Pressure switch for gas DG..C

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- Little space required thanks to compact dimensions
- Double pressure switch for minimum and maximum gas pressure monitoring in one unit
- Fixed switching point pre-set as desired at the factory
- Simple switching point adjustment with infinitely adjustable hand wheel
- Recyclable, no composite materials
- Suitable for natural gas, town gas, LPG, flue gas, biologically produced methane and air
- Several connection facilities using various lower sections
- Available with sealant-coated external thread
- EC type-tested and certified
- UL listed, FM and AGA approved
- Certified pursuant to GOST-TR
- Certified for systems up to SIL 3 and PL e
- RoHS compliant







Application



DG..C

The switching point can be set at the factory on request



DG..VC

With hand wheel for continuous switching point adjustment



Double pressure switch with hand wheels for min. and max. switching point adjustment



FM approved and UL listed

DG..C monitors the increasing or decreasing positive pressure of natural gas, town gas, LPG, flue gas, biologically produced methane and air e.g. on a gas control line.

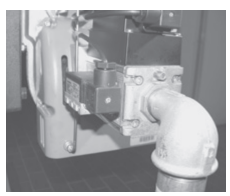
If the gas pressure either exceeds or falls short of a set switching point, an NO contact or a change-over contact will switch in the pressure switch. With the DG..VC, the switching point may be adjusted using a hand wheel.

The DG..VC is suitable for heating boilers, for example, which are operated with LPG as well as natural gas.

In the case of the double pressure switch DG../..VC, the minimum and maximum switching point can be set on two hand wheels. Using this function, a system is controlled to prevent gas deficiencies and excess gas pressure. For pressure control it requires only one gas connection. The electrical connections can be fed in from one direction.

For attachment to gas solenoid valves or pressure regulators from the valVario range, or to CG combination controls, the DG..C is attached to the control with the flat sealing lower section.

The pressure switch DG..C is easy to install and is available with an internal or an external thread connection. For the external thread connection, the DG..C can be provided with a sealant. The sealant is approved and nonsetting.



For monitoring the gas inlet pressure on heating burners



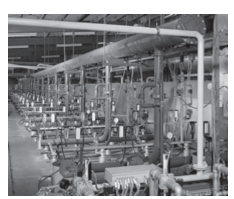
Compact design for space-saving installation, e.g. on valVario controls



Double pressure switch DG..VC fitted onto gas solenoid valve VG



Gas inlet pressure monitoring on high-performance boilers

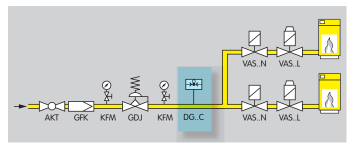


Gas train in a brickworks



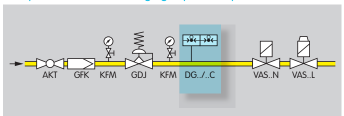
Examples of application

Boilers



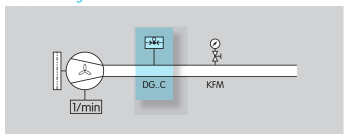
The DG..C controls the minimum or maximum gas inlet pressure on high-performance boilers.

Low-pressure cut-off and high gas pressure protection device



If the pressure is either too high or too low, the double pressure switch DG../..C switches, in order to avoid start-up or to initiate a safety shut-down.

Fan monitoring



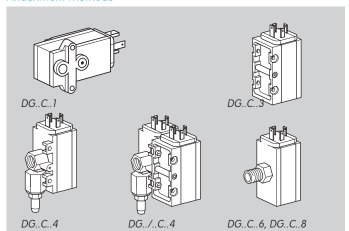
On forced draught burners, the minimum or maximum pressure is retrieved by the burner control unit via the pressure switch DG..C. If the set switching point is exceeded or undershot, the fan will either be switched on or off by the burner control unit.

Type code

Code	Description
DG	Pressure switch for gas
15 – 500	Max. setting in mbar
/15 – /500 1)	Max. 2nd setting in mbar
V	Switching point adjustable on hand wheel
C	Compact design
T	T-product range
	Attachment methods:
1	Connection for valVario
3	Connection at the side for CG $15-30$
42)	2 x Rp 1/4 internal thread, 1 x pressure test point
5 2)	Rp 1/4 internal thread (1/4 NPT)
6	Rp 1/8 external thread (1/8 NPT)
6 8 9	Rp 1/4 external thread (1/4 NPT)
9	Optional connection for valVario controls
D	Sealant (for external thread only)
-5 ²⁾	4-pin plug, without socket
-63)	4-pin plug, with socket
S	NO contact
W	Change-over contact
G	With gold-plated contacts

- ¹⁾ Double pressure switch only available with 2 x Rp 1/4 internal thread connection, of which 1 has a pressure test point attached.
- ²⁾ DG..VCT with 4-pin plug, without socket is UR recognized.
- ^{3]} DG..VCT with 4-pin plug, with socket and connection leads is UL listed.

Attachment methods



Technical data

Gas type: natural gas, town gas, LPG, flue gas, biologically produced methane and air

Max. inlet pressure $p_{u \text{ max.}}$ 600 mbar (8.5 psig).

Max. test pressure for testing the entire system: temporarily < 15 minutes 2 mbar (29 psig).

Switching capacity:

DG..C, 24-250 V AC:

 $I = 0.05 - 5 \text{ A at } \cos \varphi = 1$,

I = 0.05 - 1 A at $\cos \varphi = 0.6$.

DG..C..G, 5-250 V AC:

 $I = 0.01 - 5 \text{ A at } \cos \varphi = 1$,

I = 0.01 - 1 A at $\cos \varphi = 0.6$.

DG..C..G, 5-48 V DC: I = 0.01-1 A.

DG..VCT, 30-240 V AC:

I = 5 A at $\cos \varphi = 1$,

 $I = 0.5 A at cos \varphi = 0.6$.

DG..VCT..G, < 30 V AC:

I = 0.1 A at $\cos \varphi = 1$,

 $I = 0.05 \text{ A} \text{ at } \cos \phi = 0.6.$

If the DG..C..G (DG..VCT..G) has switched a voltage > 24 V (> 30 V) and a current > 0.1 A at $\phi = 1$ or > 0.05 A at $\phi = 0.6$ once, the gold plating on the contacts will have been burnt through. It can then only be operated at this power rating or higher power rating.

Ambient temperature:

DG..C: -10 to +70°C (14 to 158°F),

DG..CT: -15 to +60°C (5 to 140°F).

RoHS-compliant pursuant to 2002/95/EC.

Diaphragm pressure switch, silicone-free.

Diaphragm: NBR.

Housing: glass fibre reinforced PBT plastic

with low gas release.

Lower housing section: AlSi 12.

Enclosure:

IP 54 pursuant to DIN EN 60529 with standard socket to DIN EN 175301-803,

IP 00 with AMP plug.

Safety class: 1.

Weight: 60 g (2.12 oz).

Maintenance cycles

We recommend a function check once a year.

Detailed information on this product

www.docuthek.com→Elster Kromschröder Search term: DG..C

Kind of document: Technical information

Contact

www.kromschroeder.com → Sales

Elster GmbH Postfach 2809 · 49018 Osnabrück Strotheweg 1 · 49504 Lotte (Büren) Germany

T +49 541 1214-0 F +49 541 1214-370

www.kromschroeder.com

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