

°C

# Temperature measuring instrument (1-channel)

testo 925 – For fast and reliable measurements in the HVAC field

Ideally suited to applications in the HVAC field

1-channel temperature measuring instrument with optional wireless probes

TopSafe, the indestructible protective case, protects from dirt and impact

Continuous display of min/max values

Audible alarm (adjustable limit values)

Hold-button for freezing measurement values

Large, backlit display



The testo 925 is a 1-channel temperature measuring instrument which is particularly suitable for applications in the HVAC field. The instrument is optimum for the connection of fast and reliable thermocouple probes. Using measurement data transfer by radio, the measurement value of a further temperature probe can be additionally displayed wirelessly. The protective cover TopSafe ensures water- and dirt-proofness when a probe is connected. The instrument reliably and continuously displays the minimum and maximum measurement values. The measurement values shown in the display (current measurement value, frozen measurement value, or the minimum/maximum values) can be printed out via the Testo report printer (optional). The user can store limit values in the instrument himself; as soon as these upper and lower values are violated, an audible signal sounds.



## **Technical data**

### testo 925

testo 925, 1 channel temperature measuring instrument T/C Type K, audible alarm, connection of an optional radio probe, with battery and calibration protocol

Part no. 0560 9250



Sensor type	Type K (NiCr-Ni)
Measuring range	-50 to +1000 °C
Accuracy ±1 digit	±(0.5 °C +0.3% of m.v.) (-40 to +900 °C) ±(0.7 °C +0.5% of m.v.) (remaining range)
Resolution	0.1 °C (-50 to +199.9 °C) 1 °C (remaining range)

#### General technical data

Operating temperature	-20 to +50 °C
Storage temperature	-40 to +70 °C
Housing material	ABS
Battery type	9V block battery, 6F22
Battery life	200 h (connected probe, backlight off) 45 h (radio mode, backlight off) 68 h (connected probe, backlight always on) 33 h (radio mode, backlight always on)
Dimensions	182 x 64 x 40 mm
Weight	171 g



Optional protective case TopSafe



Wireless measurement with radio probes



1 probe connection



## Accessories

Accessories for measuring instrument	Part no.
9V rech. battery for instrument, instead of battery	0515 0025
Radio module for upgrading measuring instrument with radio option	
Radio module for measuring instrument, 869.85 MHz, approval for the countries: DE, FR, UK, BE, NL, ES, IT, SE, AT, DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO	0554 0188
Radio module for measuring instrument, 915.00 MHz FSK, approval for USA, CA, CL	0554 0190
Printer and Accessories	
Testo fast printer IrDA with wireless infrared interface; 1 roll thermal paper; 4 AA batteries	0554 0549
Spare thermal paper for printer (6 rolls), permanent ink measurement data documentation legible for up to 10 years	0554 0568
Transport and Protection	
TopSafe, protects from impact and dirt	0516 0221
Service case for measuring instrument, probe and accessories, dimensions 454 x 316 x 111 mm	0516 1200
Service case for measuring instrument and probe, dimensions 454 x 316 x 111 mm	0516 1201
Case for measuring instrument and probes	0516 0191
Other features	
Extension cable, 5m, for thermocouple probe Type K	0554 0592
Silicone heat paste (14g), Tmax = +260°C, improves heat transfer in surface probes	0554 0004
Calibration Certificates	
ISO calibration certificate/temperature for air/immersion probes, calibration points -18°C; 0°C; +60°C	0520 0001
ISO calibration certificate/temperature (Applies only to immersion/penetration probe 0602 2693) meas. instr. with air/immersion probe; cal. points 0°C; +150°C; +300°C	0520 0021
ISO calibration certificate/temperature	0520 0031

meas. instr. with air/immersion probe; cal. points $0^{\circ}$ C; +150°C; +300°C	0020 0021	
ISO calibration certificate/temperature meas. instr. with air/immersion probe; calibration points 0°C; +300°C; +600°C	0520 0031	
ISO calibration certificate/temperature meas. instr. with surface probe; calibration points +60°C; +120°C; +180°C	0520 0071	
DAkkS calibration certificate/temperature meas. instr. with air/immersion probe; calibration points -20 °C; 0 °C; +60 °C	0520 0211	
DAkkS calibration certificate/temperature contact surface temperature probes; calibration points +100°C; +200°C; +300°C	0520 0271	



## **Radio probes**

#### Radio handles and probe head for air-/ immersion-penetration-meas. Radio handle for plug-in probe heads, incl. T/C adapter, approval for the countries: DE, FR, UK, BE, NL, ES, IT, SE, AT, DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO; Radio freq. 869.85 MHz FSK 0554 0189 T/C probe head for air/immersion/penetration measurement (T/C Type K) 0602 0293 Radio handle for plug-in probe heads, incl. T/C adapter, approval for USA, CA, CL; Radio freq. 915.00 MHz FSK 0554 0191 T/C probe head for air/immersion/penetration measurement (T/C Type K) 0602 0293 Measuring Resolution Dimensions Accuracy **t**<sub>99</sub> Probe shaft/probe shaft tip range -50 to +350 °C Short-term to +500 °C Radio handle: $\pm (0.5 \ ^{\circ}C + 0.3\% \ of m.v.) (-40 \ to +500 \ ^{\circ}C) \\ \pm (0.7 \ ^{\circ}C + 0.5\% \ of m.v.) (remaining range)$ T/C probe head: Class 20.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range) t<sub>99</sub> (in water) 10 s 100 mm 30 mm Ø5mm Ø 3.4 mm

#### Radio handles and probe head for surface measurement

Radio handle for plug-in probe heads, in DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT,	, SE, AT,	0554 0189				
T/C probe head for surface measuremen	0602 0394					
Radio handle for plug-in probe heads, incl. T/C adapter, approval for USA, CA, CL; Radio freq. 915.00 MHz FSK						
T/C probe head for surface measuremen	T/C probe head for surface measurement (T/C Type K)					
Dimensions Probe shaft/probe shaft tip	Measuring range	Accuracy	Resolution	<b>t</b> <sub>99</sub>		
120 mm 0 5 mm 0 12 mm	-50 to +350 °C Short-term to +500 °C	Radio handle: ±(0.5 °C +0.3% of m.v.) (-40 to +500 °C) ±(0.7 °C +0.5% of m.v.) (remaining range) T/C probe head: Class 2	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)	5 s		

#### Radio handles for attachable T/C probes

#### Part no.

Radio handle for plug-in probe heads, in DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT,	0554 0189				
Radio handle for plug-in probe heads, incl. T/C adapter, approval for USA, CA, CL; Radio freq. 915.00 MHz FSK					
Illustration	Measuring range	Accuracy	Resolution		
•	-50 to +1000 °C	±(0.7 °C +0.3% of m.v.) (-40 to +900 °C) ±(0.9 °C +0.5% of m.v.) (remaining range)	0.1 °C (-50 to +199.9 °C) 1.0 °C (remaining range)		

#### **Technical data Radio probes**

#### Radio immersion/penetration probe, NTC

Battery type	2 x 3V button cell (CR 2032)
Battery life	150 h (meas. rate 0.5 s) 2 months (meas. rate 10 s)
Radio handle	
Battery type	2 x 3V button cell (CR 2032)
Batterv life	215 h (meas. rate 0.5 s)

6 months (meas. rate 10 s)

#### **Common Technical Data**

Measuring rate	0.5 s or 10 s, adjustable on handle
Radio coverage	Up to 20 m (without obstructions)
Radio transmission	Unidirectional
Operating temperature	-20 to +50 °C
Storage temperature	-40 to +70 °C

#### Part no.

Part no.



## Probes

Probe type	Dimensions Probe shaft/probe shaft tip	Measuring range	Accuracy	t <sub>99</sub>	Part no.
Air probes					
Robust air probe, T/C Type K, Fixed cable 1.2 m	115 mm Ø 4 mm	-60 to +400 °C	Class 2 <sup>1)</sup>	200 s	0602 1793
Immers./penetr. probes					
Efficient and fast-action immersion probe, waterproof, TC Type K, Fixed cable 1.2 m	Ø 1.5 mm 300 mm	-60 to +1000 °C	Class 1 <sup>1)</sup>	2 s	0602 0593
Fast-action, waterproof immersion/ penetration probe, TC Type K, Fixed cable 1.2 m	60 mm 14 mm Ø 5 mm Ø 1.5 mm	-60 to +800 °C	Class 1 <sup>1)</sup>	3 s	0602 2693
Immersion tip, flexible, TC Type K	Ø 1.5 mm	-200 to +1000 °C	Class 1 1)	5 s	0602 5792
Immersion measurement tip, flexible, for measurements in air/ exhaust gases (not suitable for measurements in smelters), TC Type K	Ø 3 mm 1000 mm	-200 to +1300 °C	Class 1 <sup>1)</sup>	4 s	0602 5693
Waterproof immersion/penetration probe, TC Type K, Fixed cable 1.2 m	114 mm 50 mm Ø 5 mm Ø 3.7 mm	-60 to +400 °C	Class 2 <sup>1)</sup>	7 s	0602 1293
Surface probes	·	· · · · · · · · · · · · · · · · · · ·			
Fast-reaction paddle surface probe, for measurements in inaccessible places, e.g. narrow apertures and slots, TC Type K, Fixed cable		0 to +300 °C	Class 2 <sup>1)</sup>	5 s	0602 0193
Fast-action surface probe with sprung thermocouple strip, also for uneven surfaces, measurement range short-term to +500°C, TC Type K, Fixed cable 1.2 m	115 mm Ø 5 mm Ø 12 mm	-60 to +300 °C	Class 2 <sup>1)</sup>	3 s	0602 0393

						í
<ul> <li>Waterproof surface probe with widened measurement tip for flat surfaces, T/C Type K, Fixed cable</li> </ul>	115 mm		-60 to +400 °C	Class 2 <sup>1)</sup>	30 s	0602 1993
1.2 m	Ø 5 mm	Ø 6 mm				
						í.

The measuring instrument inside TopSafe is waterproof with this probe.
The measuring instrument inside TopSafe is waterproof with this probe.
The according to standard EN 60584-1, the accuracy of Class 1 refers to -40 to +1000 °C (Type K), Class 2 to -40 to +1200 °C (Type K), Class 3 to -200 to +40 °C (Type K).
A probe always corresponds to only one accuracy class.



## Probes

Dimensions Probe shaft/probe shaft tip	Measuring range	Accuracy	t <sub>99</sub>	Part no.
				1
80 mm 50 mm Ø 5 mm Ø 12 mm	-60 to +300 °C	Class 2 <sup>1)</sup>	3 s	0602 0993
150 mm Ø 2.5 mm Ø 4 mm	-60 to +1000 °C	Class 1 <sup>1)</sup>	20 s	0602 0693
		Class 2 1)	3 s	0602 2394
35 mm	-50 to +170 °C	Class 2 1)	150 s	0602 4792
75 mm Ø 21 mm	-50 to +400 °C	Class 2 1)		0602 4892
395 mm - 20 mr	-50 to +120 °C	Class 1 <sup>1)</sup>	90 s	0628 0020
	-60 to +130 °C	Class 2 1)	5 s	0602 4592
35 mm	-60 to +130 °C	Class 2 <sup>1)</sup>	5 s	0602 0092
	-50 to +100 °C	Class 2 1)	5 s	0602 4692
	Probe shaft/probe shaft tip         80 mm       50 mm         0 5 mm       0 12 mm         150 mm       0 4 mm         985 ±5 mm       0 4 mm         985 ±5 mm       12 mm         35 mm       0 20 mm         75 mm       0 21 mm         395 mm       20 mm         395 mm       20 mm	Probe shaft/probe shaft tip       range         80 mm       50 mm       -60 to +300 °C         0 5 mm       0 12 mm       -60 to +1000 °C         150 mm       0 4 mm       -60 to +1000 °C         985 ±5 mm       0 4 mm       -50 to +250 °C         985 ±5 mm       0 25 mm       -50 to +170 °C         35 mm       0 20 mm       -50 to +170 °C         75 mm       0 21 mm       -50 to +120 °C         1000000000000000000000000000000000000	Probe shaft/probe shaft tip       range       chart         80 mm       50 mm       -60 to +300 °C       Class 2 °         10 mm       0 12 mm       -60 to +1000 °C       Class 1 °         10 mm       0 2.5 mm       0 4 mm       -60 to +1000 °C       Class 1 °         985 ±5 mm       12 mm       -50 to +250 °C       Class 2 °         985 ±5 mm       0 25 mm       -50 to +170 °C       Class 2 °         10 mm       0 20 mm       -50 to +100 °C       Class 2 °         10 mm       0 20 mm       -50 to +100 °C       Class 2 °         10 mm       0 21 mm       -50 to +100 °C       Class 2 °         10 mm       0 21 mm       -50 to +120 °C       Class 2 °         10 mm       0 21 mm       -50 to +120 °C       Class 2 °         10 mm       20 mm       -50 to +120 °C       Class 1 °         10 mm       10 to +130 °C       Class 2 °       -50 to +130 °C         10 to +130 °C       15 mm       -60 to +130 °C       Class 2 °	Probe shaft/probe shaft tip         range         No. X 2         So           80 mm         50 mm         -60 to +300 °C         Class 2 °         3 s           100 mm         0.12 mm         -60 to +1000 °C         Class 2 °         3 s           150 mm         0.12 mm         -60 to +1000 °C         Class 1 °         20 s           150 mm         0.25 mm         0.4 mm         -60 to +1000 °C         Class 2 °         3 s           985 ±5 mm         12 mm         -50 to +250 °C         Class 2 °         3 s         3 s           150 mm         0.25 mm         0.2 mm         -50 to ±250 °C         Class 2 °         3 s           150 mm         0.25 mm         0.2 mm         -50 to ±400 °C         Class 2 °         150 s           150 mm         0.2 mm         -50 to ±400 °C         Class 2 °         150 s           150 mm         0.21 mm         -50 to ±120 °C         Class 1 °         90 s           150 mm         20 mm         -60 to ±130 °C         Class 2 °         5 s           150 mm         15 mm         -60 to ±130 °C         Class 2 °         5 s

The measuring instrument inside TopSafe is waterproof with this probe.
1) According to standard EN 60584-1, the accuracy of Class 1 refers to -40 to +1000 °C (Type K), Class 2 to -40 to +1200 °C (Type K), Class 3 to -200 to +40 °C (Type K).
A probe always corresponds to only one accuracy class.



## **Probes**

Probe type	Dimensions Probe shaft/probe shaft tip		Measuring range	Accuracy	t <sub>99</sub>	Part no.
Food probes						
<ul> <li>Waterproof food probe made of stainless steel (IP65), TC Type K, Fixed cable</li> </ul>	125 mm	30 mm	-60 to +400 °C	Class 2 <sup>1)</sup>	7 s	0602 2292
	Ø 4 mm	Ø 3.2 mm				
Waterproof robust immersion/ penetration probe with metal protection hose Tmax +230°C, e.g.	240 mm		-50 to +230 °C	Class 1 1)	15 s	0628 1292
for monitoring temp. in cooking oil, T/C Type K, Fixed cable	Ø 4 mm					

#### Thermocouples

Thermocouple with TC adapter, flexible, 800 mm long, fibre glass, TC Type K	800 mm Ø 1.5 mm	-50 to +400 °C	Class 2 <sup>1)</sup>	5 s	0602 0644
Thermocouple with TC adapter, flexible, length 1500 mm , fibreglass, TC Type K	1500 mm Ø 1.5 mm	-50 to +400 °C	Class 2 <sup>1)</sup>	5 s	0602 0645
Thermocouple with TC adapter, flexible, 1500 mm long, PTFE, TC Type K	1500 mm Ø 1.5 mm	-50 to +250 °C	Class 2 <sup>1)</sup>	5 s	0602 0646

The measuring instrument inside TopSafe is waterproof with this probe.
The measuring instrument inside TopSafe is waterproof with this probe.
Contemposed and the standard EN 60584-1, the accuracy of Class 1 refers to -40 to +1000 °C (Type K), Class 2 to -40 to +1200 °C (Type K), Class 3 to -200 to +40 °C (Type K).
The probe always corresponds to only one accuracy class.

#### Information on surface measurement:

- $\bullet$  The response times  $t_{_{99}}\,$  stated are measured on ground steel or aluminium plates at +60 °C.
- The stated accuracies are sensor accuracies.
- The accuracy in your application is dependent on the surface structure (roughness), material of the measurement object (heat capacity and heat transfer), as wel as sensor accuracy. Testo creates a corresponding calibration certificate for the deviations of your measurement system in your application. For this purpose, Testo uses a surface test bench developed in cooperation with the PTB (Physikalisch Technische Bundesanstalt).





www.testo.com