# Differential pressure <br> switches for gas, air, flue and exhaust gases 

GGW...A4
GGW...A4-U
DUNGS
Combustion Controls
GGW...A4/2
GGW...A4-U/2
5.03


## Technical description

The differential pressure switch GGW. A4 is an adjustable gas-differential pressure switch as per EN 1854 for automatic burner controls. It is suitable for switching a circuit on, off or over on changes in actual pressure value relative to the set reference value. The reference value (switching point) is adjusted on a setting wheel provided with a scale. The test nipple is integrated in metal housing as standard.

## Applications

Differential pressure switch in furnace, ventilation, and air conditioning applications. Differential pressure switch: Suitable for employment with gas family $1,2,3$, and other, neutral, gaseous media as well as air, smoke and exhaust gases. It does not contain any
non-ferrous metals, suitable for gases of up to max. 0.1 vol $\% \mathrm{H}_{2} \mathrm{~S}$, dry.

## Certifications

EC type testing certificate as per:

- EC-Gas Appliances Regulation
- EC-Pressure Equipment Directive

Pressure switches class " S " as per EN 1854.

Approvals in other important gasconsuming countries.

## Function

Differential pressure switch operating in the over- and under-pressure ranges. The differential pressure acts on the membrane, pressing it against the force of the adjusting spring and against the microswitch. The pressure switch operates without outside power.

Differential pressure switch GGW...A4 and GGW...A4-U
The switching apparatus reacts to the difference in pressure between the two pressure chambers [G 1/4 (+) <-> G 1/8 (-)] and, if the pressure exceeds or drops below the setpoint, activates or switches an electrical circuit.

## Switching function

As pressure rises:
1 NC opens, 2 NO closes.
As pressure falls:
1 NC closes, 2 NO opens.


## Unit selection

If the lower pressure is [G 1/8 (-)] and excess pressure with respect to the atmosphere exists type GGW...A4 must be employed.
If the lower pressure is [G 1/8(-)], and lower pressure with respect to the atmosphere exists type GGW...A4-U must be employed.

## Overpressure switch GGW...A4

 Pressure connection G 1/4 (+)Single-acting pressure switch in the overpressure range.
The switching mechanism responds if there is an overpressure which switches on, off or over to an electric circuit if the set reference value is exceeded or undershot.

The pressure connetion G 1/8 may not be closed.

## Low pressure switch GGW...A4-U Pressure connection G 1/8

Single-acting pressure switch in the overpressure range.
The switching mechanism responds if there is a low pressure which switches on, off or over to an electric circuit if the set reference value is exceeded or undershot.
The pressure connetion G 1/4 may not be closed.

## Definition of switching difference $\Delta p$

The switching difference $\Delta p$ is the pressure difference between the upper and lower switching pressures.


GGW...A4, Design: Clear cover
Protection class: IP 54

## GGW...A4/2, Design: Metal housing <br> Protection class: IP 65

6 Protection against the entry of dust (dust sealed). Protection against access to hazardous parts using $\varnothing \geq 1 \mathrm{~mm}$ wire Complete contact protection
5 Protection against a water jet from a nozzle directed at the unit (housing) from any directions No hazardous conditions may result (water jet).


Dimensions [mm]
GGW...A4
GGW... / ...A4
GGW...A4-U
$2.5 \times 9$ dia. deep for equipment plug as per DIN EN 175 301-803

integrated test nipple, $\varnothing 9$



Integrated test nipple $14.3 \times 2.40$ ring
M5 $\times 15$ hex. screw, similar to DIN EN ISO 4762
for M4 $\times 4.2$ screws as per ISO 1207


GGW...A4/2
with metal housing,
cable gland M $20 \times 1.5$


Installation position


Standard installation position


When installed horizontally, the pressure switch switches at a pressure higher by approx. 0.5 mbar (GGW...A4) or higher negative pressure (GGW...A4-U).


When installed horizontally overhead, the pressure switch switches at a pressure lower by approx. 0.5 mbar (GGW...A4) or lower negative pressure (GGW...A4-U).

When installed in an intermediate installation position, the pressure switch switches at pressure deviating from the set reference value by max. $\pm 0.5$ mbar.

## Designation



## Ordering example

Pressure switch design
Differential pressure switch GGW A4
Adjustment range
30-150 mbar
Contact material
Au
Electrical connection
Cable gland M20 x 1,5
Metering connection
MS 9
Pressure connection G1/4
V0-VS3: at position 0 and position 3 with screw plug

GGW 150 A4 [Au-M-MS9-V0-VS3]

| Accessories for pressure switch <br> GGW A4 | Order-No. |
| :--- | :--- |
| Kit: G3 equipment plug, 3-pin + E | 219659 |
| Line sockets, 3-pin + E grey GDMW | 210318 |
| G 1/4 test nipple and seal ring (1 x) | 266042 |
| G 1/8 test nipple and seal ring (1 x) | 230397 |
| G 1/4 screw plug and seal ring (1 x) | 266044 |
| G 1/8 screw plug and seal ring (1 x) | 270802 |
| Double pressure switch mounting kit (not for /2-version) | 213910 |
| Metal mounting bracket | 230288 |
| Mounting kit glowlamp, 230 V yellow | 231773 |
| Mounting kit glowlamp, 120 V yellow | 231772 |
| Mounting kit display-LED, 24 V yellow | 231774 |
| Mounting kit glowlamp, 230 V green | 248239 |
| Mounting kit display-LED, 24 V green | 248240 |
| Cylinder head screw ø 3 x 14 (2 x) | 266045 |

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Technical data $1 \mathrm{mbar}=100 \mathrm{~Pa}=0,1 \mathrm{kPa} \approx 10 \mathrm{~mm}$ WS
$1 \mathrm{~Pa}=0,01 \mathrm{mbar} \approx 0,1 \mathrm{~mm} \mathrm{WS}$


