

# Differential pressure transmitter in cleanroom-conform panel design

## testo 6383

Measurement of differential pressure; optional: humidity and temperature

Flat housing allows flush surface integration in the cleanroom wall

Ethernet, relay and analog outputs allow optimum integration into individual automation systems

Self-monitoring of the transmitter and early warning function guarantee high system availability

The P2A software for parameterization, adjustment and analysis saves time and costs in commissioning and maintenance

Configurable alarm management with adjustable response delay and alarm acknowledgement



hPa

°C

%RH

The differential pressure transmitter testo 6383 was developed specially for monitoring low differential pressures in the measuring range from 10 Pa to 10 hPa. In cleanroom technology, the maintenance of positive pressure prevents the entry of contaminated air in critical zones. Thanks to an optional internal or external probe from the probe series 6610, the additional recording of humidity and temperature with one instrument is also possible.

The testo 6383 is particularly outstanding thanks to the automatic 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.



# Technical data

## Parameters

### Differential pressure

Measuring range	0 to 10 Pa 0 to 50 Pa 0 to 100 Pa 0 to 500 Pa 0 to 10 hPa	-10 to +10 Pa -50 to +50 Pa -100 to +100 Pa -500 to +500 Pa -10 to +10 hPa
Measurement uncertainty*	$\pm 0.3\%$ of measurement range final value $\pm 0.3$ Pa Temperature gain drift: 0.02% of measuring range per Kelvin deviation from nominal temperature 22 °C Zero point drift: 0% (thanks to cyclic zero-point adjustment)	
Selectable units	Differential pressure in Pa, hPa, kPa, mbar, bar, mmH <sub>2</sub> O, kg/cm <sup>2</sup> , PSI, inch HG, inch H <sub>2</sub> O	
Sensor	Piezoresistive sensor	
Autom. zero-point adjustment	via magnetic valve Frequency adjustable: 15 sec, 30 sec, 1 min, 5 min, 10 min	
Overload	Measuring range 0 to 10 Pa 0 to 50 Pa 0 to 100 Pa 0 to 500 Pa 0 to 10 hPa -10 to 10 Pa -50 to 50 Pa -100 to 100 Pa -500 to 500 Pa -10 to 10 hPa	Overload 20000 Pa 20000 Pa 20000 Pa 20000 Pa 200 hPa 20000 Pa 20000 Pa 20000 Pa 20000 Pa 200 hPa

## Parameters

### Humidity/temperature optional

Probe	Integrated probe	testo 6613	testo 6614	testo 6615	testo 6617
Type	probe	Channel	Duct heated	Cable trace humidity	Cable with cover electrode monitoring
Parameters %RH / °C/°F / °C <sub>td</sub> / °F <sub>td</sub> / g/kg / gr/lb / g/m <sup>3</sup> / gr/ft <sup>3</sup> / ppmV / °Cwb / °Fwb / kJ/kg / mbar / inch H <sub>2</sub> O / °Ctm (H <sub>2</sub> O <sub>2</sub> ) / °Ftm (H <sub>2</sub> O <sub>2</sub> ) / % Vol					

### Meas. range

Humidity / trace humidity	0 to 100 %RH	-60 to +30 °C td	0 to 100 %RH
Temperature	-20 to +70 °C -4 to +158 °F	-40 to +180 °C -40 to +356 °F	-40 to +120 °C -40 to +248 °F

### Measurement uncertainty\*

Humidity	Integrated probe	testo 6613	testo 6614	testo 6615	testo 6617
		$\pm(1.0 + 0.007 \cdot MV) \%RH$ for 0 to 90 %RH	$\pm(1.0 + 0.007 \cdot MV) \%RH$ for 0 to 100 %RH		$\pm(1.2 + 0.007 \cdot MV) \%RH$ for 0 to 90 %RH $\pm(1.6 + 0.007 \cdot MV) \%RH$ for 90 to 100 %RH
for deviations from media temp. $\pm 25$ °C: $\pm 0.02 \%RH/K$					

Dewpoint		$\pm 1 K$ at 0 °C <sub>td</sub> $\pm 2 K$ at -40 °C <sub>td</sub> $\pm 4 K$ at -50 °C <sub>td</sub>	
Temp. at +25°C / +77°F	$\pm 0.15$ °C / 32.2 °F Pt1000 Class AA	$\pm 0.15$ °C / 32.2 °F Pt100 Class AA	$\pm 0.15$ °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 to 10 V (4-wire) (24 VAC/DC)
Scaling	Differential pressure: scalable $\pm 50\%$ of measuring range final value; freely scalable within measuring range
Meas. cycle	1/sec
Resolution	12 bit
Max. load	max. 500 Ω
<b>Other outputs</b>	
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
<b>Supply</b>	
Voltage supply	20 to 30 VAC/DC, 300 mA current consumption, galvanically separate signal and supply line

## General technical data

### Model

Material	Front plate stainless steel, housing plastic
Dimensions	without humidity/temperature: 246 x 161 x 47 mm with humidity/temperature: 396 x 161 x 78 mm
Weight	Version without humidity: 0.9 kg; Version with integrated humidity probe: 1.35 kg; version with preparation for external humidity probe: 1.26 kg

### Display

Display	optional: 3-line LCD with multi-language operating menu
Resolution	

Differential pressure	Measuring range	Resolution
	0 to 10 Pa	0.1 Pa
	0 to 50 Pa	0.1 Pa
	0 to 100 Pa	0.1 Pa
	0 to 500 Pa	0.1 Pa
	0 to 10 hPa	0.01 hPa
	-10 to 10 Pa	0.1 Pa
	-50 to 50 Pa	0.1 Pa
	-100 to 100 Pa	0.1 Pa
	-500 to 500 Pa	0.1 Pa
	-10 to 10 hPa	0.01 hPa

Humidity	0.1 %RH
Temperature	0.01 °C / 0.01 °F

### Miscellaneous

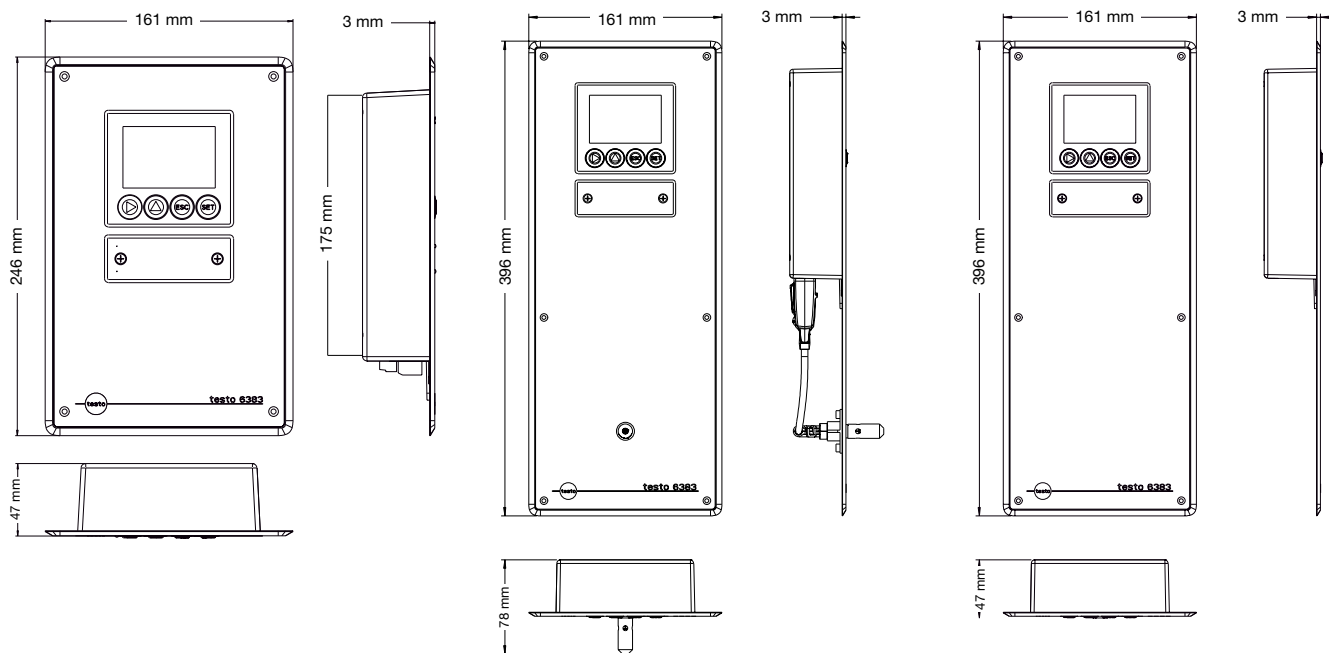
Protection class	IP 65
Connection nipple	Ø 6 mm --> suitable hoses 4 mm + 4.8 mm

## Operating conditions

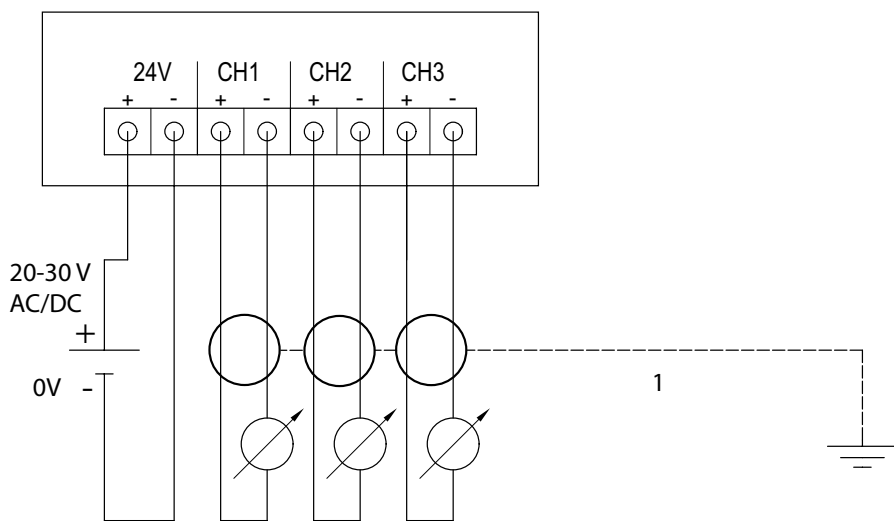
With / without display	Operation temperature Storage temperature	-5 to +50 °C / +23 to +122 °F -20 to +60 °C / -4 to +140 °F
	Process temperature	-20 to +65 °C / -4 to +149 °F

# Technical drawings / Connection plan

## Technical drawings



## Connection plan



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, reproducibility), 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%.

Measurement uncertainty differential pressure  $\pm 0.5\%$  of measuring range final value  $\pm 0.3 \text{ Pa}$

# Options / Ordering example

The following options can be specified for the testo 6383:

AXX Measuring range
BXX Analog display/supply
CXX Display / menu language
DXX Integrated humidity probe
EXX Ethernet
FXX Differential pressure 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)

## DXX Integrated humidity probe

- D00 no humidity/temperature probe
- D04 humidity probe integrated in panel
- D05 preparation for external humidity/temperature probe testo 6610

## EXX Ethernet

- E00 without Ethernet module
- E01 with Ethernet module

## FXX Differential pressure unit (pre-set)\*

- 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 H<sub>2</sub>O / min / max
- F08 inch HG / min / max
- F09 kg/cm<sup>2</sup> / min / max
- F10 PSI / min / max

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

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

- I01 % RH/Min/Max
- I02 °C/Min/Max
- I03 °F/Min/Max
- I04 °Ctd / min / max
- I05 °Ftd / min / max
- I06 g/kg / min / max
- I07 gr/lb /Min/Max
- I08 g/m<sup>3</sup> / min / max
- I09 gr/ft<sup>3</sup> / min / max
- I10 ppmV / min / max
- I11 °Cwb / min / max
- I12 °Fwb / min / max
- I13 kJ/kg / min / max (enthalpy)
- I14 mbar / min / max (water vapour partial pressure)
- I15 inch H<sub>2</sub>O / min/ max (water vapour partial pressure)
- I16 °Ctm (mixture dewpoint for H<sub>2</sub>O<sub>2</sub>)
- I17 °Ftm (mixture dewpoint for H<sub>2</sub>O<sub>2</sub>)
- I18 % Vol

\*\*\*only possible when D04 or D05 selected

## 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
- 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

## 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

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

- 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 (mixture dewpoint for H<sub>2</sub>O<sub>2</sub>)
- G17 °Ftm (mixture dewpoint for H<sub>2</sub>O<sub>2</sub>)
- G18 % Vol

\*\*only possible when D04 or D05 selected

## HXX Relay

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

## Ordering example

Order code for transmitter testo 6383 with the following options:

- Measuring range -10 to 10 Pa
- Analog output 4 to 20 mA (4-wire,, 24 VAC/DC)
- with German display
- preparation for external humidity/temperature probe testo 6610
- with Ethernet module
- Differential pressure unit kg/cm<sup>2</sup> / min / max
- opt. Analog output for °Ctd / min / max
- without relay
- Unit channel 3 g/m<sup>3</sup> / min / max

0555 6383 A21 B06 C03 D05 E01 F09  
G04 H00 I08