



NATIONAL TYPE EVALUATION PROGRAM

Certificate of Conformance

for Weighing and Measuring Devices

For:

Indicating Element
Digital Electronic
Model: 825
 n_{\max} : 10 000
Accuracy Class: III / III L

***Submitted By: Contact Info. Updated September 2015**

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Standard Features and Options

- 640 x 480 Color Back-lit LCD Display
- Time and Date Display
- Gross/Tare/Net Display
- Touchscreen
- AC Power Supply
- Wireless Interface
- Printer Interface
- Ethernet TCP / IP Interface
- USB Interface
- Remote Printer Capability
- Identification Capability
- Semi-automatic Zero Setting Mechanism (SAZSM)
- Automatic Zero Tracking (AZT)
- CAN, Devicenet and EIP Interface
- Semi-automatic (push-button) Tare
- Keyboard Tare
- 46-key Alphanumeric Keyboard
- 3 Serial Data Ports (RS232, RS232/20mA, RS232/RS485)
- Multi-point Calibration
- Multi-interval
- Unit Conversion Key (lb / kg)
- Weigh In – Weigh Out Feature

Options:

- Digital I/O
- Multi-scale Select (for multiple scale interface with Summing Capability up to 10 scales)

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.

John Gaccione
Chairman, NCWM, Inc.

Stephen Benjamin
Chairman, National Type Evaluation Program Committee
Issued: March 13, 2014

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Indicating Element / 825

Application: A general purpose indicating element to be interfaced with an NTEP approved and compatible weighing/load receiving elements.

Identification: The self-destructive identification label for the Model 825 is located on the right side panel of the enclosure.

Sealing: A Category 1 physical seal, or a Category 1 audit trail utilizing two event counters, may be used to seal the indicator. Selection of the sealing method is made by placing the “CAL” switch (located inside the device on the main circuit board) in the desired position.

CAL Switch Position	Sealing Method	Calibration Enabled?
DOWN	Event Counters	YES
UP	Lead-Wire Seal	NO

With the CAL switch in the UP position, the physical security seal must be used. The physical seal is located on the rear panel of the indicator and the wire may be threaded through two drilled-head screws securing the rear panel. Note that with the CAL switch in the UP position and the lead-wire security seal installed, attempting to access the setup and calibration mode will display the message “HARDWARE CALIBRATION DISABLED” and calibration will not be permitted.

To use the event counter security seal:

1. Place the CAL switch in the DOWN position.
2. To view the event counters, turn the instrument on.
3. After the self-test and startup screen is displayed, press the front panel Navigation down arrow key to the LEGAL METROLOGY INFORMATION / SETUP option.
4. Then press the ENTER key to enter the LEGAL METROLOGY INFORMATION / SETUP menu screen.
5. Pressing the “I” key or using the navigation keys, highlight the “VIEW EVENT COUNTERS” and press the ENTER key.
6. The display will show the contents of the event counters.
7. To print the information, press the “P” key.
8. Press any other key to return to the Setup Menu.

Test Conditions: This Certificate supersedes Certificate of Conformance Number 08-046A1 and is issued to add a multi-scale legal for trade summing feature. The Model 825 multi-scale summing feature was tested to verify conformance with Publication 14 requirements. No other testing was deemed necessary. Previous test conditions are listed below for reference.

Certificate of Conformance Number 08-046A1: This Certificate supersedes Certificate of Conformance Number 08-046 and is issued to add the Weigh In – Weigh Out feature and to add instructions on how to access the audit trail event counters. The Model 825 weight indicator Weigh In – Weigh Out feature was tested to verify conformance with Publication 14 requirements. No other testing was deemed necessary.

Certificate of Conformance Number 08-046: Two Model 825 indicators were submitted for the purpose of this evaluation. The emphasis of the evaluation was on device design, operation, marking requirements, performance, and compliance with influence factor requirements. One indicator was interfaced with a Cardinal Model 1250 LPAN (Certificate of Conformance 89-030A2) weighing element and a printer while the other was interfaced to a load cell simulator. The device was tested for warm up, power interruption, repeatability, print format, wireless communication, ID capability, and multiple interfaces. Wireless communication was tested using two Model 825 indicators both interfaced to load cell simulators. Several checklist tests were conducted to verify that the signal from the load cell simulator was sent to the correct indicator, which also verified indicator ID capability, and that there was no interference between the two radio signals using multiple interfaces. Time and date are displayed on the indicator as well as being printed on every receipt. Also, tests were performed with a power supply of 100 VAC to 130 VAC. The 825 indicator was then subjected to several increasing/decreasing/return to zero tests and then tested for accuracy over a temperature range of -10 °C to 40 °C (14 °F to 104 °F).

Evaluated By: J. Morrison (OH) 08-046, 08-046A1, 08-046A2

Type Evaluation Criteria Used: NIST, Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices, 2014. NCWM, Publication 14: Weighing Devices, 2013.



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Indicating Element / 825

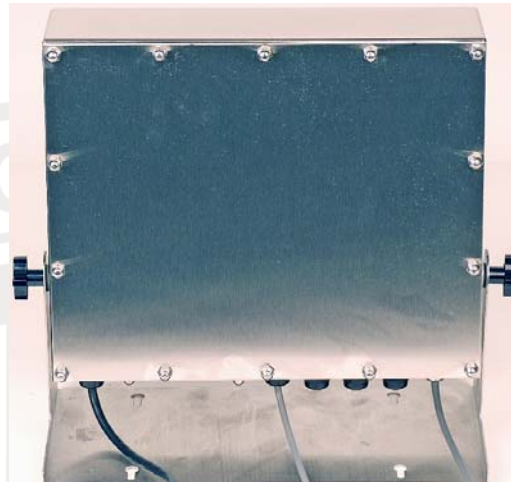
Conclusion: The results of the evaluation and information provided by the manufacturer indicate the device complies with applicable requirements.

Information Reviewed By: S. Patoray (NCWM), L. Bernetich (NCWM) 08-046; J. Truex (NCWM) 08-046A1, 08-046A2

Examples of Device:



Front of Device



Back of Device