DIFFERENTIAL PRESSURE TRANSMITTER

FOR AIR AND NON-AGGRESSIVE GASES







FUNCTION

Monitoring differential gaseous pressure, non-aggressive media. Possible areas of applications are:

- air-conditioning and clean rooms;
- building automation;
- valve and flap control;
- fluid and level monitoring;
- control of air flows.

Transduction in voltage and current values.

TECHNICAL DATA

Power supply: see order selection table piezoresistive pressure transducer Sensor: Measuring range: see order selection table see order selection table Overload: Rupture press.: see order selection table Accuracy: Typical long $< \pm 0.2$ % of end of scale

 $<\pm$ 0,5 % to \pm 2,5 % of end of scale/year term stability: Outputs / load:

0...10 Vdc (max 10 mA) 4...20 mA < 20...500 Ohm

max 30 mA for AC (0...10 Vdc), Supply current: max 20 mA for DC (0...10 Vdc),

max 30 mA (4...20 mA) for 2-, 3- wire

Each transmitter can be set with two pressure ranges using the jumper "Range". The factory setting is for range 1 (jumper inserted). To choose range 2, remove the jumper.

The response time of output signal can be configured. The factory setting is for slow response 1 s (useful for suppressing pressure peaks), jumper "Response inserted". To increase fast response remove the jumper.

The output level of 3- wire models can be configured in 0...10 Vdc (factory setting, jumper "Output" inserted) or 4...20 mA by removing this jumper.

Working temp.: 0...+50 °C Storage: -10...+70 °C

0...95 % r.h., without condensing **Humidity:** Response time: 100 ms or 1 sec., selectable Housing:

housing with process connection P2 made of ABS, mounting part with process connection P1 made of POM Installation: can be mounted in any position

IP54 (with cover), class I EN60770, EN61326 Protection: Standards: Max dimensions: Ø 118 x h 57,5 mm

Weight: 170 g

TYPE	RANGE 1	RANGE 2	OUTPUT SIGNAL	DISPLAY
984M.323204	0100 Pa (1.0 mbar)	0250 Pa (2.5 mbar)	420 mA	No
984M.343304	0500 Pa (5.0 mbar)	01.000 Pa (10 mbar)	420 mA	No
984M.343714	0500 Pa (5.0 mbar)	01.000 Pa (10 mbar)	010 Vdc	Yes
984M.353704	01 kPa (10 mbar)	02.5 kPa (25 mbar)	010 Vdc	No
984M.353D04	01 kPa (10 mbar)	02.5 kPa (25 mbar)	420 mA	No

For other models see the list below:

984M.3					×	3	×	X	4	
Pressure range	es (Pa):									
Range 1		Range 2		overload max						
0100 Pa	(1.0 mbar)	0250 Pa	(2.5 mbar)	20 kPa	2					
0250 Pa	(2.5 mbar)	0500 Pa	(5.0 mbar)	20 kPa	3					
0500 Pa	(5.0 mbar)	01.000 Pa	(10 mbar)	20 kPa	4					
01 kPa	(10 mbar)	02.5 kPa	(25 mbar)	40 kPa	5					
05 kPa	(50 mbar)	010 kPa	(100 mbar)	60 kPa	7					
025kPa	(250 mbar)	050 kPa	(500 mbar)	300 kPa	9					
0100 kPa	(1000 mbar)	0250 kPa	(2500 mbar)	1.2 MPa	В					
-50Pa+50Pa	(-0,5mbar+0,5mbar)				X					
Pressure unit		Pascal								
Outputs and po	ower supply									
010 Vdc	24 Vac/dc, with open colle	ector NPN output,	3- wire cable				1			
420 mA	24 Vdc, without open colle						2			
420 mA	24 Vac/dc, with open colle						3			
010 Vdc	24 Vac/dc, without open c	ollector NPN outp	out, 3- wire cable				7			
420 mA	24 Vac/dc, without open c	ollector NPN outp	out, 3- wire cable	!			D			
Display										
None								0		
	ay, 3.5 digits (not for output 4	420 mA, 2 wire:	s)					1		
Electrical conne	ections									
Screw termina	l block									
Accessories on	request									
Connection set										DBZ-06
Mounting brace	:ket									DBZ-14A
Mounting brace	:ket									DBZ-14B
Test certificate										104552

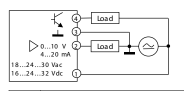
DIFFERENTIAL PRESSURE TRANSMITTER

FOR AIR AND NON-AGGRESSIVE GASES



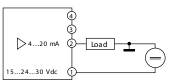
WIRING DIAGRAM

984M.3x31x4 984M.3x37x4

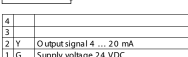


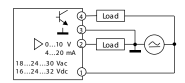
1	4	SA	Switching output, npn
[3	GO	G round G N D
	2	Υ	Output signal 0 10 V / 4 20 mA
	1	G	Supply voltage 24 VAC/ VDC

984M.3x32x4



4		
3		
2	Υ	O utput signal 4 20 mA
1	G	Supply voltage 24 VDC

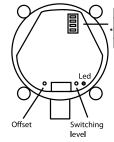




984M.3x33x4

984M.3x3Dx4

4	SA	Switching output, npn
3	GO	G round G N D
2	Υ	O utput signal 0 10 V / 4 20 mA
1	G	Supply voltage 24 VAC/ VDC



_	_
Range 1	Range 2
slow	fast
linear	square root
010 V	420 mA
	slow linear

* Only for 3-wire model without display and only on request.

P1: positive pressure measurement

P2: depression measurement P1 + P2: differential pressure measurement

VERSION WITHOUT DISPLAY

Setting of switching output:

Apply a differential pressure corresponding to the transistor commutation point required. Then press the key "Switching output" for 5 s until led flashes (= value is saved). The led lights when the pressure set is reached of exceeded.

Offset calibration:

In order to correct zero-point deviation of output signal in depressurized state (ex: to 0 Vdc/4 mA at 0 Pa), disconnect the unit from pressure by opening both hoses, then press the "Offset" button for 5 s.

VERSION WITH DISPLAY

■ Jumper yes

■ Jumper no

Commutation point setting:

Press the key "M" two times, the message "SP" appears on display. Press the key "S" to visualize the current point of commutation. To change the point of commutation value press the key "S" for 5 seconds then press the key "M" to memorize it.

Press the key "M" several times until the measured value appears on the display.

Offset calibration:

Press the key "M" two times, the message "OFFS" appears on display. Press the key "S" one time to see the current value of Offset. To change Offset value press the key "S" for 5 seconds then press the key "M" to memorize it.

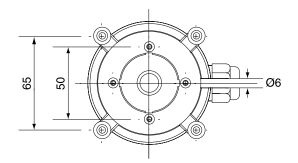
Press the key "M" several times until the measured value appears on display.

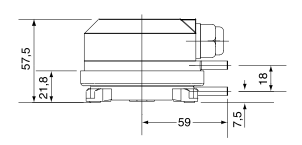
DIFFERENTIAL PRESSURE TRANSMITTER

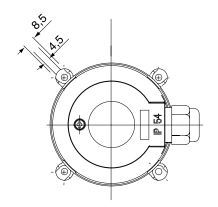
FOR AIR AND NON-AGGRESSIVE GASES

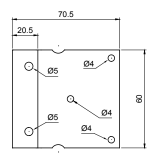


DIMENSIONS (mm)

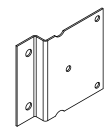












9

