

### NATIONAL TYPE EVALUATION PROGRAM

# Certificate of Conformance for Weighing and Measuring Devices

For:

Indicating Element Digital Electronic Model: 805 Series n<sub>max</sub>: 10 000

Accuracy Class: III/IIIL

\*Submitted By: Contact Info. Updated October 2021

Anyload LLC

12-16 Littell Road, Unit 8B/8C East Hanover, NJ 07936

Tel: 855-269-5623 Fax: 866-612-9088 Contact: Gary Gui

Email: gary.gui@anyload.com Web site: www.anyload.com

# **Standard Features and Options**

#### **Standard Features:**

- Stainless Steel Enclosure
- Semi-Automatic (push-button) Tare
- Improper Operation and Fault Indication
- Auto Zero Tracking (AZT)
- Initial-Zero Setting Mechanism (IZSM)
- Semi-Automatic (Push Button) Zero
- Gross/Net Weight Display
- Print Function with Programmable Print Format

Model	Display	Unit Selection	Power Supply	Communication Port
805TS	Light Emitting Diode	lb/kg	AC	RS232 and RS485
805BS	Liquid Crystal Display	lb/oz/kg/g	AC or Battery	RS232

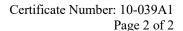
Temperature Range: -10 °C to 40 °C (14 °F to 104 °F)

This device was evaluated under the National Type Evaluation Program and was found to comply with the applicable technical requirements of "NIST Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

Brett Gurney Chairman, NCWM, Inc. James Cassidy Chairman, National Type Evaluation Program Committee Issued: November 29, 2018

## 1135 M Street, Suite 110 / Lincoln, Nebraska 68508

The National Conference on Weights and Measures (NCWM) does not approve, recommend or endorse any proprietary product or material, either as a single item or as a class or group. Results shall not be used in advertising or sales promotion to indicate explicit or implicit endorsement of the product or material by the NCWM.







## **Anyload LLC**

#### Indicating Element / 805 Series

Application: General purpose indicating element to be interfaced with certified and compatible weighing elements.

**<u>Identification</u>**: The identification is laser etched on the top of the indicator housing.

**Sealing:** Sealing is accomplished by threading a physical security seal through two screws located on the two Symmetrical edges of the back panel of the indicator. This restricts access to a calibration/configuration switch inside the indicator.

<u>Test Conditions</u>: This certificate supersedes Certificate of Conformance Number 10-039 and was issued to indicate transfer of the NTEP Certificate of Conformance from ANYLOAD Transducer Co. Ltd. to Anyload LLC. Previous test conditions and documentation provided by the company were reviewed by NTEP. Previous test conditions are listed below for reference.

Certificate of Conformance Number 10-039: This device was submitted to and evaluated by Measurement Canada under the U.S. and Canadian MRA. The technical data was reviewed by the Maryland NTEP laboratory for compliance with Publication 14 and N.I.S.T Handbook 44 requirements. The Models 805TS, 805BS electronic indicators were submitted for evaluation. The emphasis of the evaluation was on device design, operation, performance, and compliance with influence factor requirements. Each indicator was interfaced with a load cell and weight simulator and tested for accuracy over a temperature range of -10 °C to 40 °C (14 °F to 104 °F). Tests were also conducted over a voltage range of 95 VAC to 240VAC and at 6.0 VDC and 10.0 VDC for model 805BS. Additionally, the indicators were interfaced with weighing elements to verify compliance with motion detection, momentary power loss, and zero function requirements.

Evaluated By: E. A. Payne, Jr. (MD).10-039

Type Evaluation Criteria Used: NIST, Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices, 2018. NCWM, Publication 14: Weighing Devices, 2018.

**Conclusion:** The results of the evaluation and information provided by the manufacturer indicate the device complies with applicable requirements.

Information Reviewed By: J. Truex (NCWM) 10-039, 10-039A1

#### **Examples of Device:**

