## tempmate.®







## MAIN TECHNICAL SPECIFICATIONS tempmate.®-M2 T

Usage Type	Multi-Use
Monitored Information	Temperature
Dimension [mm]	100 mm × 53 mm × 12 mm (L × W × H)
Weight [g]	54 g
Casing	ABS
Battery	CR2450 / replaceable by customer
Temperature Range	$-30^{\circ}\text{C}$ to $+70^{\circ}\text{C}$ (-40 $^{\circ}\text{C}$ to $+90^{\circ}\text{C}$ with ex. T Sensor) (-80 $^{\circ}\text{C}$ to $+200^{\circ}\text{C}$ with ext. PT100 Sensor)
Temperature Accuracy	±0,3 °C (-20 °C to +40 °C); ±0.5 °C (other range)
Temperature Resolution	0.1 °C
T90	5 min (internal sensor) / 30 s (external sensor)
Indication / Display	LED indication & Multifunctional LCD
Protection Class	IP 65
Battery Life	Minimum 24 months
Connection Interface	USB 2.0, A-Type
Memory Capacity (measurements)	60,000 readings
Run Time	Up to 6 months (depending on temperature range & log interval)
Logging Interval	Default: 10 min.; Programmable: 10 sec 11h 59min.
Startup Mode	Button, start through tempbase 2 Software
Stop Mode	Button or through tempbase 2 Software
Alarm Configuration	Up to 6 alarm limits customizable, single or cumulative via tempbase 2 Software

OTHER SPECIFICATIONS		
Temporary PDF	The PDF Report is available at anytime without stopping the Logger	
Conformity	EN 12830, CE, RoHS, RTC-DO-160, MSDS	
Validation Certificate	6 points (hardcopy) & PDF in memory	
Reprogrammable	Yes, with internal HTML tool or with free tempbase 2 Software	
Report Generation	Automatic PDF & CSV report	
Password Protection	Optional on request	
Backup-Log-Feature	Yes	
Accessories incl.	Validation Certificate	

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 battery life given at the time of purchase can be guaranteed.

Optimal storage conditions: +15°C to +23°C / 45% to 75% rH.





## MAIN TECHNICAL SPECIFICATIONS tempmate.®-M2 TH

Usage Type	Multi-Use
Monitored Information	Temperature and Humidity
Dimension [mm]	$100  \text{mm} \times 53  \text{mm} \times 12  \text{mm}  (\text{L} \times \text{W} \times \text{H})$
Weight [g]	54 g
Casing	ABS
Battery	CR2450 / replaceable by customer
Temperature Range	$-30^{\circ}\text{C}$ to $+70^{\circ}\text{C}$ (-40 $^{\circ}\text{C}$ to $+90^{\circ}\text{C}$ with ex. T Sensor) (-80 $^{\circ}\text{C}$ to $+200^{\circ}\text{C}$ with ext. PT100 Sensor)
Temperature Accuracy	±0,3 °C (-20 °C to +40 °C); ±0.5 °C (other range)
Temperature Resolution	0.1 °C
T90	5 min (internal sensor) / 30 s (external sensor)
Humidity Range	0 - 100% RH
Humidity Accuracy	±3% RH (20 to 80% RH); ±5% (others, at 25 °C)
Humidity Resolution	0.1% RH
Display	LED indication & Multifunctional LCD
Protection Class	IP 52
Battery Life	Minimum 24 months
Connection Interface	USB 2.0, A-Type
Memory Capacity (measurements)	60,000 readings
Run Time	Up to 6 months (depending on temperature range & log interval)
Logging Interval	Default: 10 min.; Programmable: 10 sec 11h 59min.
Startup Mode	Button, start through tempbase 2 Software
Stop Mode	Button or through tempbase 2 Software
Alarm Configuration	Up to 6 alarm limits customizable, single or cumulative via tempbase 2 Software

OTHER SPECIFICATIONS		
Temporary PDF	The PDF Report is available at anytime without stopping the Logger	
Conformity	EN 12830, CE, RoHS, RTC-DO-160, MSDS	
Validation Certificate	6 points (hardcopy) & PDF in memory	
Reprogrammable	Yes, with internal HTML tool or with free tempbase 2 Software	
Report Generation	Automatic PDF & CSV report	
Password Protection	Optional on request	
Backup-Log-Feature	Yes	
Accessories incl.	Validation Certificate	

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 battery life given at the time of purchase can be guaranteed.

Optimal storage conditions: +15°C to +23°C / 45% to 75% rH.

