

NATIONAL TYPE EVALUATION PROGRAM

Certificate of Conformance for Weighing and Measuring Devices

For: Load Cell Bending Beam

Model: 563RH & 563RS Series

 n_{max} : 4500 to 6000 / Single Cell (See Table Page 2) 10 000 / Multiple Cell (See Table Page 2)

Capacity: 5 kg to 500 kg Accuracy Class: III

Submitted By:

Anyload LLC

Bldg. 6, Unit #30R, 1275 Bloomfield Ave.

Fairfield, NJ 07004 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

• Specific load cell capacities, n_{max} and v_{min} values are listed in the table on Page 2

• Nominal output: 2.0 mV/V

• Stainless Steel (563RS) and Alloy Steel (563RH) material

• 4 wire design

• Minimum Dead Load: 0 lb

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.

Kristin Macey Chairman, NCWM, Inc. Jerry Buendel Chairman, National Type Evaluation Program Committee Issued: January 24, 2017

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

Load Cell / 563RH & 563RS Series

Application: The load cells may be used in Class III scales for single and multiple cell applications consistent with the model designations, number of scale divisions, and parameters specified in this certificate. Load cells of a given accuracy class may be used in applications with lower accuracy class requirements provided the number of scale divisions, the v_{min} value, and temperature range are suitable for the application. The manufacturer may market the load cell with fewer divisions (n_{max}) and with greater v_{min} values than those listed on the certificate. However, the load cells must be marked with the appropriate n_{max} and v_{min} for which the load cell may be used.

Specific Capacities, n_{max} and v_{min} Values:

Capacity	V_{\min}	n _{max}	n _{max}
	Single Cell & Multiple	Single Cell	Multiple Cell
	Cell	Class III	Class III
	Class III	GOM	
5kg	0.000167 kg	6000	10 000
10 kg*	0.00033 kg	6000	10 000
20 kg	0.00067 kg	6000	10 000
50 kg	0.00167 kg	6000	10 000
100 kg*	0.0033 kg	4500	10 000
200 kg	0.00667 kg	4500	10 000
350 kg	0.01167 kg	4500	10 000
500 kg	0.01667 kg	4500	10 000

<u>Identification</u>: A pressure sensitive identification label located on the cell, states manufacturer name, model, serial number, rated capacity, class and v_{min} . Other pertinent information will be specified on the Calibration Certificate accompanying the cell.

<u>Test Conditions</u>: The purpose of this Certificate of Conformance is to cover the 563RH and 563RS Series load cells. Ad 10 kg and 100 kg capacity cell was tested by the NMi Certin B.V. at The Netherlands facility. Testing was conducted in accordance with the OIML DoMC Mutual Acceptance Arrangement, signed by the NCWM as a utilizing participant for load cell testing. Testing was conducted using deadweights as the reference standard. The load cell was tested over a temperature range of -10 °C to 40 °C with tests run at each temperature. The temperature effect on zero was measured and a time dependence (creep) test was performed. The barometric pressure test to determine sensitivity of the load cell design to changes in barometric pressure was conducted. The data were analyzed for single and multiple load cell applications. OIML R60 selection criteria were used to determine cells tested.

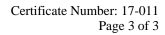
Evaluated By: E. van der Grinten, M.M.J. Meijer (NMi)

<u>Type Evaluation Criteria Used:</u> NIST, <u>Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing</u> and Measuring Devices, 2017. NCWM, Publication 14: Weighing Devices, 2016.

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

Information Reviewed By: J. Truex (NCWM)

Example of Device:





Anyload LLC

Load Cell / 563RH & 563RS Series



