

FOR FINE PRESSURE AND FLOW MEASUREMENT

Relative and differential pressure switch type 610

Pressure range -1 ... -320 mbar / 1 ... 500 mbar

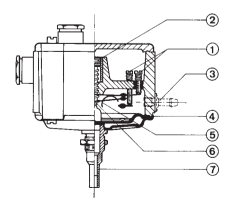
Type 610 pressure switches are especially suited to the monitoring of non-flammable gases in general industrial equipment.

Exemplary accuracy is maintained throughout the high pressure range of this switch.



- High accuracy (especially the upper pressure ranges with 17 ideally designed pressure range incrementations)
- Ease of accurate adjustment by customer
- Reproducibility of switching points up to < ±0.1 mbar
- Rugged mechanics with high operating reliability and switching capacities up to 10 A

Technical overview				
Pressure range				
Relative		1 500 mbar		
legative		-1320 mbar		
perating conditions				
1edium		Air and neutral gases		
realan	NBR	0 +80 °C		
	FPM	-10 +80 °C		
emperature	EPDM	-10 +80 °C		
emperature	Q (Silicone)	-40 +80 °C		
	Storage	-40 +80 °C		
plerable overload	Storage	See order code selection table		
		> 1 mbar		
owest turn-on pressure owest swiching difference				
owest swiching difference		≥ 0.5 mbar		
laterials				
ase		Duroplast		
		NBR based		
	Diaphragm	EPDM		
	ыарттаутт	FPM		
		Silicone		
Naterials in contact with the medium	To base Inox and diaphragm	Inox 1.4301, 1.4305, 1.4310, 1.4104		
daterials in Contact with the medium	To base, galvanized sheet steel and Diaphragm	Inox 1.4310, brass, aluminium		
	To base, nickel-plated brass and Diaphragm	Inox 1.4301, 1.4310		
		Brass, nickel plated brass, CuSn, Bakelit		
	With medium in pressure chamber P2.	PF-PH, polyamide and polyacetale, AgCdC		
		NBR		
lectrical overview				
Iominal voltage		250 VAC		
lominal current for resistive loading		1 A 10 A		
Iominal current for motor loading		0.5 A 3 A		
Contact system		Changeover contact		
ervice life	mechanically	10 ⁶ switching cycles		
ervice inc	meendineany	10 Switching Cycles		
Protection standard		ID CF and water the		
2 30		IP 65 on request		
eproducibility				
5% of the switching point with diaphragm NBR / Si	licone	minimum ± 0.1 mbar		
10% of the switching point with diaphragm FPM / I	EPDM	minimum ± 0.2 mbar		
lectrical connection				
crew terminals				
ab connectors (AMP)		6.3 mm		
able gland PG11				
ressure connection				
ipe Ø 6mm and thread	G 1/4			
1		M12x1		
nstallation arrangement				
ressure connections downwards				
Remark: By changing the mounting position the	ne switching points also change. The adjustment ranges are in	relation with the mounting position.		
Veight				
√ 260 g				
lackaging				
ackaging ingle packaging in cardboard				
g paaleaging in carabourd				



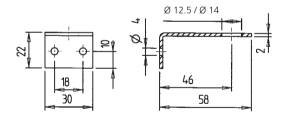
Legend to cross-section drawing

- Adjustment of switching difference Adjustment of switching points Connection for differential pressure Diaphragm Switchover contact element Compression spring Pressure or vacuum connection 2

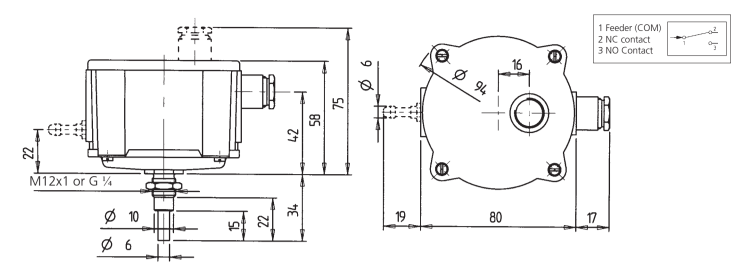
Order code selection	n table				610. X	Χ	X	Χ	Χ
Pressure mode	Relative				9				
	Differential				5				
					6				
	Negative differential				7				
Pressure range ¹⁾		p max.	pt ²⁾	Switching capacity 250 VAC					
	1 4 mbar	30 mbar	50 mbar	1 A	9,5	0		0	
	4 30 mbar	70 mbar	100 mbar	1 A	9,5				
	8 70 mbar	70 mbar	100 mbar	1 10 A	9,5	2			
	7 25 mbar	70 mbar	100 mbar	1 10 A	9,5	3			
	10.5 45 mbar	70 mbar	100 mbar	1 10 A	9,5	4			
	28.5 120 mbar	350 mbar	500 mbar	1 10 A	9,5	5			
	30 160 mbar	350 mbar	500 mbar	1 10 A	9,5	6			
	50 300 mbar	600 mbar	1000 mbar	1 10 A	9,5	7			
	65 500 mbar	600 mbar	1000 mbar	1 10 A	9,5	8			
	-12 mbar	-30 mbar	-50 mbar	1 A	6	0		0	
	-27.5 mbar	-30 mbar	-50 mbar	1 A	6	1			
	-4.811.5 mbar	-70 mbar	-100 mbar	6 A	6,7	2			
	-820 mbar	-70 mbar	-100 mbar	6 A	6,7	3			
		350 mbar	-500 mbar	6 A	6,7	4			
		350 mbar	-500 mbar	6 A	6,7	5			
		600 mbar	-1000 mbar	6 A	6,7	6			
	-180320 mbar -	600 mbar	-1000 mbar	6 A	6,7	7			
Pressure connection /	Hose connection ø 6 mm	and G ¼		Galvanized sheet steel			2		
pressure case	Hose connection ø 6 mm	and G ¼		Inox sheet steel			3		
	Hose connection ø 6 mm	and G ¼		Nickel plated brass			4		
	Hose connection ø 6 mm	and M12x1		Inox sheet steel			5		
	Hose connection ø 6 mm	and M12x1		Galvanized sheet steel			6		
	Hose connection ø 6 mm	and M12x1		Nickel plated brass			7		
Diaphragm material	NBR based			•				0	
	FPM							2	
	EPDM							4	
	Q (Silicone)						T	6	
Switching points	Two factory set switching	points	(please specify on	order e.g.: W10/8mbar)					W
51	One factory set switching			order e.g.: U25mbar)					R
		One factory set switching point low (please specify on order e.g.: R50mbar)				T		U	

Accessories 3)

	Order number
Mounting bracket with hole Ø 12.5 mm for M12x1	104259
Mounting bracket with hole Ø 14 mm for G ¼	102872
Connector set (Tab connectors AMP)	103479
Calibration Certificate	104551



Dimensions in mm / Electrical connections



Setting ranges

