

Thermo-Hygrometer · testo 605-H2 (rH%, °F, wet bulb)

Instruction manual

en



- Multi-purpose clip
- ② Holder for positioning stick in duct
- 3 0.5 oz Dia.

The humidity sensor is protected by a quick twist of the bottom of the probe stem → the protective cap is closed. Should only be left open for the duration of the measurement.

 Swivel head. The display can always be

Commissioning

Remove the protective film on the display.

Switching on

on Press button:







Seamenttest testo 605-H1

Segmenttest testo 605-H2

Current reading

Changing the parameters

on Press button repeatedly:









Temperature

Dew point testo 605-H1 testo 605-H2

Wet bulb

Humidity

Switching off

on Keep button pressed for 3 seconds.

Selecting between °C/°F

When switching on keep button pressed until the segment test is finished, instrument switches to configuration menue. Press button again the instrument alternates between °C and °F. Wait

2 sec. before pressing the button again. The selected unit then applies.

Technical data

Type of application:	Short measurement
Measuring range:	5 to 95 %RH/+32 to +122
	°F/-4 to +122 °F td
Resolution:	0.1 %RH / 0.1 °F
Accuracy:	(System accuracy at 25°C/
	+77 °F) ±3 %RH/±0.9°F
Parameters:	%RH, °C, °F
Ambient temperature:	32 to +122°F
Storage temperature:	4 to +160°F
Battery type:	
Battery lifetime:	Approx. 1000 h
Probe stem:	Ø 0.5 in
Length:	4.9 in
Warranty:	2 years
CE guideline	
=	

Please read before using instrument

- Avoid condensation
- Observe measurement ranges of sensor
- Do not exceed maximum storage and operating temperatures (e.g. protect measuring instrument from direct sunlight).
- Inexpert handling cancels your warranty.

Changing the battery





The battery has to be changed if the wo symbol appears in the display during the measurement.

- ✓ Instrument is switched off.
- 1 Open battery compartment cover.
- 2 Remove spent batteries and insert new batteries (3x AAA) into the battery compartment. Observe polarity!
- 3 Close battery compartment cover.

Auto Off function

If no button has been pressed in approx. 10 minutes, the instrument switches itself off automatically.

0973.6054/02/T/wh/09.01.2008