

OMICRON

electronics GmbH

Oberes Ried 1
A-6833 Klaus, Austria
Tel.+43 59495
Fax +43 59495 9999
info@omicronenergy.com
www.omicronenergy.com

## Certificate of Calibration and Conformance

## Conformance

OMICRON electronics GmbH certifies that the product detailed below (Device Type, Serial No) has been designed, manufactured, tested, adjusted and calibrated to the highest quality standards of workmanship and materials in compliance with a quality system registered to ISO 9001:2015.

The product conforms to all specifications published in the manual and has

passed all tests successfully.

## **Traceability Information**

Traceability is to national standards administered by EURAMET and ILAC members (e.g. ÖKD, DKD, NIST, NATA, NPL, PTB, BNM etc.) or other recognized standard laboratories. Some measurements are traceable to natural physical constants, consensus standards or ratio type measurements.

Device Type BODE 100 SNo SG463K

Option Rev. 2

Calibration Date 2020-09-16

## **Test Equipment**

Model	Type	Company	Trace No	Serial No	Due date
FRA_TU	FRA Test Adapter	OMICRON	15-087	01	2021-03-12
Bode 100	VNA	OMICRON	15-166	LM418C	2021-03-13
3458A	DMM	Keysight	16-284	MY45052909	2021-01-15
CNT-90	Counter	Pendulum	15-501	336461	2020-12-09

Date of Issue Manager Operations Testengineer

2020-09-23

Johannes Malin

Johnnes Moli

Benjamin Huber