

CERTIFICATE OF CALIBRATION

Customer: Customer ID: UUT Model: UUT Description: UUT Serial No.: UUT Asset No.: Customer P.O.: Sales Order No.: Calibrated by: Technician No.:

Report Number: Date Received: Cal Date: Cal Due Date: Received: Returned: Procedure: Procedure Rev.: Temperature: Humidity:

It is certified that this instrument has been accurately calibrated by accepted metrological techniques, utilizing test equipment of sufficient accuracy to assure that the instrument meets all published specifications under laboratory conditions. The Test Accuracy Ratio [TAR] of this Calibration does not exceed 4:1. Measurement data pertinent to this certified calibration are available from Micro-Measurements upon written request.

Standards used to obtain and certify measurement data are periodically calibrated. Basic DC accuracy, where applicable, is verified with the precision test equipment or through internally maintained Micro-Measurements Model 1550(A) Strain Indicator Calibrators whose calibrations are traceable to the NATIONAL INSTRUCTE OF STANDARDS AND TECHNOLOGY (NIST).

Provided this instrument is used under normal laboratory environmental conditions and the operating instructions given in the Instruction Manual are followed, we recommend the calibration be checked every year, beginning a year from the date of the original Certificate of Calibration (unless otherwise stated in Instruction Manual). Since frequency of use, among other factors, may affect calibration, it is suggested that the user determine the optimum calibration period.

This document may not be reproduced, except in full, without the written approval of Micro-Measurements.

Remarks: None

VMG Asset No.

Instrument Model

Certified Using:

Page 1 of 1

NIST Number

Cal Date Due Date

CERTIFIED By:

Instrumentation Quality Control Document Number 11359

Vishay Measurements Group, Inc. P. O. Box 27777, Raleigh, North Carolina, 27611, USA PH: +1-919-365-3800, FAX: +1-919-365-3945

Where the World Goes for Precision Measurement and Control www.micro-measurements.com

Date

605-FRM012D