

Temperature measuring device XP101 0.005°C accuracy



High-precision reference measurement standard for industrial temperature calibrations. Suitable as temperature reference in block calibrators, climate chambers or liquid baths. Mini USB interface with software, online data collection.

Hand-held device XP	101		Order No.
rence standard. Exc characteristic curve Integrated root 2 fu automatic eliminati	cellent stability through e is determined individ unction for determination	5°C) for temperature. Ideal as refe- h multiple annealing cycles. Sensor ually and is saved in the device. on of the sensor self-heating, plus voltage. For traceability to national is attached.	5810.10
Technical data	Dimensions	170x62x34mm	
	Weight	Approx. 205g	
Temperature	Measurement range	-150450°C	
	Accuracy	0.005°C at 0.005°C otherwise -40+200°C 0.02°C	
	Measuring technique	Four terminal sensing	
	Reaction time	10s	
Measuring current in normal operation	1 mA DC with duty cycle Automatic elimination of t	of 50% = 0.50 mA, 1.85 measurements/sec. thermo voltage	
Measuring current "root 2 function	1 mA DC with duty cycle of 33% = 0.30 mA, 1.25 measurements/sec. Automatic elimination of thermo voltage		
Integrated sensor characteristic curves	DIN EN IEC 60751 / ITS-9	0 or XP101-mode	
Storage conditions	Permitted ambient temperature	-2060°C	
	Permitted rel. humidity	<90% RH non-condensing	
Operating conditions	Permitted rel. humidity	<90% RH non-condensing	
	Permitted altitude above sea level	4000m	
Power supply	Power supply	4 Alkaline LR6 AA 1.5V / USB 5V	
,	Active power consumption	Approx. 400mW	
	Battery life passive	Approx. 1 year	
	Battery life active	Min. 24 hours	
	Sensor power supply	5.5V ± 10% DC, max. 200mA	
Data storage	Integrated data storage	Up to 200 data/approx. 1 Mio measured values	
Interface	USB	Cable and SmartGraph3 software included in delivery	
Resolution	Definition of measured values	3 decimal places	
Display	Control	Touch screen, capacitive	
ызріаў	Technology	TFT, resolution 240x320, 65k colours, very good contrast, suitable for sunlight	
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant	
Accessories	Extension and/or connect	ting cable for digital sensor, 10m	8120.KAB10

	Surface, toughened glass	Degree of hardness: 7, scratch-resistant		
Accessories	Extension and/or co Power supply adapte	8120.KAB10 8120.NT		
PT100 (immersion) probe, long				
Precision PT100, ceramic sensor, bifilar coiled, mineral insulated version				
riecision ri 100, ce	rainic sensoi, biniai ci	onea, mineral insulated version	3120.700	
Technical data	Dimensions, probe	300×4mm	3120.700	
•	· · · · · · · · · · · · · · · · · · ·	300x4mm	3120.700	
•	Dimensions, probe	300x4mm	3120.700	
•	Dimensions, probe Dimensions, housing	300x4mm 119x27/35mm	3120.700	
•	Dimensions, probe Dimensions, housing Weight	300×4mm 119×27/35mm 120g	3120.700	



High quality wooden case and PT100 ceramic sensor are included in delivery

