

Humidity transmitter

testo 6621

Highly accurate testo humidity sensor with long-term stability (±2.0% RH)

Optional 2-line LCD display

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

Optimum calibration concept thanks to adjustment of the entire signal chain (1-point, 2-point and analog adjustment)

Adjustment without dismantling the transmitter

2 analog outputs (humidity/temperature), option of 1 passive humidity and temperature analog output



A broad variety of the testo 6621 transmitter is available. Depending on the application in a room or in a duct, the corresponding designs can be selected. A display and an external probe are available as options. You can choose between the housing colours grey and white. The testo 6621 is persuasive in technical terms thanks to the patented humidity sensors that guarantee the highest accuracy. The sensors and the analog outputs can be adjusted, analyzed and parameterized via the external interface using the P2A software.

The testo 6621 is a high-performance transmitter for a low price. It meets the increasing requirements in automated building services in terms of accuracy, reliability and safety and thereby saves energy costs.



Technical data

	testo 6621 - A01/A03 (wall version)	testo 6621 – A02 (duct version)
Parameters		
Humidity		
Meas. range	0 to 100% RH (>90% F (not for high humidity p	
Accuracy*	±2.0 %RH (0 to 90 %R ±4 %RH (90 to 100 %F	,,
Temperature dependency/coefficient	Temperature coefficien (gap of 25 °C/77 °F)	t: 0.05%/K
Sensor	Testo humidity sensor	
Replaceability of sensor	Through Testo Service	Can be done by customer (s. below, Replacement sensors), subsequent 2-point adjustment required
Temperature		
Meas. range	0 to +60 °C (+32 to +140 °F)	-20 to +70 °C (-4 to +158 °F)
Accuracy	±0,5 °C / 0,9 °F	
Sensor	Active signal output: N Passive signal output:	
Inputs and outputs	•	
Analog outputs		
Number of channels	2 channels (humidity ar	nd temperature)

Output type	4 to 20 mA (2-wire) 0 to 1/5/10 V (4-wire)	
Measuring rate	1/s	
Accuracy of analog outputs	4 to 20 mA ±0,05 mA 0 to 1 V ±2,5 mV 0 to 5 V ±12,5 mV 0 to 10 V ±25 mV	
Power	·	
Voltage supply	20 to 30 V AC/DC	
Current consumption		
Output	Voltage supply [V]	Current consumption [mA]
2-wire current 4 to 20 mA	20	20

20

30 7

7

20

22

28

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

24

30

24 30

20

24

30

4-wire voltage 0 to 10V

In the determination, 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, k=2 of the extension factor, the usual value in measurement technology, is used as a basis, corresponding to a trust level of 95%.

	testo 6621 – A01/A03 (wall version)	testo 6621 – A02 (duct version)
General	'	
Housing		
Material / colour	ABS/ pure white (RAL 9010)	or light grey
Dimensions	81 x 81 x 26 mm	81 x 81 x 42 mm see drawing for probe
Weight	80 g / 90 g (A03)	160 g
Display	'	
Display	2-line LCD (optional)	
Resolution	Humidity: 0.1 %RH Temperature: 0.1 °C/°F	:
Operation	1	
Parameterization	P2A software	
Assembly		
Cable screw connection	None (cable routed through rear wall opening or break-out opening on bottom)	1 x M16 x 1,5
Other features		
Protection class	IP30	IP65
EMC	According to EC direct	ive 2004/108/EEC
Interfaces	1x mini-DIN for connect measuring instrument/	
Reaction time	t90: ⟨ 15 s at 2 m/s; W note of adjustment: Th considerably higher in	e response time may be
Scaling range	-50 to 100 °C / -58 to 2 -50 to 100 %RH	212 °F,

Operating conditions

Electronics temperature (housing) (with/without display)	0 to +60 °C/32 to +140 °F (A01/A03), With display: 0 to +50 °C/+32 to +122 °F; -20 to +70 °C/-4 to +158 °F (A02), With display: 0 to +50 °C/+32 to +122 °F	
Storage temp.	-40 to +70 °C (-40 to +176 °F)	
Measuring medium	Air in air-conditioning systems or air-conditioned rooms	

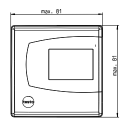


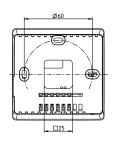
Technical drawings / Connection plan

Technical drawings

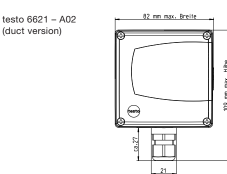


(wall version)

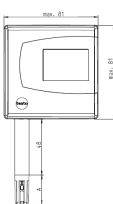


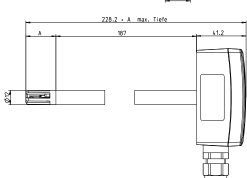






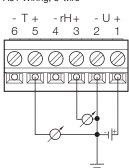


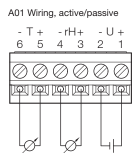


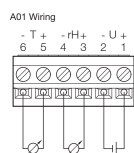


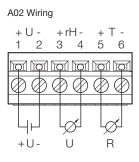
Connection plan

A01 Wiring, 3-wire

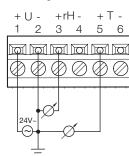




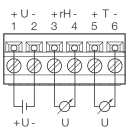




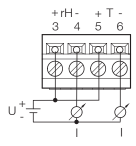
A02 Wiring, 3-wire



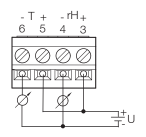
A02 Wiring, active/passive



A02 Wiring, active/passive



A03 Wiring





Options / Ordering example

The following options can be specified for the testo 6621:

AXX Version

BXX Analog output/supply

CXX Display

FXX Humidity parameter

GXX Temperature variable

EXX Housing colour

MXX Protective filter

AXX Version

A01 Wall version (not with B01, B05)

A02 Duct version

A03 Wall version with external probes for 4 to 20 mA analog output (only with B01)

BXX Analog output/supply

2 analog outputs (humidity/temperature)

B01 4 to 20 mA (2-wire , 24 VDC)*

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)

Humidity: analog output temperature: passive, Ni1000

B05 4 to 20 mA (2-wire , 24 VDC)

B06 0 to 1 V (4-wire, 24 VAC/DC)

B07 0 to 5 V (4-wire, 24 VAC/DC)

B08 0 to 10 V (4-wire, 24 VAC/DC)

CXX Display

C00 without display

C01 with display

FXX Humidity parameter

F01 Relative humidity (%RH)

GXX Temperature variable only for B01 to B04

G02 Temperature (°C)

G03 Temperature (°F)

EXX Housing colour

E01 Housing colour light grey, incl. Testo logo (coloured)

E02 Neutral housing, white, without Testo logo

E03 Neutral housing, white, incl. Testo logo (black/white)

MXX Protective filter not for A01

M01 Sintered stainless steel filter

M02 Wire mesh protective cap

M03 Sintered PTFE filter

M04 Metal protective cap, open

M05 Plastic cap ABS (open)

Ordering example

Order code for testo 6621 transmitter with the following options:

- Duct version
- 0 to 5 V (4-wire, 24 V AC/DC) 2 analog outputs (humidity/temperature)
- Without display
- Relative humidity parameter (% RH)
- Temperature parameter (°C)
- Neutral housing, pure white, without testo logo
- Metal wire protection cap

0555 6621 A02 B03 C00 F01 G02 E01 M02

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