

FOR FINE PRESSURE AND FLOW MEASUREMENT

Relative and differential pressure transmitter type 652

Pressure range 0 ... 50 – 1000 mbar



Type 652 pressure transmitters are ideally suited to the continuous monitoring of liquid or level, (especially in heating technology).

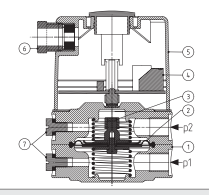
Their especially rugged construction allows a single port overpressure of up to 20 bar, depending upon pressure range.

- High overpressure safety margin 10/20 bar on P1
- 3 standardised output signals for direct Processing in control / monitoring systems
- Functionally simple, rugged mechanics with high operating reliability
- Also for slightly aggressive liquids and gases
- Attractive price / performance ratio

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Technical overview						
l <mark>ressure range</mark> Relative and differential		0 50 – 1000 mbar				
er Ber						
perating conditions ledium		Liquids and neutral gases				
iculaiii	NBR-based	0 +80 °C				
	FPM	-10 +80 °C				
emperature	EPDM	-10 +80 °C				
	Q (Silicone)	-40 +80 °C				
	Storage	-40 +80 °C				
olerable overload (P1 > P2)	<u>≤ 200 mbar</u> ≥ 500 mbar	10 bar 20 bar				
upture pressure	≥ 500 IIIbai	30 bar				
ipture pressure		30 bdi				
aterials in contact with the medium						
		NBR-based				
aphragm		EPDM FPM				
· · ·		Silicon				
		Anodized aluminium				
ase		Brass				
		Brass chemical nickel-plated				
		X14CrMoS17 1.4104				
		X5CrNi18-10 1.4301				
her components		X10CrNi18-8 1.4310				
		Steel category A2 for screws				
		Polyacetate-C, Polyamide				
ectrical overview						
Served Sterver		0 10 V				
utput (3 wire)		0 20 mA				
<u> </u>		4 20 mA				
ower supply		20 30 VDC / 24 VAC +15% / -10%				
pad	Current load	≤ 300 Ohm				
	Voltage load	≥ 10 kOhm				
urrent consumption	<u>0 10 V</u> 0 20 mA	35 mA max. 55 mA				
urrent consumption	4 20 mA	max. 55 mA				
larity reversal protection	Short circuit proof and with p					
/namic response		. 10				
rsponse time lad cycle		< 10 ms < 10 Hz				
au cycle		V 10 112				
		IP 65				
ith plastic cover (PG9)		IP 65				
fith plastic cover (PG9) ectrical connection		IP 65				
fith plastic cover (PG9) ectrical connection		IP 65				
rith plastic cover (PG9) ectrical connection crew terminals essure connection (P1 > P2)						
rith plastic cover (PG9) ectrical connection rew terminals essure connection (P1 > P2) side thread		G 1/8				
ith plastic cover (PG9) ctrical connection rew terminals cssure connection (P1 > P2) cide thread raight screwed connection Zinc plated st	teel with NBR seal for pipe (Ø 6 mm)	G 1/6 G 1/6				
ith plastic cover (PG9) ectrical connection rew terminals essure connection (P1 > P2) side thread raight screwed connection Zinc plated st	teel with NBR seal for pipe (Ø 6 mm) plated for tube(Ø 6 mm)	G 1/8				
ith plastic cover (PG9) ectrical connection rew terminals essure connection (P1 > P2) side thread raight screwed connection rewed Socket CuZn nickel p		G 1/e G 1/e				
ectrical connection rew terminals essure connection (P1 > P2) side thread raight screwed connection Zinc plated st rewed Socket CuZn nickel p	olated for tube(Ø 6 mm)	G 1/6 G 1/8 G 1/6				
stallation arrangement nrestricted. The transmitter is calibrated in the factory with the diaphragm po	olated for tube(Ø 6 mm)	G 1/6 G 1/8 G 1/6				
ectrical connection rew terminals essure connection (P1 > P2) side thread raight screwed connection Zinc plated st CuZn nickel p stallation arrangement nrestricted. The transmitter is calibrated in the factory with the diaphragm po	olated for tube(Ø 6 mm)	G ½ G ½ G ½ dia vent screw up, i.e. pressure connection dow				
ith plastic cover (PG9) ectrical connection rew terminals essure connection (P1 > P2) side thread raight screwed connection rewed Socket CuZn nickel p stallation arrangement arrestricted. The transmitter is calibrated in the factory with the diaphragm po	olated for tube(Ø 6 mm)	G 1/6 G 1/8 G 1/6				
ith plastic cover (PG9) cotrical connection rew terminals connection (P1 > P2) cide thread caight screwed connection rewed Socket CuZn nickel present controlled a connection arrangement connection arrangement connection (P1 > P2) connection (P1 > P	olated for tube(Ø 6 mm)	G ½ G ½ G ½ dia vent screw up, i.e. pressure connection down				
ith plastic cover (PG9) ectrical connection rew terminals essure connection (P1 > P2) side thread raight screwed connection rewed Socket CuZn nickel p stallation arrangement brestricted. The transmitter is calibrated in the factory with the diaphragm po	olated for tube(Ø 6 mm)	G ½ G ½ G ½ dia vent screw up, i.e. pressure connection dow				

Packaging Single packaging in cardboard



Legend to cross-section drawing

- Pressure case
- Diaphragm Permanent magnet Electronics
- 2 3 4 5
- Cover PG9 Union
- 6 PG9 Union
 7 Vent
 P1 Higher pressure / lower vacuum
 P2 Lower pressure / higher vacuum

1) Recommendation

Accuracy

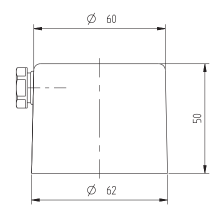
Parameter		Unit	
Tolerance zero point	max.	% fs	± 1.0
Tolerance full scale	max.	% fs	± 1.0
Resolution		% fs	0.2
Total of linearity,			
Hysteresis and repeatability	max.	% fs	± 1.5
TC zero point 1)	max.	% fs/10 K	± 0.8
TC sensitivity 1)	typ.	% fs/10 K	± 0.3
TC sensitivity 1)	max	% fs/10 K	+06

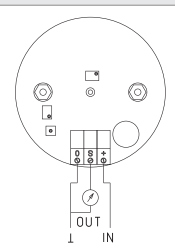
Test conditions: 25 °C, 45% RH, power supply 24 VDC

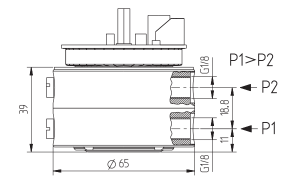
Order code selec	tion table type	652.	X	< ×	X	X	X	X	X	Χ	X	X
Pressure ranges ²⁾ 0	0 50 mbar		9)								
	0 100 mbar		9	1								
	0 200 mbar		9	2								
	0 500 mbar		9	3								
	0 1000 mbar		9	1								
Output 3)	0 10 V			C								
	0 20 mA			1								
	4 20 mA			4								
Linearity	± 1.5% FS				1							
Power supply (IN)	20 30 VDC / 24 VAC +15% / -10%					0						
Electrical connection	Screw terminals (Protection class with cover IP 65)						0					
Pressure connections Inside thread G 1/8 Straight screwed connection G 1/8	Inside thread G ⅓							0				
	Straight screwed connection G 1/8 for pipe (Ø 6 mm)							1				
	Screwed socket G 1/8 for tube (Ø 6 mm)							2				
Pressure Case Anodized aluminium black Brass	Anodized aluminium black								0			
	Brass								1			
	Nickel-plated brass								2			
Diaphragme NBR-based FPM	NBR-based									0		
	FPM									1		
	EPDM									2		
	Q (Silicon)									3		
Mounting	Without mounting bracket										0	0
	With mounting bracket type A										0	1
	With mounting bracket type B										0	2

Accessories 4)			
		Order number	
Mounting bracket type A		100996	
Mounting bracket type B		100997	
Straight screwed connection G 1/8	for pipe (Ø 6 mm)	105860	
Screwed Socket G 1/8	for tube (Ø 6 mm)	108239	
Calibration certificate		104551	

Dimensions in mm / Electrical connections

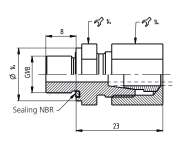




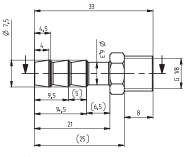


Accessories

Straight screwed connector G 1/8

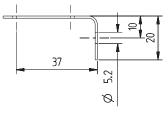


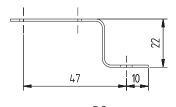
Screwed Socket G 1/8

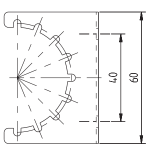


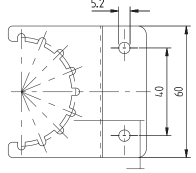
Mounting bracket type A

Mounting bracket type B









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