

INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx FMG 21.0017X	Page 1 of 5	Certificate history:
Status:	Current	Issue No: 2	Issue 1 (2022-11-08) Issue 0 (2022-08-16)
Date of Issue:	2023-01-03		
Applicant:	Anyload Weigh & Measure Inc. 6855 Antrim Avenue Burnaby, British Columbia V5J 4M5 Canada		
Equipment:	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		
Optional accessory:			
Type of Protection:	Ex ia		
Marking:	Installations with single load cells (no junction box)		
	Ex ia IIC T6 Ga Ex ia IIIC T83°C Da		
	Installations with multiple load cells (with junction b	<u>ox)</u>	
	Ex ia IIC T4 Ga		
Approved for issue c Certification Body:	n behalf of the IECEx J.	E. Marquedant	
Position:	V	P, Manager - Electrical Systems	
Signature: (for printed version)		, . .	
Date: (for printed version)			
2. This certificate is no	schedule may only be reproduced in full. t transferable and remains the property of the issuing body. enticity of this certificate may be verified by visiting www.iecex.c	or use of this QR Code.	
Certificate issued	l by:		
FM Approvals 1151 Boston-Pr Norwood, MA 0	ovidence Turnpike	<	FM Approvals
United States			Hamber of the EM Clobal Group



TM			
Certificate No.:	IECEx FMG 21.0017X	Page 2 of 5	
Date of issue:	2023-01-03	Issue No: 2	
Manufacturer:	Anyload Weigh & Measure Inc. 6855 Antrim Avenue Burnaby, British Columbia V5J 4M5 Canada		
Manufacturing locations:	ANYLOAD YOUNGZON TRANSDUCER (HANGZHOU) CO. LTD 518, 18th Street Qiantang New Area Hangzhou City, Zhejiang 310018 China		
IEC Standard list be found to comply with	low and that the manufacturer's quality syste	entative of production, was assessed and tested and found to comply with the em, relating to the Ex products covered by this certificate, was assessed and his certificate is granted subject to the conditions as set out in IECEx Scheme	
STANDARDS : The equipment and to comply with the fo		ne schedule of this certificate and the identified documents, was found	
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - General requirements		
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres - Part 11: Equipm	nent protection by intrinsic safety "i"	
		npliance with safety and performance requirements y included in the Standards listed above.	
TEST & ASSESSMI A sample(s) of the e		amination and test requirements as recorded in:	
Test Reports:			

US/FMG/ExTR21.0020/00

US/FMG/ExTR21.0020/01

US/FMG/ExTR21.0020/02

Quality Assessment Reports:

GB/FME/QAR22.0004/00

GB/FME/QAR22.0005/00



Certificate No .:

IECEx FMG 21.0017X

Date of issue:

Page 3 of 5

Issue No: 2

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

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.

SPECIFIC CONDITIONS OF USE: YES as shown below:

2023-01-03

- 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.



Certificate No .:

IECEx FMG 21.0017X

2023-01-03

Date of issue:

Page 4 of 5

Issue No: 2

Equipment (continued):

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

Refer to the Annex for details.

abcde-f-Ex. Junction Box.

Refer to the Annex for details.



Date of issue:

IECEx Certificate of Conformity

Certificate No.: IECEx

IECEx FMG 21.0017X

Page 5 of 5

Issue No: 2

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) Minor documentation update.

2023-01-03

Annex:

Annex to certificate IECEx FMG 21.0017X.pdf

Annex to certificate #IECEx FMG 21.0017X

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; Structural code d: A to Z (minor differences in enclosure shape, not affecting the interfaces); Enclosure material e: 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
- 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
112: xxm (xx can be any number) or blank
202: xxm (xx can be any number) or blank
2047: YZ, xxm (xx can be any number) or blank
266: YZ, xxm (xx can be any number) or blank
276: xxm (xx can be any number) or blank
296: YZ, xxm (xx can be any number) or blank
296: YZ, xxm (xx can be any number) or blank
296: YZ, xxm (xx can be any number) or blank
295: YZ, xxm (xx can be any number) or blank
535: YZ, xxm (xx can be any number) or blank
535: YZ, xxm (xx can be any number) or blank
531: YZ, xxm (xx can be any number) or blank
531: YZ, xxm (xx can be any number) or blank

abc-def-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