

Air Differential Pressure Transmitters with 0-10 Vdc or 4-20 mA Output

984Mseries

Mar 11





984M without LED display

984M with LED display

984M are supplied with duct fixing kit, packed together in a carton

Technical data

Pressure medium Air and non-aggressive gases

Linearity and

hysteresis error < ± 1 % of FS

0 to +50 °C Working temperature

-10 to +70 °C Storage temperature

Long-term stability, typ. $< \pm 0.5$ % to 2.5% of FS / year

(depending on pressure range)

Repetition accuracy < ± 0.2 % of FS

Position dependence $< \pm 0.02$ % of FS / g

Humidity 0 to 95 % rel, non-condensing

Response time 100 ms or 1 s

(jumper selectable)

Maximum load < 500 ohm

Process connection 6 mm hose pipe

Electrical connection Screw terminal block for wire

up to 1.5 mm2

Mounting Screw mounting with

serrated screws

Housing material Housing with process

connection P2 made of ABS, mounting part with process connection P1 made of POM

Housing dimensions approx. Ø 85 x 58 mm

Weight approx. approx. 130 g

Protection category

to EN60529 IP54

Cable conduit for protection cap M16

Standards / Conformance EN60770, EN61326

Display, optional Red LED display, 3.5 digits

(only on 984M.3x3314)

Features

- · Selectable output via jumper 0-10 Vdc or 4-20 mA output, 3-wire with power supply 24 Vac/dc
- · 4-20 mA output, 2-wire with power supply 24 Vdc
- · LED display as option on the 3-wire version
- · 2 adjoining pressure ranges in one unit, pressure ranges selectable via jumper
- Pressure ranges from 0-100 Pa up to 0-250 kPa
- · Response time 100 ms and 1 s selectable via jumper

Description

The differential pressure transmitters of the 984M series are used for measuring differential pressure, positive pressure and vacuum.

Selection of output signal

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.

Selection of pressure range

To adapt best for the application the transmitter can be selected between two adjoining pressure ranges. Factory setting is for the most sensitve range, by opening of a jumpered bridge the less sensitive range is activated.

Selection of response time

The response time of the output signal can be selected by a jumpered bridge. Factory setting is for a slow response time (1 s), which dampens short pressure peaks. To work with a fast response time (100ms) this bridge needs to be replaced.

Easy offset calibration

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

Switching output (only for the 3-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

+46-(0)31-812766

They can be mounted in any position. Due to the selfcompensating piezoresistive pressure transducer any possible mounting error is eliminated.

E-mail:

Web:

info@vcp.se

www.vcp.se

E-mail:

Web:

info@vcp.se

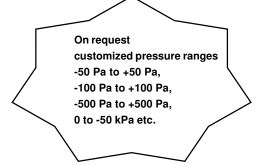
www.vcp.se



Ordering

Air differential pressure transmitter

Type no.	Analogue output 1	Analogue output 2	Pressure range 1	Pressure range 2	Conn.	Power supply	LED display	Switch. output
984M.523104	0-10 Vdc	4-20 mA	0 to 100 Pa	0 to 250 Pa	3-wire	24 Vac/dc	no	yes
984M.533104	0-10 Vdc	4-20 mA	0 to 250 Pa	0 to 500 Pa	3-wire	24 Vac/dc	no	yes
984M.543104	0-10 Vdc	4-20 mA	0 to 500 Pa	0 to 1.000 Pa	3-wire	24 Vac/dc	no	yes
984M.553104	0-10 Vdc	4-20 mA	0 to 1 kPa	0 to 2.5 kPa	3-wire	24 Vac/dc	no	yes
984M.573104	0-10 Vdc	4-20 mA	0 to 5 kPa	0 to 10 kPa	3-wire	24 Vac/dc	no	yes
984M.593104	0-10 Vdc	4-20 mA	0 to 25 kPa	0 to 50 kPa	3-wire	24 Vac/dc	no	yes
984M.5B3104	0-10 Vdc	4-20 mA	0 to 100 kPa	0 to 250 kPa	3-wire	24 Vac/dc	no	yes
984M.523114	0-10 Vdc	4-20 mA	0 to 100 Pa	0 to 250 Pa	3-wire	24 Vac/dc	yes	yes
984M.533114	0-10 Vdc	4-20 mA	0 to 250 Pa	0 to 500 Pa	3-wire	24 Vac/dc	yes	yes
984M.543114	0-10 Vdc	4-20 mA	0 to 500 Pa	0 to 1.000 Pa	3-wire	24 Vac/dc	yes	yes
984M.553114	0-10 Vdc	4-20 mA	0 to 1 kPa	0 to 2.5 kPa	3-wire	24 Vac/dc	yes	yes
984M.573114	0-10 Vdc	4-20 mA	0 to 5 kPa	0 to 10 kPa	3-wire	24 Vac/dc	yes	yes
984M.593114	0-10 Vdc	4-20 mA	0 to 25 kPa	0 to 50 kPa	3-wire	24 Vac/dc	yes	yes
984M.5B3114	0-10 Vdc	4-20 mA	0 to 100 kPa	0 to 250 kPa	3-wire	24 Vac/dc	yes	yes
984M.523204	4-20 mA		0 to 100 Pa	0 to 250 Pa	2-wire	24 Vdc	no	no
984M.533204	4-20 mA		0 to 250 Pa	0 to 500 Pa	2-wire	24 Vdc	no	no
984M.543204	4-20 mA		0 to 500 Pa	0 to 1.000 Pa	2-wire	24 Vdc	no	no
984M.553204	4-20 mA		0 to 1 kPa	0 to 2.5 kPa	2-wire	24 Vdc	no	no
984M.573204	4-20 mA		0 to 5 kPa	0 to 10 kPa	2-wire	24 Vdc	no	no
984M.593204	4-20 mA		0 to 25 kPa	0 to 50 kPa	2-wire	24 Vdc	no	no
984M.5B3204	4-20 mA		0 to 100 kPa	0 to 250 kPa	2-wire	24 Vdc	no	no



Phone: +46-(0)31-811666

+46-(0)31-812766

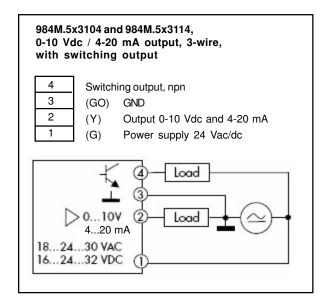
Fax:

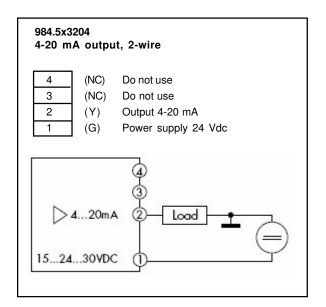
Phone: +46-(0)31-811666

Fax: +46-(0)31-812766



Electrical connections





E-mail:

Web:

info@vcp.se

www.vcp.se

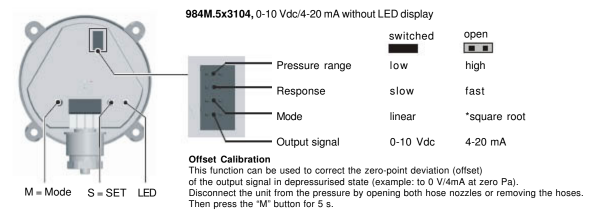


Air Differential Pressure Transmitters with 0-10 Vdc or 4-20 mA Output

984Mseries

Mar 11

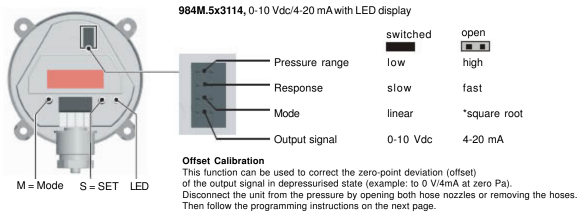
Switches and jumper settings



Setting of Switching Output

This function is used to set the switching output to "switched through" for a pressure you have defined. Apply the pressure or pressure differential at which the switching output is to be connected. Then press the "S" button for 5 s until the LED flashes quickly (= value is saved).

The LED lights up as soon as the defined pressure is reached or exceeded.



Error messages

Er. SE

sensor defect

Er.Li

measurement exceeding

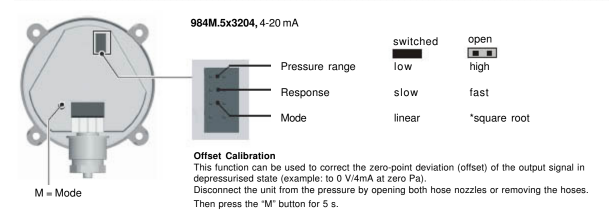
Setting of Switching Output

This function is used to set the switching output to "switched through" for a pressure you have defined. The LED lights up as soon as the defined pressure is reached or exceeded.

Peak Value

The shown low/high peak value is the value that was ever set at the sensor.

A resetting of the peak value can take place only at the manufacturer.



^{*}Square root = 984M can be used for volume flow measurement, this product feature is at extra cost and have to be requested when ordering (SQUARE ROOT FUNCTION NOT AVAILABLE YET).

 Ventilation Control Products
 Phone: +46-(0)31-811666
 E-mail: info@vcp.se

 Sweden
 Fax: +46-(0)31-812766
 Web: www.vcp.se

E-mail:

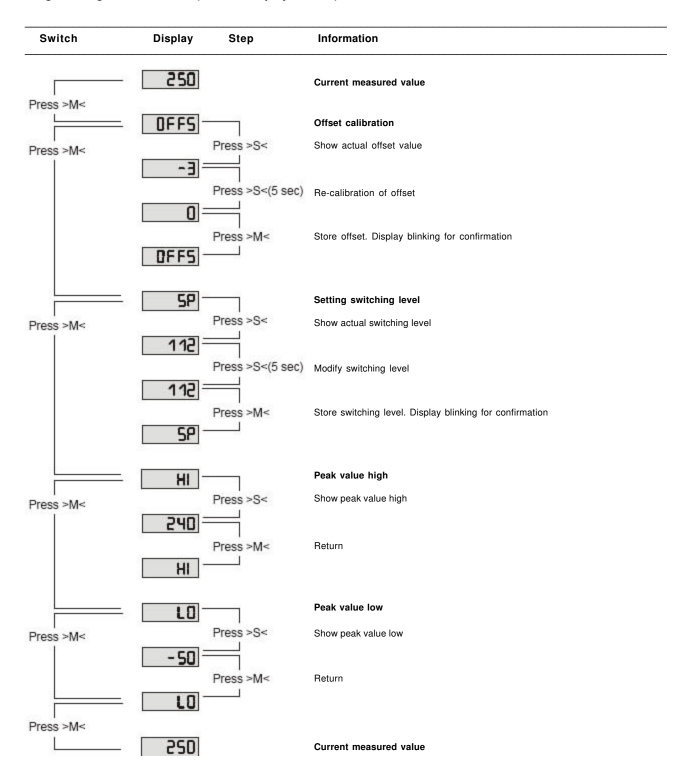
Web:

info@vcp.se

www.vcp.se



Programming of 984M.5x3114 (the LED display version)



Phone: +46-(0)31-811666

Fax:

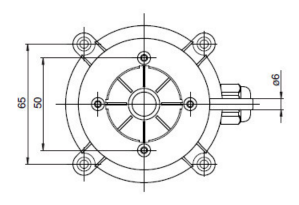
+46-(0)31-812766

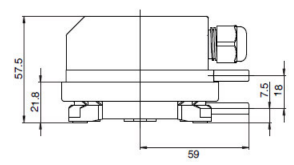


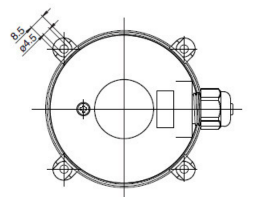
Pressure ranges

Туре	Pressure range 1	Pressure range 2	Overload capacity	Bursting pressure	Temperature error	
984M.523	0 to 100 Pa	0 to 250 Pa	20 kPa	40 kPa	< ± 5 % of FS	
984M.533	0 to 250	0 to 500 Pa	20 kPa	40 kPa	< ± 5 % of FS	
984M.543	0 to 500 Pa	0 to 1.000 Pa	20 kPa	40 kPa	< ± 2.5 % of FS	
984M.553	0 to 1 kPa	0 to 2.5 kPa	40 kPa	70 kPa	< ± 1 % of FS	
984M.573	0 to 5 kPa	0 to 10 kPa	60 kPa	120 kPa	< ± 1 % of FS	
984M.593	0 to 25 kPa	0 to 50 kPa	300 kPa	500 kPa	< ± 1 % of FS	
984M.5B3	0 to 100 kPa	0 to 250 kPa	1.2 MPa	2 MPa	< ± 1 % of FS	

Dimensions (mm)







We reserve the right to make changes in our products without any notice which may effect the accuracy of the information contained in this leaflet.

Mounting and hose connection



Important:

When connecting and laying the hoses, do not bend or damage them.

Hoses and hose connections that are not airtight cause damage to the device or will give wrong measuring results.

Ø Inner < 5.5 mm for optimum clamping

Use hose clips from 25 kPa (250 mbar)

P1 = Positive pressure measurement

P2 = Vacuum measurement

P1 + P2 = Differential pressure measurement



Phone: +46-(0)31-811666

Fax:

+46-(0)31-812766

Duct fixing kit includes: 2 plastic tubes with integrated mounting plate 2 metres PVC hose and 4 screws.

E-mail:

Web:

info@vcp.se

www.vcp.se

