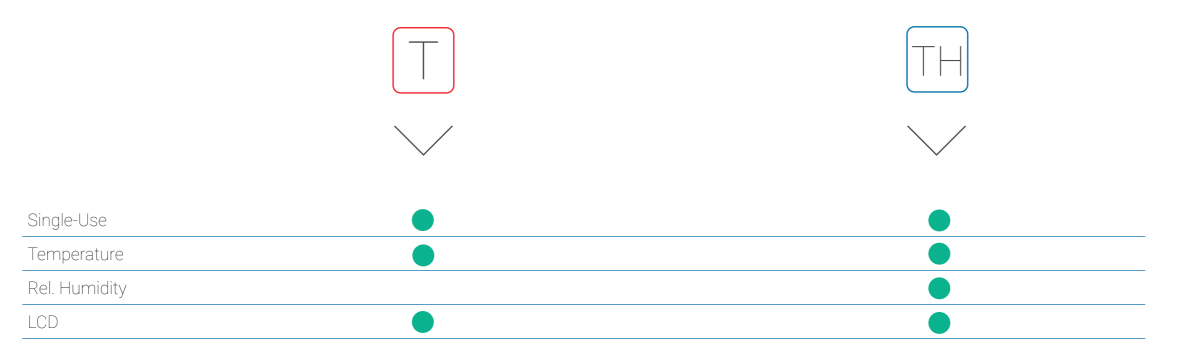




tempmate.®-S2 Models







tempmate.º-52 empower your supply chain.



Main Technical Specifications **temp**mate.®-S2 T

Recording Options	Single-Use		
Dimension [mm]	93 x 47 x 8 mm		
Weight [g]	30g		
Casing	Ecofriendly Hardcase		
Battery	CR2450 lithium metal button cell battery		
Connection Interface	USB 2.0, A-Type (integrated)		
Display	Multifunction LCD		
Protection Class	IP65		
Shelf Life	24 months		
Temperature Range	−30 °C to 70 °C		
Temperature Accuracy	±0.3°C (-20 to 40°C) ±0.5 (others)		
Temperature Resolution	0.1 °C		
Humidity Range	n/a		
Humidity Accuracy	n/a		
Humidity Resolution	n/a		
Ambient Light Sensor	Yes		
Memory Capacity (measurements)	32,000 points (T)		
Run Time (Logging Interval)	Up to 180 days (10 min.) = Standard Model Other models only on request		
Data Export	PDF & CSV		
Alarm Configuration	up to 5 points customizable, single or comulative		
Startup Mode	Button		
Stop Mode	Button or by Software		

Other Specifications

Temporary PDF	The PDF Report is available at anytime without stopping the Logger		
Software	PDF reader + optional tempbase 2 Software		
Reprogrammable	Yes, with optional tempbase 2 Software		
Backup-Log-Feature	Yes		
Custom ID and Travel Description	Yes		
Calibration Certificate	Yes, with 6 points (hardcopy) & PDF in memory		
Conformity	EN 12830, CE, RoHS		
Serial Number Identification	Yes		



Main Technical Specifications **temp**mate.®-S2 **TH**

П	Ή	4		
			,	

Recording Options	Single-Use		
Dimension [mm]	93 x 47 x 8 mm		
Weight [g]	30g		
Casing	Ecofriendly Hardcase		
Battery	CR2450 lithium metal button cell battery		
Connection Interface	USB 2.0, A-Type (integrated)		
Display	Multifunction LCD		
Protection Class	IP52		
Shelf Life	24 months		
Temperature Range	−30 °C to 70 °C		
Temperature Accuracy	±0.3°C (-20 to 40°C) ±0.5 (others)		
Temperature Resolution	0.1 °C		
Humidity Range	0 - 100 %rH		
Humidity Accuracy	±3%rH (20 to 80%rH) ±5% (others, at 25°C)		
Humidity Resolution	0.1 %rH		
Ambient Light Sensor	Yes		
Memory Capacity (measurements)	32,000 points (T/rH)		
Run Time (Logging Interval)	Up to 180 days (10 min.) = Standard Model Other models only on request		
Data Export	PDF & CSV		
Alarm Configuration	up to 5 points temperature and 2 points humidity customizable		
Startup Mode	Button		
Stop Mode	Button or by Software		
	Other Specifications		
Temporary PDF	The PDF Report is available at anytime without stopping the Logger		
Software	PDF reader + optional tempbase 2 Software		
Danragrammahla	Vac with antional tamphase 2 Software		

Yes, with optional tempbase 2 Software Reprogrammable Yes Backup-Log-Feature Custom ID and Travel Description Yes Yes, with 6 points (hardcopy) & PDF in memory Calibration Certificate EN 12830, CE, RoHS Conformity Serial Number Identification Yes

Since environmental influences can affect the lifespan of batteries, we recommend that all our products be stored in the conditions that are optimal for them. In this way, the shelf life given at the time of purchase can be guaranteed. Optimal storage conditions: +15°C to +23°C / 45% to 75% rH.

V1.0-04/2021-EN · Technical Changes and Errors excepted

tempmate.º-52

CONTACT INFORMATION



Do you have any questions? Please contact us - our experienced team will be happy to support you.

sales@tempmate.com

+49 7131 6354 0

tempmate GmbH Wannenäckerstr. 74 74078 Heilbronn, Germany

Tel. +49-7131-6354-0 sales@tempmate.com www.tempmate.com