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

Pressure switch for gas
LGW...A4
DUNGS ${ }^{\circledR}$
LGW...A4/2


## Technical description

The differential pressure switch LGW... A4 is an adjustable 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 testnipple is integrated in metal housing as standard.

## Application

Differential pressure monitoring in firing, ventilation and air-conditioning systems. Differential pressureswitches:suitable for air, flue and exhaust gases.
Pressure switches:suitable for gases of families 1,2,3 and other neutral gaseous media.

## Approvals

EC type test approval as per EC Gas Appliance Directive:
LGW...A4
CE-0085 AQ 0673
LGW...A4/2
CE-0085 AQ 0673

EC type test approval as per EC Pressure Equipment Directive:

LGW...
CE0036
Pressure switch Class "S" as per EN 1854.
Approvals in other important gasconsuming countries.

## Functional description

Differential pressure switch in pressure and vacuum ranges. The differential pressure acts via the diaphragmagainst the force of the setting spring on the microswitch. The pressure switch operates without any auxiliary power.

## Differential pressure switch LGW...A4

The switching mechanism responds to differential pressure which acts between the two pressure chambers. It switches an electric circuit on, off or over when the set reference value is exceeded or undershot.

## LGW...A4 switching function

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


Overpressure switch LGW...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 connection G 1/8 may not be closed.

## Vacuum switch LGW...A4

## Pressure connection G 1/8

Single-acting pressure switch in the low pressure range. The switching mechanism responds to vacuum which switches an electric circuit on, off or over when the set reference value is exceeded or undershot.
The pressure connection 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.

LGW...A4, Design: Clear cover
Protection class: IP 54
5 Protection against ingress of solid particles $\varnothing \geq 1 \mathrm{~mm}$.

Protection against access to hazardous parts using $\varnothing \geq 1 \mathrm{~mm}$ wire
Complete contact protection
4 Protection against a water jet.
No hazardous conditions may result.

LGW...A4/2, Design: Metal housing
Protection class: IP 65

IP $65 \quad$| 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). |


| Max. operating pressure | LGW 3 A4 - LGW 150 A4 LGW 3 A4/2 - LGW 150 A4/2 |  | $\begin{aligned} & 500 \mathrm{mbar}(50 \mathrm{kPa}) \\ & 500 \mathrm{mbar}(50 \mathrm{kPa}) \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Pressure connection | P+: G 1/4 female thread ISO 228 on centre of housing underside: gas or air <br> P+: G 1/4 screw plug on side of housing: gas or air <br> P-: G 1/8 female thread ISO 228 on side of housing underside: only air |  |  |  |
| Measuring connection | Instrument gland integrated in metal housing, ø 9 |  |  |  |
| Temperature range | Ambient temperature: Medium temperature: Storage temperature: |  | $\begin{aligned} & 0^{\circ} \mathrm{C} \\ & 0^{\circ} \mathrm{C} \\ & 0^{\circ} \mathrm{C} \end{aligned}$ |  |
| Materials | LGW...A4  <br> Housing base aluminum die casting <br> Hood Polycarbonate <br> Switch Polycarbonate <br> Diaphragms NBR <br> Switching contact Standard: Ag <br> Optional: Ag gold-plated (Au), <br> suitable for DDC applications: 24 VDC; 0.02 A <br>   |  |  |  |
| Switching voltage | Ag contact <br> Au contact | AC eff. DC DC | $\begin{aligned} & \min .24 \mathrm{~V} \\ & \min .24 \mathrm{~V} \\ & \min .5 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \max .250 \mathrm{~V} \\ & \max .48 \mathrm{~V} \\ & \max .24 \mathrm{~V} \end{aligned}$ |
| Nominal current | Ag contact Au contact | AC eff. DC | $\begin{aligned} & 10 \mathrm{~A} \\ & 20 \mathrm{~mA} \end{aligned}$ |  |
| Switching current | Ag contact <br> Au contact | AC eff. AC eff. DC DC | min. 20 mA <br> min. 20 mA <br> min. 20 mA <br> $\min .5 \mathrm{~mA}$ | max. 6 A bei $\cos \varphi 1$ <br> max. 3 A bei $\cos \varphi 0,6$ <br> max. 1 A <br> max. 20 mA |
| Electrical connection | Standard <br> Special design | at screw plug co DIN EN | minals via M <br> tion for line $301-803,3-$ | 1.5 cable gland <br> kets as per with protection contact |
| Degree of protection | LGW...A4 LGW...A4/2 | IP 54 as <br> IP 65 as | $\begin{aligned} & \text { EC } 529 \text { (EN } 6 \\ & \text { IEC } 529 \text { (EN } \end{aligned}$ | 9), (transparent hood) 529), (metal housing) |
| Adjustment | If pressure increases in vertical installation position. Optionally adjustment for rising or falling pressure possible on site. If installation position deviates, note change in switch point. |  |  |  |
| Setting tolerance | $\pm 15 \%$ switch point deviation referred to reference value and installation in vertical position. Optionally, rising (会) or falling ( ) adjustment possible on site. |  |  |  |
| Deviation | Permissible deviation of the set value $\leq \pm 15 \%$ in the service life test according to EN 1854 |  |  |  |
| Reference value setting | Standard: blue <br> Version "Y": Yellow |  |  |  |

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


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


LGW... A4/2
with metal housing, plug-in connection for sockets accord. to DIN EN 175 301-803


## Installation position



Standard installation position In case of deviations, observe the changes in switching point
When installed horizontally, the pressure switch switches at a pressure

higher by approx. 0.5 mbar | When installed horizontally overhead, the pressure switch switches |
| :--- |
| at a pressure lower by approx. 0.5 mbar |

## Designation



Order example
Pressure switch design
LGW...A4 differential pressure switch
Setting range
30-150 mbar
Contact material
Ag
Electrical connection
Cable gland M20 x 1.5
Test nipple
MS 9
Pressure connection G 1/4
V0-VS3; at position 0 and position 3 with closure screw

## LGW 150 A4 [Ag-M-MS9-V0-VS3]

LGW 3 A4 [ Y -Ag-M-MS9-V0-VS3]


## Accessories for

 LGW...A4 pressure switchLine sockets, 3-pin +E 210318 grey GDMW
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
G 1/4 screw-in glands, only for air ..... 230279
G 1/8 screw-in glands, only for air ..... 230278
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 green248240

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Combustion Controls
Technical Summary $1 \mathrm{mbar}=100 \mathrm{~Pa}=0.1 \mathrm{kPa} \approx 10 \mathrm{~mm} \mathrm{WS} \quad 1 \mathrm{~Pa}=0.01 \mathrm{mbar} \approx 0.1 \mathrm{~mm} \mathrm{WS}$

| Model | Version <br> [Ag-M-MS9-V0-VS3] | Order <br> No. <br> 1 piece | Order <br> No. <br> 48 pieces | Smbar] |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Model | Version <br> [Ag-M-MS9-V0-VS3] | Order <br> No. <br> 1 piece | Order <br> No. <br> 48 pieces | SPa] |  | Setting range | max. | Diferential <br> pressure <br> switch <br> [Pa] |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | | Degree |
| :--- |
| of pro- |
| tection |


| Model | Version [Ag-G3-MS9-V0-VS3] | Order No. 1 piece | Order No. 48 pieces | Setting range <br> [Pa] | max. | Differential pressure switch [Pa] | Degree of protection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LGW...A4/2 | LGW 3 A4/2 | 232716 | - | 0,4-3 | $\pm 15$ \% | $\leq 0,3$ | IP 65 |
| Differential | LGW 10 A4/2 | 232717 | - | $1-10$ | $\pm 15 \%$ | $\leq 0,5$ | IP 65 |
| pressure | LGW 50 A4/2 | 232718 | - | 2,5-50 | $\pm 15 \%$ | $\leq 1$ | IP 65 |
| switch | LGW 150 A4/2 | 232719 | - | 30-150 | $\pm 15$ \% | $\leq 3$ | IP 65 |

including line socket

| Model | Version [Y-Ag-M-S9-V0-VS3] | Order <br> No. <br> 1 piece | Order No. 48 pieces | Setting range <br> [Pa] | max. | Differential pressure switch [Pa] | Degree of protection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LGW...A4 | LGW 3A4Y | 272358 | 242864 | 0,4-3 | $\pm 15$ \% | $\leq 0,3$ | IP 54 |
| Differential | LGW 10 A 4 Y | 272360 | 242865 | $1-10$ | $\pm 15 \%$ | $\leq 0,5$ | IP 54 |
| pressure | LGW 50 A4Y | 272355 | 242866 | 2,5-50 | $\pm 15 \%$ | $\leq 1$ | IP 54 |
| switch | LGW 150 A4 Y | 272359 | 242867 | 30-150 | $\pm 15 \%$ | $\leq 3$ | IP 54 |

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

