EU-TYPE EXAMINATION CERTIFICATE



2 Equipment or Protective systems intended for use in Potentially

Explosive Atmospheres - Directive 2014/34/EU

EU-Type Examination Certificate No: 3

FM18ATEX0047X

Equipment or protective system: 4

(Type Reference and Name)

Model 882 Weighing System comprising: 882IS and 882IS Plus Digital Weight Indicators; mb-EPS-100-240-X2 Dual Output Power Supply &

IS6V2 Battery Module.

Name of Applicant: 5

Rice Lake Weighing Systems

6 **Address of Applicant:** 230 W Coleman St., Rice Lake, WI 54868 United States of America.

- 7 This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and documents therein referred to.
- FM Approvals Europe Ltd, notified body number 2809 in accordance with Article 17 of Directive 2014/34/EU of 26th February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

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

3062120 dated 25th February 2019

9 Compliance with the Essential Health and Safety Requirements, with the exception of those identified in item 15 of the schedule to this certificate, has been assessed by compliance with the following documents:

> EN IEC 60079-0:2018, EN 60079-11:2012, EN 60079-18:2015+A1:2017 and EN 60529:1991+A1:2000+A2:2013.

- 10 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.
- This EU-Type Examination certificate relates only to the design, examination and tests of the specified 11 equipment or protective system in accordance to the directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- The marking of the equipment or protective system shall include:



882IS, 882IS Plus Digital Weight Indicators & IS6V2 Battery Module

II 1 G Ex ia IIC T4 Ga -10°C ≤ Ta ≤ +40°C

II 2 D Ex ib IIIC T135°C Db -10°C < Ta < +40°C



mb-EPS-100-240-X2 Dual Output Power Supply

II 2(1) G Ex mb [ia Ga] IIC T4 Gb -10°C < Ta < +40°C

II 2(1) D Ex mb [ia Da] IIIC T135°C Db -10°C < Ta < +40°C

Richard Zammitt Certification Manager, FM Approvals Europe Ltd.

Issue date: 07th December 2022

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F ATEX 020 (Dec/2020) Page 1 of 4

SCHEDULE



to EU-Type Examination Certificate No. FM18ATEX0047X

13 Description of Equipment or Protective System:

The Model 882 Weighing System comprises the 882IS or 882IS Plus Digital Weight Indicators; the mb-EPS-100-240-X2 Power Supply & the IS6V2 Battery Module.

The 882IS and 882IS Plus Digital Weight Indicators are housed in a rectangular stainless steel enclosure with an ingression rating of IP66 and incorporating the CPU board and LCD display visible through a polymeric overlay. The 882IS Plus Digital Weight Indicator incorporates a numeric keypad, the 882IS has a display with no keypad. The indicators are powered by an external power supply and have input parameters $U_i = 7.9V$, $I_i = 3.65A$, $C_i = 37.68 \mu F$, $L_i = 0 \mu H$, $P_i = 1.25W$. There are five intrinsically safe input / output circuits: J1 Load Cell; J2 Digital Input; J3A RS485; J1 Fiber Optic and J3 Power Input.

The mb-EPS-100-240-X2 Dual Output Power Supply is housed in a rectangular steel enclosure and has fully encapsulated electronics. The power supply is intended for use with the 882IS and 882IS Plus Digital Weight Indicators and has U_{oc} = 7.875 V, I_o = 1.326 A, C_o = 8.8 μ F, L_o = 20.2 μ H, P_o = 2.6 W A per channel. The IS6V2 Battery Module contains a 6V, 10AH sealed lead acid battery housed in a stainless steel enclosure. The supply provides one intrinsically safe output. The battery supply is intended for use with the 882IS and 882IS Plus Digital Weight Indicators and has U_o = 7.05 V, I_o = 3.56 A, C_o = 14.6 μ F, L_o = 20.2 μ H, P_o = 6.0 W.

Operation Temperature Ranges:

The ambient operating temperature range of the Weighing System is -10°C to 40°C.

Electrical data:

882IS & 882IS Plus Digital Weight Indicators

Input parameters:

Connection	Ui	I _i	Ci	Li	Pi
J3A	5.88 V	3.65 A	37.68 µF	0 μΗ	1.25 W
J3	7.9 V	3.65 A	6.38 µF	0 μΗ	6.27 W

Output parameters:

Connection	U _o	I _o	C _o	401	Po
J1	5.88 V	150 mA	5.32 μF	1577 µH	220.5 mW
J2	5.88 V	500 mA	5.32 μF	140 µH	735 mW
J3A	5.88 V	3.65 A	5.32 µF	2.669 µH	1.25 W

mb-EPS-100-240-X2. Power Supply

U _o	lo	C _o	L _o	P。
7.875 V	1.326 A	8.8 µF	20.2 μH	2.6 W

IS6V2. Battery Module

00	0	2 0	Lo	P ₀
7.05 V 3.56	1 A I I	4.6 μF	2.8 μH	6.0 W

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F ATEX 020 (Dec/2020) Page 2 of 4

SCHEDULE



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to EU-Type Examination Certificate No. FM18ATEX0047X

14 Specific Conditions of Use:

- 1. The surface of the LCD display of the 882IS /882IS Plus Weight Indicator is considered to constitute an electrostatic discharge hazard. Clean only with a damp cloth.
- 2. The IS6V2 Battery Module cable lockout device must be installed over the connection between the battery and the cable. Lockout device must be inplace at at all times in the hazardous area and can only be removed in a non-hazardous area. The lockout device must be re-installed prior to re-entering the hazardous area.
- The IS6V2 Battery Module is for use only with the Model NP10-6 battery manufactured by ENERSYS.

15 Essential Health and Safety Requirements:

The relevant EHSRs that have not been addressed by the standards listed in this certificate have been identified and assessed in the confidential report identified in item 8.

16 Test and Assessment Procedure and Conditions:

This EU-Type Examination Certificate is the result of testing of a sample of the product submitted, in accordance with the provisions of the relevant specific standard(s), and assessment of supporting documentation. It does not imply an assessment of the whole production.

Whilst this certificate may be used in support of a manufacturer's claim for CE Marking, FM Approvals Europe Ltd accepts no responsibility for the compliance of the equipment against all applicable Directives in all applications.

This Certificate has been issued in accordance with FM Approvals Europe Ltd's ATEX Certification Scheme.

17 Schedule Drawings

A list of the significant parts of the technical documentation is annexed to this certificate and a copy has been kept by the Notified Body.

18 Certificate History

Details of the supplements to this certificate are described below:

Date	Description
16 th April 2019	Original Issue.
15 th July 2019	Supplement 1: Report Reference: RR219510 dated 09 th July 2019. Description of the change: Minor document update.
09 th August 2019	Supplement 2: Report Reference: RR219977 dated 07 th August 2019. Description of the change: Re-route F1 and replace obsolete resistors on 882IS Indicator CPU board,
25 th October 2019	Supplement 3: Report Reference: RR220857 dated 24 th October 2019. Description of the change: Minor documentation change related to Dual Power Supply fuse F3 & F4 updates.

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F ATEX 020 (Dec/2020) Page 3 of 4

SCHEDULE



Member of the FM Global Group

to EU-Type Examination Certificate No. FM18ATEX0047X

Date	Description		
04 th December 2019	Supplement 4: Report Reference: RR221534 dated 03 rd December 2019. Description of the change: Manufacturing changes to improve function of switch membrane.		
12 th August 2020	Supplement 5: Report Reference: RR224409 dated 11 th August 2020. Description of the change: Added minimum temperature information for indicator gasket.		
15 th June 2021	Supplement 6: Report Reference: RR227796 dated 11 th June 2021. Description of the change: Minor changes to construction and documentation, not impacting certification. Update EN 60079-18:2015 to include A1:2017.		
04 th April 2022	Supplement 7: Report Reference: RR231732 dated 30 th March 2022. Description of the change: Gap analysis EN60079-0:2011 to EN60079-0:2018. Dust rating is revised from "II 1 D Ex ia IIIC Da" to "II 2 D Ex ib IIIC Db".		
07 th December 2022	Supplement 8: Report Reference: PR462394 dated 02 nd December 2022. Description of the change: Documents updated because UKEX certification added to label and installation documents.		

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F ATEX 020 (Dec/2020) Page 4 of 4

Blueprint Report

Rice Lake Weighing Systems (1000003334)

Class No 3610

Original Project I.D. 3062120 Certificate I.D. FM18ATEX0047X

Cerujicale I.D.	FWI0AIEA004/A				
Drawing No.	Revision	Drawing Title	Last Report		
163768	С	GASKET 880 INDICATOR	RR224409		
174868	D	OVERLAY 882IS INDICATOR MEMBRANE SWITCH WITH NUMERIC KEYS	RR227796		
175220	D	OVERLAY 882IS INDICATOR MEMBRANE SWITCH WITH NUMERIC KEYS	RR227796		
180801	С	ENCLOSURE 882IS IS INDICATOR	3062120		
180831	С	BATTERY OPTION IS6VS	RR227796		
180837	В	POWER SUPPLY MB-EPS-100-240-X2	3062120		
180862	С	LABEL FM DATAPLATE 882IS	PR462394		
180948	С	882IS CONTROL DRAWING	RR231732		
182301	Α	mb-EPS-100-240-X2 CONTROL DRAWING	3062120		
185634	Α	IS POTTED BARRIER FOR IS6V2 BATTERY	3062120		
186430	Α	IS6V2 BATTERY CONTROL DRAWING	3062120		
187140	Α	POWER CORD ASSY 882IS POWER SUPPLY	3062120		
190545	С	LABEL FM DATAPLATE IS6V2 BATTERY BOX	PR462394		
190546	В	LABEL FM DATAPLATE MB-100-240-X2	PR462394		
191698	С	882IS/882IS PLUS CONDITIONS OF USE IN HAZARDOUS LOCATIONS	PR462394		
882IS-IND	В	INDICATOR, 882IS PLUS LCD DISPLAY	3062120		
A174791	В	PCB ASSY 882IS CPU	RR219977		
A180631	В	PCB ASSY 882IS DUAL PWRSUP	RR220857		
A185628	Α	PCB ASSEMBLY IS6V2 BARRIER	3062120		
B174791RB1_BOM	B1	ASSY PCB 882IS DISPLAY/CPU BOM	RR227796		
B180631RB_BOM	В	ASSY PCB 882IS PWRSUP BOM	RR227796		
B185628RA_BOM	Α	ASSY PCB 185628 IS6V_BARRIER BOM	3062120		
DS174791	B1	SUBJECT: ASSEMBLY, PRINTED CIRCUIT BOARD 882IS HMI 17491	RR227796		
DS180631	В	PCB DESIGN SPEC 882IS DUAL POWER SUPPLY	RR220857		
DS185628	Α	PCB DESIGN SPEC IS6V2 BARRIER	3062120		
F174791	В	PCB Fabrication 882IS CPU	RR219977		
F180631	В	PCB FABRICATION 882IS DUAL POWER SUPPLY	RR220857		
F187278	Α	PCB FABRICATION IS6V2 BARRIER BOARD	3062120		
RLW494	В	ENGINEERING SPEC SWITCH MEMBRANE	RR221534		
S174791	B1	882IS CPU RA1 PCB BLOCK DIAGRAM	RR227796		
S180631RB_SCH	В	SCHEMATIC 882IS DUAL PWRSUP PCB BLOCK DIAGRAM	RR227796		
S185628RA_SCH	Α	SCHEMATIC IS6V2 BARRIER IS BARRIER CKT	3062120		

07/12/2022 Page 1 of 1