# **CERTIFICATE OF CONFORMITY**



1. HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT PER US REQUIREMENTS

2. Certificate No:

3.

Equipment: (Type Reference and Name)

4. Name of Listing Company:

5. Address of Listing Company:

FM21US0049X

101, 102, 106, 107, 108, 110, 112, 202, 247, 266, 276, 296, 363, 535, 563, 651 series Load Cells, J04, J06, J08, J12 series Junction Boxes

Anyload Weigh & Measure Inc.

68<mark>55 Antrim Avenue</mark> Burnaby, British Columbia V5J 4M5 Canada

6. The examination and test results are recorded in confidential report number:

PR456856 dated 16th August 2022

7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:

FM 3600:2022, FM 3610:2021, FM 3611:2021, FM 3810:2021, ANSI/ISA 60079-0:2020, ANSI/UL 60079-11:2014, ANSI/UL 121201:2019, ANSI/IEC 60529:2004

- 8. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
- 9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

Certificate issued by:

J.E. Marguedant

VP, Manager - Electrical Systems

Approvais

8 November 2022

Date

To verify the availability of the Approved product, please refer to <a href="www.approvalguide.com">www.approvalguide.com</a>

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FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: <a href="mailto:information@fmapprovals.com">information@fmapprovals.com</a> <a href="mailto:www.fmapprovals.com">www.fmapprovals.com</a> <a href="mai

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### 10. Equipment Ratings:

Intrinsically safe for Class I, II and III, Division 1, Groups A, B, C, D, E, F and G; T6;  $-40^{\circ}$ C  $\leq$  Ta  $\leq$  +60°C (for installations with single load cells only);

Intrinsically safe for Class I, Division 1, Groups A, B, C and D; T4;  $-40^{\circ}$ C  $\leq$  Ta  $\leq$  +60 $^{\circ}$ C (for installations with multiple load cells only):

Nonincendive with nonincendive field wiring for Class I, II and III, Division 2, Groups A, B, C, D, E, F and G; T6; -40°C < Ta < +60°C (for installations with single load cells only);

Nonincendive with nonincendive field wiring for Class I, Division 2, Groups A, B, C and D; T4; -40°C  $\leq$  Ta  $\leq$  +60°C (for installations with multiple load cells only);

AEx ia for Class I, Zone 0, Group IIC,  $T^*$ ;  $-40^{\circ}C \le Ta \le +60^{\circ}C$ ; AEx ia for Zone 20, Group IIIC,  $T83^{\circ}C$ ;  $-40^{\circ}C \le Ta \le +60^{\circ}C^{**}$ ; IP65-IP68, depending on the model and variant.

### 11. The marking of the equipment shall include:

Installations with single load cells (no junction boxes)
IS CL I II III DIV 1, GP ABCDEFG T6
NI CL I II III DIV 2, GP A-G T6, NIFW
ZN 0 AEx ia IIC T6
ZN 20 AEx ia IIIC T83°C
Ta = -40°C to +60°C;
IP6x

Installations with multiple load cells
IS CL I DIV 1, GP ABCD T4
NI CL I DIV 2, GP ABCD T4, NIFW
ZN 0 AEx ia IIC T4
Ta = -40°C to +60°C;
IP6x

### 12. **Description of Equipment:**

**General** – The 101 – 651 series are load cells, and the J04 – J12 series are junction boxes. The load cells can be powered directly from intrinsically safe barriers, or they can be powered from the barriers through junction boxes. A single load cell can be connected directly to the barriers while as many as 12 load cells can be connected to a single junction box or a combination of junction boxes. The Control Drawing shows the details for the allowed number of load cells to be connected through a junction box or boxes. In all cases, a maximum of two barriers can be connected to the load cell(s) or junction box(es). The first barrier will be connected at the inpu(s) to supply power, while the second barrier is connected to the output(s). The second barrier is not connected to any supply voltage.

Construction – The enclosures are made of stainless steel, aluminum, or alloy steel.

Ratings - Ui = 15V, Ii = 306 mA, Pi = 1.15W (for multiple load cells);

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<sup>\*</sup>T6 for installations with single load cells; T4 for installations with multiple load cells, which include junction boxes.

<sup>\*\*</sup>Group IIIC approval for installations with single load cells only.



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Ui = 15V, Ii = 44 mA, Pi = 165 mW (for single load cells.

## abcde-f-g-h-Ex. Load Cell.

abc: Model series

101, 102, 106, 107, 108, 110, 112, 202, 247, 266, 276, 296, 363, 535, 563 or 651;

d: Structural code

A to Z (minor differences in enclosure shape, not affecting the interfaces);

e: Enclosure material

A (aluminum), H (alloy steel), S (stainless steel);

f: Structural variations (optional)

including seal type, threading, shape, size or dimensions, load cell sensitivity, equipped with lightning/surge protection

101: LE, GS, AK, LS, LK or blank

102: EL, GT, 02 or blank

106: 20, 02, CP, F, FB, ES or blank

107: 02, 20, 30 or blank

108: 3MUN, TD, UN, AD, AL, YM, 01, LL, MT, FL, ST, VS, LP or blank

110: BL or blank

112: blank

202: blank

247: LH, UN, WM, LL, 01, 02, 03 or blank

266: PT or blank

276: blank

296: blank

363: AN or blank

535: blank

563: 30, RS, SB, MT, WBL, 23, 23SE, 23LE, FK, RT, MS, LB, LF, GS, AS, BK, UN or blank

651: 22, 55, UN, 66, BC, UN, CS, GS or blank

g: Capacity code:

101: 1kg-20t

102: 100kg-200t

106: 100kg-600t

107: 1t-20t

108: 100g-2t

110: 1t-120t

112: 0.14Nm-11.3Nm

202: 3.75kg-275kg

247: 1kg-10t

266: 25kg-100t

276: 5t-100t

296: 5kg-10t

363: 500kg-300t

535: 2t-100t

563: 5kg-20t

651: 6kg-1t

h: Other variations (optional)

signifying parameters not affecting the electrical circuitry, interfaces, or the main structural design, such as cable length, cable type, connector type, labeling, etc.

101: YZ, xxm (xx can be any number) or blank

102: YZ, xxm (xx can be any number) or blank

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106: YZ, xxm (xx can be any number) or blank 107: YZ, xxm (xx can be any number) or blank 108: YZ, xxm (xx can be any number) or blank 110: YZ, xxm (xx can be any number) or blank 110: YZ, xxm (xx can be any number) or blank 112: xxm (xx can be any number) or blank 112: xxm (xx can be any number) or blank 114: xxm (xx can be any number) or blank 115: YZ, xxm (xx can be any number) or blank 116: YZ, xxm (xx can be any number) or blank 117: YZ, xxm (xx can be any numbe



## abcde-f-Ex. Junction Box.

abc: Model series

J04, J06, J08 or J12;

d: Trimming code

E (excitation trimming), S (signal trimming);

e: Enclosure material

A (aluminum), S (stainless steel);

f: Variations

16 (year 2016 released version), E (expansion port), FS (smaller in size), I (no section trimming and lightning protection), II (no section trimming but with lightning protection), III (with section trimming and lightning protection) or blank

### 13. Specific Conditions of Use:

- 1. The enclosure contains aluminum and is considered a potential risk of ignition by impact or friction. Care must be taken during installation to prevent impact or friction.
- 2. When two barriers are used, both barriers shall be connected to the same ground reference.

### 14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals US Certification Requirements.

#### 15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

### 16. Certificate History

Details of the supplements to this certificate are described below:

Date	Description
16th August 2022	Original Issue.

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8<sup>th</sup> November 2022

Supplement 1:

Report Reference: Revision Report RR234722 dated 8<sup>th</sup> November 2022. Description of the Change: Model code changes, not affecting safety.

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