

High-pressure switch for gas, air, flue gases and combustion products

GW...A4 HP
GW...A4/2 HP

5.04

DUNGS®
Combustion Controls



Technical description

The GW...A4 HP pressure switch is an adjustable pressure switch as per EN 1854 (GW 6000 A4 as per DIN 3398T3) for burners.

It is suitable for closing, opening or switching over a current circuit when the actual pressure value deviates from the specified pressure setpoint. The specified pressure setpoint (operating point) is set at a setting wheel using a scale.

Application

Pressure monitoring in burner control systems
Suitable for gases of gas families 1,2,3 and other neutral gaseous media, as well as air, flue gases and combustion products.

Approvals

EU type test approval as per EC Gas Appliance Directive:

GW...A4... CE-0085 AO 3220

EU type test approval as per EC Pressure Equipment Directive:

GW...A4... CE0036

Approvals in other important gas-consuming countries.

Functional

Pressure switch for applications involving excess pressure.

GW...A4 HP

The pressure counteracts the force of the setting spring on the micro-switch via the metal bellows. The pressure switch does not require power assistance.

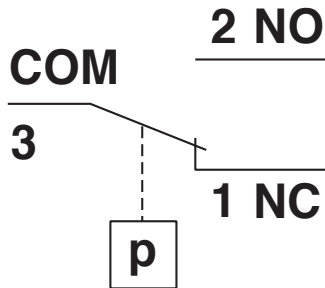
Switching function

As pressure rises:

1 NC opens, 2 NO closes.

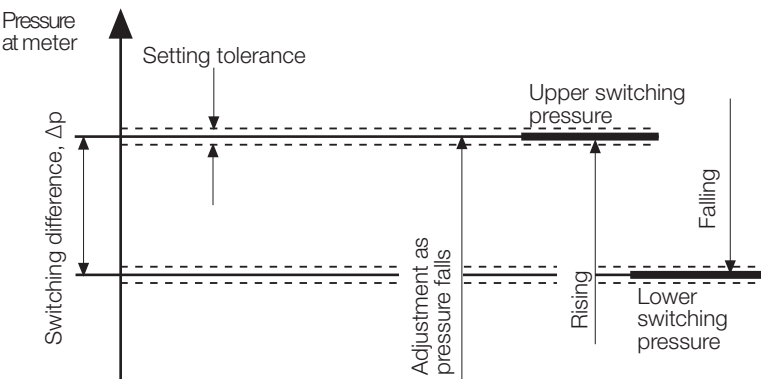
As pressure falls:

1 NC closes, 2 NO opens.



Definition of switching difference Δp

The switching difference Δp is the pressure difference between the upper and lower switching pressures.



GW...A4, Design: Clear cover

Degree of protection IP 54

IP 54

- 5 Protection against ingress of solid particles $\varnothing \geq 1$ mm
- Protection against access to hazardous parts with a wire, $\varnothing \geq 1$ mm
- Complete contact protection

- 4 Protection against a water jet.
- No hazardous conditions may result.

GW...A4, Design: Metal housing

Degree of protection IP 65

IP 65

- 6 Protection against the entry of dust (dust sealed).
- Protection against access to hazardous parts with a wire, $\varnothing \geq 1$ mm
- 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).

Pressure switch GW...A4 HP

The switching mechanism reacts to overpressure and closes, opens or switches over a current circuit when the specified pressure setpoint is overshot or undershot.

All gas-carrying parts are made of 1.4541 stainless steel and, therefore, are suitable for:

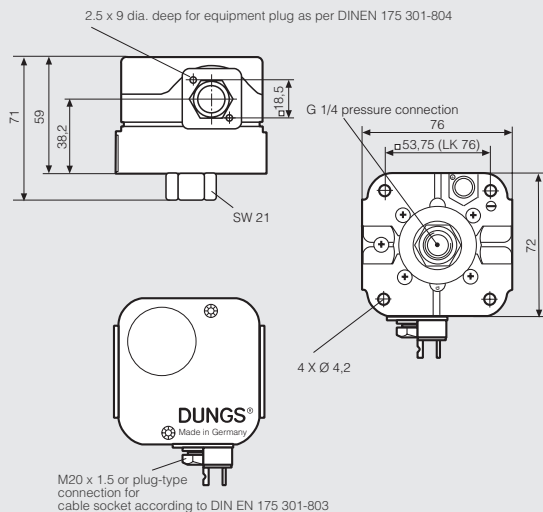
- applications involving operating pressures greater than 600 mbar
- aggressive media such as sulphuric acid up to a concentration of 1.0 % by vol., humid
- fluids (on request)

Specifications

Max. operating pressure	GW 500 A4 HP GW 2000 A4 HP GW 6000 A4 HP	p_{max} p_{max}	= 2 bar (gas) @ setting range 0.1 - 0.5 bar = 5 bar (gas) @ setting range 0.15 - 0.5 bar p_{max} p_{max}	= 5 bar (gas) = 8 bar (gas)
Pressure connection	p+: centrally on underside of housing, G 1/4 internal thread to ISO 228: Gas or air			
Temperature range	Ambient temperature Medium temperature Storage temperature		-15 °C to +70 °C -15 °C to +70 °C -30 °C to +80 °C	
Materials	GW...A4 HP Housing lower section Switch Switching contact Metal bellows Hood		aluminium die casting polycarbonate standard: silver gold-plated (Au), suitable for DDC applications: DC 24 V; 0,02 A 1.4541 (stainless steel) polycarbonate	
	GW...A4/2 HP Hood		die cast zinc, powder coated	
Switching voltage		AC eff. DC DDC application:	min. 24 V min. 24 V min. 5 V	max. 250 V max. 48 V max. 24 V
Nominal current		AC eff. DC max. DDC application:	10 A 20 mA	
Switching current		AC eff. AC eff. DC DDC application:	min. 20 mA min. 20 mA min. 5 mA	max. 6 A with $\cos \varphi$ 1 max. 3 A with $\cos \varphi$ 0,6 max. 1 A max. 20 mA
Electrical connection	Standard	at screw terminals via cable gland, M20x1.5		
	Special version	plug connection for line sockets as per DIN EN 175 301-803, 3-pin with protection contact		
Degree of protection	GW...A4 HP GW...A4/2 HP		IP 54 to IEC 529 (EN 60529), (clear hood) IP 65 to IEC 529 (EN 60529), (metal housing)	
Adjustment	With rising pressure and installed in a vertical position. Optional rising or dropping pressure adjustment on-site possible. Note switch point change if installation position changes..			
Setting tolerance	$\pm 15\%$ switch point deviation based on the setpoint and with unit installed in a vertical position			

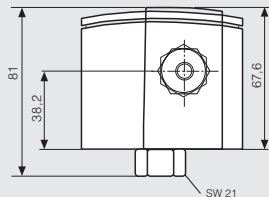
Dimensions [mm]

GW...A4 HP



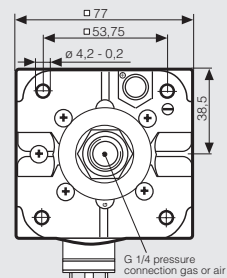
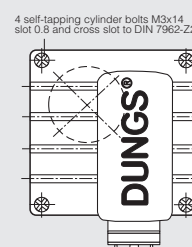
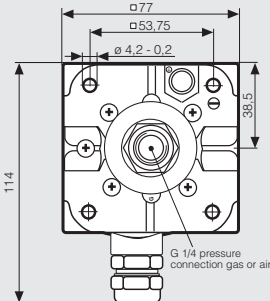
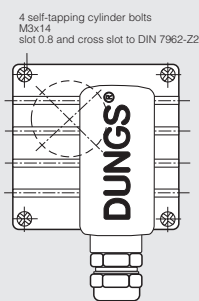
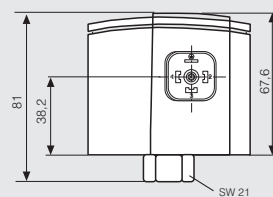
GW...A4/2 HP IP 65

with metal housing,
cable gland M 20 x 1.5



GW...A4/2 HP IP 65

with metal housing, plug-in connection for sockets
in according to DIN EN 175 301-803



SW = Wrench width

Installation position



Standard installation position; if a different installation position is used, pay attention to the changed operating points:

GW 500 A4	HP	ca. ± 10 mbar
GW 2000 A4	HP	ca. ± 20 mbar
GW 6000 A4	HP	ca. ± 80 mbar



When installed horizontally, the pressure switch switches at a pressure higher

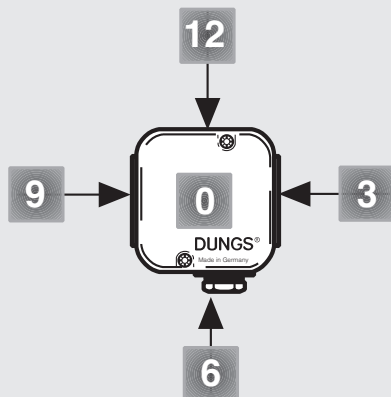


When installed horizontally overhead, the pressure switch switches at a pressure lowe



When installed at an intermediate position, the pressure switch responds if there is maximum upper or lower pressure deviation w.r.t. the set pressure reference value.

Designation



GW 500 A4 HP Au-M-V0

Pressure connection
V0 Pressure connection G 1/4 position 0

Electrical connection
M M20 x 1.5 cable gland
G 3 Equipment plug

Contact material
Au silver, gold-plated

Version
HP High-pressure

Adjustment ranges [bar]
GW 500 A4 0.1 - 0.5
GW 2000 A4 0.4 - 2.0
GW 6000 A4 1.0 - 6.0

Pressure switch type
GW...A4 Clear cover, PC, (IP 54)
Pressure switch switches when the pressure exceeds or drops below the adjusted setpoint.

GW...A4/2 Metal housing, powder-coated (IP 65)
Pressure switch switches when the pressure exceeds or drops below the adjusted setpoint.

Ordering example

Pressure switch design

Pressure switch GW...A4 HP

Adjustment range

0.1 - 0.5 bar

Contact material

Au

Electrical connection

Cable gland M20 x 1.5

G 1/4 pressure connection

V0; at position 0

GW 500 A4 HP [Au-M-V0]

Accessories for pressure switches

Bestell-Nr.

GW...A4 HP

Kit: G3 equipment plug, 3-pin + E for GW...A4

219 659

Line sockets, 3-pin + E

210 318

grey GDMW for GW...A4, GW...A4/2

Fluorescent lamp assembly kit 230 V yellow

231 773

Fluorescent lamp assembly kit 120 V yellow

231 772

Display LED assembly kit 24 V yellow

231 774

Fluorescent lamp assembly kit 230 V green

248 239

Display LED assembly kit 24 V green

248 240

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**GW...A4 HP
GW...A4/2 HP**

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Technical overview 1 bar = 1000 mbar = 100 kPa ≈ 10000 mm WS

Type	Version [Au-M-V0]	Order No.	Setting range [bar]	p _{max} [bar]	Degree of protection	Differentialpressure switch Δp [bar]
GW...A4 HP Pressure switch	GW 500 A4 HP	254 280	0.1 - 0.5 ↑□	2 @ 0.1 - 0.5 bar 5 @ 0.15 - 0.5 bar	IP 54	≤ 0.03
	GW 2000 A4 HP	246 665	0.4 - 2.0 ↑□	5	IP 54	≤ 0.05 @ 0.4 - 1.0 bar ≤ 0.10 @ 1.0 - 2.0 bar
	GW 6000 A4 HP	246 159	1.0 - 6.0 ↑□	8	IP 54	≤ 0.30

Supplied in separate packaging

Type	Version [Au-G3-V0]	Order No.	Setting range [bar]	p _{max} [bar]	Degree of protection	Differentialpressure switch Δp [bar]
GW...A4/2 HP Pressure switch	GW 500 A4 HP	254 285	0.1 - 0.5 ↑□	2 @ 0.1 - 0.5 bar 5 @ 0.15 - 0.5 bar	IP 54	≤ 0.03
	GW 2000 A4 HP	254 286	0.4 - 2.0 ↑□	5	IP 54	≤ 0.05 @ 0.4 - 1.0 bar ≤ 0.10 @ 1.0 - 2.0 bar
	GW 6000 A4 HP	254 287	1.0 - 6.0 ↑□	8	IP 54	≤ 0.30

Supplied in separate packaging including line socket

Type	Version [Au-M-V0]	Order No.	Setting range [bar]	p _{max} [bar]	Degree of protection	Differentialpressure switch Δp [bar]
GW...A4/2 Pressure switch	GW 500 A4/2 HP	254 281	0.1 - 0.5 ↑□	2 @ 0.1 - 0.5 bar 5 @ 0.15 - 0.5 bar	IP 65	≤ 0.03
	GW 2000 A4/2 HP	247 903	0.4 - 2.0 ↑□	5	IP 65	≤ 0.05 @ 0.4 - 1.0 bar ≤ 0.10 @ 1.0 - 2.0 bar
	GW 6000 A4/2 HP	248 678	1.0 - 6.0 ↑□	8	IP 65	≤ 0.30

Supplied in separate packaging

Type	Version [Au-G3-V0]	Order No.	Setting range [bar]	p _{max} [bar]	Degree of protection	Differentialpressure switch Δp [bar]
GW...A4/2 Pressure switch	GW 500 A4/2 HP	254 282	0.1 - 0.5 ↑□	2 @ 0.1 - 0.5 bar 5 @ 0.15 - 0.5 bar	IP 65	≤ 0.03
	GW 2000 A4/2 HP	254 283	0.4 - 2.0 ↑□	5	IP 65	≤ 0.05 @ 0.4 - 1.0 bar ≤ 0.10 @ 1.0 - 2.0 bar
	GW 6000 A4/2 HP	254 284	1.0 - 6.0 ↑□	8	IP 65	≤ 0.30

Supplied in separate packaging including line socket

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

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