

Data sheet testo 610



Humidity/temperature measuring instrument

testo 610 - Pocket-sized air humidity measurements

Measurement of air humidity and temperature

Incl. dewpoint calculation and Wet Bulb

Long-term stable Testo humidity sensor

Hold-function and max./min. values

Display illumination







Illustration 1:1

The testo 610 simultaneously measures relative air humidity and temperature. It is thus ideally suitable for fast checks on ambient conditions, e.g. in offices, production rooms or in warehouses.

The patented humidity sensor developed by Testo guarantees reliable measurement resulty. The accuracy of ± 2.5 %RH is confirmed by a calibration protocol which is included in delivery. Dewpoint calculation and the

calculation of Wet Bulb as well as a hold-function and the display of max. and min. values are possible with the testo 610.

The clip-on protective cap, wrist strap and belt holder ensure safekeeping of the instrument. testo 610 is very handy, small and easy to operate.







Technical data / Accessories

testo 610

testo 610 handy humidity/temperature meter incl. protection cap, batteries, belt holder and calibration protocol

Part no. 0560 0610



General technical data

Measuring rate	1 s
Weight	90 g (batteries and protective cap included)
Operating temperature	-10 to +50 °C
Storage temperature	-40 to +70 °C
Battery type	2 AAA micro batteries
Battery life	200 h (average, without display illumination)
Dimensions	119 x 46 x 25 mm (incl. protective cap)
Protection class	IP20

Sensor types

	NTC	Testo humid. sensor, cap.
Measuring range	-10 to +50 °C	0 to 100 %RH
Accuracy ±1 digit	±0.5 °C	±2.5 %RH* (5 to 95 %RH)
Resolution	0.1 °C	0.1 %RH

^{*}Please see the additional accuracy information for humidity in the instruction manual.

Accessories for measuring instrument

Acceptance for modeling modelinent	i dit iioi
Belt holder	0516 4007
ISO calibration certificate humidity calibration points 11.3 %RH and 75.3 %RH at +25 °C/+77 °F; per channel/instrument	0520 0076
ISO calibration certificate/temperature temp. data logger; calibration points -8°C; 0°C; +40°C per channel/instrument	0520 0181

Lindab Ltd

Enfield

Lindab Ventilation Branches

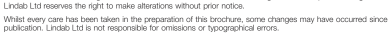
0208 805 3656

Aberdeen	01224 708582	Exeter	01626 835032	Manchester	0161 876 0688
Basildon	01268 532016	Gateshead	0191 482 5995	Norwich	01603 747532
Belfast	02890 781607	Glasgow	0141 419 3800	Nottingham	0115 985 1923
Birmingham	0121 552 6100	High Wycombe	01494 463490	Sheffield	0114 244 5444
Bristol	0117 977 1345	Kent	01474 579800	Southampton	02380 262111
Cardiff	02920 794503	Leeds	0113 297 1111	Stoke-on-Trent	01782 383460
Croydon	0208 603 0850	Leicester	0116 255 6044		

01522 567087

© 2024 Lindab Ltd. is a registered trademark of Lindab Ltd, as are the designation of our product ranges.

Lincoln





Email: sales@lindab.co.uk

lindab.co.uk Eshop: lindab.co.uk/eshop

Web:

Part no.

Subject to change without notice.