

FOR FINE PRESSURE AND FLOW MEASUREMENT

# OEM Relative and differential pressure switch type 605

## Pressure range 20 ... 400 Pa



Type 605 pressure switches are specially developed for use in gas fired heating systems. There are more than 40 million switches in use worldwide. Produced on a fully automated production line. High setting accuracy and repeatability, combined with excellent reliability characterise a quality of switch above the industry norm.

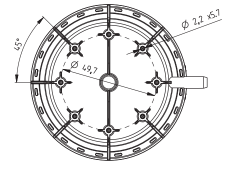
- Fitting of the switch Fast mounting with snap bracket system
- Adjusting security
- High contact strength (typically 10 cN)
  - Essentially less susceptibility to polution of contact
- Roll operation of contact surface

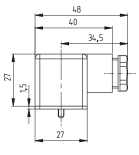
   Less sensitive to contact polution through self cleaning effect
- Diaphragm design / material
  - Better long term stability achieved though the use of a 2 component silicon diaphragm.
  - Unique trapezoid diaphragm design provides for a better contact release and therefore a more accurate switching point

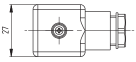
Technical overview		
Pressure range		
Relative and differential		20 400 Pa <sup>1)</sup>
Operating conditions		
Medium		Air and neutral gases
T	Medium / ambient	-30 +110 °C
Temperature <sup>2)</sup>	Storage	-30 +110 °C
Tolerable overload on one side	< +85 °C	5000 Pa
	+85 +110 °C	1500 Pa
Smallest turn on pressure of 20 Pa 3)		Smallest switching differential 8 Pa
Materials in contact with the medium		
Sensor		Silicone LSR
Case		PC Lexan 500R 4)
Electrical overview		
Switching load		See Nominal loading limits
Contact system	Changeover switch	4
Service life	Mechanically	> 10 <sup>6</sup> switching cycles
Protection standard		
Not mounted		IP 00
With contact safety guard		IP 30
With cover, without seal		IP 54
With cover and seal		IP 65
Reproducibility		
Between		± 1 Pa
Electrical connection		
AMP connector <sup>5)</sup>		6.3 mm
		4.8 mm
Pressure connections		
Pipe		Ø 6.2 mm
Orifice installed for damping pulsating pressure at P1, P2 (option)		
Mounting instructions		
Installation arrangement		Please indicate installation arrangement
		With several brackets
Mounting		Fastening clip for quick mounting
Tests / Admissions		
UL		MFHX2/8 or XAAK2/8
DVGW		acc. to DIN EN 1854
EC type examination certificate		CE-0085AP0974
Low voltage directive		2006/95/EC
Gas appliance directive		2009/142/EC
Weight		
Without accessories		~ 60 g
Packaging		
		300 pieces
Multiple packaging in cardboard		1200 pieces
		· · ·

Switching difference adjustment only inside shaded area:	20 - 220 Pa	220 - 400 Pa	
	240 min max.	min. max.	
Example: Upper switching point 220 pascal. Switching difference between 14 and 36 pascal.		400	
interning anterence between it i and bo pascan	(re. 200	(ba)	
Example: Upper switching point 40 pascal.	e 160	a 360	
Switching difference between 9 and 30 pascal.	160 160	apove	
		10 320 320	
Example: Upper switching point 20 pascal, smallest switching difference 8 pascal.	iod		
sinaliest switching difference o pascal.		ହ 280 <u> </u>	
	E E	E E E E E E E E E E E E E E E E E E E	
	tu 120 80 40	240 280 280 280 280 280 280 280 280 280 28	
		200	
	0 10 20 30 40 50	0 20 40 60 80 10	
	Swtching difference (Pa)	Switching difference (Pa)	

<sup>2)</sup> Higher temperatures on request <sup>5)</sup> According to DIN 46244







U

27

9

18,51

12

d

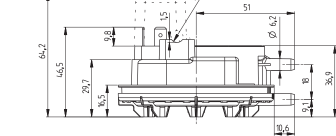
21,23

Ø 80**,**76 48,9 <u>13,9</u> ⊕ 2,2 <sup>4</sup>

X

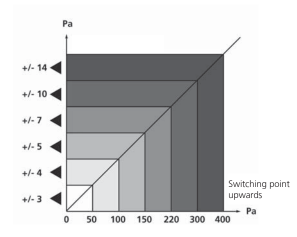
Contact safety guard with PT srew Cable exit AMP1 or AMP2

Cover with / without sealing and PT screw

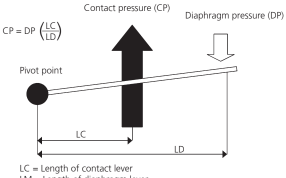


27,5

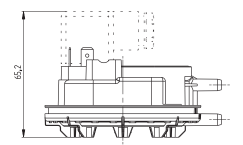
5

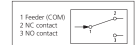


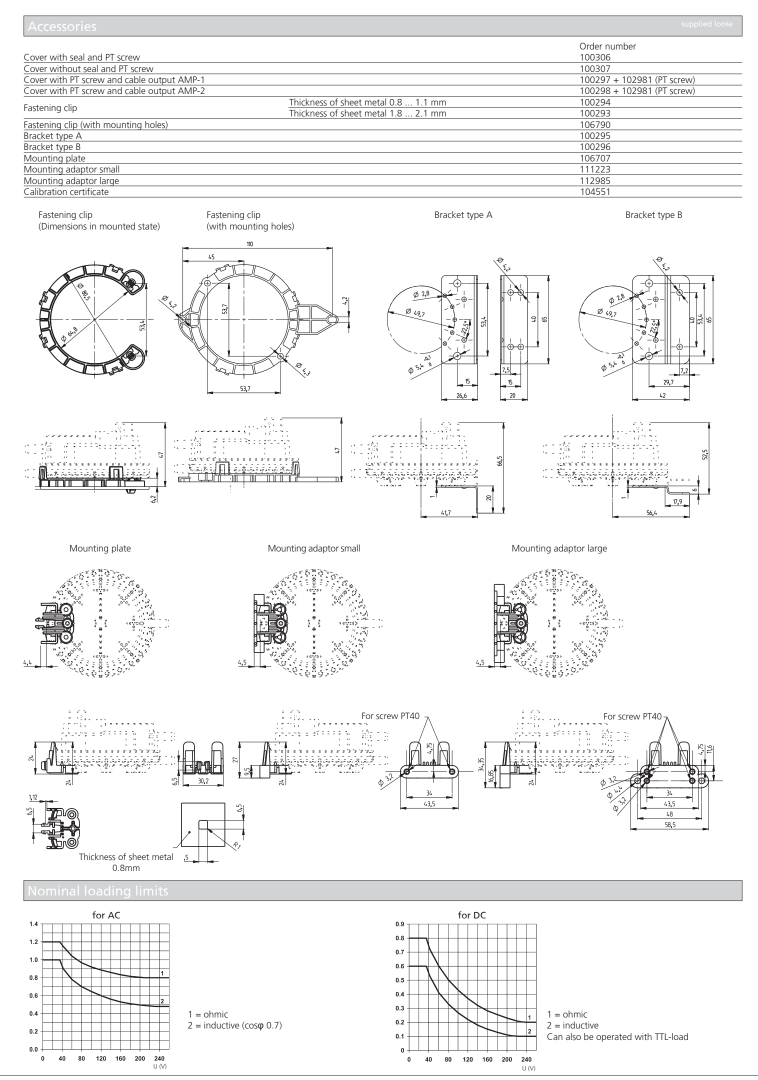
Simplified representation of the new DPS 605 contact system. The high contact pressure results form the optimized length ratios of LC and LD.



LM = Length of diaphragm lever







## Huba Control

### FOR FINE PRESSURE AND FLOW MEASUREMENT

### Huba Control AG

Headquarters Industriestrasse 17 5436 Würenlos Telefon +41 (0) 56 436 82 00 Telefax +41 (0) 56 436 82 82 info.ch@hubacontrol.com

#### Huba Control AG

#### Niederlassung Deutschland

Schlattgrabenstrasse 24 72141 Walddorfhäslach Telefon +49 (0) 7127 23 93 00 Telefax +49 (0) 7127 23 93 20 info.de@hubacontrol.com

#### Huba Control SA

Succursale France Rue Lavoisier Technopôle Forbach-Sud 57602 Forbach Cedex Téléphone +33 (0) 387 847 300 Télécopieur +33 (0) 387 847 301 info.fr@hubacontrol.com

#### Huba Control AG

Vestiging Nederland Hamseweg 20A 3828 AD Hoogland Telefoon +31 (0) 33 433 03 66 Telefax +31 (0) 33 433 03 77 info.nl@hubacontrol.com

#### Huba Control AG

Branch Office United Kingdom Unit 13 Berkshire House County Park Business Centre Shrivenham Road Swindon Wiltshire SN1 2NR Phone +44 (0) 1993 776667 Fax +44 (0) 1993 776671 info.uk@hubacontrol.com

## www.hubacontrol.com