# Gas Pressure Switch for DMV safety shutoff valves 

GAO-A2...<br>GMH-A2...<br>GML-A2...



## UL Listed

- UL 353
- File \# MH 16628


## CSA Certified

- CSA C22.2 No. LR 53222
- File \# 201527


## FM Approved

- Class 3510, 3530
- File \# J.I. 1Y9A9.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, CSAB149.1, CSAB149.3 and CSA B149.6.

DUNGS is an ISO 9001 manufacturing facility.


## Description

The GAO-, GMH-, and GML-A2 . . pressure switches are compact, ventless gas pressure switches formodularvalve train components.

These 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. The switches incorporate a vent limiter as per UL 353 and limits the escape of gas less than 1.0 CFH of natural gas at 7 PSI if internal switch diaphragm ruptures.

## Application

The GAO-, GMH-, and GML-A2 .. pressure switches are recommended for industrial and commercial heating applications with DMV dual modular valves, SV safety valves, MBC multifunctional controls, and FRI modular pressure regulators. Various mounting options allow direct mounting on the housing.

The GAO-, GMH-, and GML-A2 . . pressure switch is suitable for dry natural gas, propane, butane, air and other inert gases. Suitable for up to $0.1 \%$ by volume, dry $\mathrm{H}_{2} \mathrm{~S}$.

A "dry" gas has a dew point lower than $+15^{\circ} \mathrm{F}$ and its relative humidity is less than 60 \%.

GAO-A2... SPDT pressure switch requires no auxiliary power to actuate. The GAO-A2... 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-A2... SPDT pressure switch requires no auxiliary power to actuate. The GMH-A2... 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-A2... SPDT pressure switch requires no auxiliary power to actuate. The GML-A2... 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-A2-4-2,3,5,6 <br> GMH- and GML-A2-4-4,6 <br> GAO-, GMH- and GML-A2-4-8 | 7 PSI (500mbar) <br> 7 PSI (500mbar) <br> 14 PSI ( 1000 mbar ) |
| :---: | :---: | :---: |
| Pressure connection | O-ring flange connection on underside of pressure switch |  |
| Temperature range: |  |  |
| For series ending in $-2,-3,-5$, and -6 | 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 $+60^{\circ} \mathrm{C}$ ) |
| For series ending in -8 | Ambient temperature | $-22{ }^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$ |
|  | Medium temperature | $-22^{\circ} \mathrm{F}$ 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 |
| Electrical ratings | AC eff. DC | min. 24 V max. 240 V min. 24 V max. 48 V |
| Nominal current | Silver (Ag) contact ratings AC 10 A resistive @ 120 VAC AC 8 A inductive @ 120 VAC DC min. 20 mA @ 24 VDC DC max. 1 A @ 12-48VDC |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Indication light | 0.30 W energy consumption |  |
| Electrical connection | Screw terminals via 1/2" NPT conduit connection |  |
| Enclosure rating | NEMA Type 4 |  |
| Setting tolerance | $\pm 15 \%$ switching point deviation referred to set point. Adjusted as pressure rises or as pressure falls, vertical diaphragm position. |  |
| Vent Limiter | Incorporates a vent limiter as per UL 353 and limits the escape of gas less than 1.0 CFH of natural gas at 7 PSI if internal switch diaphragm ruptures. |  |

## GAO (Shown as a high gas limit)

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


## GMH (Operating state shown)

As pressure rises, 2 NO closes, 1 NCopens, 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.


## Dimensions inch (mm) <br> GAO-, GMH-, GML-A2...



| Adapters / Replacement parts / <br> Accessories | Order No. | For equipment | Notes |
| :--- | :--- | :--- | :--- |
| A2 Mounting kit (included with switch) | 266188 | GAO, GMH, GML | M4 Screws, 10.5 x 2.25 O-ring |
| DMV \& MBC Port 3 adapter <br> (side mount for high pressure switch | 273777 | DMV-D(LE) 701-703 <br> MBC series 1000-4000 | NPT 1/2" - NPT 2" |
| Replacement conduit adapter | 220566 | GAO, GMH, GML | PG 11 to 1/2" NPT adapter |
| Replacement conduit adapter | 240671 | GAO, GMH, GML | M 20 to 1/2" NPT adapter |
| Replacement cover | 228732 | GAO |  |
| Replacement cover | 233113 | GMH, GML |  |
| Screw for replacement cover | 237675 |  |  |
| Replacement light (standard) | 244156 | GAO, GMH, GML | 120 VAC, yellow bulb |
| Replacement light | 244157 | GAO, GMH, GML | 24 VAC/VDC, yellow bulb |
| Electrical plug for A2 <br> (For usw with 210-318) | 219659 | GAO |  |
| Electrical plug for A2 <br> (For usw with 210-318) | 227644 | GMH, GML |  |
| DIN connector for A2 <br> (For use with 219-659 or 227-644) | 210318 | GAO, GMH, GML |  |

Definition of switching hysteresis $\Delta p$
The pressure difference between the upper and lower switching pressures.



| A2 mounting options <br> DMV 701-703 Dual modular valve |  |
| :--- | :--- |
| Pressure tap | Mounting possible? |
| 1 | yes |
| 2 | yes |
| 3 | yes, with \# 273777 |
| 4 | yes, horizontal <br> yes, vertical with <br> \#225047 |
| 5 | yes, horizontal <br> yes, vertical with <br> \#225047 |



## A2 mounting options <br> DMV 525,5040-5125/11 <br> Dual modular valve

| Pressure tap | Mounting possible? |
| :--- | :--- |
| 1 | yes |
| 2 | yes |
| 3 | yes |
| 4 | no |
| 5 | yes |
| 6 | no |
| 7 | no |

mounting orientation for port 1




A2 mounting options
SV 1005 and SV 1007
series safety valve
Pressure tap Mounting possible?

| 1 | no |
| :--- | :--- |
| 2 | yes |
| 3 | no |
| 4 | no |

mounting orientation for port 2


SV 1005 and SV 1007 Series ports
(pressure switch only mounts to upstream port \#2)


## A2 mounting options

SV 1010, SV 1012, SV 1015, and SV
1020 series safety valve

| Pressure tap | Mounting possible? |
| :--- | :--- |
| 1 | yes |
| 2 | yes |
| 3 | yes |
| 4 | no |
| 5 | yes |


mounting orientation for ports 2 and 3


Gas Pressure Switch for DMV safety shutoff valves

GAO-A2...
GMH-A2...
GML-A2...

| Type | Version | Order No. | Setting range in. W.C. | Switching hysteresis in. W.C. | Factory Calibration |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GAO-A2... <br> pressure switch | $\begin{aligned} & \text { GAO-A2-4-2 } \\ & \text { GAO-A2-4-3 } \\ & \text { GAO-A2-4-5 } \\ & \text { GAO-A2-4-6 } \\ & \text { GAO-A2-4-8 } \end{aligned}$ | $\begin{aligned} & 266914 \\ & 266915 \\ & 266916 \\ & 266917 \\ & 266918 \end{aligned}$ | $\begin{array}{rr} 0.16-1.20 \\ 0.40- & 4.00 \\ 2.00-20.00 \\ 12.00-60.00 \\ 40.00-200.00 \end{array}$ | $\begin{aligned} & \leq 0.12 \\ & \leq 0.20 \\ & \leq 0.40 \\ & \leq 1.2 \\ & \leq 4.0 \end{aligned}$ | $\uparrow \square$ |
| GMH-A2... pressure switch | $\begin{aligned} & \text { GMH-A2-4-4 } \\ & \text { GMH-A2-4-6 } \\ & \text { GMH-A2-4-8 } \end{aligned}$ | $\begin{aligned} & 266924 \\ & 266925 \\ & 266926 \end{aligned}$ | $\begin{array}{r} 1.00-20.00 \\ 12.00-60.00 \\ 40.00-200.00 \end{array}$ | -- | $\uparrow[\square$ |
| GML-A2... pressure switch | $\begin{aligned} & \text { GML-A2-4-4 } \\ & \text { GML-A2-4-6 } \\ & \text { GML-A2-4-8 } \end{aligned}$ | $\begin{aligned} & 266942 \\ & 266943 \\ & 266944 \end{aligned}$ | $\begin{array}{r} 1.00-20.00 \\ 12.00-60.00 \\ 40.00-200.00 \end{array}$ | -- | $\downarrow \square\rceil$ |
| All switches have 120 VAC neon lights factory installed |  |  |  |  |  |

We reserve the right to make any changes in the interest of technical progress.


Karl Dungs, Inc.
3890 Pheasant Ridge Drive NE Suite 150
Blaine, MN 55449, U.S.A.
Phone 763 582-1700
Fax 763 582-1799
e-mail info@karldungsusa.com
Internet http://www.dungs.com/usa/

Karl Dungs GmbH \& Co. KG
P.O. Box 1229

D-73602 Schorndorf, Germany
Phone +49 (0)7181-804-0
Fax $\quad+49$ (0)7181-804-166
e-mail info@dungs.com Internet http://www.dungs.com

