



790 West Rockwell Avenue
Fort Atkinson, WI 53538
Phone: 920-563-1400
Fax: 920-563-9721

Product Bulletin

Bulletin#
PB09-05-01A

Issue Date
Sept. 2009

Product: EZ Indicators

United States Certificate
Number: 08-040

Measurement Canada
Number: AM-5678C

Subject: Legal for Trade Indicators



Description of Change:

The EZ4600 model indicator has been a **legal for trade** unit for some time now and we have expanded our offering to the other **models of our product line**. Now where you may have had a legal for trade need, the reliability, accuracy, flexibility, and ease of use of Digi-Star can be used for those applications also.

<u>Part #</u>	<u>Description</u>
405672	EZ400 FOR DDL LEGAL FOR TRADE
405673	EZ2400V LEGAL FOR TRADE IND
405674	EZ3400V LEGAL FOR TRADE IND
405675	EZ3600V LEGAL FOR TRADE IND
404602	EZ4600 DK/REM/RC/SER-IND
404603	EZ4600 DK/REM/RC/SER/W-IND
404604	EZ4600 DK/REM/RC/SER/WE-IND
405117	EZ4600 DK/REM/RC/SER/1M-IND
405118	EZ4600 DK/REM/RC/SER/W/1M-IND
405119	EZ4600 DK/REM/RC/SER/WE/1M-IND
405322	EZ4600 DK/REM/RC/SER/WE9-IND
405325	EZ4600DK/REM/RC/SER/WE9/1M-IND



The National Conference on Weights and Measures approves EZ400, EZ2400V, EZ3400V and EZ3600V all models of theEZ4600, Legal for Trade.

Standard Features and Options:

Semi-automatic (push button) zero setting mechanism (SAZSM) Keyboard Tare (models: EZ 3400, EZ 3600, and EZ4600 only) Semi-automatic (push button) tare Battery Power Supply Battery Saving Feature (Auto-Shutoff) (model EZ 400 only) AC / DC Adapter Gross/Net Display Alphanumeric Display RS-232 (models EZ 3600 and EZ4600 only)

This device was evaluated under the National Type Evaluation Program (NTEP) and was found to comply with the applicable technical requirements of 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.

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

Identification: The required information is on a self-adhesive foil identification badge with clear laminate over the foil badge located on the back bottom edge of the indicator. This badge repeats the word "VOID" and self-destructs when removed.

Application: A general-purpose indicator to be interfaced with a compatible Certified weighing element.

Sealing: The device is sealed by a Category 1 Audit Trail. To access the audit trail in the normal weighing mode for all models except EZ 400, press and hold the "ON" key. For the EZ 400 first press the NET/GROSS key and then press the "ON" within three seconds. This will display the current parameter and calibration event count values. Pressing any key will return the indicator to the weighing mode. The audit trail system is always active and cannot be altered. Audit trails are stored in flash memory and do not require batteries to maintain the audit trail values.

Conclusion: The results of the evaluations and information provided by the manufacturer indicate the devices comply with applicable requirements. Load cell requirements may vary for system applications.

We reserve the right to modify designs or implement product improvements, without any obligations with respect to goods purchased.