

# **Differential pressure transmitter**

with humidity/temperature option

# testo 6381



The differential pressure transmitter testo 6381 was developed specially for monitoring differential pressure in the measuring range from 10 Pa to 1000 hPa. In cleanroom technology, the maintenance of positive pressure prevents the entry of contaminated air. In addition to this, the flow velocity or the volume flow can be calculated from the measurement of the differential pressure in a Pitot tube. Thanks to an optional probe from the probe series 6610, the additional recording of humidity and temperature with one instrument is also possible. The testo 6381 is particularly outstanding thanks to the automatioc zero-point adjustment which ensures high accuracy and long-term stability.

The integrated self-monitoring and early warning function also guarantees the operator high system availability.

www.testo.co.kr www.nubicom.co.kr www.itestoshop.co.kr

# **Technical data**

### **Parameters**

Differential pressure		
Measuring range	0 to 10 Pa 0 to 50 Pa 0 to 500 Pa 0 to 500 Pa 0 to 10 hPa 0 to 50 hPa 0 to 100 hPa 0 to 500 hPa 0 to 500 hPa 0 to 1000 hPa	-10 to 10 Pa -50 to 50 Pa -100 to 100 Pa -500 to 500 Pa -10 to 10 hPa -50 to 50 hPa -100 to 100 hPa -500 to 500 hPa -1000 to 1000 hPa
Measurement uncertainty*	±0.5% of measur value ±0.3 Pa Temperature gain measuring range from nominal tem Zero-point: 0% (t zero-point adjusti	drift: 0.03% of per Kelvin deviaton perature 22 °C hanks to cyclic
Selectable units	mbar, bar, mmH <sub>2</sub> HG, inch H <sub>2</sub> O	,
Sensor	Piezoresistive ser	isor
Autom. zero-point adjustment	via magnetic valv Frequency adjust sec, 1 min, 5 min,	able: 15 sec, 30
Overload	Measuring range           0 to 10 Pa           0 to 50 Pa           0 to 100 Pa           0 to 500 Pa           0 to 100 hPa           0 to 500 hPa           0 to 500 hPa           0 to 500 hPa           0 to 500 hPa           0 to 100 hPa           0 to 500 hPa           0 to 1000 hPa           -100 to 100 Pa           -500 to 500 Pa           -100 to 100 hPa           -500 to 500 Pa           -100 to 100 hPa           -500 to 500 Pa           -100 to 100 hPa           -500 to 500 hPa           -100 to 100 hPa	Overload 20000 Pa 20000 Pa 20000 Pa 20000 Pa 200 hPa 750 hPa 2500 hPa 2500 hPa 20000 Pa 20000 Pa 2000 hPa 750 hPa 2500 hPa 2500 hPa

* The determination of measurement uncertainty takes
place according to GUM (Guide to the Expression of
Uncertainty in Measurement):

For the determination of measurement uncertainty, the accuracy of the measuring instrument (hysteresis, linearity, reproduceability), the uncertainty contribution of the test site as well as the uncertainty of the adjustment site (works calibration) are taken into account. For this purpose, the value of k=2 of the extension factor, which is usual in measurement technology is used as a basis, which corresponds to a trust level of 95%.

# Parameters

Humidity/temperature optional						
Probe	testo 6611	testo 6612	testo 6613	testo 6614	testo 6615	testo 6617
Туре	Wall	Channel	Channel	Duct heated	Cable trace humidity	Cable with cover electrode monitoring
Parameters			°F <sub>td</sub> / g/kg			

kJ/kg / mbar / inch  $H_2O$  / °Ctm ( $H_2O_2$ )/°Ftm (H<sub>2</sub>O<sub>2</sub>) / % Vol

Meas. range					
Humidity / trace humidity		0 to 10	0 %RH	-60 to +30 °C td	0 to 100 %RH
Temperature		-30 to +150 °C -22 to +302 °F	-40 to +180 °C -40 to +356 °F	-40 to +120 °C -40 to +248 °F	-40 to +180 °C -40 to +356 °F

### Measurement uncertainty\*

Humidity	testo 6611	testo 6612	testo 6613	testo 6614	testo 6615	testo 6617
	±(1.0 + 0.007 * mv) %RH for 0 to 100 %RH / ±(1.4 + 0.007 * mv) %RH for 90 to 100 %RH			±(1.0+ 0.007 * mv) %RH for 0 to 100 %RH		±(1.2 + 0.007 * mv) %RH for 0 to 90 %RH / ±(1.6 + 0007 * mv) %RH for 90 to 100 %RH
	for de	viations fro	om media to	emp. ±25 °	C: ±0.02 %	6RH/K
Dewpoint					±1 K at 0 °C td ±2 K at -40 °C td	

		±2 K at -40 °C td ±4 K at -50 °C td	
Temp. at +25°C / +77°F	±0.15 °C/ 32.2 °F Pt1000 Class AA	±0.15 °C/ 32.2 °F Pt100 Class AA	±0.15 °C/ 32.2 °F Pt1000 Class AA

## Inputs/outputs

Analog outputs	
Quantity	Standard: 1; with optional humidity probe: 3
Output type	0/4 to 20 mA (4-wire) (24 VAC/DC) 0 to 1/5/10 V (4-wire) (24 VAC/DC)
Scaling	Differential pressure: scalable ±50% of measuring range final value; freely scalable within measuring range
Meas. cycle	1/sec
Resolution	12 bit
Max. load	max. 500 Ω
Other outputs	
Ethernet	Optional
Relay	Optional: 4 relays (free allocation to measurement channels or as collective alarm in operating menu/P2A), up to 250 VAC/3A (NO or NC)
Digital	Mini-DIN for P2A software
Supply	
Voltage supply	20 to 30 VAC/DC, 300 mA current consumption, galvanically separate signal and supply line



# Technical data / Technical drawings / Connection plan

### General technical data

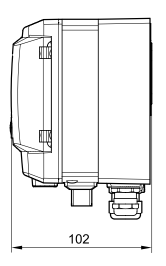
# Model

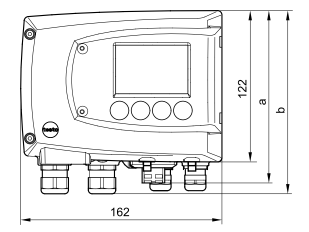
Model				
Material	Metal housing			
Dimensions	162 x 122 x 77 mm			
Weight		1.96 kg; optional: Ethernet intermediary layer 0.61 kg		
Display				
Display	optional: 3-line LCE multi-language ope			
Resolution				
Differential pressure	Measuring range	Resolution		
	0 to 10 Pa 0 to 50 Pa 0 to 100 Pa 0 to 500 Pa 0 to 500 Pa 0 to 500 Pa 0 to 500 hPa 0 to 500 hPa 0 to 1000 hPa -100 to 100 Pa -500 to 500 Pa -100 to 100 Pa -500 to 500 Pa -100 to 100 hPa -500 to 500 hPa -100 to 100 hPa -500 to 500 hPa -1000 to 1000 hPa	0.1 Pa 0.1 Pa 0.1 Pa 0.1 Pa 0.01 hPa 0.1 hPa 0.1 hPa 0.1 hPa 0.1 Pa 0.1 Pa 0.1 Pa 0.1 Pa 0.1 Pa 0.1 Pa 0.1 hPa 0.1 hPa 0.1 hPa 0.1 hPa 0.1 hPa 0.1 hPa 0.1 hPa		
Humidity	0.1 %RH			
Temperature	0.01 °C / 0.01 °F			
Miscellaneous				
Protection class	IP 65			
EMC	EU guideline 2004/	108/EC		
Connection nipple	Ø 6 mm> suitable hoses 4 mm + 4.8 mm			

### **Operating conditions**

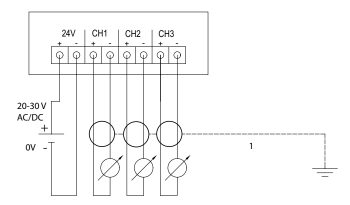
With / without display	Operation temperature	-5 to 50 °C / 23 to 122 °F
	Storage temperature	-20 to 60 °C / -4 to 140 °F
	Process temperature	-20 to +65 °C / -4 to +149 °F

### **Technical drawings**





### **Connection plan**



# **Options / Ordering example**

### The following options can be specified for the testo 6381:

- AXX Measuring range
- BXX Analog display/supply
- CXX Display / menu language
- DXX Cable input
- EXX Ethernet
- FXX Differential pressure/flow velocity unit (pre-set)
- GXX Opt. analog output for humidity probe connection (probe series testo 6610) units (pre-set)
- HXX Relay
- IXX Units channel 3 pre-set (only if opt. humidity probe connection available)

### **AXX Measuring range**

A01	0 to 10 Pa
A02	0 to 50 Pa
A03	0 to 100 Pa
A04	0 to 500 Pa
A05	0 to 10 hPa
A07	0 to 50 hPa
A08	0 to 100 hPa
A09	0 to 500 hPa
A10	0 to 1000 hPa
A21	-10 to 10 Pa
A22	-50 to 50 Pa
A23	-100 to 100 Pa
A24	-500 to 500 Pa
A25	-10 to 10 hPa
A27	-50 to 50 hPa
A28	-100 to 100 hPa
A29	-500 to 500 hPa
A30	-1000 to 1000 hPa

### BXX Analog display/supply

- B02
   0 to 1 V (4-wire, 24 VAC/DC)

   B03
   0 to 5 V (4-wire, 24 VAC/DC)

   B04
   0 to 10 V (4-wire, 24 VAC/DC)

   B05
   0 to 20 mA (4-wire, 24 VAC/DC)
- B06 4 to 20 mA (4-wire, 24 VAC/DC)

### CXX Display / menu language

- C00 without display
- C02 with display/English
- C03 with display/German
- C04 with display/French
- C05 with display/Spanish
- C06 with display/Italian C07 with display/Japanese
- C08 with display/Swedish

### **DXX** Cable input

- D01 Cable input M16 (relay: M20)
- D02 Cable entry NPT 1/2"
- D03 Cable contact via M-plug connection for signal and supply

#### EXX Ethernet

E00 without Ethernet module E01 with Ethernet module

### FXX Differential pressure/flow velocity

	unit*
F01	Pa / min / max
F02	hPa / min / max
F03	kPa / min / max
F04	mbar / min / max
F05	bar / min / max
F06	mmH <sub>2</sub> O / min / max
F07	inch $\bar{H}_2O$ / min / max
F08	inch HG / min / max
F09	kg/cm <sup>2</sup> / min / max
F10	PSI / min / max
F11	m/s / min / max
F12	ft/min / min / max
F13	m³/h / min / max
F14	l/min / min / max
F15	Nm <sup>3</sup> /h / min / max

F16 NI/min / min / max

\*Scaling: 50% of measuring range final value; freely selectable within measuring range

#### GXX opt. Analog output for humidity probe connection (probe series testo 6610) units (pre-set)

G00	without connection possibility for
	humidity probe testo 6610
G01	% RH/Min/Max
G02	°C/Min/Max
G03	°F/Min/Max
G04	°Ctd / min / max
G05	°Ftd / min / max
G06	g/kg / min / max
G07	gr/lb /Min/Max
G08	g/m <sup>3</sup> / min / max
G09	gr/ft <sup>3</sup> / min / max
G10	ppmV / min / max
G11	°Cwb / min / max
G12	°Fwb / min / max
G13	kJ/kg / min / max (enthalpy)
G14	mbar / min / max (water vapour partial
	pressure)
G15	inch H <sub>2</sub> O / min / max (water vapour
	partial pressure)
G16	°Ctm / min / max (mixture dewpoint for
	H <sub>2</sub> O <sub>2</sub> )
G17	°Ftm / min / max (mixture dewpoint for
	H <sub>2</sub> O <sub>2</sub> )
C19	94 Vol

G18 % Vol

(G01–G18 with connection possibility testo 6610)

### HXX Relay

- H00 without relay
- H01 4 relay outputs, limit value monitoring
- H02 4 relay outputs, channel 1 limit values and collective alarm

#### IXX Units channel 3 (pre-set, only if opt. humidity probe connection available)\*\*

101	% RH/Min/Max
102	°C/Min/Max
103	°F/Min/Max
104	°Ctd/Min/Max
105	°Ftd/Min/Max
106	g/kg / min / max
107	gr/lb /Min/Max
108	g/m³ / min / max
109	gr/ft <sup>3</sup> / min / max
110	ppmV / min / max
111	°Cwb / min / max
112	°Fwb / min / max
113	kJ/kg / min / max (enthalpy)
114	mbar / min / max (water vapour partial
	pressure)
115	inch H <sub>2</sub> O / min / max (water vapour
	partial pressure)
116	°Ctm / min / max (mixture dewpoint for

- $H_2O_2$
- 117 °Ftm / min / max (mixture dewpoint for  $H_2O_2$ )
- 118 % Vol

\*\*only possible when G-Code (from G01) selected

### **Ordering example**

Order code for transmitter testo 6381 with the following options:

- Measuring range -100 to 100 Pa
- Analog output 4 to 20 mA (4-wire, 24 VAC/DC)
- Without display
- Cable contact via M-plug connection for signal and supply
- with Ethernet module
- Differential pressure Pa / -100 / 100
- Opt. analog output for humidity probe connection testo 6610/ units %RH / 0 / 100
- Without relay
- Unit channel 3 °C / -20 / 70

0555 6381 A23 B06 C00 D03 E01 F01 -100 100 G01 0 100 H00 L02 0 100 0981 8284/msp/I/01.2015

Subject to change without notice