tempmate."

Manufacturer's Certificate of Validation

Certificate No	Date	Page
VC210500001	May 31 , 2021	1 of 1

tempmate GmbH certifies that the products mentioned on the following page(s) have been thoroughly tested, validated and met performance accuracy specifications over the stated ranges.

Reference Instrumentation

Model	Calibration Date	Accuracy	Serial Number	CNAS Certificate Number			
XORTS-120A	August 20,2020	±0.01°C	160408-1	H2020-3052842			
ATL60	August 20,2020	±0.015°C	61080016	H2020-3052841			
C4-180Pro	August 20,2020	±1%RH	54260019170010	H2020-3052843			
All reference instruments are traceable calibrated by CNAS accredited laboratories.							
Environment Conditions							

Environment Conditions

Air Temperature 25.5°C

Validation Information

Validation Points	Tolerance	Result	Validation Po	oints Tolerance	Result
+60°C	±0.3°C	PASS	70%RH	±3%RH	PASS
+40°C	±0.3°C	PASS	60%RH	±3%RH	PASS
+25°C	±0.3°C	PASS	50%RH	±3%RH	PASS
0°C	±0.3°C	PASS	40%RH	±3%RH	PASS
-5°C	±0.3°C	PASS	30%RH	±3%RH	PASS
-25°C	±0.3°C	PASS	20%RH	±3%RH	PASS
emp Accuracy ±0.3°C			Hum Accuracy	20~80%RH(25°C: ±3%RH)	Others ±5%

Product Information

Product Name	Serial Number	Production Date
tempmate. [®] -M2TH	M2H210500001	05/2021

This certificate was automatically generated and is valid without signature for two years.

The calibration of the digital sensor is valid for 2 years from the date of production, considering the device is handled/stored under recommended conditions. V05/2021



Germany

tempmate GmbH Edisonstrasse 25 74076 Heilbronn, Germany

T +49-7131-6354-0 F +49-7131-6354-100 info@tempmate.com www.tempmate.com

