## Pressure switch for gas and air

GAO-A4...<br>GMH-A4...<br>GML-A4...



## DUNGS is an ISO 9001

 manufacturing facility.
## UL Listed

- UL 353
- File \# MH 16628


## CSA Certified

- CSA C22.2 No. LR 53222
- Certification file \# 201527


## FM Approved

- Class 3510, 3530
- File \# J.I. 1Y919.AF


## Commonwealth of Massachusetts Approved Product

- Approval code G3-0106-191
- Gas pressure switch


## Codes and Standards

This product is intended for installations covered by but not limited to NFPA 85, NFPA 86, UL 795, CSD-1, ANSI Z83.4, ANSI Z83.18, ANSI Z21.13, and CSA B149.3.

## Description

The GAO-, GMH- and GML-A4... ventless pressure switches are adjustable pressure switches for automatic burner controls.

A4 pressure switches are suitable for making and/or breaking a circuit when the medium pressure changes relative to the set point. The set point can be set in the field by an adjustable dial with an integrated scale. Test nipple integrated in metal housing to verify set point.

## Application

The GAO-, GMH-, and GML-A4 ... pressure switch is recommended for industrial and commercial heating, ventilation and air-conditioning systems.

The GAO-, GMH-, and GML-A4 ... pressure switch is suitable for natural gas, propane, butane, air and other inert gases. Suitable for up to $0.1 \%$ by volume, dry $\mathrm{H}_{2} \mathrm{~S}$.

GAO-A4... SPDT pressure switch requires no auxiliary power. The GAO-A4... is suitable for making and/or breaking a circuit when the set point is exceeded or undershot. A tripped switch is indicated by a neon light after set point is exceeded or undershot. Automatic reset when pressure returns below or above set point.

GMH-A4... SPDT pressure switch requires no auxiliary power. The GMH-A4... is suitable for making and/or breaking a circuit when the set point is exceeded. A tripped switch is indicated by a neon light after set point is exceeded.
Manual reset is required to reset the switch.
GML-A4 ... SPDT pressure switch requires no auxiliary power. The GML-A4 ... is suitable for making and/or breaking a circuit when the set point is undershot. A tripped switch is indicated by a neon light after set point is undershot.
Manual reset is required to reset the switch.

| Specifications |  |  |
| :---: | :---: | :---: |
| Max. operating pressure | GAO-A4-4-2,3,5,6 | 7 PSI (500mbar) |
|  | GMH-, GML-A4-4-4,6 | $7 \mathrm{PSI}(500 \mathrm{mbar})$ |
|  | GAO-, GMH- and GML-A4-4-8 | 14 PSI (1000 mbar) |
| Max. body pressure | $15 \mathrm{PSI}(1033 \mathrm{mbar})$ |  |
| Pressure connection | Standard: 1/4" NPT female thread centered underside of housing. |  |
| Temperature range |  |  |
| GAO-, GMH- and GML-A4-4 | Ambient temperature | $-40^{\circ} \mathrm{F}$ to $+140{ }^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$ |
|  | Medium temperature | $-40^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$ |
| GAO-, GMH- and GML-A4-4-8 | Ambient temperature | $-20^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$ |
|  | Medium temperature | $-20^{\circ} \mathrm{F}$ to $+140{ }^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$ |
| Materials | Housing | Aluminium |
|  | Switch | Polycarbonate |
|  | Diaphragm | NBR-based rubber |
|  | Switching contact | Silver or Gold |
| Electrical ratings | AC eff. DC | min. 24 V max. 240 V min. 24 V max. 48 V |
| Current ratings | Silver (Ag) contact ratings | Gold (Au) contact ratings |
|  | AC 10A resistive @ 120 VAC |  |
|  | AC 8A inductive @ 120 VAC |  |
|  | DC min. 20mA @ 24 VDC | DC min. 5mA @ 5 VDC |
|  | DC max. 2A @ 24 VDC | DC max. 20mA @ 24 VDC |


| Electrical connection | Screw terminals via $1 / 2^{\prime \prime}$ NPT conduit connection |
| :--- | :--- |
| Enclosure rating | NEMA Type 4 |
| Setting tolerance | $\pm 15 \%$ switching point deviation referred to set point, adjusted as pressure rises or <br> as pressure falls, vertical diaphragm position. |

Vent limiter Incorporates a vent limiter as per UL 353 and limits the escape of gas to less than 1.0 CFH of natural gas at 7 PSI if internal switch diaphragm ruptures.

## Dimensions inch (mm) <br> GAO-, GMH-, GML-A4...



| Replacement parts/Accessories | Order No. | For equipment | Notes |
| :--- | :--- | :--- | :--- |
| Replacement conduit adapter | $220-566$ | GAO, GMH, GML | $1 / 2^{\prime \prime}$ NPT |
| Replacement cover | $228-732$ | GAO |  |
| Replacement cover | $233-113$ | GMH, GML |  |
| Replacement light | $244-156$ | GAO, GMH, GML | 120 VAC, orange |
| Replacement light | $244-157$ | GAO, GMH, GML <br> Gold contact versions | 24 V, orange |
| Replacement conduit adapter | $240-671$ | GAO, GMH, GML | Pg 11 to 1/2" NPT adapter |
| Replacement conduit adapter | $220-566$ | GAO, GMH, GML | M20 to 1/2" NPT adapter |
| Electrical plug for A4 <br> (For use with 210-318) <br> Electrical plug for A4 <br> (For use with 210-318) | $219-659$ | GAO |  |
| DIN connector for A4 <br> (For use with 219-659 \& 227-644) | $210-318$ | GMH, GML |  |

## Definition of switching

## hysteresis $\Delta p$

The pressure difference between the
upper and lower switching pressures


## Switch Operation

## GAO (Operation state shown as

 a high limit)As pressure rises above set point, 1 NC opens, 2 NO closes, Neon light ON (fault). As pressure falls below set point, switch resets: 1 NC closes and 2 NO opens.


## GMH (Operating state shown)

As pressure rises, 2 NO closes, 1 NC opens, and Neon light ON (fault), switch trips and locks out.


## GML (Operating state shown)

As pressure falls, 2 NO opens, 1 NC closes, Neon light ON (fault), switch trips and locks out.


## Installation position



## Standard installation position



When installed horizontally, the pressure switch switches at a pressure higher by approximately 0.2 in . W.C. ( $\mathbf{0 . 5} \mathbf{~ m b a r )}$.


When installed upside down, the pressure switch switches at a pressure lower by approximately 0.2 in . W.C. ( 0.5 mbar ).


When installed in other position the pressure switch switches at pressure deviating from the set reference value by max. $\pm 0.2 \mathrm{in}$. W.C. ( 0.5 mbar ).

Pressure switch for gas and air

GAO-A4...
GMH-A4...
GML-A4...

| Type | Version | Order No. | Setting range in. W.C. | Switching Hysteresis in. W.C | Factory Calibration |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GAO-A4... pressure switch | GAO-A4-4-2 | 217-090A | 0.16-1.20 | $\leq 0.12$ | $\uparrow[\square$ |
|  | GAO-A4-4-3 | 217-091A | 0.40-4.00 | $\leq 0.20$ |  |
|  | GAO-A4-4-5 | 217-092A | 2.00-20.00 | $\leq 0.40$ |  |
|  | GAO-A4-4-6 | 217-093A | 12.0-60.0 | $\leq 1.2$ |  |
|  | GAO-A4-4-8 | 217-094A | 40.0-200.0 | $\leq 4.0$ |  |
|  | GAO-A4-4-2 Gold | 223-525A | 0.16-1.20 | $\leq 0.12$ |  |
|  | GAO-A4-4-3 Gold | 222-267A | 0.40-4.00 | $\leq 0.20$ |  |
|  | GAO-A4-4-5 Gold | 222-268A | 2.00-20.00 | $\leq 0.40$ |  |
|  | GAO-A4-4-6 Gold | 222-269A | 12.0-60.0 | $\leq 1.2$ |  |
|  | GAO-A4-4-8 Gold | 223-526A | 40.0-200.0 | $\leq 4.0$ |  |
| GMH-A4... pressure switch | GMH-A4-4-4 | 217-326A | 1.00-20.00 | -- | $\uparrow \square$ |
|  | GMH-A4-4-6 | 217-327A | 12.0-60.0 | -- |  |
|  | GMH-A4-4-8 | 217-328A | 40.0-200.0 | -- |  |
|  | GMH-A4-4-4 Gold | 222-270A | 1.00-20.00 | -- |  |
|  | GMH-A4-4-6 Gold | 222-271A | 12.0-60.0 | -- |  |
| GML-A4... pressure switch | GML-A4-4-4 | 217-340A | 1.00-20.00 | -- | $\downarrow \square$ |
|  | GML-A4-4-6 | 217-341A | 12.0-60.0 | -- |  |
|  | GML-A4-4-8 | 217-342A | 40.0-200.0 | -- |  |
|  | GML-A4-4-4 Gold | 222-272A | 1.00-20.00 | -- |  |

All switches with Silver contacts have 120 VAC neon lights factory installed All switches with Gold contacts have $\mathbf{2 4} \mathbf{V}$ lights factory installed

## Accessories for pressure switch Order No.

Replacement cover (screws not included)
Screw for replacement cover
PG11-1/2" NPT conduit adapter
120VAC neon light (orange) 244156
24VACNDC light (orange) 244-157
DIN connector (female plug) 210-318

Male plug for DIN connector
We reserve the right to make any changes in the interest of technical progress.
Power Equipment Company
2011 Williamsburg Road
Richmond, Virginia 23231
phone 804.236.3800 fax 804.236.3882
www.peconet.com sales@peconet.com

