

Smart Probe temperature measuring instrument

Model testo 915i air/surface sensor



Application:

Ideal for faster, more flexible and simpler temperature measurements even on uneven surfaces.

Execution:

- with TE TYPE K air/surface sensor with spring-loaded thermocouple tape
- Bluetooth interface for data transmission

Advantage:

- responsive, wireless temperature measuring instrument
- Smart App enables intuitive operation
- clear presentation of measured data
- Documentation and log dispatch directly on site
- compatible handle for connecting standard thermocouple sensors (Type K)

Delivery:

Smart Probe testo 915i with sensor (TE type K), including batteries and calibration log.



Art. no.	46105 610
Brand	TESTO
Manufacturer Part Number	0563 2915
Model	testo 915i
Min./max. temperature measuring range	-50 to 350 °C
Accuracy temperature	+/- 1 °C + 1 % of measured value
Digit increment (measuring instrument for temperature)	0.1 °C
Response time sensor	3 s
Length sensor tube	136 mm
Diameter sensor tube tip	12 mm
Diameter probe tube	5 mm
Data transmission type	Bluetooth, WLAN with testo Smart App
Material of housing	Plastic
Coverage distance	100 m
IP protection class	IP 20
Min./max. operating temperature	-20 to 50 °C
Weight	110 g
Number of rechargeable batteries/batteries	3 PCS
Battery designation	Micro AAA; R03; UM4
Weight of rechargeable battery/battery	0.012 kg
Rechargeable battery/battery capacity	1.2 Ah
Battery voltage	1.5 V
Type of rechargeable battery/battery	AlMn
Gross Weight	0.250 kg
Product Group	4CF

EAN

4029547023927