# 9012GAWM6H3Y1

pressure switch 9012G - adjustable scale - 2 thresholds - 5.0 to 250 psig





#### Main

Range of product	9012G
Pressure sensor type	Electromechanical pressure switch
Pressure sensor name	9012G
Pressure rating	1723.7 kPa
Maximum pressure	750 psi
Contacts type and composition	NC-NO, SPDT-DB, Form Z, snap action, silver nickel contacts
Controlled fluid	Hydraulic oil (-40250 °F) Non-corrosive liquids (-40250 °F) Air (-40250 °F) Non-corrosive gas (-40250 °F)
Fluid connection type	0.25 inch BS2779 parallel pipe thread conforming to UL 508
Pressure switch type of operation	Regulation between 2 thresholds
Scale type	Adjustable differential
Local display	Without

### Complementary

Approx adjustable differential at mid range  G8.9337.8 kPa +/- 2.5 % full scale  Cable entry  20 mm BS4568 conduit entrance  Terminal block type  4 screw terminals  Electrical connection  Screw-clamp terminals, AWG 22AWG 12  Electrical circuit type  Control circuit  Local signalling  Without:  [In] rated current  1.1 A 125 V DC 0.22 A 125 V DC  Setting  Internal  Variant particularity  Specify factory setting  Enclosure material  Die cast aluminium alloy 380  Pressure actuator  Diaphragm nitrile (Buna-N)  Height  140.97 mm  Depth  66.80 mm  Width  88.9 mm  Operating position  Any position  Materials in contact with fluid  Nitrile (Buna-N)  Zinc plated steel  Short-circuit protection  10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate  120 cyc/mn	Range on decreasing pressure	34.51723.7 kPa
Terminal block type 4 screw terminals  Electrical connection Screw-clamp terminals, AWG 22AWG 12  Electrical circuit type Control circuit  Local signalling Without:  [In] rated current 1.1 A 125 V DC 0.22 A 125 V DC  Setting Internal  Variant particularity Specify factory setting  Enclosure material Die cast aluminium alloy 380  Pressure actuator Diaphragm nitrile (Buna-N)  Height 140.97 mm  Depth 66.80 mm  Width 88.9 mm  Operating position Any position  Materials in contact with fluid Nitrile (Buna-N)  Zinc plated steel  Short-circuit protection 10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate 120 cyc/mn	Approx adjustable differential at mid range	68.9337.8 kPa +/- 2.5 % full scale
Electrical connection  Screw-clamp terminals, AWG 22AWG 12  Electrical circuit type  Control circuit  Without:  [In] rated current  1.1 A 125 V DC 0.22 A 125 V DC  Setting  Internal  Variant particularity  Specify factory setting  Enclosure material  Die cast aluminium alloy 380  Pressure actuator  Diaphragm nitrile (Buna-N)  Height  140.97 mm  Depth  66.80 mm  Width  88.9 mm  Operating position  Any position  Materials in contact with fluid  Nitrile (Buna-N)  Zinc plated steel  Short-circuit protection  10 A cartridge overload and short-circuit protection, type gL.  Maximum operating rate	Cable entry	20 mm BS4568 conduit entrance
Electrical circuit type  Control circuit  Local signalling  Without:  [In] rated current  1.1 A 125 V DC 0.22 A 125 V DC  Setting  Internal  Variant particularity  Specify factory setting  Enclosure material  Die cast aluminium alloy 380  Pressure actuator  Diaphragm nitrile (Buna-N)  Height  140.97 mm  Depth  66.80 mm  Width  88.9 mm  Operating position  Any position  Materials in contact with fluid  Nitrile (Buna-N) Zinc plated steel  Short-circuit protection  10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate  120 cyc/mn	Terminal block type	4 screw terminals
Local signalling  Without:  [In] rated current  1.1 A 125 V DC 0.22 A 125 V DC  Setting  Internal  Variant particularity  Specify factory setting  Enclosure material  Die cast aluminium alloy 380  Pressure actuator  Diaphragm nitrile (Buna-N)  Height  140.97 mm  Depth  66.80 mm  Width  88.9 mm  Operating position  Any position  Materials in contact with fluid  Nitrile (Buna-N) Zinc plated steel  Short-circuit protection  10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate  120 cyc/mn	Electrical connection	Screw-clamp terminals, AWG 22AWG 12
[In] rated current  1.1 A 125 V DC 0.22 A 125 V DC  Setting  Internal  Variant particularity  Specify factory setting  Enclosure material  Die cast aluminium alloy 380  Pressure actuator  Diaphragm nitrile (Buna-N)  Height  140.97 mm  Depth  66.80 mm  Width  88.9 mm  Operating position  Any position  Materials in contact with fluid  Short-circuit protection  10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate	Electrical circuit type	Control circuit
Setting Internal  Variant particularity Specify factory setting  Enclosure material Die cast aluminium alloy 380  Pressure actuator Diaphragm nitrile (Buna-N)  Height 140.97 mm  Depth 66.80 mm  Width 88.9 mm  Operating position Any position  Materials in contact with fluid Zinc plated steel  Short-circuit protection 10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate 120 cyc/mn	Local signalling	Without:
Variant particularity  Enclosure material  Die cast aluminium alloy 380  Pressure actuator  Diaphragm nitrile (Buna-N)  Height  140.97 mm  Depth  66.80 mm  Width  88.9 mm  Operating position  Any position  Materials in contact with fluid  Nitrile (Buna-N) Zinc plated steel  Short-circuit protection  Maximum operating rate  Specify factory setting  Die cast aluminium alloy 380  Diaphragm nitrile (Buna-N)  Height  140.97 mm  66.80 mm  Nitrile (Buna-N)  Zinc plated steel  Short-circuit protection, type gL	[In] rated current	
Enclosure material  Die cast aluminium alloy 380  Pressure actuator  Diaphragm nitrile (Buna-N)  Height  140.97 mm  Depth  66.80 mm  Width  88.9 mm  Operating position  Any position  Materials in contact with fluid  Nitrile (Buna-N) Zinc plated steel  Short-circuit protection, type gL  Maximum operating rate  Die cast aluminium alloy 380  Diaphragm nitrile (Buna-N)  140.97 mm  Any position  Nitrile (Buna-N) Zinc plated steel	Setting	Internal
Pressure actuator  Diaphragm nitrile (Buna-N)  Height  140.97 mm  66.80 mm  Width  88.9 mm  Operating position  Any position  Materials in contact with fluid  Nitrile (Buna-N) Zinc plated steel  Short-circuit protection  Maximum operating rate  Diaphragm nitrile (Buna-N)  10.8 e. 80 mm  Any position  Any position  10.8 cartridge overload and short-circuit protection, type gL	Variant particularity	Specify factory setting
Height 140.97 mm  Depth 66.80 mm  Width 88.9 mm  Operating position Any position  Materials in contact with fluid Nitrile (Buna-N) Zinc plated steel  Short-circuit protection 10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate 120 cyc/mn	Enclosure material	Die cast aluminium alloy 380
Depth 66.80 mm  Width 88.9 mm  Operating position Any position  Materials in contact with fluid Nitrile (Buna-N) Zinc plated steel  Short-circuit protection 10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate 120 cyc/mn	Pressure actuator	Diaphragm nitrile (Buna-N)
Width 88.9 mm  Operating position Any position  Materials in contact with fluid Nitrile (Buna-N) Zinc plated steel  Short-circuit protection 10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate 120 cyc/mn	Height	140.97 mm
Operating position  Any position  Materials in contact with fluid  Nitrile (Buna-N) Zinc plated steel  Short-circuit protection  10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate  120 cyc/mn	Depth	66.80 mm
Materials in contact with fluid  Nitrile (Buna-N) Zinc plated steel  Short-circuit protection  10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate  120 cyc/mn	Width	88.9 mm
Zinc plated steel  Short-circuit protection 10 A cartridge overload and short-circuit protection, type gL  Maximum operating rate 120 cyc/mn	Operating position	Any position
Maximum operating rate 120 cyc/mn	Materials in contact with fluid	,
	Short-circuit protection	10 A cartridge overload and short-circuit protection, type gL
Machanical durability	Maximum operating rate	120 cyc/mn
Mechanical durability 5000000 cycles	Mechanical durability	5000000 cycles
Repeat accuracy 4 %	Repeat accuracy	4 %
Net weight 1.4 kg	Net weight	1.4 kg

#### Environment

Vibration resistance	2 gn (f= 40150 Hz) conforming to IEC 68-2-6	
Shock resistance	50 gn conforming to IEC 58-2-27	
Standards	UL 508 CSA C22.2 No 14 CE	
Product certifications	UL listed[RETURN]UL listed Marine[RETURN]CSA LR25490 class 3211 03	
NEMA degree of protection	NEMA 4/4X/13 conforming to UL 50	
Ambient air temperature for operation	-10185 °F	

## Packing Units

PCE
1
61.29 cm
24.13 cm
155.677 cm
1.361 kg

## Offer Sustainability

Sustainable offer status	Green Premium product
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
RoHS exemption information	₽¥Yes

#### Contractual warranty

	· ·	
Warranty	18 months	
vvarranty	16 MONUS	
-		