

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

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

Certificate No.: **IECEx SIR 16.0041X** Page 1 of 4

Issue No: 4 Status: Current

2023-01-24 Date of Issue:

Applicant: Straightpoint (UK) Ltd

123 Proxima Park Houghton Avenue Waterlooville PO7 3DU **United Kingdom**

Loadcell WNI-ATEX/ WLS-ATEX/ LP-ATEX/TIMH-ATEX Equipment:

Optional accessory:

Intrinsically Safe ia Type of Protection:

Marking: Ex ia IIC T4 Ga

Ta = -10°C to +50°C

Approved for issue on behalf of the IECEx Certification Body:

Michelle Halliwell

Position: **Director Operations, UK & Industrial Europe**

Signature:

(for printed version)

(for printed version)

- This certificate and schedule may only be reproduced in full.
 This certificate is not transferable and remains the property of the issuing body.
 The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code.



Certificate history: Issue 3 (2022-10-07)

Issue 2 (2020-12-09) Issue 1 (2020-04-20)

Issue 0 (2016-04-28)

Certificate issued by:

CSA Group Testing UK Ltd Unit 6, Hawarden Industrial Park Hawarden, Deeside CH5 3US **United Kingdom**





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Date of issue: 2023-01-24 Issue No: 4

Manufacturer: Straightpoint (UK) Ltd

123 Proxima Park Houghton Avenue Waterlooville PO7 3DU United Kingdom

Manufacturing Straightpoint (UK) Ltd

locations: 123 Proxima Park

Houghton Avenue Waterlooville PO7 3DU United Kingdom

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-11:2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition:6.0

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

GB/SIR/ExTR16.0085/00 GB/SIR/ExTR20.0060/00 GB/SIR/ExTR20.0224/00

GB/SIR/ExTR22.0149/00 GB/SIR/ExTR23.0023/00

Quality Assessment Report:

GB/SIR/QAR15.0028/03



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The Loadcell WNI-ATEX/ WLS-ATEX/ LP-ATEX/ TIMH-ATEX is a radio telemetry system designed to provide measurement data from voltage, current and strain gauge inputs. The Loadcell is powered from four, Energizer Ultimate Lithium Cells. The equipment comprises of a radio module PCB and an additional PCB consisting of the safety critical components which are fully encapsulated. It also contains the antenna PCB which is partially encapsulated. The electronics and the battery box are contained within an aluminium enclosure. In the WLS-ATEX model, this electronics box is attached to a shackle pin made of alloy steel which contains the encapsulated strain gauges. In the WNI-ATEX model, the electronics box is attached to a load cell core made of stainless steel and aluminium material which contains the encapsulated strain gauges. In the LP-ATEX model, the electronics box is attached to a load pin made of stainless steel material which contains the encapsulated strain gauges. In the TIMH-ATEX model, the electronics box is attached to a load pin which contains the encapsulated strain gauges and side plates made of stainless steel. There are no external connectors in this equipment.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- 1. The enclosure is manufactured from aluminium. In rare cases, ignition sources due to impact and friction sparks could occur. This shall be considered during installation.
- 2. The anti-electrostatic coating on the labels can be adversely affected by contact with solvents. Suitable precaution shall be taken to avoid such instances and the labels shall be inspected periodically for any damage.



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DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

This issue, Issue 4, recognises the following changes; refer to the certificate annex to view a comprehensive history:

- 1. To update the label drawing SU3585 to reflect the UKCA marking.
- To update the company name and address on the certificate: From: Straightpoint, Unit 9, Dakota Park, Downley Road, Havant, PO9 2NJ, UK

To: Straightpoint (UK) Ltd, 123 Proxima Park, Houghton Avenue, Waterlooville, PO7 3DU, UK

Annex:

IECEx SIR 16.0041X Issue 4 Annexe.pdf

Annexe to: IECEx SIR 16.0041X Issue 4

Applicant: Straightpoint UK Ltd.

Apparatus: Loadcell WNI-ATEX/ WLS-ATEX/ LP-ATEX/TIMH-ATEX



Conditions of Manufacture

- 1. The Loadcell WNI-ATEX/ WLS-ATEX/ LP-ATEX/ TIMH-ATEX incorporates a previously certified battery. It is therefore the responsibility of the manufacturer to continually monitor the status of the certification associated with this device. The manufacturer shall inform Sira of any modifications to the device that may impinge upon the explosion safety design of the equipment.
- 2. Only Energizer Ultimate Lithium Cells Type L91 AA, certificate number Baseefa14ATEX0107U shall be fitted.
- 3. It is the responsibility of the manufacturer to continually monitor the status of the certification associated with this device. The manufacturer shall inform CSA Sira of any modifications to the device that may imping upon the explosion safety design of the equipment.

Full certificate change history

Issue 1 – this Issue introduced the following changes:

- i. New radio board introduced which has changed some drawings as a result.
- ii. The drawings which represent the old design have been reproduced in new drawings.
- iii. Changes in the marking label to show the new Crosby Straightpoint logo
- iv. Following appropriate assessment to demonstrate compliance with the latest technical knowledge, IEC 60079-0:2011 Ed. 6 was replaced by IEC 60079-0:2017 Ed. 7.

Issue 2 – this Issue introduced the following changes:

- i. Typological errors corrected on the drawings.
- ii. ATEX certificate number of the L91 batteries removed from the drawings.
- iii. Non-hazardous area bill of material amendments and corrections.

Issue 3 – this Issue introduced the following change:

Assessment of the uncertified version of the ENERGIZER L91.

Issue 4 – this Issue introduced the following changes:

- To update the label drawing SU3585 to reflect the UKCA marking.
- ii. To update the company name and address on the certificate:

From: To:

Straightpoint Straightpoint (UK) Ltd
Unit 9, Dakota Park 123 Proxima Park
Downley Road Houghton Avenue
Havant, PO9 2NJ Waterlooville
UK PO7 3DU

UK

Date: 24 January 2023 Page 1 of 1