setting scale

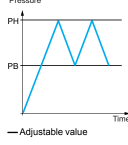




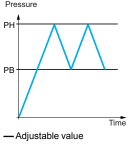
Adjustable range of operating point (PH) (rising pressure)		3.5–35 bar (50.75–507.5 psi)			
Catalog numbers		'			
	Hydraulic oils, fresh water, sea water, air, up to 158 °F (70 °C)	XMLB035A2S13	XMLB035A2S11	XMLB035A2C11	
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLB035B2S13	XMLB035B2S11	XMLB035B2C11	
For materials in contact with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLB035C2S13	XMLB035C2S11	XMLB035C2C11	
	Viscous products, up to 320 °F (160 °C) (G1-1/4" pressure connection)	XMLB035P2S13	XMLB035P2S11	XMLB035P2C11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	
	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.	
Weight, lb (kg)		1.58 (0.715)		1.64 (0.745)	
Supplementary spe	ecifications (not shown under	general specificatio	ons)		
Possible differential	Min. at low setting	1.7 bar, -0.5, +0.7 (24.6	65 psi, –7.25, +10.15)		
(subtract from PH to get	Min. at high setting	2.55 bar, -0.5, +0.7 (36	.97 psi, -7.25, +10.15)		
PB)	PB) Max. at high setting 20 b		20 bar (290 psi)		
Maximum allowable	Per cycle	45 bar (652.5 psi)			
pressure	Accidental	80 bar (1160 psi)			
Destruction pressure		160 bar (2320 psi)			

Pressure switch style **Operating curves**





Diaphragm



1 Maximum differential 2 Minimum differential

Connection

Terminal model

Connector model

Pressure switch connector pin view

$$\begin{array}{ccc}
 & \xrightarrow{} & 1 \rightarrow 11 \text{ and } 13 \\
 & & & & \\
\hline
 & & & \\
\hline
 & & & & \\
\hline
 &$$

Other versions



XMLC pressure switches

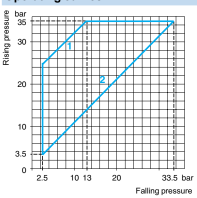
OsiSense XML

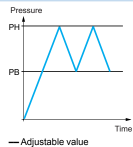
Electromechanical pressure and vacuum switches

Size 35 bar (507.5 psi)
Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

Adjustable range of oper (rising pressure)	ating point (PH)	3.5–35 bar (50.75–507.5 psi)		
Catalog numbers				
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLC035B2S13	XMLC035B2S11	
For materials in contact with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLC035C2S13	XMLC035C2S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG)		
Weight, Ib (kg)		1.53 (0.695)		
Supplementary specif	ications (not shown under	general specifications)		
	Min. at low setting	1 bar ±0.2 (14.5 psi ±2.9)		
Possible differential (subtract from PH to get PB)	Min. at high setting	1.5 bar ±0.5 (21.75 psi ±7.25)		
(Subtract from PH to get PB)	Max. at high setting	22 bar (319 psi)		
Maximum allowable	Per cycle	45 bar (652.5 psi)		
pressure	Accidental	80 bar (1160 psi)		
Destruction pressure		160 bar (2320 psi)		
Pressure switch style		Diaphragm		
Operating curves			Connection	
2 bar 35		Pressure	Terminal model	

With setting scale





1 Maximum differential 2 Minimum differential

Other versions

Electromechanical pressure and vacuum switches

Size 35 bar (507.5 psi)
Dual-stage, fixed differential, for detection at each threshold
2 C/O single-pole contacts (one per stage)

XMLD pressure switches

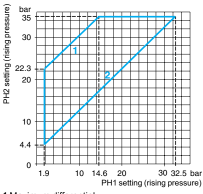
Without setting scale



Adjustable range of	2nd stage operating point (PH2)	2) 4.4–35 bar (63.8–507.5 psi)			
each operating point (rising pressure)	1st stage operating point (PH1)	1.9–32.5 bar (27.55–471.25 psi)			
Spread between the t	wo stages (PH2–PH1)	2.5–20.4 bar (36.25–295.8 psi)			
Catalog numbers					
Fluids controlled	Hydraulic oils, fresh water, sea water, air, up to 320 °F (160 °C)	XMLD035B1S13	XMLD035B1S11		
For materials in contact with fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLD035C1S13	XMLD035C1S11		
Pressure connection		1/4"-18 NPTF	G 1/4-19		
Electrical	Conduit/cable entry	1/2" NPT	Pg 13.5		
connection	Terminals	1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG)			
Weight, Ib (kg)		1.58 (0.715)			
Supplementary spe	ecifications (not shown ur	nder general specifications)			
Inherent differential	At low setting	1.5 bar ±0.3 (21.75 psi ±4.35)			
(subtract from PH1/PH2 to get PB1/PB2)	At high setting	2.6 bar ±0.7 (37.7 psi ±10.15)			
Maximum allowable	Per cycle	45 bar (652.5 psi)			
pressure	Accidental	80 bar (1160 psi)			
Destruction pressure		160 bar (2320 psi)			
Pressure switch style)	Diaphragm			

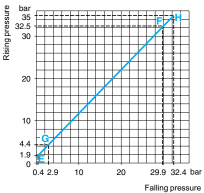
Operating curves

High setting trip points of contacts 1 and 2

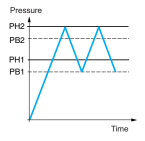


- 1 Maximum differential
- 2 Minimum differential

Inherent differential of contacts 1 and 2



EF Contact 1 (stage 1) **GH** Contact 2 (stage 2)



- --- Adjustable value
- --- Nonadjustable value

Connection

Terminal model

Contact 2 (stage 2) Contact 1 (stage 1)



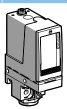
Other versions

Electromechanical pressure and vacuum switches

Size 70 bar (1015 psi)
Fixed differential, for detection of a single threshold
1 C/O single-pole contact

XMLA pressure switches

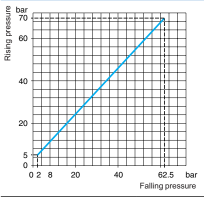
With setting scale

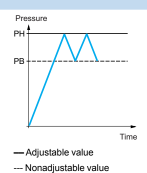




Adjustable range of operating point (PH) (rising pressure)		5–70 bar (72.5–1015 psi)			
Catalog numbers					
	Hydraulic oils, up to 320 °F (160 °C)	XMLA070D2S13	XMLA070D2S11	XMLA070D2C11	
Fluids controlled For materials in contact with	Fresh water, sea water, up to 320 °F (160 °C)	XMLA070E2S13	XMLA070E2S11	XMLA070E2C11	
fluid, see page 77.	Corrosive fluids, air, up to 320 °F (160 °C)	XMLA070N2S13	XMLA070N2S11	XMLA070N2C11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	
Electrical conflection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.	
Weight, lb (kg)		1.53 (0.695) 1.60 (0.725)		1.60 (0.725)	
Supplementary specifi	cations (not shown under	general specification	ons)		
Inherent differential	Inherent differential At low setting		3 bar ±1 (43.5 psi ±14.5)		
(subtract from PH to get PB)	At high setting	7.5 bar ±1 (108.75 psi ±14.5)			
Maximum allowable	Per cycle	90 bar (1035 psi)			
pressure	Accidental	160 bar (2320 psi)			
Destruction pressure		320 bar (4640 psi)			

Pressure switch style Operating curves





Piston

Connection

Terminal model



Connector model

Pressure switch connector pin view



 $1 \rightarrow 11$ and 13 $2 \rightarrow 12$

 $2 \rightarrow 12$ $3 \rightarrow 14$

Other versions

Electromechanical pressure and vacuum switches

Size 70 bar (1015 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

XMLB pressure switches With setting scale Adjustable range of operating point (PH) 7-70 bar (101.5-1015 psi) (rising pressure) Catalog numbers Hydraulic oils, up to 320 °F XMLB070D2S13 XMLB070D2S11 XMLB070D2C11 (160 °C) Fluids controlled Fresh water, sea water, XMLB070E2S11 XMLB070E2C11 XMLB070E2S13 For materials in contact with up to 320 °F (160 °C) fluid, see page 77. Corrosive fluids, air, XMLB070N2S13 XMLB070N2S11 XMLB070N2C11 up to 320 °F (160 °C) **Pressure connection** 1/4"-18 NPTF G 1/4-19 G 1/4-19 Conduit/cable entry 1/2" NPT Pg 13.5 DIN 43650A, 4-pin male **Electrical connection** Terminals 1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG) For suitable female connector, see page 73. Weight, lb (kg) 1.58 (0.715) 1.64 (0.745) Supplementary specifications (not shown under general specifications) Min. at low setting 4.7 bar, -0.4, +0.7 (68.15 psi, -5.8, +10.15) Possible differential Min. at high setting 8.8 bar, -0.6, +0.8 (127.6 psi, -8.7, +11.6) (subtract from PH to get PB) Max. at high setting 50 bar (725 psi) 90 bar (1035 psi) Maximum allowable Per cycle pressure Accidental 160 bar (2320 psi) **Destruction pressure** 320 bar (4640 psi) Piston Pressure switch style **Operating curves** Connection Pressure Terminal model Rising pressure PH 13 60 4 5 РΒ Connector model 1 Maximum differential Pressure switch connector pin view 2 Minimum differential $1 \rightarrow 11$ and 13 Time $2 \rightarrow 12$

Other versions

61.2 Falling pressure

For switches with alternative tapped cable entries, consult the Customer Care Center.

--- Adjustable value

[1 2

<u>(3</u>

 $3 \rightarrow 14$

Electromechanical pressure and vacuum switches

Size 70 bar (1015 psi) Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

XMLC pressure switches		With setting scale		
Adjustable range of opera (rising pressure)	iting point (PH)	7–70 bar (101.5–1015 psi)		
Electrical connection		Terminals		
Catalog numbers		'		
-	Hydraulic oils, up to 320 °F (160 °C)	XMLC070D2S13	XMLC070D2S11	
Fluids controlled For materials in contact with fluid, see page 77.	Fresh water, sea water, up to 320 °F (160 °C)	XMLC070E2S13	XMLC070E2S11	
ndid, see page 11.	Corrosive fluids, up to 320 °F (160 °C)	XMLC070N2S13	XMLC070N2S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
Electrical connection -	Conduit/cable entry	1/2" NPT	Pg 13.5	
	Terminals	1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		1.53 (0.695)		
Supplementary specifi	cations (not shown under	general specifications)		
	Min. at low setting	4.5 bar ±0.8 (65.25 psi ±11.6)		
Possible differential	Min. at high setting	8.9 bar ±0.8 (129.05 psi ±11.6)		
(subtract from PH to get PB)	Max. at high setting	60 bar (870 psi)		
Maximum allowable	Per cycle	90 bar (1035 psi)		
pressure	Accidental	160 bar (2320 psi)		
Destruction pressure		320 bar (4640 psi)		
Pressure switch style		Piston		
Operating curves			Connection	
⊕ bar		Pressure	Terminal model	
9 bar 70	1 Maximum differential 2 Minimum differential	PH Time —Adjustable value	24 23 23 12 14 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	

Other versions

Falling pressure

 $\label{lem:consult} \mbox{For switches with alternative tapped cable entries, consult the Customer Care Center.}$

Electromechanical pressure and vacuum switches

Size 70 bar (1015 psi)
Dual-stage, fixed differential, for detection at each threshold
2 C/O single-pole contacts (one per stage)

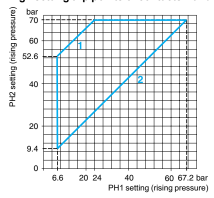
XMLD pressure switches

Without setting scale



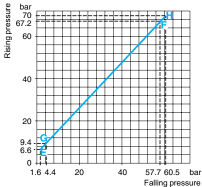
	2nd stage operating point (PH2)	9.4–70 bar (136.3–1015 psi)		
operating point (rising pressure)	1st stage operating point (PH1)	6.6–67.2 bar (95.7–974.4 psi)		
Spread between the two s	stages (PH2–PH1)	2.8–46 bar (40.6–667 psi)		
Catalog numbers				
	Hydraulic oils, up to 320 °F (160 °C)	XMLD070D1S13	XMLD070D1S11	
Fluids controlled For materials in contact with	Fresh water, sea water, up to 320 °F (160 °C)	XMLD070E1S13	XMLD070E1S11	
fluid, see page 77.	Corrosive fluids, air, up to 320 °F (160 °C)	XMLD070N1S13	XMLD070N1S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	
	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		1.58 (0.715)		
Supplementary specifi	ications (not shown under ger	neral specifications)		
Inherent differential	At low setting	5 bar ±1.5 (72.5 psi ±21.75)		
(subtract from PH1/PH2 to get PB1/PB2)	At high setting	9.5 bar ±2 (137.75 psi ±29)		
Maximum allowable	Per cycle	90 bar (1035 psi)		
pressure	Accidental	160 bar (2320 psi)		
Destruction pressure		320 bar (4640 psi)		
Pressure switch style		Piston		

Operating curves High setting trip points of contacts 1 and 2

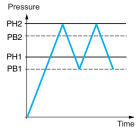


- 1 Maximum differential
- 2 Minimum differential

Inherent differential of contacts 1 and 2



EF Contact 1 (stage 1) **GH** Contact 2 (stage 2)



Adjustable valueNonadjustable value

Connection

Terminal model

Contact 2 (stage 2) Contact 1 (stage 1)

Other versions



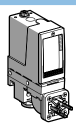
Electromechanical pressure and vacuum switches

Size 160 bar (2320 psi) Fixed differential, for detection of a single threshold 1 C/O single-pole contact

XMLA pressure switches

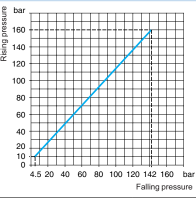
With setting scale

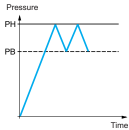




Adjustable range of operating point (PH) (rising pressure)		10–160 bar (145–2320 psi)		
Hydraulic oils, up to 320 °F (160 °C)	XMLA160D2S13	XMLA160D2S11	XMLA160D2C11	
Fresh water, sea water, up to 320 °F (160 °C)	XMLA160E2S13	XMLA160E2S11	XMLA160E2C11	
Corrosive fluids, air, up to 320 °F (160 °C)	XMLA160N2S13	XMLA160N2S11	XMLA160N2C11	
	1/4"-18 NPTF	G 1/4-19	G 1/4-19	
Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male.	
Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.	
	1.65 (0.750)	1.65 (0.750) 1.72 (0.780)		
cations (not shown under	general specification	ons)		
At low setting	5.5 bar ±1 (79.75 psi ±14.5)			
At high setting	18 bar ±3 (261 psi ±43.5)			
Maximum allowable Per cycle		200 bar (2900 psi)		
Accidental	360 bar (5220 psi)			
Destruction pressure		720 bar (10,440 psi)		
Mechanical life (depending on the application)		6 x 10 ⁶ operating cycles		
	Piston			
	Hydraulic oils, up to 320 °F (160 °C) Fresh water, sea water, up to 320 °F (160 °C) Corrosive fluids, air, up to 320 °F (160 °C) Conduit/cable entry Terminals cations (not shown under of the description of the setting) At high setting Per cycle Accidental	Hydraulic oils, up to 320 °F (160 °C) Fresh water, sea water, up to 320 °F (160 °C) Corrosive fluids, air, up to 320 °F (160 °C) XMLA160B2S13 XMLA160B2S13 XMLA160B2S13 XMLA160N2S13 1/4"-18 NPTF Conduit/cable entry 1/2" NPT Terminals 1 x 0.2 to 2 x 2.5 mm² (1.65 (0.750)) Cations (not shown under general specification) At low setting 5.5 bar ±1 (79.75 psi ±1) 4 high setting 18 bar ±3 (261 psi ±43. Per cycle 200 bar (2900 psi) Accidental 360 bar (5220 psi) 720 bar (10,440 psi) 5 on the application)	Hydraulic oils, up to 320 °F (160 °C) Fresh water, sea water, up to 320 °F (160 °C) Corrosive fluids, air, up to 320 °F (160 °C) 1/4"-18 NPTF Conduit/cable entry Terminals 1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG) 1.65 (0.750) Cations (not shown under general specifications) At low setting 5.5 bar ±1 (79.75 psi ±14.5) At high setting 18 bar ±3 (261 psi ±43.5) Per cycle 200 bar (2900 psi) Accidental 360 bar (5220 psi) 720 bar (10,440 psi) 5 x MLA160D2S11 XMLA160D2S11 XMLA160D2S1	

Operating curves





--- Adjustable value --- Nonadjustable value

Connection

Terminal model

Connector model

Pressure switch connector pin view



 $1 \rightarrow$ 11 and 13

 $2 \rightarrow 12\,$

 $3 \rightarrow 14\,$

Other versions

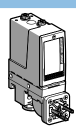
Electromechanical pressure and vacuum switches

Size 160 bar (2320 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

XMLB pressure switches

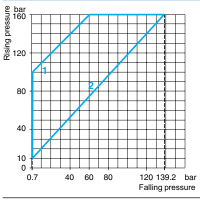
With setting scale

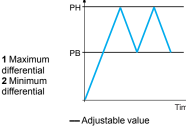




Adjustable range of operating point (PH) (rising pressure)		10–160 bar (145–2320 psi)			
Catalog numbers					
	Hydraulic oils, up to 320 °F (160 °C)	XMLB160D2S13	XMLB160D2S11	XMLB160D2C11	
Fluids controlled For materials in contact with	Fresh water, sea water, up to 320 °F (160 °C)	XMLB160E2S13	XMLB160E2S11	XMLB160E2C11	
fluid, see page 77.	Corrosive fluids, air, up to 320 °F (160 °C)	XMLB160N2S13	XMLB160N2S11	XMLB160N2C11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male.	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.	
Weight, Ib (kg)		1.65 (0.750)		1.72 (0.780)	
Supplementary specifi	cations (not shown under	general specification	ons)		
	Min. at low setting	9.3 bar, -1.8, +1.5 (13 ⁴	I.85 psi, –26.1, +21.75)		
Possible differential	Min. at high setting	20.8 bar, -1.9, +1.6 (30	20.8 bar, -1.9, +1.6 (301.6 psi, -27.55, +23.2)		
(subtract from PH to get PB)	Max. at high setting	100 bar (1450 psi)			
Maximum allowable	Per cycle	200 bar (2900 psi)			
pressure	Accidental	360 bar (5220 psi)			
Destruction pressure		720 bar (10,440 psi)			
Pressure switch style		Piston			

Operating curves





Pressure

Connection

Terminal model



Connector model

Pressure switch connector pin view

 $1 \rightarrow 11$ and 13 $2 \rightarrow 12$ $3 \rightarrow 14$

Other versions



Electromechanical pressure and vacuum switches

Size 160 bar (2320 psi) Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

XMLC pressure switch	es	With setting scale		
Adjustable range of opera (rising pressure)	ating point (PH)	12–160 bar (174–2320 psi)		
Catalog numbers				
	Hydraulic oils, up to 320 °F (160 °C)	XMLC160D2S13	XMLC160D2S11	
Fluids controlled For materials in contact with	Fresh water, sea water, up to 320 °F (160 °C)	XMLC160E2S13	XMLC160E2S11	
fluid, see page 77.	Corrosive fluids, up to 320 °F (160 °C)	XMLC160N2S13	XMLC160N2S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
	Conduit/cable entry	1/2" NPT	Pg 13.5	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		1.65 (0.750)		
Supplementary specifi	ications (not shown under ger	neral specifications)		
	Min. at low setting	9 bar ±0.9 (130.5 psi ±13.05)		
Possible differential (subtract from PH to get PB)	Min. at high setting	21 bar ±0.9 (304.5 psi ±13.05)		
(Subtract from PH to get PB)	Max. at high setting	110 bar (1590 psi)		
Maximum allowable	Per cycle	200 bar (2900 psi)		
pressure	Accidental	360 bar (5220 psi)		
Destruction pressure		720 bar (10,440 psi)		
Mechanical life (depending	g on the application)	6 x 10 ⁶ operating cycles		
Pressure switch style		Piston		
Operating curves			Connection	
9 bar 160 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Maximum differential 2 Minimum	Pressure PH PB	Terminal model	

Other versions

For switches with alternative tapped cable entries, consult the Customer Care Center.

- Adjustable value

differential

Electromechanical pressure and vacuum switches

Size 160 bar (2320 psi)

Dual-stage, fixed differential, for detection at each threshold 2 C/O single-pole contacts (one per stage)

2nd stage operating point (PH2)

	_						
XML	.D i	ores	ssu	ıre	SW	itc	nes

Adjustable range of

Without setting scale

16.5-160 bar (239.25-2320 psi)



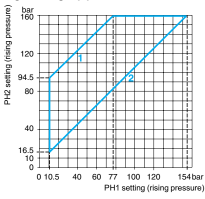
each operating point (rising pressure)	1st stage operating point (PH1)	10.5–154 bar (152.25–2233 psi)	
Spread between the two stages (PH2-PH1)		6-83 bar (87-1203.5 psi)	
Catalog numbers			
Florido controllo d	Hydraulic oils, up to 320 °F (160 °C)	XMLD160D1S13	XMLD160D1S11
Fluids controlled For materials in contact	Fresh water, sea water, up to 320 °F (160 °C)	XMLD160E1S13	XMLD160E1S11
with fluid, see page 77.	Corrosive fluids, air, up to 320 °F (160 °C)	XMLD160N1S13	XMLD160N1S11
Pressure connection		1/4"-18 NPTF	G 1/4-19
Electrical	Conduit/cable entry	1/2" NPT	Pg 13.5
connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)	
Weight, lb (kg)		1.65 (0.750)	
	161 41 / 1		

Supplementary specifications (not shown under general specifications)

Inherent differential	At low setting	8.8 bar ±1.5 (127.6 psi ±21.75)
(subtract from PH1/PH2 to get PB1/PB2)	At high setting	20 bar ±7 (290 psi ±101.5)
Maximum allowable	Per cycle	200 bar (2900 psi)
pressure	Accidental	360 bar (5220 psi)
Destruction pressure)	720 bar (10,440 psi)
Pressure switch style	•	Piston

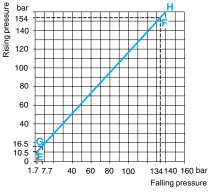
Operating curves

High setting trip points of contacts 1 and 2

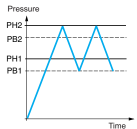


1 Maximum differential 2 Minimum differential

Inherent differential of contacts 1 and 2



EF Contact 1 (stage 1) **GH** Contact 2 (stage 2)



— Adjustable value --- Nonadjustable value

Connection

Terminal model

Contact 2 (stage 2) Contact 1 (stage 1)

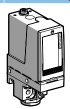
Other versions

Electromechanical pressure and vacuum switches

Size 300 bar (4350 psi)
Fixed differential, for detection of a single threshold
1 C/O single-pole contact

XMLA pressure switches

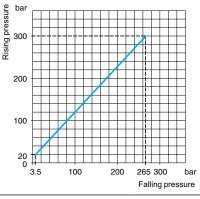
With setting scale

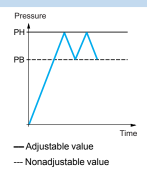




Adjustable range of operating point (PH) (rising pressure)		20–300 bar (290–4350 psi)			
Electrical connection		Terminals		DIN connector	
Catalog numbers (1)					
Fluids controlled For materials in contact with	Hydraulic oils, up to 320 °F (160 °C)	XMLA300D2S13	XMLA300D2S11	XMLA300D2C11	
fluid, see page 77. Only for control of group 2	Fresh water, sea water, up to 320 °F (160 °C)	XMLA300E2S13	XMLA300E2S11	XMLA300E2C11	
fluids, in accordance with directive 97/23/EEC.	Corrosive fluids, air, up to 320 °F (160 °C)	XMLA300N2S13	XMLA300N2S11	XMLA300N2C11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.	
Weight, lb (kg)		1.65 (0.750)		1.72 (0.780)	
Supplementary specifi	cations (not shown under	general specification	ons)		
Inherent differential	At low setting	16.5 bar ±3 (239.25 psi ±43.5)			
(subtract from PH to get PB) At high setting		35 bar ±6 (507.5 psi ±87)			
Maximum allowable	Per cycle	375 bar (5437.5 psi)			
pressure	Accidental	675 bar (9787.5 psi)	675 bar (9787.5 psi)		
Destruction pressure		1350 bar (19,575 psi)			
Pressure switch style		Piston			

Operating curves





Connection

Terminal model

Connector model

Pressure switch connector pin view



Other versions

Electromechanical pressure and vacuum switches

Size 300 bar (4350 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

XMLB pressure switches

With setting scale



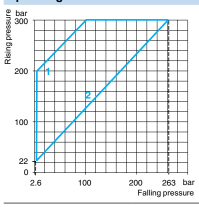


Adjustable range of operating point (PH) (rising pressure)		22–300 bar (319–4350 psi)		
Catalog numbers				
Fluids controlled For materials in contact with fluid, see page 77. Only for control of group 2 fluids, in accordance with directive 97/23/EEC.	Hydraulic oils, up to 320 °F (160 °C)	XMLB300D2S13	XMLB300D2S11	XMLB300D2C11
	Fresh water, sea water, up to 320 °F (160 °C)	XMLB300E2S13	XMLB300E2S11	XMLB300E2C11
	Corrosive fluids, air, up to 320 °F (160 °C)	XMLB300N2S13	XMLB300N2S11	XMLB300N2C11
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19
	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male.
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ²	(1 x 24 to 2 x 14 AWG)	For suitable female connector, see page 73.
Weight, lb (kg)		1.65 (0.750)		1.72 (0.780)
Sunnlamentary specifications (not shown under general specifications)				

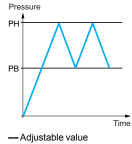
Supplementary specifications (not shown under general specifications)

Possible differential (subtract from PH to get PB)	Min. at low setting	19.4 bar –1.5, +1.7 (281.3 psi, –21.75, +24.65)
	Min. at high setting	37 bar, -1, +4 (536.5 psi, -14.5, +58)
	Max. at high setting	200 bar (2900 psi)
Maximum allowable pressure	Per cycle	375 bar (5437.5 psi)
	Accidental	675 bar (9787.5 psi)
Destruction pressure		1350 bar (19,575 psi)
Pressure switch style		Piston

Operating curves







Connection

Terminal model



Connector model

Pressure switch connector pin view



Other versions



Electromechanical pressure and vacuum switches

Size 300 bar (4350 psi)
Adjustable differential, for regulation between two thresholds 2 C/O single-pole contacts

With setting scale **XMLC** pressure switches Adjustable range of operating point (PH) 22-300 bar (319-4350 psi) (rising pressure) **Catalog numbers** Hydraulic oils, up to 320 °F Fluids controlled XMLC300D2S13 XMLC300D2S11 (160 °C) For materials in contact with Fresh water, sea water, up to 320 °F (160 °C) fluid, see page 77. XMLC300E2S13 XMLC300E2S11 Only for control of group 2 fluids, in accordance with directive 97/23/EEC. Corrosive fluids, air, up to XMLC300N2S13 XMLC300N2S11 320 °F (160 °C) G 1/4-19 **Pressure connection** 1/4"-18 NPTF 1/2" NPT Pg 13.5 Conduit/cable entry **Electrical connection** 1 x 0.2 to 2 x 2.5 mm² (1 x 24 to 2 x 14 AWG) Terminals 1.65 (0.750) Weight, lb (kg) **Supplementary specifications** (not shown under general specifications) Min. at low setting 16 bar ±0.9 (232 psi ±13.05) Possible differential 35 bar ±0.9 (507.5 psi ±13.05) Min. at high setting (subtract from PH to get PB) Max. at high setting 240 bar (3480 psi)

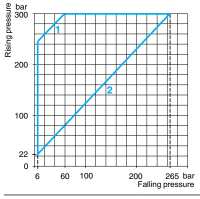
Pressure switch style Operating curves

Maximum allowable

Destruction pressure

pressure

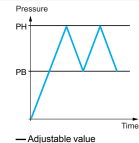
Connection



Mechanical life (depending on the application)

Per cycle

Accidental



375 bar (5437.5 psi)

675 bar (9787.5 psi)

1350 bar (19,575 psi)

Piston

1 Maximum differential 2 Minimum differential 3 x 106 operating cycles



Other versions

Electromechanical pressure and vacuum switches

Size 300 bar (4350 psi)

Dual-stage, fixed differential, for detection at each threshold 2 C/O single-pole contacts (one per stage)

XMLD pressure switches

Without setting scale



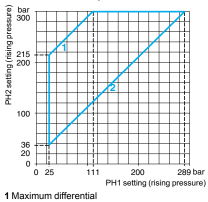
Adjustable range of	2nd stage operating point (PH2)	36–300 bar (522–4350 psi)		
each operating point (rising pressure)	1st stage operating point (PH1)	25–289 bar (362.5–4190.5 psi)		
Spread between the two stages (PH2–PH1)		11–189 bar (159.5–2740.5 psi)		
Catalog numbers				
Fluids controlled For materials in contact with fluid, see page 77. Only for control of group 2 fluids, in accordance with directive 97/23/EEC.	Hydraulic oils, up to 320 °F (160 °C)	XMLD300D1S13	XMLD300D1S11	
	Fresh water, sea water, up to 320 °F (160 °C)	XMLD300E1S13	XMLD300E1S11	
	Corrosive fluids, air, up to 320 °F (160 °C)	XMLD300N1S13	XMLD300N1S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	
	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		1.65 (0.750)		

Supplementary specifications (not shown under general specifications)

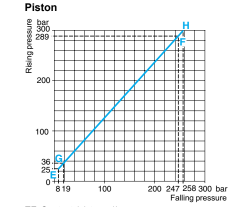
Inherent differential (subtract from PH1/PH2 to get PB1/PB2)	At low setting	17 bar ±2.5 (246.5 psi ±36.25)
	At high setting	42 bar ±9 (609 psi ±130.5)
Maximum allowable pressure	Per cycle	375 bar (5437.5 psi)
	Accidental	675 bar (9787.5 psi)
Destruction pressure		1350 bar (19,575 psi)

Operating curves

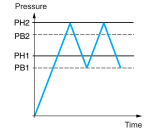
Pressure switch style



2 Minimum differential



EF Contact 1 (stage 1) **GH** Contact 2 (stage 2)



- Adjustable value --- Nonadjustable value

Connection

Terminal model

Contact 2 (stage 2) Contact 1 (stage 1)

XMLA pressure switches

OsiSense XML

With setting scale

Electromechanical pressure and vacuum switches

Without setting scale

Size 500 bar (7250 psi)
Fixed differential, for detection of a single threshold
1 C/O single-pole contact

Adjustable range of operating point (PH) (rising pressure)		30–500 bar (435–7250 psi)			
Catalog numbers (1)					
Fluids controlled For materials in contact with	Hydraulic oils, up to 320 °F (160 °C)	XMLA500D2S13	XMLA500D2S11	XMLA500D2C11	
fluid, see page 77. Only for control of group 2	Fresh water, sea water, up to 320 °F (160 °C)	XMLA500E2S13	XMLA500E2S11	XMLA500E2C11	
fluids, in accordance with directive 97/23/EEC.	Corrosive fluids, air, up to 320 °F (160 °C)	XMLA500N2S13	XMLA500N2S11	XMLA500N2C11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male	
	Terminals		(1 x 24 to 2 x 14 AWG)	For suitable female connector, see page 73.	
Weight, lb (kg)		1.65 (0.750) 1.72 (0.780)			
Supplementary specifi	cations (not shown under	general specifications)			
Inherent differential	At low setting	20 bar ±6 (290 psi ±87)			
(subtract from PH to get PB)	At high setting	45 bar ±10 (652.5 psi ±145)			
Maximum allowable	Per cycle	625 bar (9062.5 psi)			
pressure	Accidental	1125 bar (16,312.5 psi)			
Destruction pressure		2250 bar (32,625 psi)			
Mechanical life (depending	on the application)	3 x 10 ⁶ operating cycles			
Pressure switch style	, , ,	Piston			
Operating curves		·		Connection	
9 bar 500 9 400 300 100 30 0		Pressure PH PB Adjustable value Nonadjustable val	Time	Terminal model $ \begin{array}{c c} \square & \square \\ \square & \square \\ \hline \end{array} $ Connector model Pressure switch connector pin view $ \begin{array}{c c} \square & \square & \square \\ \square & \square & \square \\ \hline \square & \square & \square & \square \\ \square & \square & \square & \square \\ \hline \boxed{1 & 2 \\ \square & \square & \square & \square} \\ 3 & \rightarrow 14 $	
10 100 200 300 400 455 bar Falling pressure					

Other versions

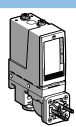
Electromechanical pressure and vacuum switches

Size 500 bar (7250 psi) Adjustable differential, for regulation between two thresholds 1 C/O single-pole contact

XMLB pressure switches

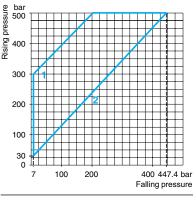
With setting scale

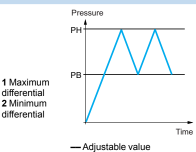




Adjustable range of operating point (PH) (rising pressure)		30–500 bar (435–7250 psi)		
Catalog numbers				
Fluids controlled For materials in contact with	Hydraulic oils, up to 320 °F (160 °C)	XMLB500D2S13	XMLB500D2S11	XMLB500D2C11
fluid, see page 77. Only for control of group 2	Fresh water, sea water, up to 320 °F (160 °C)	XMLB500E2S13	XMLB500E2S11	XMLB500E2C11
fluids, in accordance with directive 97/23/EEC.	Corrosive fluids, air, up to 320 °F (160 °C)	XMLB500N2S13	XMLB500N2S11	XMLB500N2C11
Pressure connection		1/4"-18 NPTF	G 1/4-19	G 1/4-19
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	DIN 43650A, 4-pin male
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		For suitable female connector, see page 73.
Weight, lb (kg)		1.65 (0.750)		1.72 (0.780)
Supplementary specific	cations (not shown under	general specification	ons)	
B 11. 11. 11.	Min. at low setting	23 bar, -2.6, +3.8 (333.5 psi, -37.7, +55.1)		
Possible differential (subtract from PH to get PB)	Min. at high setting	52.6 bar, -14.8, +11.2 (762.7 psi, -214.6, +162.4)		
(Subtract from FTT to get FD)	Max. at high setting	300 bar (4350 psi)		
Maximum allowable	Per cycle	625 bar (9062.5 psi)		
pressure	Accidental	1125 bar (16,312.5 psi)		
Destruction pressure		2250 bar (32,625 psi)		

Pressure switch style **Operating curves**





Piston

differential

2 Minimum

differential

Connection

Terminal model

Connector model

Pressure switch connector pin view



 $1 \rightarrow 11$ and 13 $2 \,{\to}\, 12$ $3 \rightarrow 14\,$

Other versions



XMLC pressure switches

OsiSense XML

With setting scale

Electromechanical pressure and vacuum switches

Size 500 bar (7250 psi) Adjustable differential, for regulation between 2 thresholds 2 C/O single-pole contacts

Adjustable range of operat (rising pressure)	ting point (PH)	30–500 bar (435–7250 psi)		
Electrical connection		Terminals		
Catalog numbers				
Fluids controlled For materials in contact with	Hydraulic oils, up to 320 °F (160 °C)	XMLC500D2S13 XMLC500D2S11		
fluid, see page 77. Only for control of group	Fresh water, sea water, up to 320 °F (160 °C)	XMLC500E2S13	XMLC500E2S11	
2 fluids, in accordance with directive 97/23/EEC.	Corrosive fluids, air, up to 320 °F (160 °C)	XMLC500N2S13	XMLC500N2S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5	
Liectifical confilection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, Ib (kg)		1.65 (0.750)		
Supplementary specific	cations (not shown under	general specifications)		
B " " " " " " " "	Min. at low setting	19 bar ±0.9 (275.5 psi ±13.05)		
Possible differential (subtract from PH to get PB)	Min. at high setting	52 bar ±0.9 (754 psi ±13.05)		
(Subtract from 11 to get 1 b)	Max. at high setting	340 bar (4930 psi)		
Maximum allowable	Per cycle	625 bar (9062.5 psi)		
pressure	Accidental	1125 bar (16,312.5 psi)		
Destruction pressure		2250 bar (32,625 psi)		
Pressure switch style		Piston		
Operating curves			Connection	
bar 500		Pressure	Terminal model	
a bar 500	1 Maximum differential 2 Minimum differential	PB Time — Adjustable value	24 23 24 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	

Other versions

100 160 200 300

400 448 bar Falling pressure

Electromechanical pressure and vacuum switches

Size 500 bar (7250 psi)

Dual-stage, fixed differential, for detection at each threshold 2 C/O single-pole contacts (one per stage)

XMLD pressure switches

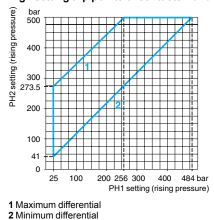
Without setting scale



Adjustable range of each	2nd stage operating point (PH2)	41–500 bar (594.5–7250 psi)		
operating point (rising pressure)	1st stage operating point (PH1)	25–484 bar (362.5–7018 psi)		
Spread between the two stages (PH2-PH1)		16–244 bar (232–3538 psi)		
Catalog numbers				
Fluids controlled	Hydraulic oils, up to 320 °F (160 °C)	XMLD500D1S13	XMLD500D1S11	
For materials in contact with fluid, see page 77.	Fresh water, sea water, up to 320 °F (160 °C)	XMLD500E1S13	XMLD500E1S11	
Only for control of group 2 fluids, in accordance with directive 97/23/EEC.	Corrosive fluids, air, up to 320 °F (160 °C)	XMLD500N1S13	XMLD500N1S11	
Pressure connection		1/4"-18 NPTF	G 1/4-19	
Electrical connection	Conduit/cable entry	1/2" NPT	Pg 13.5 conduit/cable entry	
Electrical connection	Terminals	1 x 0.2 to 2 x 2.5 mm ² (1 x 24 to 2 x 14 AWG)		
Weight, lb (kg)		1.65 (0.750)		
Supplementary specification	s (not shown under general sp	pecifications)		
Inherent differential	At low setting	21 bar ±3 (304.5 psi ±43.5)		
(subtract from PH1/PH2 to get PB1/PB2)	At high setting	65 bar ±10 (942.5 psi ±145)		
Maximum allawable processes	Per cycle	625 bar (9,062.5 psi)		
Maximum allowable pressure	Accidental	1125 bar (16,312.5 psi)		
Destruction pressure		2250 bar (32,625 psi)		
Pressure switch style		Piston		

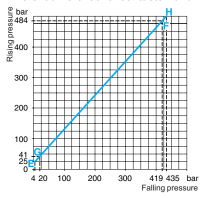
Operating curves

High setting trip points of contacts 1 and 2

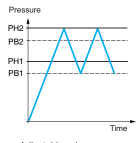


Other versions

Inherent differential of contacts 1 and 2



EF Contact 1 (stage 1) **GH** Contact 2 (stage 2)



— Adjustable value --- Nonadjustable value

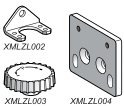
Connection

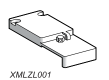
Terminal model

Contact 2 Contact 1 (stage 2) (stage 1)

Electromechanical pressure and vacuum switches Accessories

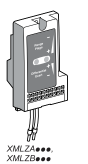














		Specific characteristics	For use with switches	Catalog number	Weight lb (kg)
Rear fixing bracket for vibrations > 2 gn		_	XML•L35 XML•001	XMLZL006	0.51 (0.230)
Additional top support brac for vibrations > 4 gn	ket	_	XMLAM01 XML•M05 XMLA004 XML•010 to XML•500	XMLZL002	0.04 (0.020)
Knurled adjustment knob, & fits over adjustment screw(s) setting		_	All models	XMLZL003	0.022 (0.010
Mounting plate for replacing an XMJA or XMGB switch by an XML switch		_	XMLAM01 XML•M05 XMLA004 XML•010 to XML•500	XMLZL004	0.024 (0.110)
Lead sealable protective cover to prevent unauthorized access to adjustment screws and fixing screw of switch cover		_	XMLA XMLB	XMLZL001	0.08 (0.035)
Lead sealable protective co to deter unauthorized access adjustment screws		_	All models	XMLZL011	0.07 (0.030)
	Without setting	24/48 Vac/Vdc	XMLA/B	XMLZZ024	0.20 (0.090)
	scale	110/240 Vac	XMLA/B	XMLZZ120	0.20 (0.090)
Indicator modules and		04/40 \ / 0 /-	XMLA	XMLZA024	0.20 (0.090)
associated covers, 2 LEDs (orange and green)	With setting	24/48 Vac/Vdc	XMLB	XMLZB024	0.20 (0.090)
	scale	110/240 Vac	XMLA	XMLZA120	0.20 (0.090)
		110/240 vac	XMLB	XMLZB120	0.20 (0.090)
Hydraulic block for base mounting directly onto fluid manifold		_	All models	XMLZL005	0.53 (0.240)
Female connector, DIN 43650A		_	XML•••••C11	XZCC43FCP40B	0.08 (0.035)
Jumper cables, DIN 43650A		1 m	XML•••••C11	XZCR1523062K1	0.18 (0.080)
M12, straight male, for split	ter boxes	2 m	XML•••••C11	XZCR1523062K2	0.024 (0.110)
Adapter, G 1/4" – G 3/8" male/female			All models	XMLZL012	0.29 (0.130)

Renewal parts				
Description	Specific characteristics	For use with switches	Catalog number	Weight lb (kg)
Sealing gasket	For sizes ≥ 300 bar	XMLA/B/C/D	XMLZL010	0.03 (0.015)
		XML•S35	XMLZL013	0.13 (0.060)
Diaphragms	_	XML•S02	XMLZL014	0.09 (0.040)
		XML•S04	XMLZL015	0.07 (0.030)

Connector pinout

XZCC43FCP40B



Jumper cables, DIN 43650A, M12 straight male XZCR15230D62K•



Cable connections XZCPV, XZCP

3 68 4

	1	
ГЭ	J	3
	2	

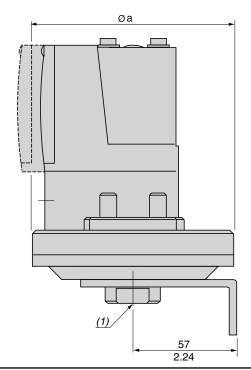
XZCC43F

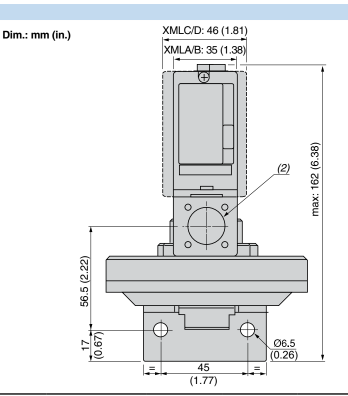


XZCC12F

Electromechanical pressure and vacuum switches

XML+L35, XML+001, XML+S

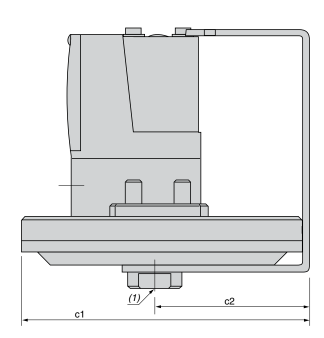


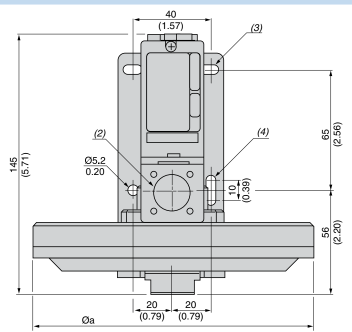


(1) 1 fluid entry, tapped G 1/4 (BSP female)

 $^{(1)}$ 1 electrical connection entry, tapped M20 x 1.5, Pg 13.5, or 1/4"-18 NTP

XMLBM03, XMLBL05





XML	Øa	c1	c2
BM03	150 (5.91)	155.5 (6.12)	80.5 (3.17)
BL05	200 (7.87)	204 (8.03)	104 (4.09)
•L35, •001	110 (4.33)	_	_
•S35, •S02, •S04	110 (4.33)	_	_
•S10, •S20	86 (3.39)	_	_
•S10, •S20	86 (3.39)	_	

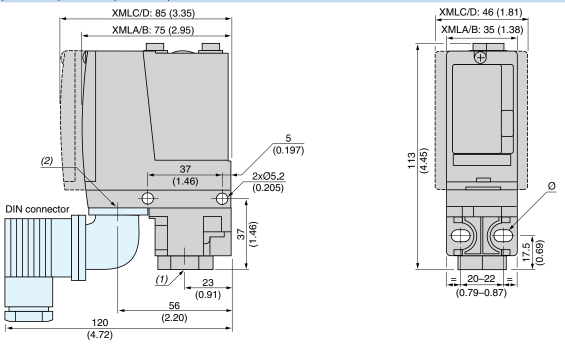


^{(1) 1} fluid entry, tapped G 1/4 (BSP female)

 $[\]begin{tabular}{ll} (2) & 1 & 1.5, & 1.5$

Electromechanical pressure and vacuum switches

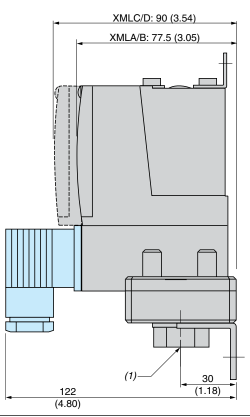
XMLAM01, XMLBM05, XMLCM05, XMLA004, XML•010 to 500



(1) 1 fluid entry, tapped G 1/4 (BSP female) (2) 1 electrical connection entry, tapped M20 x 1.5, Pg 13.5, or 1/4"-18 NTP

Ø: 2 elongated holes, Ø5.2 x 6.7

XML+M02, XML+002, XMLB004, XMLC004, XMLD004



55 (2.17) XMLC/D: 46 (1.81) XMLA/B: 35 (1.38) Ø5.2 (0.20) 106 (4.17) (2) 158 (6.22) 34 (1.34) Ø 37-40 (1.46-1.57)

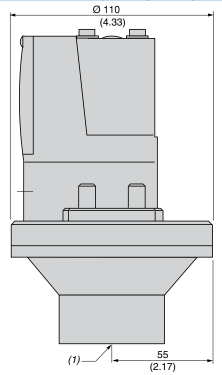
(1) 1 fluid entry, tapped G 1/4 (BSP female) (2) 1 electrical connection entry, tapped M20 x 1.5, Pg 13.5, or 1/4"-18 NTP

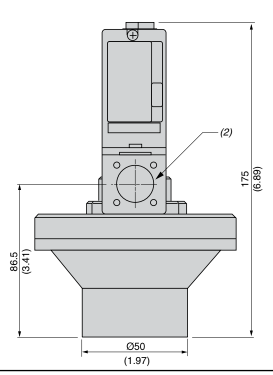
Ø: 2 elongated holes, Ø10.2 x 5.2



Electromechanical pressure and vacuum switches

XMLBL35P, XMLB001P (viscous products)

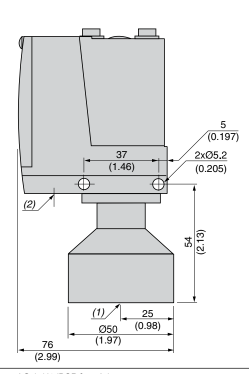


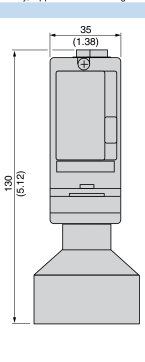


(1) 1 fluid entry, tapped G 1-1/4 (BSP female).

 $^{(2)}\,1$ electrical connection entry, tapped M20 x 1.5 or Pg 13.5.

XMLBM05P, XMLA004P, XML•010P, XML•020P, XML•035P (viscous products)







^{(1) 1} fluid entry, tapped G 1-1/4 (BSP female)

^{(2) 1} electrical connection entry, tapped M20 x 1.5 or Pg 13.5.

Electromechanical pressure and vacuum switches

Component Materials in Contact with Fluid								
Pressure or vacuum switch catalog number	Zinc alloy	Stainless steel	Brass	Steel	Nitrile	PTFE	FPM, FKM	Aluminium
XMLAM01V····, XML·M02V····		(1)						
XMLAM01T····, XML·M02T····		(2)						
XMLBM03R••••								
XMLBM03S****		(3)						
XML•M05A••••		(1)						
XML•M05B••••		(1)						
XML•M05C••••		(1)						
XMLBM05****		(1)						
XMLBL05R••••								
XMLBL05S****		(3)						
XML•L35R••••, XML•S35R••••		(1)						
XML•L35S••••		(3)						
XMLBL35P••••		(1)						
XML•001R••••		(1)						
XML•001S••••		(3)						
XMLB001P••••		(1)						
XML•002A••••								
XML•002B••••, XML•S02B••••								
XML•002C••••		(3)						
XMLA004A****								
XMLA004B****								
XMLA004C****		(2)						
XMLA004P••••								

Materials in contact with fluid

^{(1) 1.4307 (}AISI 316L) (2) 1.4404 (AISI 316L) (3) 1.4305 (AISI 303)

Electromechanical pressure and vacuum switches

Component Materials in Contact with Fluid	Zinc						EDNA	
Pressure switch catalog number	alloy	Stainless steel	Brass	Steel	Nitrile	PTFE	FPM, FKM	Aluminium
XMLB004A••••								
XML•004B••••, XML•S04B••••								
XML-004C		(3)						
XML-010A								
XML-010B								
XML-010C		(2)						
XML-010P, XML-S10A								
XML•020A••••, XML•035A••••								
XML•020B••••, XML•035B••••								
XML-020C, XML-035C		(2)						
XML•020P••••, XML•035P••••, XML•S20A••••								
XML•070D••••, XML•160D••••								
XML•070E••••, XML•160E••••		(4)						
XML•070N••••, XML•160N••••		(5)						
XML•300D••••								
XML•300E••••		(4)						
XML-300N		(5)						
XML•500D••••								
XML•500E••••								
XML•500N••••4		(5)						

Materials in contact with fluid

Grade of Stainless Steel
(1) 1.4307 (AISI 316L)
(2) 1.4404 (AISI 316L)
(3) 1.4305 (AISI 303)
(4) 1.4404 (AISI 316L) + 1.4462
(5) 1.4404 (AISI 316L) + 1.4305 (AISI 303)

Industrial pressure and vacuum switches 9012G pressure switches

Introduction

The 9012G pressure switches are UL Listed and CSA certified as industrial control equipment. They are used to interface pneumatic or hydraulic systems with electrical control systems by opening or closing electrical contacts in response to pressure changes in the system. They have outstanding repeatability and drift performance. Their efficient design uses durable, low mass components for excellent performance under heavy duty vibration and shock conditions.

The 9012G pressure switches line offers devices with either diaphragm or piston actuators—for optimum life, versatility, and speed of operation. Features include the following:

- High shock resistance
- High set-point stability
- Internal or external range adjustment
- No drain line required
- Dual numerical range scale (psi and kPa)
- One or two SPDT double-break contacts
- Adjustable or fixed (nonadjustable) differential
- Single-stage, dual-stage, or differentialpressure operation

A variety of modifications is available (see also page 12):

The 9012G diaphragm switches range from 0.2–675 psi falling pressure. Nitrile diaphragms and zinc-plated steel flanges are standard. Diaphragms of Viton® fluorocarbon or ethylene propylene are available as well as stainless steel flanges.

The 9012G piston-actuated switches range from 20–9,000 psi falling pressure. They have sealed pistons and can be used on air, water, oil, or any media compatible with the actuator material. The switches come standard with stainless steel pistons and housings, Viton diaphragms and O-ring seals, and Teflon® retaining rings. Ethylene propylene diaphragms and O-ring seals are also available.

The 9012G industrial pressure switches are available as open type or in NEMA 1 enclosures. The backplate is steel with a plastic cover. Open devices in pressure ranges up to 250 psi are available with internal- or external-threaded pressure connectors, ideally suiting them for panel mounting.

The 9012G machine tool pressure switches with NEMA 4, 4X, or 13 (IP66) cast aluminum enclosures are UL Listed and CSA certified as industrial control equipment. They are also UL Marine Listed for use on vessels greater than 65 ft long where ignition protection is not required.

The 9012G machine tool switches are also available in NEMA 7 & 9 cast aluminum enclosures. These are UL Listed for use in Class I, Divisions 1 and 2, Groups C and D, and Class II, Divisions 1 and 2, Groups E, F, G hazardous locations.

Application and general information

9012 pressure switches can generally be used in any application where electrical contacts must open or close in response to a system pressure change, within the electrical and pressure ratings of the switch. Pressure switches are used in a wide variety of applications such as the following:

- compressed air systems
- HVAC equipment
- chillers
- pumping systems
- machine tools

- stamping presses
- automatic grinders
- welders
- process equipment
- molding machines

Pressure switches typically perform one of the following two functions:

Monitoring the pressure in the system. The switch can be used either as an interlock that sequences operations in an automatic system, or to give an audio or visual signal, typically an alarm of an undesired condition, at predetermined pressures. A switch with a **fixed** differential is generally used in these applications.

Controlling the pressure in the system by starting and stopping a pump or a compressor at predetermined pressures. A switch with an **adjustable** differential is usually needed in these applications.

Industrial pressure and vacuum switches 9012G pressure switches

Diaphragm life

The elastomer diaphragms used on 9012G switches can withstand high speed cycling and wide pressure changes. They can tolerate operating speeds up to 200 cycles per minute with no negative impact on the life of the diaphragm.

Diaphragm life is affected by pressure medium compatibility. Standard diaphragms on 9012G devices are nitrile in zinc-plated steel flanges. Also available are Viton fluorocarbon and ethylene propylene diaphragms, as well as Type 316 stainless steel flanges.

The diaphragm can withstand wide pressure changes on each operating cycle. However, the pressure applied to the diaphragm during the normal operating cycle should never exceed the maximum value listed in the Range column in the catalog listing. Regularly cycling the pressure above this value reduces life considerably. If significant surges are common, or if pressures are higher than those listed in the Range column, consider using a piston device.

Piston life

For long piston life, the pressure medium should be filtered to keep foreign matter such as dirt and chips out of the piston assembly. 9012G sealed piston devices are not recommended for use on dry gas media, since this usage could cause some leakage past the seal. Depending on the gas, the media pressure, and the rate of operation, the amount of leakage could render the switch inoperable. (Note, however, that some weepage of the media is necessary to lubricate the seals. This small amount of weepage does not indicate a problem.)

Surges

One of the most destructive conditions for a pressure switch is hydraulic surge. A surge is a high rate of rise in pressure, normally of short duration, caused by starting a pump or by opening and closing a valve. Extremely high rates of rise in pressure can be damaging even if they are within the limits of the maximum allowable pressure.

To limit the effect of surges, the switch should be mounted as close to an accumulator and as far from the pump or quick acting valve as possible. The 9012G piston-actuated switches have a 0.020 in. pressure orifice to help reduce the effects of minor surges. 9012G diaphragm-actuated switches have a 0.060 in. pressure orifice. A restrictor with a small orifice placed in the line between the switch and the pump or valve will further help to protect the switch. Using a surge snubber such as the 9049A26 or A26S will also protect the switch.

Vibration

Among other things, excessive vibration can cause contact bounce, chatter, or premature contact transfer, especially when system pressure is near the operating point of the switch. Remote mounting of the switch is the best way to avoid problems.

Use on steam

Switches should not be applied directly on steam exceeding 15 psig. However, with steam capillary tubing installed between the pressure connection and the switch, steam pressure up to 250 psig can be applied—provided this does not exceed the maximum allowable pressure rating of the switch or the maximum temperature rating at the actuator. Refer to the instruction bulletin supplied with the device.

Dual-stage operation

The 9012G dual-stage pressure switches provide two distinct levels of control from one device. These switches are most commonly used where dual functions are required, or in sequencing applications such as alarm-shutdowns.

Differential-pressure operation

The 9012G pressure switches for differential-pressure sensing can monitor changes in the difference between two pressures. These unidirectional devices signal that a predetermined pressure difference was reached, resulting from a widening or narrowing of the difference between two pressures.



Industrial pressure and vacuum switches 9012G pressure switches

Piston- vs. diaphragm-actuated devices

Whether to select a piston or diaphragm device depends on several criteria:

- maximum allowable pressure
- range and differential
- surges
- medium (whether hydraulic or pneumatic)

Maximum allowable pressures for piston devices are much higher than for diaphragm devices. Most diaphragm devices have a maximum allowable pressure of 850 psi or less, whereas all piston devices have a maximum allowable pressure of 10,000 psi or more.

Range and differential for diaphragm devices are lower than for piston devices. Many applications call for a low differential, such as 20 psi. This may exclude piston devices, which have a minimum differential of 60 psi or more.

Surges are a part of every hydraulic system. While many are small and have only a small effect on the switch, some are significant and can potentially destroy a pressure switch. Diaphragm devices are the most sensitive to surges and are most easily damaged. Piston devices are more tolerant of surges and last longer in the same application.

Hydraulic systems, which typically use oil-based media, are more demanding applications than pneumatic systems. Pressure switches used in hydraulic applications typically experience higher pressures, have wider pressure variations, and produce more surges, since the medium does not compress. Pneumatic systems, which typically use air, place fewer demands on a system, since these applications typically experience lower pressures and the medium can compress, cushioning the effects of surges. Table 1 offers basic guidelines for determining the selection of a piston- versus a diaphragm-operated pressure switch.

Piston vs. diaphragm		
Maximum allowable pressures	High	Piston
waxiiiuiii allowable pressures	Lower	Diaphragm
D	High pressures	Piston
Pressures	Low differentials or pressures	Diaphragm
Surman	Constant	Piston
Surges	Minimal	Diaphragm or piston
BA	Hydraulic systems	Piston
Media	Pneumatic systems	Diaphragm

Technical overview

Operating points (set points)

Pressure switches have two operating points:

- Increasing pressure (rising pressure)
- Decreasing pressure (falling pressure)

These operating points are also called the set points of the switch.

Differential

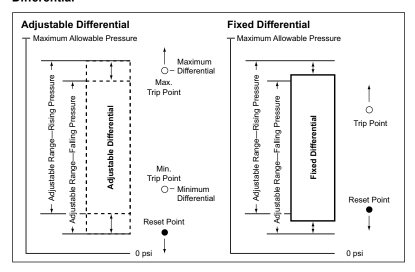
The differential is the difference in pressure between the rising and falling pressure points. It can be adjustable or fixed.

Range

The *range* refers to the pressure limits within which the operating points (settings) can be adjusted. The range of the 9012G pressure switch is tied to the decreasing pressure operating point. Adding the differential to the decreasing pressure operating point determines the increasing pressure operating point.

Industrial pressure and vacuum switches 9012G pressure switches

Differential



Fixed differential

To determine the operating range on rising pressure for a fixed differential switch, add the differential to the decreasing pressure operating point. For example, to determine the range on **increasing** pressure for a 9012GDW5 switch:

- Range on decreasing pressure = 3 to 150 psi
- Fixed differential = 6.0 ± 0.8 psi
- Range on increasing pressure = 9 ± 0.8 to 156 ± 0.8 psi

Adjustable differential

For adjustable differential switches, add the minimum differential to the low end of the range and the maximum differential to the high end of the range. For example, to determine the range on **increasing** pressure for a 9012GAW5:

- Range on decreasing pressure = 3 to 150 psi
- Adjustable differential = 6.0 to 30 psi
- Range on increasing pressure = 9 to 180

During the normal operating cycle, system pressure should never exceed the upper limit of the range when using a diaphragm-actuated switch. This greatly reduces the life of the diaphragm. For optimum life, operate the switch in the middle 80% of the range.

Maximum allowable pressure

Maximum allowable pressure is the pressure to which a switch can be subjected without causing a change in operating characteristics, shift in settings, or damage to the device.

System pressure surges may occur during machine startup or from valve operation. Surges are not normally detrimental to the life of a switch if the surge is within the maximum allowable pressure rating of the switch. Diaphragm-actuated switches should not be subjected to more than 10 surges per day. More frequent surges greatly reduce the life of the diaphragm.



Industrial pressure and vacuum switches 9012G pressure and 9016G vacuum switches

Specifications

Environment							
Environmental specifications							
Conformity to standards	CE, IEC 60957.5.1, UL 508, CSA 3211-03						
Product certifications	UL Listed and CSA certified as industrial control equipment						
Protective treatment	Marine use: HT (does not apply to 9016GVG)						
Fluids controlled	Air, water, hydraulic oils, gases, steam (depending on the model)						
Materials	Cast aluminum enclosures (9012 NEMA 1 and 9016 GVG are stamped metal enclosure and molded cover)						
Operating position	Operates in all positions						
Shock resistance	50 g						
Degree of protection	Depends on the model						
Operating rate (operating cycles/minute)	120 operations/minute max. 9016GVG: 60 operations/minute max.						
Repeat accuracy	±0.1 to ±1.0% (does not apply to 9016GVG)						
Drift	±1.0% of the adjustable range over 1 million operations						
Pressure connection	G1/4 (BSP) female, 1/4"-18 NPTF, or 1/2"-14 NPT						
Electrical connection	1/2"-14 NPTF, Pg13.5, or ISO M20 (also, 3/4"-14 NPTF available only on NEMA 7 and 9). NEMA 1 is 1/2" conduit entry, unthreaded.						

Contact arrangement

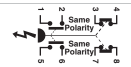
9012G and 9016G machine tool and vacuum switches (except GVG)

Contact symbol Contact arrangement Single Pole Double Throw 1 N.O., 1 N.C. (SPDT)

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

Double Pole **Double Throw** (DPDT)

2 N.O., 2 N.C.



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.

Circu	it ratings									
				AC	—50		DC			
Contacts	Continuous carrying	ge (V)	35	Indu % pow		tor	Resistive, 75% power factor			nd resistive
ဝိ	amperes	Volta	Ma	ke	Bre	eak	Make and	Voltage		eak amperes
		×	Α	VA	Α	VA	break amperes	≥	Single throw	Double throw
	10	120	60	7200	6	720	6	125	0.55	0.22
SPDT	10	240	30	7200	3	720	3	250	0.27	0.11
SPDT	10	480	15	7200	1.5	720	1.5	301–	0.10	
	_	600	12	7200	1.2	720	1.2	600 ⁽¹⁾	0.10	_
	10	120	60	7200	6	720	6	125	0.22	0.22
DPDT	10	240	30	7200	3	720	3	250	0.11	0.11
וטפט	10	480	15	7200	1.5	720	1.5	600	_	_
	_	600	12	7200	1.2	720	1.2		_	

(1) Continuous carrying ampere rating does not apply. Acceptable wire sizes: 12–22 AWG. Recommended terminal clamp torque: 7 lb-in Not recommended for use on circuits below 24 V, 20 mA.

Electrical Ratings—9016GVG										
Voltage		/C	DC							
voitage	Single Phase	Polyphase	ВС							
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	_	_	0.5 hp							

Note: Control Circuit Rating: A600

Industrial pressure and vacuum switches 9012G pressure switches

Use this table for ir	nterpretation only. Some	combinations are not available.	9012G	Α	R		2	2		
Designation				Catalog			r		Ī	
•	Pressure Switch			9012G						
Classification	Vacuum Switch	9016G								
		ole		Α						
		ble		В						
	Single-Stage	Piston—Adjustable			С					
	Machine Tool	Diaphragm, Low Pressure—Fixed			D					
		Diaphragm, High Pressure—Fixed			Е					
		Piston—Fixed			F					
		Diaphragm, Low Pressure—Adjustat	ole		G					
	Differential-Pressure	Diaphragm, High Pressure—Adjusta			Н					
ctuator Type—		Piston—Adjustable			J					
ifferential Type		Diaphragm, Low Pressure—Adjustat	ole		K					
	Dual-Stage	Diaphragm, High Pressure—Adjusta	ble		L					
	J	Piston—Adjustable			М					
		Diaphragm, Low Pressure—Adjustat	ole		N					
		Diaphragm, High Pressure—Adjusta			Р					
	Single-Stage	Piston—Adjustable			Q					
	Industrial	Diaphragm, Low Pressure—Fixed			R					
		Diaphragm, High Pressure—Fixed			s					
		Piston—Fixed			Т					
	1					G				
Enclosure,	Open					0				
NEMA Type	7, 9					R				
	4, 4X, 13					W				
hreads	1/4"-18 NPTF						blank			
illeaus	Metric						M			
Contacts	Single-pole, double-th	nrow						blank		
Jonacis	Double-pole, double-t	hrow						2		
			0.2–10						1	
			1–40						2	
		Single or Dual Stage, Low Pressure	1.5–75						4	
			3–150						5	
	Diaphragm		5–250						6	
	Diapiliagili	Single or Dual Stage, High Pressure	13–425						1	
ressure		Single of Dual Stage, Flight Tessure	20–675						2	
Range (psi)		Differential-Pressure, Low Pressure	0–75						1	
go (poi)			0–175						4	
		Differential-Pressure, High Pressure							1	
			20-1000						1	
		Single or Dual Stage	90-2900						2	
	Piston	Olligie of Dual Stage	170-5600						3	
			270-9000						4	
		Differential-Pressure	0-5000						1	
/acuum (inHg)	Diaphragm	Single Stage, Low Pressure	0–28						1	
racuum (mny)	ыарптаутт ——————————————————————————————————	Oligie Glage, LOW FIESSUIE	0–25						2	
Options	Factory modifications	and accessories								See tables on pages 8 8/93 and 99.

	achine tool pressure swite range (psi)—Contacts chang				
Actuator	Switch style	Range (psi)	Fixed differential	Adjustable differential	Pressure code
		0.2-10	0.6±0.1	0.6–2	1
	Charles and Charles	1–40	1.6±0.4	1.6–8	2
	Single or Dual Stage, Low Pressure	1.5–75	3.0±0.5	3.5–15	4
	Low i lessure	3–150	6.0±0.8	6.0–30.0	5
Nanhraam		5-250	10.0±1.5	10.0–49	6
Diaphragm	Single or Dual Stage, High Pressure	13–425	16±3.5	16–90	1
	Single of Dual Stage, High Pressure	20-675	27±5	27–130	2
	Differential-Pressure. Low Pressure	0–75	0.25±10	0.25–10	1
	Differential-Pressure, Low Pressure	0–175	_	0.5–36	4
	Differential-Pressure, High Pressure	0-500	_	3–175	1
		20-1000	89±18	89–200	1
	Single or Dual Stage	90-2900	255±30	255–560	2
Piston	Single of Dual Stage	170-5600	578±110	578–1260	3
		270-9000	788±140	788–1900	4
	Differential-Pressure	0-5000	_	15–825	1

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



Industrial pressure and vacuum switches 9012G machine tool pressure switches

Selection and specifications— 9012G pressure switches



9012GDW1

Single-Stage Operation

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 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.
- NEMA 4, 4X, and 13 devices are suitable for use in Class I, Division 2, Groups A, B, C, and D hazardous locations or nonhazardous locations only.
- 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.

NEI	Fixed differential NEMA 4, 4X, 13 Enclosure UL Listed and CSA Certified as Industrial Control Equipment Class 2012 Type						
F	lange on decreasing	Approximate	Maximum	Class 9012 Type			
	pressure psig	differential at mid-range, psig ⁽¹⁾	allowable pressure, psig	SPDT	DPDT		
Diap	hragm actuated—Nitrile	e diaphragm, zinc plated	steel housing				
	0.2–10	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		
Pist	on actuated—#440 stain	less steel piston					
#303	stainless steel housing	g, Viton® fluorocarbon di	aphragm and O-ring	g, Teflon® retaining	ring		
	20–1000	59 ± 9	10,000	GFW1	GFW21		
	90–2900	170 ± 15	15,000	GFW2	GFW22		
170–5600		289± 55	20,000	GFW3	GFW23		
270–9000		495 ± 70	25,000	GFW4	GFW24		
Specifications							
Fluids controlled		Air, water, hydraulic oils, gases, steam (depending on the model)					
Pres	sure connection	1/4"-18 NPTF is standard. For metric threads, add M after the W on all types. (2) Other options are available (see page 8/91).					
Weig	ht (approximate)	3 lb (1.36 kg)					
Volta	ge limits	600 V					
Cont	inuous current	10 A					
Elect	rical connections	1/2"-14 NPTF (standard), Fo	r Pg 13.5, or ISO M20, s	see footnote (2).			
Stan	dards/Ratings		5.1, UL 508, CSA 3211-03. UL Marine Listed for use on ships/vessels greater /here ignition protection is not required.				
Tem	perature ratings	Minimum	Maximum				
Amb	ient	–23 °C (–10 °F)	+85 °C (+185 °F)				
-	Diaphragm	-40 °C (-40 °F)			_		
Medi	a Piston	–26 °C (–15 °F)	+120 °C (+250 °F)				
	All with Form Q4	-26 °C (-15 °F)					
Ope	rating curves	Contact blocks	Connection				
ωl	Max. Differential	1 N.O., 1 N.C.	Form H17				
sur	Max. Billororida	<u> </u> ω	√ Brow	vn			
Rising Pressure	Fixed	Same	_ or o twhit				
g P	Differential	Polarity	Red 4 8	" (2			
isi	Min. Differential	2 4	ED 2 6 A Black	¬\@ 9 ∕			
22	Will. Billerendar	2 N.O., 2 N.C.	· _ ` _ ^	K L			
			Black ♪ 1 L Blue				
	Falling pressure	- 2 3 4	Form H10	Form H11			
		Same Polarity	ORG WHT	ORG RED			
		Same	□ BLK GRN	GRN \$			
		Polarity 8	6 432	BLK (04320)			
			10 RED	10 PWHT			
			▶ Y KED	LHM4			

SPDT snap switches contain two double-break contact elements (1 N.O., 1 N.C.) that must be used on circuits of the same polarity. DPDT snap switches contain 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., 1 N.C.) that must be used on circuits of the same polarity. Acceptable wire sizes: 12-22 AWG Recommended terminal clamp torque:

(1) The differential adds to the range setting and determines the operating point on rising pressure

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



Industrial pressure and vacuum switches 9012G machine tool pressure switches



9012GDR

Range on	Approximate Differential	Maximum Allowable	Class 9012 Type		
Decreasing Pressure psig	at Mid Range psig ⁽¹⁾	Pressure, psig	SPDT	DPDT	
iaphragm Actuated-	-Nitrile Diaphragm, Zinc Plated	Steel Housing			
0.2–10	1.0 ± 0.1	100	GDR1	GDR21	
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	
20–675	41 ± 10	2000	GER2	GER22	
	0 Stainless Steel Piston. lousing, Viton® Fluorocarbon Di		eflon® Retaining GFR1	Ring GFR21	
90–2900	89 ± 18 255 ± 30	10,000 15,000	GFR1	GFR21	
170–5600	578 ± 110	20,000	GFR2 GFR3	GFR23	
270–9000	788 ± 140	25,000	GFR4	GFR24	
Specifications	766 2 116	20,000	01111	OFFICE	
luids Controlled	Air, water, hydraulic oils, gases, stear	m (depending on the model)			
ressure Connection	1/4"-18 NPTF (standard) or 1/2"-14 N				
/eight (approximate)	10 lb (4.54 kg)	11 1. Oee page 0/91.			
oltage Limits	600 V				
ontinuous Current	10 A				
lectrical Connections	1/2"-14 NPTF, 3/4"-14 NPTF				
tandards/Ratings	CE, IEC 60957.5.1, UL 508, CSA 321 where ignition protection is required.	1-03. UL Marine Listed for us	se on vessels great	er than 65 ft I	
emperature Ratings	Minimum	Maximum			
mbient	–23 °C (–10 °F)	+85 °C (+185 °F)			
Diaphragm	–40 °C (–40 °F)				
ledia Piston	–26 °C (–15 °F)	+120 °C (+250 °F)			
All with Form Q4	–26 °C (–15 °F)				
perating Curves	Contact Blocks	Connection			
Max. Differential Fixed Differential Min. Differential	1 N.O., 1 N.C Same Polarity Same Polarity 2 N.O.,	Form H17 Red 4 8 White 2 2 6 A Black			
Falling pressure	2 N.C. Same Polarity	Form H10	Form H11		
1 N.O., 1 N.C.) that must b PPDT snap switches conta ontact elements allowing u ach set contains two doub	in two double-break contact elements e used on circuits of the same polarity. in two electrically separated sets of use on circuits of opposite polarity. ble-break contact elements (1 N.O., on circuits of the same polarity.	ORG WHT \$\displication{\dictut{\displication{\displication{\dictut{\dictu	ORG RED O4 80 GRN O2 60 BLK OWNT	\$4 ³ 20 5 10	

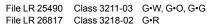
 $^{(1)}$ The differential adds to the range setting and determines the operating point on rising pressure.

NOTE: When pressure settings of the switches must be factory set (Form Y1), and only one setting is identified, specify whether this setting is on increasing or decreasing pressure.











Industrial pressure and vacuum switches 9012G machine tool pressure switches



9012GAW1

Range	n Decreasing	Adjustable Differential (1)	Maximum Allowable	Class 9012 Type		
	sure, psig	Approximate at Mid Range	Pressure, psig	SPDT DPD		
Diaphrag	ım Actuated—	Nitrile Diaphragm, Zinc Plated	Steel Housing			
(0.2–10	0.7–2	100	GAW1	GAW21	
	1–40	2.4–8	100	GAW2	GAW22	
	1.5–75	3.9–15	240	GAW4	GAW24	
3–150		6.6–30	475	GAW5	GAW25	
	5–250	11–49	750	GAW6	GAW26	
	3–425	20–82	850	GBW1	GBW21	
	20–675	35–130	2000	GBW2	GBW22	
		Stainless Steel Piston. Dusing, Viton® Fluorocarbon D	iaphragm and O-ring, 1	Teflon® Retainir	ng Ring	
2	0–1000	65–200	10,000	GCW1	GCW21	
9	0–2900	187–560	15,000	GCW2	GCW22	
17	70–5600	425–1050	20,000	GCW3	GCW23	
	70–9000	580–1500	25,000	GCW4	GCW24	
Specific	ations					
Fluids Co	ntrolled	Air, water, hydraulic oils, gases, stea	m (depending on the model)		
Pressure Connection 1/4"-18 NPTF is standard. For metric electrical connection), add M after the connections, see page 8/91. (1)						
Weight (a	proximate)	3 lb (1.36 kg)				
Voltage Li		600 V				
Continuo	is Current	10 A				
Electrical	Connections	1/2"-14 NPTF is standard. For metric electrical connection), add M after the	e W in the catalog number.	⁽²⁾ .		
Standards		65 ft long where ignition protection is				
Tempera	ture Ratings	Minimum	Maximum			
Ambient		–23 °C (–10 °F)	+85 °C (+185 °F)			
_	iaphragm	-40 °C (-40 °F)				
Media <u>P</u>		–26 °C (–15 °F)	+120 °C (+250 °F)			
	II with Form Q4	−26 °C (−15 °F)				
	g Curves	Contact Blocks	Connection			
ן ו≝	Adjustable Differential Differential	1 N.O., 1 N.C. Same Polarity Same Polarity Polarity	Form H17 Red 4 8 White 8 Black Black Black Blue			
F	alling pressure	2 N.C. Same Polarity	Form H10	Form H11		
(1 N.O., 1 l polarity. DPDT sna contact ele Each set c	N.C.) that must be o switches contain ments allowing up ontains two double	in two double-break contact elements in two double-break contact elements in two electrically separated sets of see on circuits of opposite polarity. e-break contact elements (1 N.O., in circuits of the same polarity.	ORG WHT GA 80 BLK Q 60 RED	ORG RED O4 80 GRN O2 60 BLK O4 WHT	\$ 20 10	

SQUARE D

⁽¹⁾ The differential adds to the range setting and determines the operating point on rising pressure.
(2) 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 and 1/4"-19 BSP pressure connection
9012GAWM1M12 = Pg13.5 electrical conduit entry and 1/4"-19 BSP pressure connection

Industrial pressure and vacuum switches 9012G machine tool pressure switches



9012GAR

	nclosur	al e, Class I & II, Division 1 & : al Control Equipment	2, Groups C, D, E, F,	G			
Range on Dec Pressure,	-	Adjustable Differential (1) Approximate at Mid Range	Maximum Allowable Pressure, psig	Class 9012 Type SPDT DPDT			
Diaphragm Act	uated-N	itrile Diaphragm, Zinc Plated	Steel Housing				
0.2–10		1.0–2	100	GAR1	GAR21		
1–40		4–8	100	GAR2	GAR22		
1.5–75		8–15	240	GAR4	GAR24		
3–150		16–30	475	GAR5	GAR25		
5–250		23–49	750	GAR6	GAR26		
13-425	i	36–82	850	GBR1	GBR21		
20–675	i	65–130	2000	GBR2	GBR22		
		Stainless Steel Piston. Ising, Viton® Fluorocarbon Dia	anhragm and O-ring Te	eflon® Retaining	Ring		
20–100		98–200	10,000	GCR1	GCR21		
90–2900		281–560	15,000	GCR2	GCR22		
170–5600		638–1050	20,000	GCR3	GCR23		
270–9000		870–1500	25,000	GCR4	GCR24		
Specification		070 1000	20,000	COIC	CONZ		
Fluids Controlled	ı	Air, water, hydraulic oils, gases, stea	am (depending on the mode	1)			
Pressure Connec	tion	1/4"-18 NPTF (standard) or 1/2"-14 NPT. See page 8/91.					
Weight (approximate)		10 lb (4.54 kg)					
Voltage Limits	,	600 V					
Continuous Curr	ent	10 A					
Electrical Connec	ctions	1/2"-14 NPTF, 3/4"-14 NPTF					
Standards/Rating	gs	CE, IEC 60957.5.1, UL 508, CSA 3211-03. UL Marine Listed for use on vessels longer than 65 where ignition protection is required.					
Temperature R	atings	Minimum	Maximum				
Ambient		–23 °C (–10 °F)	+85 °C (+185 °F)				
Diaphra	agm	-40 °C (-40 °F)	100 0 (1100 1)				
Media Piston	J	–26 °C (−15 °F)	+120 °C (+250 °F)				
All with	Form Q4	–26 °C (–15 °F)	` ′				
Operating Curv	/es	Contact Blocks	Connection				
	fferential	1 N.O.,1 N.C. Same Polarity	Red 4 8 White 2 Black Black Blue				
Falling pr	ressure	2 N.O., 2 N.C. Same Polarity Polarity Polarity	ORG WHT 04 80 BLK 02 60 02 10 RED	Form H11 ORG RED ORG GRN ORG SHLK ORG ORG ORG ORG ORG ORG ORG OR	20		

SPDT snap switches contain two double-break contact elements (1 N.O., 1 N.C.) that must be used on circuits of the same polarity. **DPDT** snap switches contain 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., 1 N.C.) that must be used on circuits of the same polarity.

Acceptable Wire Sizes: 12–22 AWG Recommended Terminal Clamp Torque: 7 lb-in

(1) The differential adds to the range setting and determines the operating point on rising pressure.



File E12443 CCN NOWT Haz. Loc., G•R File E12158 CCN NKPZ G•W, G•O, G•G File E12158 CCN NTHT Marine Use, G•W



File LR 25490 Class 3211-03 G•W, G•O, G•G File LR 26817 Class 3218-02 G•R





Industrial pressure and vacuum switches 9012G pressure switches for differential-pressure operation



Differential-Pressure Operation

Pressure switches for differential-pressure operation are used to monitor the change in the difference between two pressures. The 9012G differential-pressure switches are unidirectional devices and 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 be used in applications to signal that a predetermined pressure difference has been reached as a result of a narrowing or decreasing difference between the two pressures.

NEMA 4, 4X, and 13 devices are suitable for use in Class I, Division 2, Groups A, B, C, and D hazardous locations or nonhazardous locations only.

or nonhazardous locatio	ns only.	,	, , , -	,		
Adjustable different	tial					
NEMA 4, 4X, 13 Enc						
	Certified as Industrial	Control Equipm	nent			
OL LISTEU AIIU OOA						
	Adjustable Difference on	Adjustable Differential		Class 90	112 Type	
Working Pressure	Decreasing Pressure	Actuates on	Maximum	0103330	/12 Type	
Range on decreasing	(Adds to	increasing pressure	Allowable Pressure			
X (upper) actuator	working pressure)	(adds to adjustable	Pressure	SPDT	DPDT	
	Y (lower) actuator	difference)				
	-Nitrile Diaphragm, Zinc	1				
0–75	0.25–10	1–2	100	GGW1	GGW21	
0–175	0.5–36	5.6–15	240	GGW4	GGW24	
0–500	3–175	26–90	850	GHW1	GHW21	
	O Stainless Steel Piston. ousing, Viton® Fluoroca	rbon Diaphragm a	and O-ring. Tefl	on® Retaining	Rina	
0–5000	15–825	97–200	7500	GJW1	GJW21	
Specifications	1	2. 200	. 500			
Fluids Controlled	Air water bydraulic eile ge	sees steam (denondi	ng on the model)			
i iuius contioneu	Air, water, hydraulic oils, ga 1/4"-18 NPTF is standard.			ecuro connectio	n and	
Pressure Connection	M20 electrical connection), page 8/91. (1)					
Weight (approximate)	3 lb (1.36 kg)					
Voltage Limits	600 V					
Continuous Current						
Electrical Connections	20, see footnote (2)) on page 8/87 .				
Standards/Ratings	CE, IEC 60957.5.1, UL 508 65 ft long where ignition pro			on vessels grea	iter than	
Temperature Ratings	Minimum					
Ambient	–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 Form Q4	–26 °C (–15 °F)					
Operating Curves	Contact Blocks		Connection			
Max. Differential Adjustable	1 N.O., 1 N.C.		Form H17			
Max. Differential Min. Differential	- ω 1 ν		,	Brown		
Max. Adjustable	Same •		_ ত লভ ত	White		
Differential	Polarity •		Red 4 8	2 d		
Min. Differential	4 0			4		
Min. Differen	2 N.O., 2 N.C.			Black		
	4 & 4		Black ♪ 1 1 L	Blue		
	Same Polarity					
Falling pressure	←					
•	Same					
	5 6 7 8		Form H10	Form	n H11	
	in two double-break contact e		ORG	WHT ORG	RED	
	n circuits of the same polarity.		□ O4 80 BLK	GRN L _{04 8} 0_	— GRN ♣	
	in two electrically separated s		6 L Q43		BLK C432	
	ircuits of opposite polarity. Ea ents (1 N.O., 1 N.C.) that mus		10 10 10	· _1º		
of the same polarity.	(. 74.0., 774.0.) that mus	. 20 2004 011 011 041 10		RED	VHT	
Acceptable Wire Sizes:	12–22 AWG		Recommended		7 lb-in	





Terminal Clamp Torque:



Industrial pressure and vacuum switches 9012G dual-stage pressure switches



9012GKW1

Dual-Stage Operation

The 9012G 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 shutdowns. The spread between the two stages is adjustable, but the differential between the high (rising) and low (falling) operating points of each stage is fixed.

NEMA 4, 4X, and 13 devices are suitable for use in Class I, Division 2, Groups A, B, C, and D hazardous locations or nonhazardous locations only.

Fixed Differential NEMA 4, 4X, 13 Enclosure **UL Listed and CSA Certified as Industrial Control Equipment Fixed Differential** Range Setting Adjustable Spread SPDT Each Maximum Add to the low operating point to Pressure limits between Add to the range setting Stage which Stage 1 can be obtain the approximate high Allowable to obtain the decreasing operating point for each stage adjusted to operate on **Pressure** operating point of Stage 2 decreasing pressure Stage 1 Stage 2 Type **Diaphragm Actuated-**Nitrile Diaphragm, Zinc Plated Steel Housing 0.2-10 1.0 ± 0.2 1.5 ± 0.4 100 GKW1 1.1-5 1-40 4.4-20 4.0 ± 1.0 6.0 ± 1.5 100 GKW2 1.5-75 6.6 - 30 6.0 ± 1.5 8.0 ± 2.0 240 GKW4 13.2 - 75 8.0 ± 2.0 475 GKW5 3 - 150 12 ± 3 5-250 24.2-110 14 ± 3 21 ± 5 750 GKW6 13-425 44-180 20 ± 4 30 ± 7.5 850 GLW1 30 ± 6 45 ± 11 2000 GLW2 Piston Actuated—#440 Stainless Steel Piston. #303 Stainless Steel Housing, Viton® Fluorocarbon Diaphragm and O-ring, Teflon® Retaining Ring 20-1000 72-300 50 ± 10 75 ± 19 10,000 GMW1 90-2900 176-800 140 ± 30 15,000 GMW2 210 ± 52 170-5600 360-1700 400 ± 100 20,000 GMW3 275 ± 60 270-9000 550-2500 400 ± 80 800 ± 150 25,000 GMW4 **Specifications** Fluids Controlled Air, water, hydraulic oils, gases, steam (depending on the model) 1/4"-18 NPTF is standard. For metric threads, add M after the W on all types Other options are available (see page 8/91). $^{(1)}$ **Pressure Connection** Weight (approximate) 3 lb (1.36 kg) Voltage Limits 600 V **Continuous Current** 10 A **Electrical Connections** 1/2"-14 NPTF (standard), For Pg 13.5, or ISO M20, see footnote (2) on page 8/87 CE, IEC 60957.5.1, UL 508, CSA 3211-03. UL Marine Listed for use on vessels greater than 65 ft Standards/Ratings long where ignition protection is not required. **Temperature Ratings** Minimum Maximum <u>+85 °C (+185 °</u>F) Ambient -23 °C (-10 °F) Diaphragm -40 °C (-40 °F) Media Piston -26 °C (-15 °F) +120 °C (+250 °F) All with Form Q4 -26 °C (-15 °F) **Operating Curves Contact Blocks** Acceptable Wire Sizes: 1 N.O.. Max. Differential Rising Pressure 12-22 AWG Fixed **Recommended Terminal Clamp Torque:** Differential 7 lb-in Min. Differential Falling pressure



File E12158 File E12158 CCN NKPZ CCN NTHT - Marine Use (I)

File LR25490 Class 3211-03

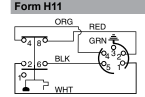
Micro connector, 4-pin, for 24 Vdc pilot light

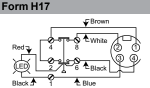


Wiring Diagrams for Receptacles and Connectors—Factory Modifications (Forms)—see page 8/91

Prewired 5-pin male receptacle Form H10

RED







Industrial pressure and vacuum switches 9012G machine tool modifications and renewal parts

Modification		Applies to	Forr
Lock on rising pressure, ma	anual reset only	Available on GDW, GDWM, GEW, GEWM, GFW, GFWM only	E3
120 Vac or Vdc neon pilot li	ght		lens G18
24 Vdc only LED		For pilot light conversion kits: clear See 9998PC306–308 red	lens G21 lens G22
24 Vdc LED pilot light with		Class 9012 GAW-GMW and GAWM-GFWM, or Class 9016 GAW	G23
•	A at 125 Vdc (minimum differential doubles)	Available on GAR–GFR, GAW–GJW, and GAWM–GFWM	H3
nterchangeable Crouse-Hind	acle: Brad Harrison #41310 or ds receptacle at our convenience. For use with e plug #41306, 41307, 41308 or equal	Available on GAW–GJW single pole devices only. See wiring diagrams on page 8/90.	H10 or H11
Micro connector, 4-pin, for	24 Vdc pilot light (see diagram on page 8/90)	G•W (single pole only), except GAW2 and Form B2.	H17
External range adjustment	With knob	GAW-GFW, GAWM-GFWM, and GKW-GMW	K
with range scale window	Slotted for screwdriver	GAW-GFW, GAWM-GFWM, and GKW-GMW	K1
g 13.5 conduit thread and	1/4"-19 BSP pressure connection	GAW-GFW and GKW-GMW	M12
	Standard nitrile diaphragm	GAR, GBR, GDR, GER, GAW, GBW, GDW, GEW, GGW, GHW, GAWM, GBWM, GDWM, GEWM, GKW, GLW, except Types 1 and	Q1
#316 stainless steel flange	Available on all GGW, GHW except GGW-1, 21. Ethylene propylene diaphragm Available on all GAR, GBR, GDR, GER, GAW, GBW, GDW, GEW GAWM, GBWM, GDWM, GEWM, GKW, GLW, except Types 1 and		Q3 21
	Viton® fluorocarbon diaphragm	GAR, GAW, GBR, GBW, GDR, GDW, GER, GEW, GGW, GHW, GAWM, GBWM, GDWM, GEWM, GKW, GLW, except Types 1 and 21	
Range scale window (stand	ard with Forms K and K1)	GAW-GMW, GAWM-GFWM	V1
	cified (If indicating only one special setting, on increasing or decreasing pressure.)	All 9012G	Y1
Pressure connection	1/4"-18 NPT external thread	GAR, GAW, GDR, GDW, GGW, GKW	Z
Not available in combination	1/2"-14 NPT external thread,	GAR, GAW, GDR, GDW, GGW, GKW	Z16
with Forms Q1, Q3, Q4	1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread	GAR-GFR: GAW-GMW	Z18
M = alifi = ati = w			
	A state Valoriais and differential devides	Applies to Parts Kit Type	Forr
	A at 125 Vdc (minimum differential doubles)	PC313	Forr
	A at 125 Vdc (minimum differential doubles) Standard nitrile diaphragm	PC313 PC177–179, PC268, 269	
	Standard nitrile diaphragm	PC313 PC177–179, PC268, 269 PC265–267	H3 Q1
SPDT snap switch rated 1.1		PC313 PC177–179, PC268, 269	H3
SPDT snap switch rated 1.1	Standard nitrile diaphragm Ethylene propylene diaphragm	PC313 PC177–179, PC268, 269 PC265–267 PC177–178, PC268, 269	H3 Q1 Q3
SPDT snap switch rated 1.1	Standard nitrile diaphragm	PC313 PC177–179, PC268, 269 PC265–267 PC177–178, PC268, 269 PC266, 267	H3 Q1
SPDT snap switch rated 1.1	Standard nitrile diaphragm Ethylene propylene diaphragm	PC313 PC177–179, PC268, 269 PC265–267 PC177–178, PC268, 269 PC266, 267 PC177–178, PC268, 269	H3 Q1 Q3
SPDT snap switch rated 1.1	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm	PC313 PC177–179, PC268, 269 PC265–267 PC177–178, PC268, 269 PC266, 267 PC177–178, PC268, 269 PC265–267	H3 Q1 Q3 Q4
SPDT snap switch rated 1.1	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread,	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269	H3 Q1 Q3 Q4 Z
SPDT snap switch rated 1.1 #316 stainless steel flange Pressure connection	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273	H3 Q1 Q3 Q4 Z Z16
SPDT snap switch rated 1.1 #316 stainless steel flange Pressure connection Renewal Parts Kits, (Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273	H3 Q1 Q3 Q4 Z Z16
SPDT snap switch rated 1.1 #316 stainless steel flange Pressure connection Renewal Parts Kits, (Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273 6 Devices	H3 Q1 Q3 Q4 Z Z16 Z18
#316 stainless steel flange Pressure connection Renewal Parts Kits, (Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced	PC313 PC177–179, PC268, 269 PC265–267 PC177–178, PC268, 269 PC266, 267 PC177–178, PC268, 269 PC265–267 PC265–269 PC265–269 PC177, 178, PC265–273 6 Devices	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty
#316 stainless steel flange Pressure connection Renewal Parts Kits, (Description	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser	PC313 PC177–179, PC268, 269 PC265–267 PC177–178, PC268, 269 PC266, 267 PC177–178, PC268, 269 PC265–267 PC265–269 PC265–269 PC177, 178, PC265–273 6 Devices ies C only 56 Series C only	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1)
Pressure connection Renewal Parts Kits, (Description	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46,	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273 6 Devices ies C only 56 Series C only S1	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC269 (1)
Pressure connection Renewal Parts Kits, (Description	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, G 9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, G 9012GA, GD, GN, GR1, 21 Series C only	PC313 PC177–179, PC268, 269 PC265–267 PC177–178, PC268, 269 PC266, 267 PC177–178, PC268, 269 PC265–267 PC265–269 PC265–269 PC177, 178, PC265–273 6 Devices ies C only 56 Series C only S1 S2	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC269 (1) PC177 (1)
#316 stainless steel flange Pressure connection Renewal Parts Kits, (Description Actuator assembly	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, G 9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, G	PC313 PC177–179, PC268, 269 PC265–267 PC177–178, PC268, 269 PC266, 267 PC177–178, PC268, 269 PC265–267 PC265–269 PC265–269 PC177, 178, PC265–273 6 Devices ies C only 56 Series C only S1 S2	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC177 (1) PC178 (1) PC265 (1) PC266 (1)
#316 stainless steel flange Pressure connection Renewal Parts Kits, (Description Actuator assembly	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, G 9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, G 9012GA, GD, GN, GR1, 21 Series C only 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 S 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 S	PC313 PC177–179, PC268, 269 PC265–267 PC177–178, PC268, 269 PC266, 267 PC177–178, PC268, 269 PC265–267 PC265–269 PC265–269 PC177, 178, PC265–273 6 Devices ies C only 56 Series C only S1 S2	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC177 (1) PC178 (1) PC265 (1) PC266 (1) PC267 (1)
F316 stainless steel flange Pressure connection Renewal Parts Kits, (Description Actuator assembly Diaphragm assembly	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, G 9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, G 9012GA, GD, GN, GR1, 21 Series C only 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 S 9012GA, GD, GG, GK, GN, GR 4, 24, 54 Series 9016 GAW-1, 21	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273 6 Devices ies C only 56 Series C only S1 S2 ieries C only	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC177 (1) PC178 (1) PC265 (1) PC267 (1) PC233
Pressure connection Renewal Parts Kits, (Description Actuator assembly Diaphragm assembly Gasket kit	Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, G 9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, G 9012GA, GD, GN, GR1, 21 Series C only 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 S 9012GA, GD, GG, GK, GN, GR 4, 24, 54 Seri 9016 GAW-1, 21 Contains all replaceable gaskets for all 9012	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273 6 Devices ies C only 56 Series C only S1 S2 eries C only Open, NEMA 1, 4, 4X, 13	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC177 (1) PC178 (1) PC266 (1) PC267 (1) PC233 PC184
Pressure connection Renewal Parts Kits, (Description Actuator assembly Diaphragm assembly Gasket kit	Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, G 9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, G 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 S 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 S 9012GA, GD, GG, GK, GN, GR 4, 24, 54 Seri 9016 GAW-1, 21 Contains all replaceable gaskets for all 9012 9012, 9016G Forms G7, G8, G9, G10, G21, 6	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273 6 Devices lies C only 56 Series C only S1 S2 leries C only es C only Open, NEMA 1, 4, 4X, 13 G22; 24 Volts DC	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC177 (1) PC178 (1) PC265 (1) PC267 (1) PC233 PC184 PC305
#316 stainless steel flange Pressure connection Renewal Parts Kits, (Description Actuator assembly Diaphragm assembly Gasket kit Pilot light	Standard nitrile diaphragm Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, G 9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, G 9012GA, GD, GN, GR1, 21 Series C only 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 S 9012GA, GD, GG, GK, GN, GR 2, 3, 24, 54 Seri 9012GA, GD, GG, GK, GN, GR 2, 3, 20, 52 S 9012GA, GD, GG, GK, GN, GR 2, 3, 20, 52 S 9012GA, GD, GG, GK, GN, GR 3, 3, 20, 52 S 9012GA, GD, GG, GK, GN, GR 4, 24, 54 Seri 9016 GAW-1, 21 Contains all replaceable gaskets for all 9012 9012, 9016G Forms G7, G8, G9, G10, G21, G9012GC, GF, GJ, GQ, GT1, 21, 31, 41, 51 Series	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273 6 Devices lies C only 56 Series C only S1 S2 leries C only open, NEMA 1, 4, 4X, 13 G22; 24 Volts DC uries C only	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC177 (1) PC178 (1) PC265 (1) PC267 (1) PC233 PC184 PC305 PC270 (1)
#316 stainless steel flange Pressure connection Renewal Parts Kits, (Description Actuator assembly Diaphragm assembly Gasket kit Pilot light	Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, G 9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, G 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 S 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 S 9012GA, GD, GG, GK, GN, GR 4, 24, 54 Seri 9016 GAW-1, 21 Contains all replaceable gaskets for all 9012 9012, 9016G Forms G7, G8, G9, G10, G21, 19012GC, GF, GJ, GQ, GT1, 21, 31, 41, 51 Se 9012GC, GF, GJ, GQ, GT2, 22, 32, 42, 52 Se	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273 6 Devices lies C only 56 Series C only S1 S2 leries C only open, NEMA 1, 4, 4X, 13 G22; 24 Volts DC leries C only ories C only	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC177 (1) PC178 (1) PC265 (1) PC267 (1) PC233 PC184 PC305 PC270 (1) PC271 (1)
#316 stainless steel flange	Ethylene propylene diaphragm Viton® fluorocarbon diaphragm 1/4"-18 NPT external thread 1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread 7/16"-20 UNF-2B internal thread Class 9998, for Class 9012 and 901 Equipment To Be Serviced 9012GA, GD, GG, GK, GN, GR 5, 25, 55 Ser 9012GA, GD, GG, GK, GN, GR 6, 26, 36, 46, 9012GB, GE, GH1, 21, 31, 41, 51; GL, GP, G 9012GB, GE, GH2, 22, 32, 42, 52; GL, GP, G 9012GA, GD, GG, GK, GN, GR 2, 3, 22, 52 Ser 9012GA, GD, GG, GK, GN, GR 4, 24, 54 Seri 9016 GAW-1, 21 Contains all replaceable gaskets for all 9012 9012, 9016G Forms G7, G8, G9, G10, G21, G9012GC, GF, GJ, GQ, GT1, 21, 31, 41, 51 Ser 9012GC, GF, GJ, GQ, GT1, 21, 31, 41, 51 Ser 9012GC, GF, GJ, GQ, GT2, 22, 32, 42, 52 Ser 9012GC, GF, GJ, GQ, GT4, 24, 34, 44, 54 Series	PC313 PC177-179, PC268, 269 PC265-267 PC177-178, PC268, 269 PC266, 267 PC177-178, PC268, 269 PC265-267 PC265-269 PC265-269 PC177, 178, PC265-273 6 Devices lies C only S1 S2 leries C only es C only Open, NEMA 1, 4, 4X, 13 G22; 24 Volts DC leries C only series C only only only only only only only only	H3 Q1 Q3 Q4 Z Z16 Z18 Parts Kit Ty PC268 (1) PC177 (1) PC178 (1) PC265 (1) PC267 (1) PC233 PC184 PC305 PC270 (1)

(1) If one of these **Form** designations appears on the pressure switch nameplate, the 9998 PC number must be completed by adding that same **Form suffix** from the table above, and the Form price added to the kit price.

Accessories	Class 9049 Accessories for 9012G Pressure Switches	
	Description	Туре
	Stainless steel surge reducer for use on oils, coolants, and hydraulic fluids (not recommended for air or water)	A26S

Industrial pressure and vacuum switches 9012G industrial pressure switches



Ope	Fixed Differential Open Type or NEMA 1 Enclosure UL Listed and CSA Certified as Industrial Control Equipment						
	ge on Decreasing Pressure, psig	Approximate Differential (1) At Mid Range, psig	Maximum Allowable Pressure, psig	Class 9 Open Type	0012 Type NEMA 1		
Diapl	nragm Actuated—I	Nitrile Diaphragm, 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	GSO1	GSG1		
20–675		19±5	2000	GSO2	GSG2		
		tainless Steel Piston. sing, Viton® Fluorocarbon Diaphragm and O-Ring, Teflon® Retaining Ring					
	20–1000	49 ± 10	10,000	GTO1	GTG1		
	90–2900	141 ± 15	15,000	GTO2	GTG2		
	170–5600	200 ± 40	20,000	GTO3	GTG3		
270–9000		350 ± 45	25,000	GTO4	GTG4		
Spec	cifications						
Fluids	Controlled	Air, water, hydraulic oils, gases, stea	am (depending on the mode	el)			
Press	ure Connection	1/4"-18 NPTF (standard), 1/2"-14 NPT, or 7/16"-20 UNF-2B. See Forms table on page 8/93.					
Weigh	nt (approximate)	Type 1 : 2 lb (0.91 kg); Open : 1.7 lb (0.77)					
Voltag	je Limits	600 V					
Conti	nuous Current	10 A					
Electr	ical Connections	1/2" conduit entry, unthreaded					
Stand	ards/Ratings	CE, IEC 60957.5.1, UL 508, CSA 32	211-03				
Temp	erature Ratings	Minimum	Maximum				
Ambie	ent	–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 Form Q4	–26 °C (–15 °F)					
Oper	ating Curves	Contact Blocks					
ssare	Max. Differential	SPDT Form C contacts	Acceptable Wire Sizes: 12–22 AWG	Ol T			
Max. Differential Fixed Differential Min. Differential		° C	Recommended Terminal Clamp Torque: 7 lb-in				

 $^{^{\}mbox{\scriptsize (1)}}$ Determines the operating point on rising pressure.



Falling pressure







Industrial pressure and vacuum switches 9012G industrial pressure switches



9012GNO5



9012GQO2

Ambient

Media

Rising Pressure

Diaphragm

All with Form Q4

Falling pressure

Adjustable Differential

Piston

Operating Curves



9012GNG1

Range on Decreasing Pressure	Approximate Mid Range (1) Differential (adds to the	Maximum Allowable	Class 9012 Type		
psig	decreasing set point)	Pressure psig	Open Type	NEMA 1	
Diaphragm Actuated—	Nitrile Diaphragm, Zinc Plated	d Steel Housing			
0.2-10	0.6–1.0	100	GNO1	GNG1	
1–40	1.6–5.0	100	GNO3	GNG3	
1.5–75	2.5–6.5	240	GNO4	GNG4	
3–150	4.8–13	475	GNO5	GNG5	
5–250 8.5–20.5		750	GNO6	GNG6	
13–425	20–41	850	GPO1	GPG1	
20–675	35–66	2000	GPO2	GPG2	
	Stainless Steel Piston. pusing, Viton® Fluorocarbon I	Diaphragm and O-Ring	, Teflon® Retai	ning Ring	
20–1000	56–98	10,000	GQO1	GQG1	
90–2900	162–308	15,000	GQO2	GQG2	
170–5600	355–563	20,000	GQO3	GQG3	
270–9000	481–1050	25,000	GQO4	GQG4	
Specifications					
Fluids Controlled	Air, water, hydraulic oils, gases, ste	eam (depending on the mod	lel)		
Pressure Connection	1/4"-18 NPTF (standard), G1/4 (BS	SP) female, or 1/2"-14 NPT.	See Forms in the	table below.	
Weight (approximate)	Type 1: 2 lb (0.91 kg); Open: 1.7 lb	0 (0.77)			
Voltage Limits	600 V				
Continuous Current	10 A				
Electrical Connections	1/2" conduit entry, unthreaded				
Standards/Ratings	CE, IEC 60957.5.1, UL 508, CSA 3	211-03			

+85 °C (+185 °F)

+120 °C (+250 °F)

12-22 AWG

7 lb-in

Acceptable Wire Sizes:

Recommended Terminal Clamp Torque:

(1) Determines the operating	point on rising	pressure.
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–23 °C (–10 °F)

–40 °C (–40 °F)

–26 °C (–15 °F)

-26 °C (-15 °F)

<u>}</u>

Contact Blocks
SPDT Form C contacts

Factory Modifications (Forms) for 9012G Pressure Switches, Open Type or NEMA 1 UL Listed and CSA Certified as Industrial Control Equipment						
Modificati	on	Applies to	Form			
	Standard Nitrile in #316 stainless steel housing	GNG, GNO, GPG, GPO, GRG, GRO, GSG, GSO	Q1			
Diaphragm	Ethylene propylene in #316 stainless steel housing	Not available on GNG, GNO, GRG, GRO1. Available on all other GNG, GNO, GPG, GPO, GRG, GRO, GSG, GSO	Q3			
	Viton® fluorocarbon in #316 stainless steel housing	GNG, GNO, GPG, GPO, GRG, GRO, GSG, GSO	Q4			
	1/4"-18 NPT external thread	GNG, GNO, GRG, GRO	Z			
Pressure connection	1/2"-14 NPT external thread, 1/4"-18 NPTF internal thread. Standard actuator only.	GNG, GNO, GRG, GRO	Z16			
	7/16"-20 UNF-2B internal thread	GNG, GNO, GPG, GPO, GQG, GQO, GRG, GRO, GSG, GSO, GTG, GTO	Z18			

Industrial pressure and vacuum switches 9016G vacuum switches Control applications

Selection and Specifications—



9016GAW2

9016GAW Switches for Sensitive Control Applications

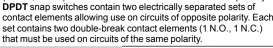
9016GAW vacuum switches have double throw contacts. Normally open and normally closed circuits allow the use of these controls for standard or reverse action applications.

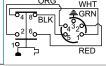
Standard controls can be mounted from the front using the bracket provided. Two mounting screws are required for firm attachment to any smooth, flat surface. Allowance must be made for flange projection.

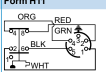
Controls with the Form F modification include two mounting feet with 9/32" mounting holes on 3-3/4 in. centers. The Range and Differential adjustments are accessed by removing the front cover.

- Maximum allowable positive pressure: 100 psig.
- Diaphragms are oil resisting, nitrile butadiene rubber (Buna-N).
- For electrical ratings and temperature limitations, see table on page 8/83.
- For dimensions and modifications, see page 99.

9016GA	9016GAW Vacuum Switch for Control Applications, Diaphragm Actuated							
	n Decreasing lum (inHg)	Adjustable Differential (inHg) Adds to Range (1)		Contact Arrangement	Pipe Tap (NPTF)	Class 90 NEMA Encl	016 Type osure Type	
		@ Minimum Range	@ Mid-Range	Arrangement	(141 11)	4, 4X & 13	7 & 9	
	0–28.7	0.8–9	1.3–7.4	1 N.O1 N.C.	1/4"-18	GAW1	GAR1	
	0–25	5–20	5–20	1 N.O1 N.C.	1/4"-18	GAW2	N/A	
	0–28.3	1–9	1.7–7.4	2 N.O.–2 N.C.	1/4"-18	GAW21	GAR21	
	0–25	5–20	5–20	2 N.O.–2 N.C.	1/4"-18	GAW22	N/A	
Specifications								
Fluids Controlled Air, water, hydraulic oils, gases				(depending on the	e model)			
Pressure (Connection	See Forms table on p	IEMA 4, 4X & 13: 1/4"-18 NPTF (standard), G1/4 (BSP) female, or 1/2"-14 NPT. iee Forms table on page 99. IEMA 7 & 9: 1/4" NPTF					
Weight (approximate) Type 4, 4X, and 13: 3 lb (1.36 kg); Type 7 & 9: 10 lb (4.54 kg)								
Voltage Limits 600 V								
Continuou	is Current	10 A						
Electrical Connections		NEMA 4, 4X & 13: 1/2"-14 NPTF NEMA 7 & 9: 3/4"-14 NPTF						
Standards/Ratings		CE, IEC 60957.5.1, U	JL 508, CSA 3211					
Tempera	ture Ratings	Minimum		Maximum				
Ambient		–23 °C (–10 °F)		+85 °C (+185 °F)				
<u>D</u>	iaphragm	-40 °C (-40 °F) -26 °C (-15 °F)		+120 °C (+250 °F)				
Media P	iston							
	ll with Form Q4	–26 °C (–15 °F)						
Operatin	g Curves	Contact Blocks		Connection				
Max. Differential Adjustable Differential		Same Polarity 2 N.O., 2 N.C. Same Polarity Same Same Same Same Same Same Same Same		Form H17 Red 4 8 White 2 0 Black 1 Blue				
		Polarity ຫ້ອ	n	Form H10		Form H11		
SPDT snap switches contain two double-break contact elements (1 N.O., 1 N.C.) that must be used on circuits of the same polarity. DPDT snap switches contain 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., 1 N.C.) that must be used on circuits of the same polarity.			ORG 04 80 BLK 02 60 10 10	WHT GRN 2 1 RED	II	ED RN \$		





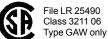


Acceptable Wire Sizes: 12-22 AWG

(1) Add the Differential to the Range to obtain the operating point on increasing vacuum (within vacuum limitations).
The differential increases linearly over the range. The minimum differential doubles with NEMA 7 & 9 enclosures.



File E12443 Haz Loc CCN NOWT (GAR) CCN NKPZ (GAW) File E12158 **CCN NTHT** File E12158 Marine Use (GAW)



File I R26817 Type GAR only (NEMA 7 and 9 Haz. Loc.)

Recommended Terminal Clamp Torque:



9016G Vacuum **Switches**





9016GAR1

Industrial pressure and vacuum switches 9016G vacuum switches Power applications



9016GVG1J10

9016GVG Power Switches

The 9016GVG1 is designed as a companion to the 9036GG float switches in common use on vacuum heating pumps. Electrical ratings of float and vacuum switch types are equal.

For dimensions and modifications, see page 98.

9016GVG Vacuum Switch for Power Applications NEMA 1 Enclosure

Contacts Open on Increasing Vacuum

Contacts Open on increasing vacuum							
Cut- Out Range, inHg	Approximate Adjustable Differential, inHg	Cut-In Range, inHg	Poles	Pressure Connection	Vacuum Setting, inHg	NEMA 1 Enclosure Class 9016 Type	
	5–10 inHa	0–20	2	1/4"-18 NPSF	3–8	GVG1J09	
					16.5–25	GVG1J10	
					17–22	GVG1J11	
5–25					18–23	GVG1J12	
					20–25	GVG1J13	
					Specify other vacuum (minimum order quantity: 4 pieces)	GVG1J99	
Specific	cations						
Fluids Co	ntrolled	Air, water, h	ydraulic c	oils, gases, steam	(depending on the model)		
Pressure	Connection	1/4"-18 NPTF (standard), G1/4 (BSP) female, or 1/2"-14 NPT. See Forms table, page 99.					
Max. Allo	wable Positive Pressure	100 psig					
Weight (a	pproximate)	2 lb (0.91)					
Voltage Limits		600 V					
Continuo	Continuous Current		10 A				
Electrical	Connections	3 knockouts for 1/2" conduit					
Standard	s/Ratings	CE, IEC 60957.5.1, UL 508, CSA 3211			-03		
Tempera	ture Ratings	Minimum			Maximum		
Ambient		–23 °C (–10 °F)		+85 °C (+185 °F)			
	Diaphragm	-40 °C (-40 °F)			+120 °C (+250 °F)		
Media	Piston	–26 °C (–15 °F)					
	All with Form Q4	–26 °C (–15 °F)					
Operating Curves		Contact Blocks					
Adjustable Differential Min. Differential Min. Differential Falling pressure		DPST ← → →		- I • • • • • • • • • • • • • • • • • • •	Acceptable Wire Sizes: 8–14 AWG Recommended Terminal 22-27 lb-in	Clamp Torque:	

For other ratings and specifications, see page 8/82.

Available Modifications for 9016GVG Vacuum Switches			
Description	Form		
3-way lever plus nameplate with marking: Float only—Vacuum and Float—Continuous (factory modification only)	E		
Mounting bracket (for retrofit, order 9049A53 bracket kit)	F		
Reverse action, normally open contacts	R		
1/4 in. male pipe connection (1/4"-18 NPT, external thread) (for retrofit, use 1/4" pipe nipple)	Z		



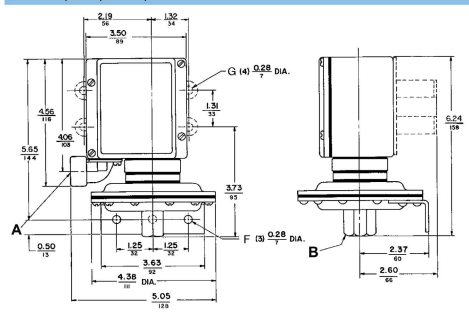




Industrial pressure and vacuum switches 9012G pressure switches

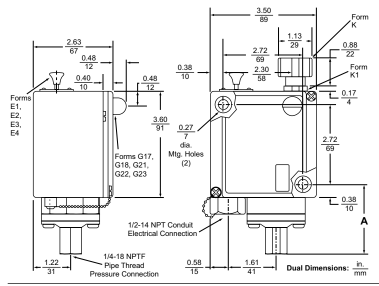
Machine Tool Pressure Switch Dimensions

9012 GAW, GDW, GKW 1, 21



A: Conduit connection: G*W = 1/2-14 NPT; G*WM = 20mm BS4568, Form M12 = Pg13.5; DIN40430. **B**: 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.

9012 GAW, GBW, GCW, GDW, GEW, GFW, GKW, GLW, and GMW (except GAW, GDW, GKW 1, 21)



Туре	Dimension A, in. (mm)
GAW, GDW, GKW 2, 4, 5, 6, 22, 24, 25, 26	2.33 (59)
GBW, GEW, GLW 1, 2, 21	2.23 (57)
GCW GEW GMW 1 2 3 4 21 22 23 24	3 15 (80)

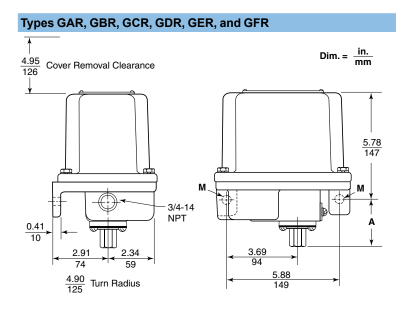
NOTE: Dimensions change with metric thread.

For flange and mounting bracket dimensions for low pressure device, see figure on page 99.



Industrial pressure and vacuum switches 9012G pressure switches

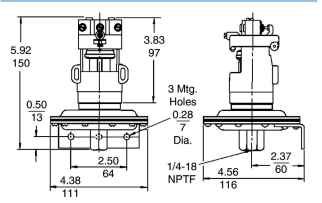
9012 GGW, GHW, GJW (Differential-Pressure) GGW1, 21 GGW4, 24 Section A-A 1/4 Bolt or Screw 37 $\sqrt{g} \frac{0.47}{10}$ Max. Head 1.31 33 7.52 7.08 180 195 **M** (2) Ø 0.27 3.76 96 63 2.63 Turn Radius 67 0.50 2.86 Turn Radius 13 GJW1, 21 GHW1, 21 3.50 Section A-A Section A-A 1/4 Bolt or Screw 1/4 Bolt or Screw 2.63 $\sqrt[4]{0.47}$ Max. 12 Head 67 Mounting Detail 6.76 172 7.08 180 **M** (2) Ø $\frac{0.27}{7}$ 2.31 59 **M** (2)Ø $\frac{0.27}{7}$ 2.63 Turn Radius Electrical 3.20 2.63 Turn Radius conduit 81 connection Dim. = $\frac{\text{in.}}{\text{mm}}$ 1.61



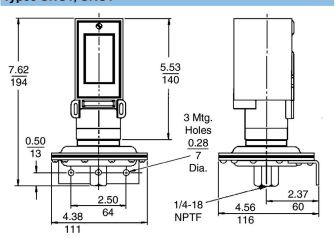
Dimension A for G•R Switches			
Туре	Dimension A, in. (mm)		
GAR1, 2, 21, 22	2.02 (56)		
GAR4, 5, 6, 24, 25, 26	1.42 (36)		
GBR1, 2, 21, 22; GCR1, 21	1.32 (34)		
GCR2, 3, 4, 22, 23, 24	2.24 (57)		
GDR1, 2, 21, 22	2.02 (56)		
GDR4, 5, 6, 24, 25, 26	1.42 (36)		
GER1, 2, 21, 22; GFR1, 21	1.32 (34)		
GFR2, 3, 4, 22, 23, 24	2.24 (57)		

Industrial pressure and vacuum switches 9012G pressure switches

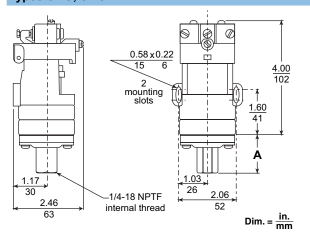
Types GNO1, GRO1



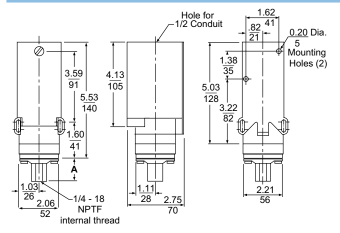
Types GNG1, GRG1



Types GNO, GRO



Types GNG, GPG, GQG, GRG, GSG, and GTG



Dimension A for G•O Switches

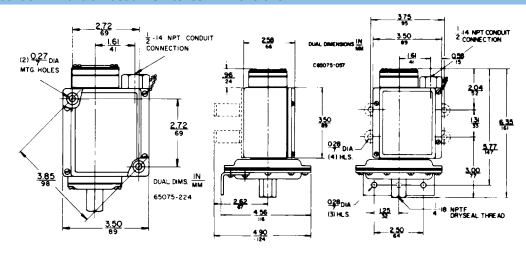
Туре	Dimension A, in. (mm)
GNO, GRO 3, 4, 5, 6	1.41 (36)
GPO, GSO 1, 2, 3	1.31 (33)
GQO, GTO 1, 2, 3, 4	2.24 (57)

Dimension A for G•G Switches Type Dimension A, in. (mm) GNG, GRG 3, 4, 5, 6 1.41 (36) GPG, GSG 1, 2, 3 1.31 (33) GQG, GTG 1, 2, 3, 4 2.24 (57)

Industrial pressure and vacuum switches 9016G vacuum switches

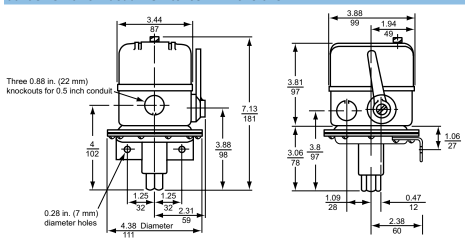
Vacuum Switch Dimensions and Modifications

9016GAW Control Vacuum Switches—Dimensions



9016GAW Vacuum Switches—Available Modifications			
Description	Form		
Mounting feet (GAW 1, 21 only)	F		
Viton® diaphragm with #316 stainless steel flange	Q4		
Range scale window (standard with Forms K and K1)	V1		
Special setting specified (If indicating only one special setting, specify whether this setting is on increasing or decreasing pressure.)	Y1		
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		

9016GVG Power Vacuum Switches—Dimensions



9016GVG Vacuum Switches—Available Modifications			
Description	Form		
3-way lever plus nameplate with marking: Float only—Vacuum and Float—Continuous (factory modification only)	E		
Mounting bracket (for retrofit, order 9049A53 bracket kit)	F		
Reverse action, normally open contacts	R		
1/4 in. male pipe connection (1/4"-18 NPT, external thread) (for retrofit, use 1/4" pipe nipple)	Z		

NOTE: For renewal parts, see page 98.

Telemecanique™ Sensors

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