

testo 6383

# Differential pressure transmitter in cleanroom-conform panel design



**SPECIFICATIONS** 

testo 6383

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 automatics zero-point adjustment which ensures

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.

# testo

# **SPECIFICATIONS**

testo 6383

- Measurement of differential pressure; optional: humidity and temperature
- Automatic zero-point adjustment guarantees high, temperature-independent accuracy and long-term stability
- Low measurement range up to 10 Pa ensures highest precision at lowest pressures
- Flat housing allows flush surface integration in the cleanroom wall
- Display with multi-language operating menu and optical alarm display
- Ethernet, relay and analog outputs allow optimum integration into individual automation systems
- Self-monitoring of the transmitter and early warning function guarantee high system availablity
- The P2A software for parameterization, adjustment and analysis saves time and costs in commissioning and maintenance
- Scalability of ±50 percent of the measuring range final value and free scalability within the measuring range
- Configurable alarm management with adjustable response delay and alarm acknowledgement

# Areas of application:

- Monitoring positive and negative pressure in cleanrooms, operating theatres and isolation rooms
- Optional monitoring of humidity and temperature in cleanrooms



# Differential pressure transmitter in cleanroom-conform panel design

# 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 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*	±0.3% of measurement range final value ±0.3 Pa Temperature gain drift: 0.02% of measuring range per Kelvin deviaton 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	Overload		
		0 to 10 Pa 0 to 50 Pa 0 to 100 Pa 0 to 500 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	20000 Pa 20000 Pa		

Parameters					
	Humidity/temperature optional				
Probe	Integrated	testo 6613	testo 6614	testo 6615	testo 6617
Туре	probe		Duct heated	Cable trace humidity	Cable with cover elec- trode moni- toring
Parameters	%RH / °C/°F / °C $_{\rm td}$ / °F $_{\rm td}$ / g/kg / gr/lb / g/m3 / gr/ft³ / ppmV / °Cwb / °Fwb / kJ/kg / mbar / inch H $_2$ O / °Ctm (H $_2$ O $_2$ )/°Ftm (H $_2$ O $_2$ ) / % 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 +120 °C -40 to +248 °F	-40 to +180 °C -40 to +356 °F
Measurement uncertainty*					
Humidity	Integrated probe	testo 6613	testo 6614	testo 6615	testo 6617
		0 to 90 %RH / 90 to 100 % RH	±1.0 %RH for 0 to100 %RH		±1.2 %RH for 0 to 90 %RH / ±1.6 %RH for 9 to 100 %RH
	for deviations from media temp. ±25 °C:±0.02 %RH/K				
Dewpoint				$\pm 1$ K at $0  ^{\circ}\text{C}_{\text{td}}$ $\pm 2$ K at $-40  ^{\circ}\text{C}_{\text{td}}$ $\pm 4$ K at $-50  ^{\circ}\text{C}_{\text{td}}$	
Temp. at +25°C / +77°F		±0.15 °C / 32.2 °F Pt1000 1/3 Class B		±0.15 °C/ 32.2 °F Pt100 1/3 Class B	±0.15 °C/ 32.2 °F Pt1000 1/3 Clas B

Subject to change without notice.

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 ±50% of measuring range final value; freely scalable within measuring range		
	Meas. cycle	1/sec		
	Resolution	12 bit		
	Max. load	max. $500~\Omega$		
	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		

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 to 50 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	0.1 Pa 0.1 Pa	
	Humidity	0.1 %RH		
	Temperature	0.01 °C / 0.01 °F		
	Miscellaneous			
	Protection class	IP 65		
Operating conditions				
	t Operation temperature	-5 to +50 °C / +23 to		
display	Storage temperature	-20 to +60 °C / -4 to +140 °F		
	Process temperature	-20 to +65 °C / -4 to	+149 °F	

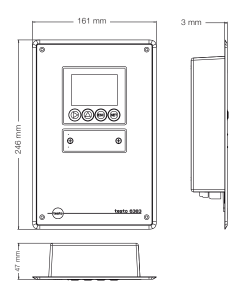
<sup>\*</sup> Measurement inaccuracy according to GUM. For differential pressure: 0.5% of measurement range final value ±0.3 Pa; For humldity: Additional humidity-dependent inaccuracy contribution +0.007 \* MW (in %RH). GUM (Guide to the Expression of Uncertainty in Measurement): ISO guideline for the determination of measurement inaccuracy, in order to make measurements comparable worldwide. The following inaccuracies are used for the determination: hysteresis, linearity, reproducibility, long-term stability (only for differential pressure), adjustment site/factory calibration, test site.

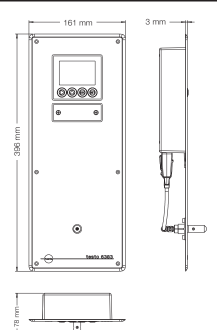


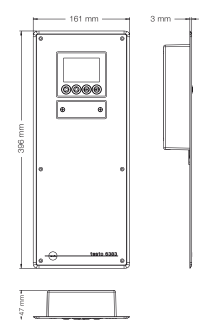


# Differential pressure transmitter in cleanroom-conform panel design

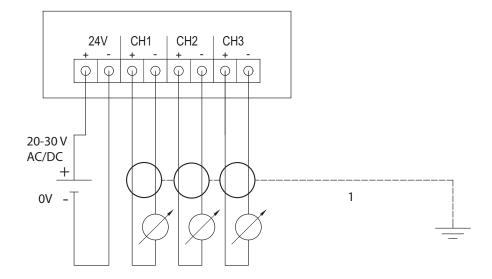
# **Technical drawings**







# Connection plan



Subject to change without notice.

# testo

# Differential pressure transmitter in cleanroom-conform panel design

# 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)
KXX	Instruction manual language

#### 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

R02	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 Integrated humidity probe

D00	no numidity/temperature probe
D04	humidity probe integrated in pane
D05	preparation for external humidity/
	temperature probe testo 6610

#### **EXX** Ethernet

E00	without Ethernet module
Ξ01	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	mmH <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

#### GXX opt. Analog output for humidity probe connection (probe series testo 6610) units (pre-set) %RH / min / max

G03	°F/Min/Max	
G04	°Ctd / min / max	
G05	°Ftd / min / max	
G06	g/kg / min / max	
G07	gr/lb /Min/Max	only possible
G08	g/m³ / min / max	<ul> <li>when D04 or D05 selected</li> </ul>
G09	gr/ft <sup>3</sup> / min / max	200 00,000
G10	ppmV / min / max	
G11	°Cwb / min / max	
G12	°Fwb / min / max	
G13	kJ/kg / min / max (enthalpy)	
G14	mbar / min / max (water vapour partia	al pressure)
G15	inch H <sub>2</sub> O / min/ max (water vapour pa	artial
	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 —	

#### HXX Relay

G01

G02 °C/Min/Max

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 —	1
102	°C/Min/Max	
103	°F/Min/Max	
104	°Ctd / min / max	
105	°Ftd / min / max	
106	g/kg / min / max	ank nassible
107	gr/lb /Min/Max	only possible  when D04 or
108	g/m³ / min / max	D05 selected
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)	I
114	mbar / min / max (water vapour partia	al pressure)

115 inch H<sub>2</sub>O / min/ max (water vapour partial pressure)

116 °Ctm (mixture dewpoint for H2O2) 117 °Ftm (mixture dewpoint for H<sub>2</sub>O<sub>2</sub>)

l18

### KXX Instruction manual language

K01	German/English instruction manual
K02	French/English instruction manual
K03	Spanish/English instruction manual
K04	Italian/English instruction manual
K05	Dutch/English instruction manual
K06	Japanese/English instruction manual
K07	Chinese/English instruction manual
K08	Swedish/English instruction manual

0555 6383 A21 B06 C03 D05 E01 F09 G04 H00 I08 K01

# **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/cm² / min / max
- opt. Analog output for °Ctd / min / max
- without relay
- Unit channel 3 g/m<sup>3</sup> / min / max
- Instruction manual language German/English

Subject to change without notice.



testo 6383 / testo 6381 / testo 6351

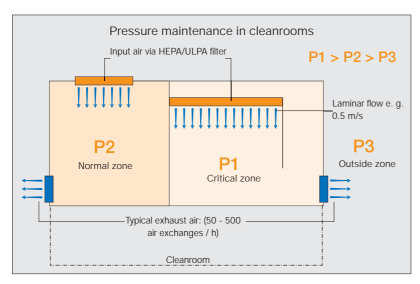
# Differential Pressure Monitoring in Cleanroom Technology

Highest accuracy and long-term stability with the new transmitters from Testo





# Differential pressure measurement in cleanroom applications



# Whether in cleanrooms, greyrooms, OP theatres or filling systems:

Lowest differential pressures must be maintained between different rooms or zones in order to prevent contaminated air from entering.

For this reason, continuous measurement and regulation of these low differential pressures (according to cleanroom norm ISO 14644: 5 - 20 Pa) is required. Annual proof (against zero potential and against adjacent rooms) of this must be provided according to ISO 14644



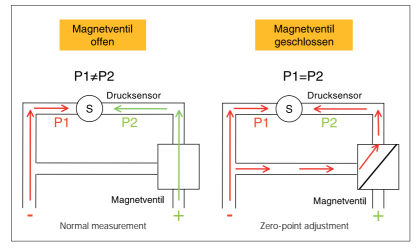
Defined pressure differences between cleanrooms and adjacent rooms ensure quality



Positive pressure in the filling room maintains the hygiene conditions during filling operations in the food and pharamceuticals industry



In hospitals and research laboratories, the pressure difference (negative pressure) prevents the spread of germs and dust



Functional principle of the automatic zero-point adjustment of the Testo differential pressure transmitter

# Automatic zero-point adjustment guarantees highest, temperature-independent accuracy and long-term stability

The zero-point stability of differential pressure transmitters plays a particularly crucial role at lowest pressures (10 Pa or 50 Pa measurement range). Whereas conventional differential pressure transmitters require manual readjustment of the zero point, the new transmitter series from Testo is equipped with an automatic microprocessor-controlled zero-point adjustment. It ensures a low level of temperature-dependency of the pressure sensor, guaranteeing the user high accuracy and long-term stability.

In the automatic zero-point adjustment, a magnetic valve causes both sides of the pressure sensor to be exposed to the same pressure a cyclic intervals. This guarantees highest accuracy in cleanroom processes!



# Overview of differential pressure transmitters from Testo

	testo 6383	testo 6381	testo 6351
	55E	2000	555
Parameters	Differential pressure Optional: humidity/temperature	Differential pressure Flow velocity Volume flow Optional: Humidity/temperature	Differential pressure Flow velocity Volume flow
Selectable measuring ranges	10 Pa to 10 hPa	10 Pa to 1000 hPa	50 Pa to 2000 hPa
Housing	Flat stainless steel housing for flush wall installation (panel design)	Metal housing	Plastic housing
Ethernet networking	<ul><li>Integration of the transmitters int</li><li>Integration of the transmitters int</li></ul>	o customers' Ethernet network o measurement data monitoring syst	ems, e.g. testo Saveris™
Area of application:	Differential pressure monitoring between cleanrooms (optional: simultaneous measurement of temperature and humidity)  Monitoring positive and negative pressure in cleanrooms, operating theatres and isolation rooms  Additional monitoring of humidity and temperature in cleanrooms (optional)	Differential pressure monitoring between cleanrooms (optional: simultaneous measurement of temperature and humidity)  Differential pressure monitoring in filling processes and spraypainting systems  Monitoring drying processes	Differential pressure monitoring between cleanrooms  Differential pressure monitoring in filling processes in the process industry  Critical air conditioning technology (VAC systems)
Usual installation site in cleanroom	Critical zone: Surface flush installation in cleanroom wall	Normal zone or outside zone	Normal zone or outside zone

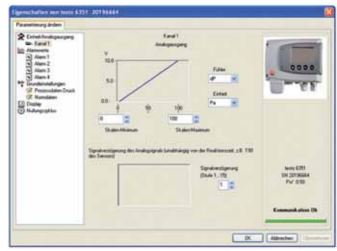
# Optimizing processes and saving time in commissioning and maintenance

The Testo transmitters are delivered ready to use. For professional application, the following functions are available via the easy-to-use software:

- Parameterization of unit and scale
- Sensor adjustment and adjustment of the analog outputs (humidity: 1-point, 2-point; pressure: n-point)
- Parameterization and adjustment history of all activities of the P2A software are registered in the PC

An adjustment of the entire signal chain is possible directly at the measurement site thanks to the external interface. This saves time in commissioning and maintenance.

In addition to this, complete parameter files can be stored in the PC. The parameterization of spare transmitters or similar measuring points is thus possible with minimal time expenditure.

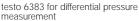


Using the P2A software, unit and scale can be easily parameterized, for example



# Differential pressure transmitters for installation in critical zones







testo 6383 with integrated humidity probe

- Combination of differential pressure, humidity, and temperature measurement in one instrument saves investment costs (exchangeable digital humidity probes see page 10)
- Display with multi-language operating menu and optical alarm display
- Ethernet, relay and analog outputs allow optimum integration into individual automation systems
- Self-monitoring of the transmitters guarantees high system availability
- The P2A software for parameterization, adjustment and analysis saves time and costs in commissioning and maintenance
- Scalable measuring range by ±50 percent of the measuring range final value, and free scalability within the measuring range, allow optimum adaptation to the control requirements

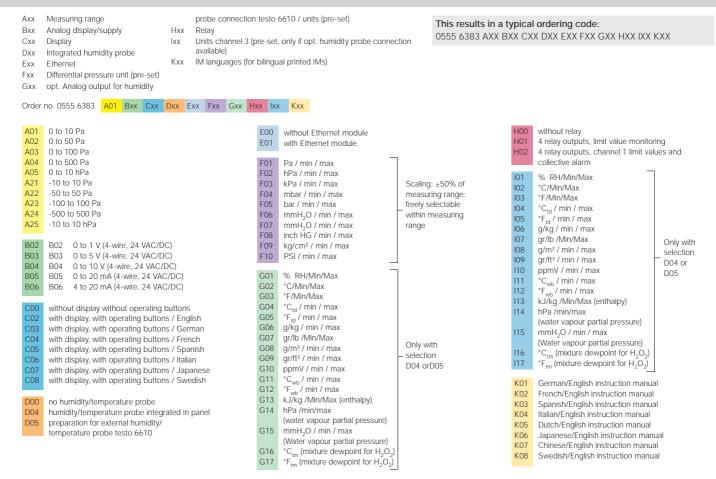
#### testo 6383 - Overview of features and benefits:

- Measurement of differential pressure, optional:humidity and temperature
- Automatic zero-point adjustment guarantees high, temperatureindependent accuracy and long-term stability
- Low measurement range up to 10 Pa ensures highest precision at lowest pressures
- · Flat housing allows flush surface integration in the cleanroom wall

#### Areas of application:

- Monitoring positive and negative pressure in cleanrooms, operating theatres and isolation rooms
- Additional monitoring of humidity and temperature in cleanrooms (optional)

## Configuration options testo 6383:



# testo 6383 - differential pressure, humidity and temperature

#### Technical data testo 6383 Inputs/outputs Differential pressure Analog outputs 0 to 10 Pa -10 to +10 Pa Measuring range Standard: 1; for humidity/temperature Quantity 0 to 50 Pa -50 to +50 Pa (optional): 3 -100 to +100 Pa 0 to 100 Pa Output type 0/4 to 20 mA (4-wire) (24 VAC/DC) 0 to 500 Pa -500 to +500 Pa 0 to 1/5 to 10 V (4-wire) (24 VAC/DC) 0 to 10 hPa -10 to +10 hPa 1/sec Meas, cycle Measurement uncertainty\* 0.3% of measurement range final value ±0.3 Pa Resolution 12 bit Selectable units Pa, further pressure units see Differential pressure: scalable ±50% of Scaling configuration options p. 4 measuring range final value Piezoresistive sensor freely scalable within measuring range via magnetic valve, frequency settable: Autom. Zero-point max. 500 Ω 15 sec. 30 sec adjustment Load 1 min, 5 min, 10 min Other outputs Overload capacity Measuring range Overload Ethernet Optional 0 to 10 Pa 20000 Pa 0 to to 50 Pa 20000 Pa Optional: 4 relays (free allocation to Relay 0 to to 100 Pa 20000 Pa measurement channels or as collective 0 to to 500 Pa 20000 Pa alarm in operating menu/P2A software), 0 to to 10 hPa 200 hPa up to 250 VAC/3A (NO or NC) -10 to to 10 Pa 20000 Pa Mini-DIN for P2A software Digital output -50 to to 50 Pa 20000 Pa -100 to to 100 Pa 20000 Pa Supply -500 to to 500 Pa 20000 Pa -10 to to 10 hPa 200 hPa Voltage supply 20 to 30 VAC/DC, 300mA current consumption, galvanically separate Humidity signal and supply line Measuring range Version with integrated probe: 0 to 100 %RH; Version with external probe:dependent on Housing connected probe (see p. 10) Material Stainless steel housing Dimensions without humidity/temperature: 246 x 161 x 47 mm Measurement uncertainty dependent on connected probe (see p. 10) Version without humidity:0.9 kg; Weight Version with integrated humidity probe: Selectable units %RH, further calculated humidity 1.350 kg; version with preparation for parameters see configuration options p. 4 external humidity probe: 1.260 kg Temperature dependency/ ±0.02 %RH (at temperatures deviating coefficient from 25 °C) Display Sensor Capacitive sensor Display optional: 3-line LCD with multi-language operating menu Temperature Resolution pressure Measuring range Resolution Measuring range dependent on connected probe (see p. 0 to 10 Pa 0.1 Pa 0.1 Pa 0 to 50 Pa Measurement uncertainty 0.15 °C / 32.2 °F 0 to 100 Pa 0.1 Pa 0 to 500 Pa 0.1 Pa Selectable units °C / °F 0 to 10 hPa 0.01 hPa Sensor Pt 1000 1/3 Class B; -10 to 10 Pa 0.1 Pa Pt 100 1/3 Class B (with probe testo 0.1 Pa -50 to 50 Pa 6615) -100 to 100 Pa 0.1 Pa -500 to 500 Pa 0.1 Pa \* Measurement inaccuracy according to GUM: ±0,5% of measurement range final 0.01 hPa -10 to 10 hPa GUM (Guide to the Expression of Uncertainty in Measurement): Resolution humidity 0.1 %RH ISO guideline for the determination of measurement inaccuracy, in order to make Temperature resolution 0.01 °C / °F measurement results internationally comparable The following inaccuracies are used for the determination: Miscellaneous - Hysteresis - Linearity Protection class IP 65 - Reproducibility Long-term stability Standard reference EU guideline 2004/108/EC - Adjustment site/factory calibration Operating conditions - Test site Operating temperature (housing) -5 to 50 °C/23 to 122 °F

Storage temperature

-20 to 60 °C/-4 to 140 °F



# Differential pressure transmitters for installation in normal zones



# testo 6381 – Overview of features and benefits:

- Measurement of differential pressure, flow velocity, volume flow; optional: humidity and temperature
- Automatic zero-point adjustment guarantees high, temperature-independent accuracy and long-term stability
- Low measurement range up to 10 Pa ensures very high precision at lowest pressures
- The robust metal housing protects from tough ambient conditions
- Combination of differential pressure, humidity, and temperature measurement in one instrument saves investment costs (exchangeable digital humidity probe see page 10)
- Display with multi-language operating menu and optical alarm display
- Ethernet, relay and analog outputs allow optimum integration into individual automation systems

- Self-monitoring of the transmitters guarantees high system availability
- The P2A software for parameterization, adjustment and analysis saves time and costs in commissioning and maintenance
- Scalable measuring range by ±50 percent of the measuring range final value, and free scalability within the measuring range, allow optimum adaptation to the control requirements

#### Areas of application:

- Differential pressure monitoring between cleanrooms (optional: simultaneous measurement of ambient temperature and humidity)
- Monitoring drying processes
- Differential pressure monitoring in filling processes and spray-painting systems

# Configuration options testo 6381:

connection testo 6610 / units (pre-set) Measuring range This results in a typical ordering code: Analog display/supply Display Нхх Bxx Units channel 3 (pre-set, only if opt. humidity 0555 6381 AXX BXX CXX DXX EXX FXX GXX HXX IXX KXX Dxx Cable input probe connection available) Ethernet IM languages (for bilingual printed IMs) Order no. 0555 6381 A01 Bxx Cxx Dxx Exx Fxx Gxx Hxx Ixx Kxx Differential pressure/flow velocity unit (pre-set) Fxx opt. Analog output for humidity probe without relay E00 without Ethernet module 0 to 50 Pa 4 relay outputs, limit value monitoring with Ethernet module A03 0 to 100 Pa 4 relay outputs, channel 1 limit values and 0 to 500 Pa collective alarm A04 Pa / min / max 0 to 10 hPa A05 F02 hPa / min / max % RH/Min/Max A07 0 to 50 hPa F03 kPa / min / max °C/Min/Max A08 0 to 100 hPa mbar / min / max °F/Min/Max 0 to 500 hPa A09 F05 bar / min / max °C<sub>td</sub> / min / max 0 o 1000 hPa mmH<sub>2</sub>O / min / max F06 ±50% of -10 to 10 Pa 105 °F<sub>td</sub> / min / max F07 mmH<sub>2</sub>O / min / max measuring a/ka / min / max 106 A22 -50 to 50 Pa inch HG / min / max range; freely only possible 107 gr/lb /Min/Max A23 -100 to 100 Pa kg/cm² / min / max selectable within 108 g/m³ / min / max -500 to 500 Pa A24 F10 PSI / min / max measuring range . when G-109 ar/ft3 / min / max -10 to 10 hPa F11 m/s / min / max Code (from ppmV / min / max A27 -50 to 50 hPa °C<sub>wb</sub> / min / max °F<sub>wb</sub> / min / max G01) -100 to 100 hPa A28 m³/h / min / max 112 selected) -500 to 500 hPa F14 I/min / min / max -1000 to 1000 hPa kJ/kg /Min/Max (enthalpy) Nm3/h / min / max F15 114 hPa /min/max NI/min / min / max (water vapour partial pressure) 0 to 1 V (4-wire, 24 VAC/DC) mmH<sub>2</sub>O / min / max 0 to 5 V (4-wire, 24 VAC/DC) G00 without connection possibility for (Water vapour partial pressure) 0 to 10 V (4-wire, 24 VAC/DC) humidity probe testo 6610 116 °C<sub>tm</sub> (mixture dewpoint for H<sub>2</sub>O<sub>2</sub>) 0 to 20 mA (4-wire, 24 VAC/DC) G01 % RH/Min/Max 117 °F<sub>tm</sub> (mixture dewpoint for H<sub>2</sub>O<sub>2</sub>) 4 to 20 mA (4-wire, 24 VAC/DC) G02 °C/Min/Max °F/Min/Max German/English instruction manual G04 °C<sub>td</sub> / min / max °F<sub>td</sub> / min / max without display without operating buttons French/English instruction manual G05 with display, with operating buttons / English K03 Spanish/English instruction manual with display, with operating buttons / German G06 g/kg / min / max Italian/English instruction manual K04 with gr/lb /Min/Max with display, with operating buttons / French G07 K05 Dutch/English instruction manual connection G08 g/m<sup>3</sup> / min / max with display, with operating buttons / Spanish Japanese/English instruction manual possibility gr/ft3 / min / max G09 C06 with display, with operating buttons / Italian Chinese/English instruction manual testo 6610 G10 ppmV / min / max with display, with operating buttons / Japanese Swedish/English instruction manual °C<sub>wb</sub> / min / max °F<sub>wb</sub> / min / max with display, with operating buttons / Swedish G11 G12 kJ/kg /Min/Max (enthalpy) Cable input M16 (relay: M20) G14 hPa /min/max Cable entry NPT 1/2 (water vapour partial pressure) Cable contact via M-plug connection for signal mmH<sub>2</sub>O / min / max

(Water vapour partial pressure)  $^{\circ}C_{tm}$  (mixture dewpoint for  $H_2O_2$ )  $^{\circ}F_{tm}$  (mixture dewpoint for  $H_2O_2$ )

# testo 6381 – differential pressure, humidity and flow velocity

			puts/outputs			
Differential pressure			Analog outputs			
Measuring range	0 to 10 Pa 0 to 50 Pa 0 to 100 Pa	-10 to 10 Pa -50 to 50 Pa -100 to 100 Pa	Quantity	Standard: 1; for hum (optional): 3	nidity/temperatur	
	0 to 500 Pa 0 to 10 hPa	-500 to 500 Pa -10 to 10 hPa	Output type	0/4 to 20 mA (4-wire) 0 to 1/5 to 10 V (4-w		
	0 to 50 hPa 0 to 100 hPa	-50 to 50 hPa	Meas. cycle	1/sec		
	0 to 500 hPa	-100 to 100 hPa -500 to 500 hPa	Resolution	12 bit		
Macaurament uncertainty*	0 to 1000 hPa	-1000 to 1000 hPa	Scaling	Differential pressure: measuring range fina scalable within meas	I value; freely	
Measurement uncertainty* Selectable units	Pa, further pressure	7	Load	max. 500 Ω		
	units see configurat	on options p. 6	Other outputs			
Sensor	Piezoresistive senso	Г	Ethernet	Optional with Etherne	et module	
	1	Relay	Optional: 4 relays (free measurement channel alarm in operating mer to 250 VAC/3A (NO or	s or as collective nu/P2A software)		
	0 to 10 Pa	20000 Pa	Digital output	Mini-DIN for P2A soft	ware	
	0 to 50 Pa 0 to 100 Pa	20000 Pa 20000 Pa	Supply			
	0 to 500 Pa	20000 Pa	Voltage supply	20 to 30 VAC/DC, 30	00 mA current	
	0 to 10 hPa 0 to 50 hPa 0 to 100 hPa 0 to 500 hPa	200 hPa 750 hPa 750 hPa 2500 hPa		consumption, galvan signal and supply line		
	0 to 1000 hPa	2500 hPa	eneral technical data			
	-10 to 10 Pa	20000 Pa	Housing			
	-50 to 50 Pa -100 to 100 Pa	20000 Pa 20000 Pa	Material	Metal housing		
	-500 to 500 Pa	20000 Pa 20000 Pa	Dimensions	162 x 122 x 77 mm		
	-10 to 10 hPa -50 to 50 hPa -100 to 100 hPa	200 hPa 750 hPa 750 hPa	Weight	1,960 kg; optional: E layer 0.610 kg	thernet interme	
	-500 to 500 hPa	2500 hPa	Display	, ,		
	-1000 to 1000 hPa	2500 hPa	Display	optional: 3-line LCD operating menu	with multi-langua	
Humidity			Resolution pressure	Measuring range	Resolution	
Measuring range  Measurement uncertainty  Selectable units	dependent on conne	cted probe (see p. 10) cted probe (see p. 10) sted humidity figuration options p. 6	resolution pressure	0 to 10 Pa 0 to 50 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	0.1 Pa 0.1 Pa 0.1 Pa 0.1 Pa 0.1 Pa 0.01 hPa 0.01 hPa	
Temperature dependency/coefficient	±0.02 %RH (at temp from 25 °C)	peratures deviating		0 to 500 hPa 0 to 1000 hPa	0.1 hPa 1 hPa	
Sensor	Capacitive sensor			-10 to 10 Pa -50 to 50 Pa	0.1 Pa 0.1 Pa	
Temperature				-100 to 100 Pa	0.1 Pa	
Measuring range	dependent on conn	ected probe (see p.		-500 to 500 Pa -10 to 10 hPa -50 to 50 hPa	0.1 Pa 0.01 hPa 0.01 hPa	
3 - 3	0.15 °C / 32.2 °F			-100 to 100 hPa	0.1 hPa	
Measurement uncertainty	0.15 07 32.2 1			-500 to 500 hPa -1000 to 1000 hPa	0.1 hPa	
Measurement uncertainty Selectable units	°C / °F			-1000 to 1000 fira	1 hPa	
Measurement uncertainty			Resolution humidity	0.1 %RH	i npa	
Measurement uncertainty Selectable units Sensor	°C / °F Pt 1000 1/3 Class B Pt 100 1/3 Class B	(testo 6615)	Resolution humidity Temperature resolution		i nea	
Measurement uncertainty Selectable units Sensor  ent inaccuracy according to be	°C / °F  Pt 1000 1/3 Class E  Pt 100 1/3 Class B  GUM: ±0.8% of meas	(testo 6615) urement range final		0.1 %RH	I nea	
Measurement uncertainty Selectable units Sensor eent inaccuracy according to	°C / °F  Pt 1000 1/3 Class E  Pt 100 1/3 Class B  GUM: ±0.8% of measertainty in Measurement	(testo 6615)  urement range final  nt): ISO guideline for	Temperature resolution	0.1 %RH	I nea	
Measurement uncertainty Selectable units Sensor  ent inaccuracy according to a de to the Expression of Unce lation of measurement inaccurationally comparable.	°C / °F Pt 1000 1/3 Class B Pt 100 1/3 Class B GUM: ±0.8% of measertainty in Measurement uracy, in order to make	(testo 6615)  urement range final  nt): ISO guideline for	Temperature resolution  Miscellaneous	0.1 %RH 0.01 °C / °F		
Measurement uncertainty Selectable units Sensor ent inaccuracy according to a lee to the Expression of Uncertainty	°C / °F  Pt 1000 1/3 Class B  Pt 100 1/3 Class B  GUM: ±0.8% of mease entainty in Measurement or make the determination:	urement range final nt): ISO guideline for e measurement	Temperature resolution  Miscellaneous  Protection class	0.1 %RH 0.01 °C / °F		

Storage temperature

-20 to 60 °C/-4 to 140 °F



# Differential pressure transmitters for installation in normal zones



#### testo 6351 - Overview of features and benefits:

- Measurement of differential pressure, flow velocity and volume flow
- Automatic zero-point adjustment guarantees high, temperature-independent accuracy and long-term stability
- Plastic housing
- Display with multi-language operating menu and optical alarm display
- Ethernet, relay and analog outputs allow optimum integration into individual automation systems
- Self-monitoring of the transmitters quarantees high system availability
- The P2A software for parameterization, adjustment and analysis saves time and costs in commissioning and maintenance
- Scalable measuring range by ±50 percent

of the measuring range final value, and free scalability within the measuring range, allow optimum adaptation to the control requirements

#### Areas of application:

- · Differential pressure monitoring between cleanrooms
- Differential pressure monitoring in filling processes
- · Monitoring differential pressure, volume flow and flow velocities in critical air conditioning technology (VAC systems)

# Configuration options testo 6351:

Measuring range Вхх Analog display/supply

Схх Display Dxx Cable input Ethernet

Fxx Differential pressure/flow velocity unit (pre-set)

Нхх Relay

IM languages (for bilingual printed IMs)

This results in a typical ordering code:

0555 6351 AXX BXX CXX DXX EXX FXX HXX IXX KXX

Order no. 0555 6351 A01 Bxx Cxx Dxx Exx Fxx Hxx Ixx Jxx Kxx

A02 0 to 50 Pa A03 0 to 100 Pa 0 to 500 Pa A04

A05 0 to 10 hPa 0 to 50 hPa A07

A08 0 to 100 hPa

0 to 500 hPa A10 0 to 1000 hPa

A11 0 to 2000 hPa -50 to 50Pa A22

A23 -100 to 100 Pa A24 -500 to 500 Pa

A25 -10 to 10 hPa A27 -50 to 50 hPa

-100 to 100 hPa A28 -500 to 500 hPa A29 -1000 to 1000 hPa

A30

-2000 to 2000 hPa

B02 0 to 1 V (4-wire, 24 VAC/DC) 0 to 5 V (4-wire, 24 VAC/DC)

0 to 10V (4-wire, 24 VAC/DC) 0 to 20 mA (4-wire, 24 VAC/DC)

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

without display without operating buttons C02 with display, with operating buttons / English with display, with operating buttons / German C04 with display, with operating buttons / French with display, with operating buttons / Spanish

C05 with display, with operating buttons / Italian C06 with display, with operating buttons / Japanese with display, with operating buttons / Swedish

D01 Cable input M16 (relay: M20) Cable entry NPT 1/2"

Cable contact via M-plug connection for signal and supply

without Ethernet module E01 with Ethernet module

F01 Pa / min / max hPa / min / max F02

F03 kPa / min / max F04 mbar / min / max

F05 bar / min / max

mmH<sub>2</sub>O / min / max F06 F07 mmH<sub>2</sub>O / min / max inch HG / min / max F08

F09 kg/cm<sup>2</sup> / min / max F10 PSI / min / max F11 m/s / min / max

F12 ft/min / min / max F13 m<sup>3</sup>/h / min / max

F14 I/min / min / max F15 Nm3/h / min / max

F16 NI/min / min / max

H00 without relay

4 relay outputs, limit value monitoring

4 relay outputs, channel 1 limit values and collective alarm

Scaling: ±50%

of measuring

range; freely

selectable

measuring

within

range

K01 German/English instruction manual French/English instruction manual Spanish/English instruction manual K04 Italian/English instruction manual Dutch/English instruction manual K05 K06 Japanese/English instruction manual Chinese/English instruction manual

Swedish/English instruction manual

# testo 6351 - Differential pressure and flow velocity

#### Technical data testo 6351 Inputs/outputs Differential pressure Analog outputs 0 to 50 Pa -50 to 50 Pa Measuring range Quantity -100 to 100 Pa 0 to 100 Pa Output type 0/4 to 20 mA (4-wire) (24 VAC/DC) 0 to 500 Pa -500 to 500 Pa 0 to 1/5 to 10 V (4-wire) (24 VAC/DC) 0 to 10 hPa -10 to 10 hPa -50 to 50 hPa 0 to 50 hPa Meas. cycle 0 to 100 hPa -100 to 100 hPa Resolution 12 bit 0 to 500 hPa -500 to 500 hPa 0 to 1000 hPa -1000 to 1000 hPa Differential pressure: scalable ±50% of Scaling -2000 to 2000 hPa 0 to 2000 hPa measuring range final value; freely scalable within measuring range Measurement uncertainty\* ±0.8% of measurement range final value max. 500 $\Omega$ Selectable units Pa, further pressure and flow velocity Other outputs units see configuration options p. 8 Optional with Ethernet module Ethernet Relay Optional: 4 relays (free allocation to Sensor Piezoresistive sensor measurement channels or as collective Autom. Zero-point via magnetic valve, frequency settable: alarm in operating menu/P2A software), up 15 sec, 30 sec, 1 min, 5 min, 10 min adjustment to 250 VAC/3A (NO or NC) Digital output Mini-DIN for P2A software Overload capacity Measuring range Overload 20000 Pa Supply 0 to 100 Pa 20000 Pa 20 to 30 VAC/DC, 300mA current Voltage supply 0 to 500 Pa 20000 Pa consumption, galvanically separate 0 to 10 hPa 200 hPa signal and supply line 0 to 50 hPa 750 hPa 0 to 100 hPa 750 hPa 0 to 500 hPa 2500 hPa 0 to 1000 hPa 2500 hPa Housing 0 to 2000 hPa 2500 hPa Material Plastic housing -50 to 50 Pa 20000 Pa -100 to 100 Pa 20000 Pa 162 x 122 x 77 mm Dimensions -500 to 500 Pa 20000 Pa 0.7 kg; optional: Ethernet intermediary Weight -10 to 10 hPa 200 hPa -50 to 50 hPa 750 hPa layer: 0.6 kg -100 to 100 hPa 750 hPa Display -500 to 500 hPa 2500 hPa Optional: 3-line LCD with multi-language Display -1000 to 1000 hPa 2500 hPa operating menu -2000 to 2000 hPa 2500 hPa Resolution pressure Measuring range Resolution 0 to 50 Pa 0.1 Pa \* Measurement inaccuracy according to GUM: ±0.8% of measurement range final 0.1 Pa 0 to 100 Pa 0.1 Pa 0 to 500 Pa GUM (Guide to the Expression of Uncertainty in Measurement): 0.01 hPa 0 to 10 hPa ISO guideline for the determination of measurement inaccuracy, in order to make 0 to 50 hPa 0.01 hPa measurement results internationally comparable 0 to 100 hPa 0.1 hPa The following inaccuracies are used for the determination: 0 to 500 hPa 0.1 hPa - Hysteresis 0 to 1000 hPa 1 hPa Linearity 0 to 2000 hPa 1 hPa - Reproducibility -50 to 50 Pa 0.1 Pa - Long-term stability -100 to 100 Pa 0.1 Pa - Adjustment site/factory calibration -500 to 500 Pa 0.1 Pa - Test site 0.01 hPa -10 to 10 hPa -50 to 50 hPa 0.01 hPa -100 to 100 hPa 0.1 hPa -500 to 500 hPa 0.1 hPa -1000 to 1000 hPa 1 hPa -2000 to 2000 hPa 1 hPa Miscellaneous Protection class IP 65 Standard reference EU guideline 2004/108/EC Operating conditions Operating temperature (housing) -5 to 50 °C/23 to 122 °F

Storage temperature

-20 to 60 °C/-4 to 140 °F



# External probes for testo 6383 and testo 6381 - probe series testo 6610

		testo 6611*	testo 6612	testo 6613	testo 6614	testo 6615	testo 6617
			NA				
Parameters							
	Humidity						
	Measuring range		0 to 10	00 %RH		see trace humidity	0 to 100 %RH
	Measurement uncertainty** (25 °C)	±1,0 %RH (0	0 to 90%); ±1.4 %RI	H (90 to 100%)	±1.0 %RH (0 to 100%)	see trace humidity	±1.2 %RH (0 to 90%); ±1.6 %RH (90 to 100%)
	Measurement inaccuracy (for deviations from media temperature of $\pm 25$ °C)			0.02	%RH/K		
	Selectable units		%rF; %RH; °C <sub>tp</sub> hPa; incl	$_{d}$ /° $F_{tpd}$ ; g/m³ / gr/ft³; n $H_{2}O_{2}$ ; ppm vol %;	g/kg / gr/lb; kj/kg; %vol; °C <sub>tm</sub> (H <sub>2</sub> O <sub>2</sub> )/	BTU/lb; °C <sub>tw</sub> /°F <sub>tw</sub> ; °F <sub>tm</sub> (H <sub>2</sub> O <sub>2</sub> )	
	Reproduceability				n 0.2 %RH	un- 2 2-	
	Temperature						
	Selectable units			°C	/ °F		
	Temperature	-20 to +70 °C, -4 to +158 °F	-30 to +150 °C, -22 to +302 °F		:/-40 to +356 °F	-40 to +120 °C, -40 to +248 °F	-40 to +180 °C / -40 to +356 °F
	Measurement inaccuracy ** (at 25 °C / 77°F)		±0.15 °C / 32.2 °F	(Pt 1000 1/3 Class E	3)	±0.15 °C / 32.2 °F Pt100 1/3 class B	±0.15 °C / 32.2 °F Pt1000 1/3 Class B
	Trace humidity						
	Measuring range					-60 to +30 °C <sub>td</sub> / -76 to +86 °F <sub>td</sub>	
	Measurement uncertainty					±1 K at 0° C <sub>td</sub> ±2K at -40° C <sub>td</sub> ±4K at -50° C <sub>td</sub>	
General tech	General technical data						
	Probe						
	Туре	Wall	Channel	Cable	Heated cable	Trace humidity cable (self-adjustment)	Cable with covering electrode monitoring
	Probe shaft		I	Stainle	ss steel	Tadjustifierit)	THORITOTING
	Cable			Sheath	ned, FEP		
	Connector			ABS	plastic		
	Probe shaft diameter			12	mm		
	Probe shaft length	200 mm	200/300/500/ 800 mm	120/200/300/500/ 800 mm		200/500 mm	
	Cable length		Customized for duct version		,	1/2/5/10 m	
Operating co	onditions						
	Area of use	Indoor climate probe wall installation	Process humidity probe, duct installation	Process humidity probe, flexible installation with cable	Humidity probe for high humildity applications/for danger of condensation	Humidity probe for trace humidity/pressure dewpoint (with selfadjustment)	Humidity probe with self-monitoring for sensor-damaging media
	Process pressure	1 bar positive p	ressure (probe tip)		r (probe tip) robe end)	1 to 16 bar (probe tip) 1 bar (probe end)	1 bar positive pressure (probe tip) 1 bar (probe end)

<sup>\*</sup> Technical data also apply to the integrated humidity probe of the testo 6383. Probe testo 6611 cannot be connected to thetesto 6383.

\*\* Determination of humidity measurement inaccuracy according to GUM GUM (Guide to the Expression of Uncertainty in Measurement):

ISO guideline for the determination of measurement inaccuracy, in order to make measurement results internationally comparable.

The following inaccuracies are used for the determination:

- Hysteresis
- Linearity

- Reproducibility
   Long-term stability
   Adjustment site/factory calibration
   Test site



# Configuration options testo 6610

0555 6610 Lxx Mxx Nxx Pxx

L11 Probe 6611 (wall version)

L12 Probe 6612 (duct version up to 150 °C)

L13 Probe 6613 (cable version up to 180 °C)

L14 Probe 6614 (heated cable version)

L15 Probe 6614 (heated cable version)

L17 Probe 6617 (self-monitored cable version)

M01 Sintered stainless steel filter

M02 Metal wire protection cap

M03 Sintered Teflon filter

MO4 On an areatal anatomical

M04 Open metal protection cap

M06 Teflon filter with drip hole

M07 Teflon filter with drip hole and condensation protector

M08 Filter for H<sub>2</sub>O<sub>2</sub> atmospheres\*

## Ordering example testo 6613 probes

Cable probe, -40 to +180 °C

Sintered stainless steel filter

Cable length 2 m

Probe length 300 mm

→ 0555 6610 L13 / M01 / N02 / P30

specially for high humidity (testo 6614 only)

		LTT	LTZ	L13	L14	L15	L1/	
N00	without cable	Χ	1	-	-	-	_	
N01	Probe length 1 m	_	_	Χ	Χ	Χ	Χ	
N02	Probe length 1 m	-	-	Χ	Χ	Χ	Χ	
N05	Probe length 5 m	_	-	Χ	Χ	Χ	Χ	
N10	Probe length 10 m	-	-	Χ	Χ	Χ	Χ	
N23	Probe length, specially for duct versions	_	Χ	1	-	-	_	

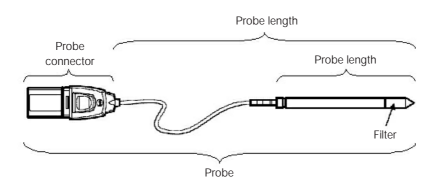
		L11	L12	L13	L14	L15	L17
P12	Probe length 300 mm	_	_	Χ	_	_	_
P20	Probe length 200 mm	X	Χ	Χ	Χ	Χ	Χ
P30	Probe length 300 mm	_	Χ	Χ	_	_	-
P50	Probe length 500 mm	_	Χ	Χ	Χ	Χ	Χ
P80	Probe length 800 mm	_	Χ	Χ	_	_	_

#### Ordering procedure:

Thanks to the digital probe interface, the transmitter and the probe can be ordered separately from each other, see ordering example above.

### \*On H<sub>2</sub>O<sub>2</sub> processes:

Testo offers a transmitter which can also be used in hydrogen peroxide  $(H_2O_2)$  processes - e. g. in sterilization. The sensor is protected with the help of a special probe (Code M08). In addition, the so-called "mixture dewpoint"  ${}^{\circ}C_{1m}/{}^{\circ}F_{1m}$  is issued.





# Accessories for all transmitters

Ordering data for accessories	Order no.
Mains unit (desktop instrument) 110 to 240 VAC / 24 VDC (350 mA)	0554 1748
Mains unit (top-hat rail mounting) 90 to 264 VAC / 24 VDC (2.5 A)	0554 1749
Process display testo 54-2 AC, two relay outputs (to 250 VAC / 300 VDC, 3A), mains supply 90 to 260 VAC	5400 7553
Process display testo 54-7 AC, two relay outputs (to 250 VAC / 300 VDC, 3A), mains supply 90 to 260 VAC, with RS485 output for online monitoring and with totalizer display	5400 7555
① Ethernet module for installation by the customer (for testo 6351 and testo 6381 only)	0554 6656
Ethernet plug (for testo 6351 and testo 6381 only)	0554 6653
P2A software (parameterization, adjustment, analysis) incl. USB adapter	5546020
Silicon hose ID 4 transparent	0086 0001, by the metre
Tygon hose ID 4.8 transparent	0086 0031, by the metre
Humidity adjustment set 11.3 / 75.3 %RH (for testo 6381 and testo 6383 only)	0554 0660
② Adjustment and extension cable, 10 m (for testo 6381and testo 6383 only)	0554 6610
Pitot tube, length 350 mm, stainless steel (for testo 6351 and testo 6381 only)	0635 2145
Pitot tube, length 1000 mm, stainless steel (for testo 6351 and testo 6381 only)	0635 2345

# Ethernet intermediary layer testo 6381/6351 for installation by customer



The Ethernet module is an intermediary layer ("sandwich" design), which can be optionally integrated into the transmitters testo 6681/6351 ex-works. It can also be subsequently easily and quickly retrofitted on site. Two LEDs provide the responsible system operator with information on the status of the voltage supply and the LAN connection.

By using an industrial Ethernet plug, IP65 housing protection can be guaranteed, enabling the transmitter to withstand the sometimes rough and demanding conditions in industrial processes.

# Adjustment and extension cable for external humidity probes



The cable can be used to carry out an adjustment of a humidity probe from the probe series testo 6610 - either on site or in a laboratory. The cable also serves as an extension between the transmitter and the respective probe.

Advantages of the adjustment

and extension cable:

- Flexible installation and maintenance of the humidity probe
- Extension of the normal humdity probe cable by 10 m
- Cable has protection class IP65



# Testo - Your partner for calibration, validation and qualification

# Calibration and validation/qualification services

#### Calibration:

Calibration service in laboratories and on site in numerous countries. Contact your local Testo subsidiary, testo industrial services or Testo's sales partner in your country.

#### Validation / qualification

The Testo subsidiary testo industrial services (TIS) offers you customized validation and qualification for pharmaceutical projects:

- DQ, IQ, OQ, PQ (qualification)
- Mapping/distribution measurements (for optimum probe site determination)
- Customized risk analysis incorporating GAMP5
- Documentation optionally in Testo or customer format



More information: www.testo-industrial-services.de

# testo Saveris<sup>™</sup> - Simple, secure and efficient measurement data monitoring

### Integrate the new transmitters into testo Saveris™

The measurement data monitoring system measures pressure, temperature and in industrial processes, exact humidity values in the environment and in processes.

temperatures, humidity values and pressure relationships play a crucial role.



find out more at: www.testo.com/saveris

In a multitude of applications, testo Saveris helps to collect, safely store and present these data wirelessly (analog coupler) or via Ethernet. A selection of alarms that can be used flexibly supports the responsible parties to keep the values in the required range.

#### Typical applications:

Monitoring ambient storage and production

#### conditions

- Monitoring humidity values, e. g. in air-conditioned cabinets
- Monitoring temperatures,
   e. g. during heat treatment or in airconditioned cabinets



# Testo: At your service!

# Please ask for our more information:

Monitoring Instruments for Food Production, Transport and Storage Measurement Engineering for Restaurants, Catering and

Measurement Engineering for Air Conditioning and Ventilation

Measurement Engineering for Heating and Installation

Measurement Solutions for Emissions, Service and Thermal Processes

Measurement Solutions for Refrigeration Technology

Stationary Measurement Solutions for Air Conditioning, Drying, Cleanrooms and Compressed Air

Measurement Solutions for Production, Quality Control and Maintenance

Measurement Solutions for Climate Applications in Industry

Reference Measurement Technology for Industry

Measuring Instruments for Temperature

Measuring Instruments for Humidity

Measuring Instruments for Velocity

Measuring Instruments for Pressure and Refrigeration

Multi-Function Measuring Instruments

Measuring Instruments for Flue Gas and Emissions

Measuring Instruments for RPM, Analysis, Current/Voltage

Measuring Instruments For Indoor Air Quality, Light And Sound

Stationary Measurement Technology Humidity / Differential

Pressure / Temperature / Process Displays

Stationary Measurement Technology Compressed Air Humidity / Compressed Air Consumption