

EU TYPE-EXAMINATION CERTIFICATE

1. EU type-examination Certificate (Module B)
2. Equipment or Protective System intended for use in potentially explosive atmospheres (Directive 2014/34/EU)



3. EU type examination certificate Nr **ITS 09 ATEX 16847X**

4. **Product:** Incremental and Absolute Encoder 2REX

5. **Manufacturer:** Scancon Encoders A/S **Applicant:** Scancon Encoders A/S

6. **Address:** Huginsvej 8, DK-3400, Hilleroed, Denmark **Address:** Huginsvej 8, DK-3400, Hilleroed, Denmark

7. This product and any acceptable variation thereto are specified in the schedule to this certificate and therein referred to.
8. INTERTEK ITALIA S.p.A., Notified Body n° 2575 in accordance with article 17 of the Directive 2014/34/EU of the European Parliament and Council of the 26 February 2014, certifies that the equipment or protective system has been found to comply with the essential Health and Safety Requirements relating to the design and construction of equipment and protective system intended for use in potentially explosive atmosphere, given in Annex II of the Directive.

The examination and tests results are recorded in confidential technical evaluation Intertek Reports: INT-CH3588 – 09 042179/1/2/3 dated April 2010, 10045119 dated November 2012, 101936470MAN-001 dated March 2015, and 103276072CHE-001 dated March 2018.
9. Compliance with the Essential Health and Safety Requirements has been assured by compliance with EN 60079-0:2012+A11:2013, EN 60079-1:2014 and EN 60079-31:2014 except in respect of those requirements referred to at item 16 of the Schedule.
10. If the sign X is placed after the certificate number, it indicates that the product is subject to Special Conditions for Safe Use specified in the schedule to this certificate.
11. This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
12. The marking of the product shall include the following:



II 2 G Ex db IIC T5 Gb
II 2 D Ex tb IIIC T100°C Db
-40°C<Tamb<+70 °C

12th December 2019
Certificate issue date



Fabrizio Massei
Certification Officer
Intertek Italia S.p.A. (NB 2575)



This certificate has been issued by Intertek Italia S.p.A. NB 2575 on transfer from Intertek Testing & Certification Ltd. (NB 0359) using the same issued original certificate number.

PDR N° 277B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Italia S.p.A. Via Miglioli, 2/A - 20063 Cernusco sul Naviglio, Milano - Italy



SCHEDULE

EU TYPE EXAMINATION CERTIFICATE NUMBER: ITS 09 ATEX 16847X

13. DESCRIPTION OF THE EQUIPMENT OR PROTECTIVE SYSTEM

The Encoder Type 2REX is a small cylindrical unit (68mm in diameter with length dependent on model) containing low voltage electronic components. The enclosure is manufactured from either aluminium, stainless steel or acid-proof stainless steel. The enclosure comprises of cylindrical flamepaths between the End Cap & Cover Tube and Cover Tube & Housing. The rotating shaft forms a cylindrical flamepath through the housing controlled by k & m factors and is held in place with 2 precision roller element bearings. The enclosure has one threaded cable entry fitted with either a certified M20x1.5, M25x1.5, 1/2" NPT or 3/4" NPT cable gland or an M15 integral cable gland. Both internal and external earthing is provided.

CE Marking shall be accompanied by the identification number of the Notified Body responsible for surveillance of production.

14. DRAWINGS AND DOCUMENTS

TITLE	DOCUMENT Nr	LEVEL	DATE
Certification drawing – H.Shaft/shaft for 2REX/REXM Ex dwg	00131738C	3	29-11-2017
Certification drawing – Housing for 2REXI-2REX-REXM Ex dwg	00132210C	8	29-11-2017
Certification drawing – End Cap for 2REX/REXM Ex-dwg	00132416C	3	29-11-2017
Certification drawing – Cover Tube 2REX/REXM Ex-dwg	00132417C	2	29-11-2017
Certification drawing – Cap 2REX/REXM Ex dwg	00132573C	2	29-11-2017
Certification drawing – Cap 2REX/REXM Ex dwg	00132616C	2	29-11-2017
Seal Ø4,5 ZruElast 70189 Ex dwg	00141224	4	29-11-2017
Certification drawing – Cable Gland M15x1	00142425C	2	29-11-2017
Warning Label Label for mining and surface Ex-dwg.	00142898	7	17.05.2017
Seal Ø7 ZruElast 70189 Ex dwg	00143108	7	29-11-2017
Internal / external earthing 2REX-REXM	00230838C	1	29-11-2017
Allen screw M4x16 ISO4762 A4-80	07130086	5	06-07-2017
Allen screw M4x10 ISO4762 A4-80	07130091	4	29-11-2017
Allen screw M4x12 ISO4762 A4-80	07130094	3	17-05-2017
Allen screw M4x35 ISO4762 A4-80	07130097	4	17-05-2017
Ring Cable Shoe Yellow – M4	06300054	1	09-07-2013
Allen screw M4x10 ISO4762 A2-70	07130056	3	18-10-2012



SCHEDULE

EU TYPE EXAMINATION CERTIFICATE NUMBER: ITS 09 ATEX 16847X

TITLE	DOCUMENT Nr	LEVEL	DATE
Allen screw M4x12 ISO4762 A2-70	07130059	3	18-10-2012
Allen Screw M4x35 ISO4762 A2-70	07130063	3	18-10-2012
Encoder type 2REXI, 2REX, REXM. M&k calculation Ex-dwg	00132087	2	11.10.04
Washer $\varnothing 7/\varnothing 13/x1$	07150039	1	29-09-2009
Certification drawing – Rotary-Shaft Seal	00230847C	1	18-01-2018
Certification drawing – O-ring Ex dwg	00230849C	1	16-01-2018
2REX ordering code Ex-dwg.	00141621	11	29.11.2017
2REX marking label Ex-dwg.	00141622	5	29.11.2017
Type 2REX Installation Guide	00142574	5	29 Nov. 2017

Copies of the above listed documents are kept at Intertek Italia S.p.A. archive.

15. SPECIAL CONDITIONS FOR SAFE USE

- Minimize the risk from electrostatic discharge - clean only with a damp cloth.
- Temperature at the cable gland or branching point could exceed 70°C or 80°C respectively - suitably rated cable must be utilized.
- It is a condition of certification that the flamepaths have to comply with the manufacturers drawings and can only be repaired by the manufacturer.
- The fasteners used to secure enclosure body to end shields shall have a minimum yield stress of 450 MPa.
- For models without integral cable gland use only suitably certified Ex db IIC Gb and Ex tb IIIC Db cable glands, thread adaptors and blanking elements.
- It is a condition of certification that precautions must be taken to avoid dust from forming layers on the encoder.

16. ESSENTIAL HEALTH AND SAFETY REQUIREMENTS

The relevant essential Health and Safety Requirements have been identified and assessed in Intertek Reports: INT-CH3588 – 09 042179/1/2/3 dated April 2010, 10045119 dated November 2012, 101936470MAN-001 dated March 2015, and 103276072CHE-001 dated March 2018.

17. ROUTINE (FACTORY) TESTS

None

18. DETAIL OF CERTIFICATE CHANGES

None