## Beck.

# The differential pressure transmitter for air





## Differential pressure transmitter 984M



#### **General description**

The differential pressure transmitters of the 984M series are used to measure differential pressure, overpressure and vacuum

They provide 2 pressure ranges and 2 output signals, which are selectable using a jumper.

#### **Applications**

Monitoring of gaseous, non-aggressive media. Possible usage areas are:

- Building automation, air conditioning systems and clean room monitoring
- Valve and flap control
- Filter, ventilator and blower monitoring
- Control of air flows

#### Configurable pressure range

For optimum adaptation to the pressure application, the transmitter can be switched between two pressure ranges. The factory setting is the sensitive range 1, which is selected by fitting a jumper. Removing the jumper activates the non-sensitive range 2.

#### Configurable response time

The response time of the output signal can be configured using a jumper. If the jumper is in place the response time is slow (factory setting), which is useful for suppressing brief pressure peaks. If the application requires a fast response time the jumper must be removed.

#### Volume flow measurement

The shape of the output signal can be switched from linear to square root using a jumper in order to measure the volume flow via a differential pressure.

#### **Output signal selection**

The output signal of the 3-wire version is configurable. The factory setting is for a 0 ...10 Volt output signal, but this can be changed to 4 ... 20 mA by removing the jumper. The 2-wire version is only available with a 4 ... 20 mA output signal.

#### **Easy offset calibration**

The output signal can be calibrated to zero by pressing the M key (pressure transmitter must be depressurised).

**Switching output** (not available with 2-wire version)

As well as an analogue output signal, the differential pressure transmitter contains an adjustable transistor switching output with a maximum switching capacity of 35 VDC/100 mA.

#### **Measuring method**

Piezoresistive pressure transducer

#### Mounting position

Weight

Protection class

acc. to EN 60529

Cable conduit for

Standards / Conformance

protection cap

Can be mounted in any position. The self-compensating piezoresistive pressure transducer eliminates any possible mounting error.

Technical data					
Supply voltage					
• 3-wire version	24 VAC/VDC				
• 2-wire version	24 VDC				
Output signal					
3-wire version	0 10 V and 4 20 mA				
• 2-wire version	4 20 mA				
Load for	20 500 Ω				
4 20 mA output					
Pressure medium	Air and non-aggressive gases				
Linearity and hysteresis error	≤ ± 1 % of FS				
Working temperature	050 °C				
Storage temperature	-10 70 °C				
Typical long-term stability	$\leq$ ± 0.5 % to ± 2.5 % of FS/year, depending on pressure range				
Repetition accuracy	≤ ± 0.2 % of FS				
Position dependence	$\leq$ ± 0.02 % of FS/g				
Humidity	0 95 % rel, non-condensing				
Response time, selectable	1s or 100 ms				
Process connection	6 mm hose connection				
Electrical connection	Screw terminal block for wires and strands up to 1.5 mm <sup>2</sup>				
Mounting	Screw mounting with serrated screws				
Display, optional	Red LED display, 4 digits				
Housing material	Housing with process connection P2 made from ABS, mounting part with process connection P1 made from POM				
Housing dimensions	approx. Ø 85 x 58 mm				

approx. 130 g

IP 54 with protection cap

M20 x 1.5 threaded connection,

(delivery condition) or IP 00 without protection cap

made of polyamide

EN60770, EN61326

2002/95/EEC (RoHS)

#### **Pressure ranges**

Model	Range 1	Range 2	Overload capacity	Bursting pressure	Temperature error of FS
984M.323	0 100 Pa	0 250 Pa	20 kPa	40 kPa	≤ ± 5 % v. EW
984M.333	0 250 Pa	0 500 Pa	20 kPa	40 kPa	≤ ± 5 % v. EW
984M.343	0 500 Pa	0 1.000 Pa	20 kPa	40 kPa	$\leq$ ± 2.5 % v. EW
984M.353	0 1 kPa	0 2.5 kPa	40 kPa	70 kPa	≤ ± 1 % v. EW
984M.373	0 5 kPa	0 10 kPa	60 kPa	120 kPa	≤ ± 1 % v. EW
984M.393	0 25 kPa	0 50 kPa	300 kPa	500 kPa	≤ ± 1 % v. EW
984M.3B3	0 100 kPa	0 250 kPa	1.2 MPa	2 MPa	≤ ± 1 % v. EW

#### Order matrix

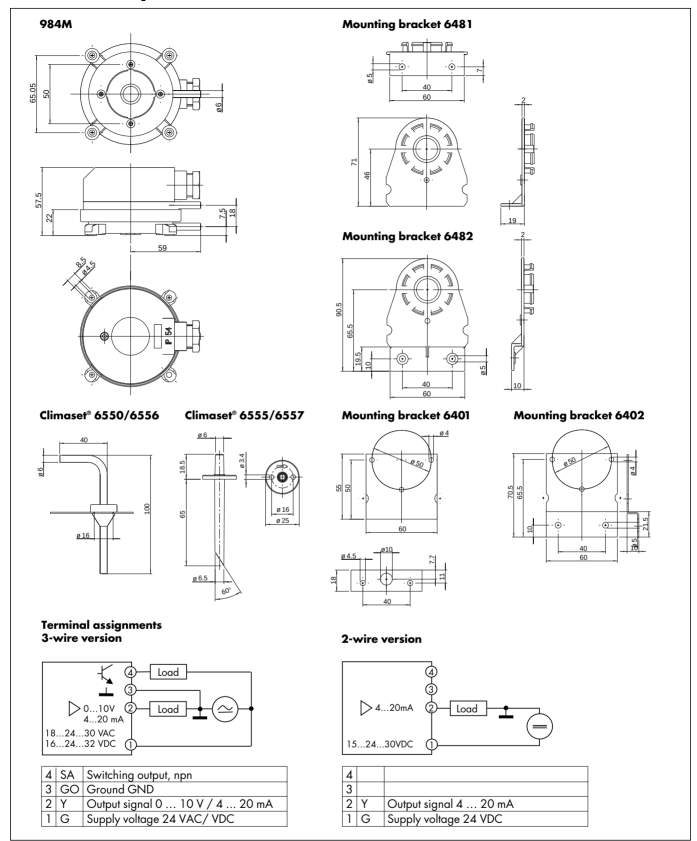
Configurable pressure ranges	0       100 Pa (1.0 mbar)       0       250 Pa (2.5 mbar)       984M.3         0       250 Pa (2.5 mbar)       0       500 Pa (5.0 mbar)         0       500 Pa (5.0 mbar)       0       1,000 Pa (10 mbar)         0       1 kPa (10 mbar)       0       2.5 kPa (25 mbar)         0       25 kPa (250 mbar)       0       50 kPa (500 mbar)         0       100 kPa (1,000 mbar)       0       250 kPa (2,500 mbar)	2 3 4 5 7 9 B				
Pressure unit	Pascal		3			
Output signal and supply voltage				1 2 3 7 D		
Display	Display No display With LED-Display, 3.5 digits (not for 4 20 mA output, 2-wire)				0	
Electrical connection via screw terminal block						4

Factory settings printed in bold type.

#### Accessories

Metal mounting bracket S-shaped	Article No. 6402
Metal mounting bracket L-shaped	Article No. 6401
Snap-on plastic bracket S-shaped	Article No. 6482
Snap-on plastic bracket L-shaped	Article No. 6481
Climaset® consisting of 2m PVC hose and 2 plastic pipes	Article No. 6555
Climaset® consisting of 2m Silicone hose and 2 plastic pipes	Article No. 6557
Climaset® consisting of 2m PVC hose and 2 angled metal pipes	Article No. 6550
Climaset® consisting of 2m Silicone hose and 2 angled metal pipes	Article No. 6556
Duct connecting pipe for Climaset® 6555	Article No. 6551
Angled metal pipe for Climaset® 6550	Article No. 6552
Rubber grommet for Climaset® 6550	Article No. 6553
Roll with 100 m PVC hose	Article No. 6424
PG-11 cable conduit including seal and counter screw	Article No. 6358
M20x1.5 cable conduit including seal and counter screw	Article No. 6568
NPT1/2" cable conduit without insert	Article No. 6561
Folding box for individual packing (without accessories)	Article No. 6428
Folding box for individual packing (with accessories)	Article No. 6429

### Differential pressure transmitter 984M







Beck GmbH Druckkontrolltechnik P.O. Box 11 31 D-71140 Steinenbronn Telephone +49 (71 57) 52 87-0 Telefax +49 (71 57) 52 87-83 e-mail sales@beck-sensors.com http://www.beck-sensors.com