

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).

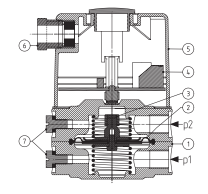
Their especially rugged construction allows a single port overpressure of up to 20 bar, depending upon pressure range.

- 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
- Attractive price / performance ratio
- Also for slightly aggressive liquids and gases

Pressure range		
Relative and differential		0 50 – 1000 mbar
Operating conditions		
Medium		Liquids and neutral gases
	NBR-based	0 +80 ℃
	FPM	-10 +80 °C
amparature.	EPDM	-10 +80 ℃
emperature	Q (Silicone)	-40 +80 ℃
	Storage	-40 +80 °C
olerable overload and max. tolerable system pressure (P1 > P2)	≤ 200 mbar	10 bar
	≥ 500 mbar	20 bar
upture pressure		30 bar
laterials in contact with the medium		
aterials in contact with the median		NBR-based
		EPDM
aphragm		FPM
		Silicon
		Anodized aluminium
ase		Brass
		Brass chemical nickel-plated
		X14CrMoS17 1.4104
		X5CrNi18-10 1.4301
her components		X10CrNi18-8 1.4310
		X2CrNiMoN 1.4462
		Steel category A2 for screws Polyacetate-C, Polyamide
		Polyacetate-C, Polyamide
ectrical overview		
		0 10 V
rtput (3 wire)		0 20 mA
		4 20 mA
wer supply		20 30 VDC / 24 VAC +15% / -10%
ad	Current load	≤ 300 Ohm
	Voltage load	≥ 10 kOhm
	<u>0 10 V</u>	35 mA
irrent consumption	0 20 mA 4 20 mA	max. 55 mA max. 55 mA
larity reversal protection		n polarity reversal protection
ianty reversal protection	Short circuit proof and with	r polarity reversal protection
rnamic response		
sponse time		< 10 ms
ad cycle		< 10 Hz
that had a last		
otection standard ith plastic cover (PG9)		ID 6E
in plastic cover (FG3)		IP 65
ectrical connection		
rew terminals		
essure connection (P1 > P2)		
ide thread		G 1/8
aight screwed connection	Zinc plated steel with NBR seal for pipe (Ø 6 mm)	G 1/s
rewed Socket	CuZn nickel plated for tube(Ø 6 mm)	G 1/8
tallation arrangement		
rtallation arrangement restricted. Recommendation:The transmitter is calibrated in th	e factory with the diaphragm positoned vertically. In the case of	liquid modia vent scrow up i a pressure connection deven
restricted. Recommendation: The transmitter is calibrated in th	e ractory with the diaphragin positoned vertically. In the case of	ilquiu media vent screw up, i.e. pressure connection down
sts / Admissions		
ectromagnetic compatibility	CF confor	mity acc. EN 61326-2-3
an annual section of the section of	CE COMO	, 200. 217 0 1920 2 0
eight		
th aluminium pressure case		~ 394 g

With brass pressure case ~ 1030 g

Packaging Single packaging in cardboard



## Legend to cross-section drawing

- Pressure case
  Diaphragm
  Permanent magnet
  Electronics
  Cover
  PG9 Union

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

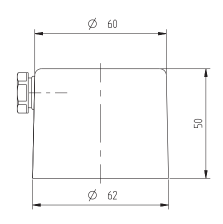
## Accuracy

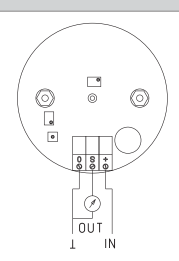
% fs % fs ± 1.0 ± 1.0 Tolerance zero point max. Tolerance full scale max. Resolution
Total of linearity,
Hysteresis and repeatability
TC zero point <sup>1)</sup>
TC sensitivity <sup>1)</sup>
TC sensitivity <sup>1)</sup> % fs 0.2 % fs % fs/10 K max. ± 1.5 max. ± 0.8 typ. max. % fs/10 K ± 0.3 % fs/10 K ± 0.6

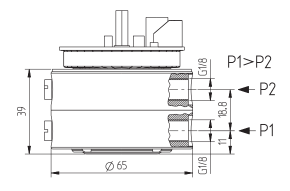
Test conditions: 25 °C, 45% RH, power supply 24 VDC

		1	2	3	4	5	6	7	8	9 1	10	11
Order code sele	ection table 652	. X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X
	0 50 mbar	9	0									
	0 100 mbar	9	1									
Pressure ranges 2)	0 200 mbar	9	2									
0 500 mbar		9	3									
	0 1000 mbar	9	4									
	0 10 V			0								
Output 3)	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 or								0				
	Straight screwed connection G 1/8 for pipe (Ø 6 mm)							1				
	Screwed socket G 1/8 for tube (Ø 6 mm)							2				
	Anodized aluminium black								0			
	Brass								1			
	Nickel-plated brass								2			
Diaphragme	NBR-based									0		
	FPM									1		
Diapriragine	EPDM									2		
	Q (Silicon)									3		
	Without mounting bracket  Ounting With mounting bracket type A With mounting bracket type B										0	0
Mounting											0	1
											0	2

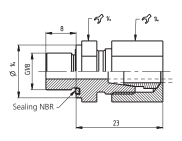
Accessories 4)			
Mounting bracket type A		Order number 100996	
Mounting bracket type B		100997	
Straight screwed connection G 1/8	for pipe (Ø 6 mm)	105860	
Screwed Socket G 1/8	for tube (Ø 6 mm)	108239	
Calibration certificate		104551	



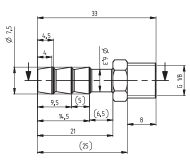




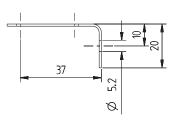
Straight screwed connector  $\ G\ 1/8$ 



Screwed Socket G 1/8



Mounting bracket type A



0,000

Mounting bracket type B

