

# UK-TYPE EXAMINATION CERTIFICATE

#### Product or Protective Systems Intended for Use in Potentially Explosive Atmospheres

#### UKSI 2016:1107 (as amended) – Schedule 3A, Part 1

- 1. UK-Type Examination Certificate Number: ITS21UKEX0474X Issue 00
- Product: Gas Sensing Device Model SulfiLogger<sup>™</sup> X1 Series (See Description of Product for details)
  Manufacturer: SulfiLogger A/S
- **3. Manufacturer:** SulfiLogger A/S
- 4. Address: Tueager 1, Aarhus N, 8200, Denmark
- 5. This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 6. Intertek Testing and Certification Limited, Approved Body number 0359, in accordance with Regulation 42 of the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, UKSI 2016:1107 (as amended), certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Schedule 1 of the Regulations.

The examination and test results are recorded in the confidential report 104799609DAL-003.

- **7.** Compliance with the Essential Health and Safety Requirements has been assured by compliance with EN IEC 60079-0:2018 and EN 60079-11:2012 except in respect of those requirements referred to within item 14 of the Schedule.
- **8.** If the sign "X" is placed after the certificate number, it indicates that the product is subject to the special conditions of use specified in the Schedule to this certificate.
- **9.** This UK-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Regulations apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- **10.** The marking of the product shall include the following:

II 1 G Ex ia IIC T4 Ga -20°C  $\leq$  Ta  $\leq$  +60°C

Kein & Walf

Date:

7 March 2022

Certification Officer:

Kevin J. Wolf

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. This Certificate is accredited under UKAS schedule 0010 Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 TSA

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.



# SCHEDULE:

# UK-Type Examination Certificate Number:

#### ITS21UKEX0474X Issue 00

## 11. Description of Product or Protective System

The product covered by this report is a Gas Sensing Device Model SulfiLoggerTM X1 series. The gas sensing device is designed to quantify the concentration of a specific gas, e.g. H2S, O2, or H2. The device can be used in several media such as air, natural gas, oil or water.

The SulfiLoggerTM X1 series will primarily be used in four different configurations, (a) free hanging, (b) fixed – liquid phase measurement, (c) inline installation, and (d) fixed – gas phase measurement. Each configuration can have subvariants, e.g. different insertion lengths or thread types.

The product is supplied through a barrier module located in the ordinary location. It is also possible to connect to an RS-232 communication port through a barrier. M12 connectors for power/4-20mA supply and RS-232 communication are located in the back end of the sensor housing. The product contains four 1.5V cells connected in series, with a total nominal voltage of 6 V used for powering essential parts of the sensor when the product is not connected through a barrier. The main PCB is partially encapsulated by a casting compound (Wacker SilGel 612) that ensures that all internal distances of the electronics fulfill the requirements for intrinsically safe circuits. An outer stainless steel metal enclosure protects the device against mechanical impact. During production, the device can be fitted with different sensor heads targeting different gases. The sensor head contains two types of sensing devices: one or two gas sensors and a temperature sensor. The user is not allowed to disassemble the device and replace batteries.

#### Model Similarity:

SulfiLogger<sup>™</sup> X1-BCDE-F, where:

X1 for devices for Ex applications.

B is the analyte:

- 1: H2S
- 2: 02
- 3: H2
- 4: NO
- 5: N2O
- 6-9: Other gas
- C is the mechanical design of the sensor:
- 0: Flush front;
- 1: Threaded front (G1") type A;
- 2: Threaded front (G1") type B;
- 3: Flush front and conduit through sensor;

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

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. This Certificate is accredited under UKAS schedule 0010 Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 7SA



# **SCHEDULE:**

## UK-Type Examination Certificate Number:

ITS21UKEX0474X Issue 00

- 4: Threaded front (G1") and conduit through sensor
- 5-9: other sensors
- D is a number 0-9 defining the sensor/software configuration
- E is O
- F is the maximum concentration including unit

## 12. Report Number

Intertek Report: 104799609DAL-003 Issue: 00 Dated: 2022-03-03.

## 13. Special Conditions of Certification

- (a). Special Conditions of Use
  - •The SulfiLogger<sup>™</sup> X1 sensor must be grounded.
  - •The SulfiLogger™ X1 sensor must not be disassembled.
  - •It is the end user's responsibility to select proper barriers for the SulfiLogger™ X1 sensor.
- (b). Conditions of Manufacture Routine Tests
  - N/A

## 14. Essential Health and Safety Requirements (EHSRs)

The relevant Essential Health and Safety Requirements (EHSRs) have been identified and assessed in Intertek Report: 104799609DAL-003 Issue: 00 Dated: 2022-03-03.

#### 15. Drawings and Documents

Title:	Drawing No.:	Rev. Level:	Date:
Core PCB + Battery	1908d026	V03-109	10/01/2021
		V03-110	02/24/2022
Core PCB	1908d027	V03-108	10/01/2021
C00021V03_Assembly instructions_106	C00021V03_Assembly instructions_106	V03_106	12/3/2021
C00021V03_Assembly instructions_107	C00021V03_Assembly instructions_107	V03_107	02/22/2022
C00021V03_BOM_103	C00021V03_BOM_103	V03_103	10/7/2021
C00021V03_BOM_104	C00021V03_BOM_104	V03_104	02/24/2022
X1-BCDE-F	1902d001	V01-106	9/29/2021
Overview SulfiLogger X1 Core PCB	C00042_v2r0	v2r0	4/9/2019
C00042_v2r02_BOM	C00042_v2r02	C00042_v2r02	1/27/2022
Specification Page 1	C00042_v2r0-00.art		4/8/2019
Specification Page 2 Build-up	C00042_v2r0-00.art		4/8/2019
Overview SulfiLogger X1 Core PCB	C00042_v2r2	v2r2	9/14/2021

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. This Certificate is accredited under UKAS schedule 0010 Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 7SA

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.



# **SCHEDULE:**

# **UK-Type Examination Certificate** Number:

#### ITS21UKEX0474X Issue 00

C00042_v2r2_BOM	C00042_v2r2_BOM	v2r2_103	1/27/2022
Specification Page 1	C00042_v2r2-00.art		9/26/2021
Specification Page 2 Build-up	C00042_v2r2-00.art		9/26/2021
SulfiLogger™ sensor and PowerCom Box Installation Manual	SulfiLogger™ sensor and PowerCom Box Installation Manual	111	March 2022
F00001_Label marking	F00001_Label marking	202	03/16/2022

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. This Certificate is accredited under UKAS schedule 0010 Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 7SA Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.