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UNITED KINGDOM CONFORMITY ASSESSMENT

UK QUALITY ASSURANCE NOTIFICATION

Equipment or Protective Systems or Components Intended for use in Potentially Explosive Atmospheres
SI 2016:1107 (as amended) – Schedule 3A, Part 2

4 The list of products (Equipment or Protective Systems or Components) covered by this notification is listed in the schedule to this notification.

5 Applicant: SICK AG,

Notification No.:

Erwin-Sick-Straße 1, 79183 Waldkirch, Germany.

6 Manufacturing location: SICK AG, See attached list of Local Assemblers

Erwin-Sick-Straße 1, 79183 Waldkirch, Germany.

EMA21UKQAN0005 R03

Flement Materials Technology, Approved Body number 0891 in accordance with Regulation 42 of the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, SI 2016:1107 (as amended), notifies to the Applicant that the Manufacturer has a quality system which complies with Schedule 3A, Part 2 of the Regulations. This quality system in compliance with Schedule 3A, Part 2 of the Regulations also meets the requirements of Part 5.

This Notification is based upon confidential audit report no. 19 216 243856, 20 216 264511, 21 202 290816 and 22 202 319475. This Notification may be withdrawn if the Manufacturer no longer satisfies the requirements of Schedule 3A, Part 2 of the Regulations.

Results of periodical surveillance or re-assessment of the quality system are a part of this notification.

The Manufacturer is obliged to notify Element Materials Technology of any changes to their quality system, ISO 9001 registration (**TUV Nord Cert, Certificate No. 44 100 100763**) or other aspects upon which this notification is granted.

- 9 This Notification covers the period from 2022-09-06 until 2025-09-06 and can be withdrawn if the Manufacturer does not satisfy the periodical quality assurance surveillance assessment or re-assessment. This surveillance or re-assessment must be conducted before the expiry date below.
- According to Regulation 41, the UKCA mark shall be followed by the identification number 0891 identifying the Approved Body involved in the production control stage.

This certificate and its schedules may only be reproduced in its entirety and without change. This certificate is issued in accordance with the Element Materials Technology Ex Certification Scheme.

S.P. Wilson

S P Winsor, Certification Manager

Issue date: 2023-05-04 (issue A)

Expiry date: 2023-08-31

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Valid until 2023-08-31

CSF340 3.0



11 SCHEDULE TO UK QUALITY ASSURANCE NOTIFICATION

12 EMA21UKQAN0005 R03 THIS NOTIFICATION ONLY HAS LEGAL VALIDITY UNTIL THE EXPIRY DATE OF 2023-08-31

List of Products Covered by this Notification

The production associated with the items listed on this schedule has been assessed by Element Materials Technology and found to be compliant with Schedule 3A, Part 2. Only items listed on this schedule are permitted to carry the Approved Body number 0891 adjacent to the manufacturer's UKCA mark.

Current items on this schedule are the subject of periodic QA system inspections by Element Materials Technology and annual assessment of the ISO 9001 quality system by the body listed on page 1 of this Notification.

UK EX Certificate No.	Description of Ex equipment	Ex marking
ExVeritas 22UKEX1435X Issue 0	Vibrating Level Switch type code LFV 310.D********* and LFV 330.D**********	Ex db IIC T6T2 Gb Ex db IIC T6T2 Ga/Gb
UL22UKEX2402 Rev. 0	Photoelectric proximity sensor WT24-2X	Ex ia op is IIC T4 Gb
UL22UKEX2400 Rev. 0	Photoelectric reflex sensor, type WL24- 2X and WLL24-2X	Ex ia op is IIC T4 Gb
UL22UKEX2385 rev 0	Magnetic NAMUR sensors type MM*-*-*-***** and type MZ*-*-*-*****	Ex ia IIC T6 Ga Ex ia IIC T6 Gb Ex ia IIIC T ₂₀₀ 85°C Da
UL22UKEX2384 rev 0	Magnetic NAMUR-cylinder sensor type MZT8-N-K**	Ex ia IIC T4 Ga Ex ia IIIC T ₂₀₀ 135°C Da

List of Local Assemblers Covered by this Notification

The following Local Assemblers have been approved to assemble equipment in accordance with the certificates listed on this Notification.

Current items on this schedule are the subject of periodic QA system inspections by Element Materials

Technology and annual assessment of the ISO 9001 quality system by the body listed on page 1 of this Notification.

Local Assembler name	Local Assembler address
SICK AG	SICK AG, Gisela-Sick-Straße 1, 79276 Reute, Germany.
SICK AG	SICK AG, Abrichstraße 4, 79108 Freiburg, Germany (with the location Weisserlenstraße, 79108 Freiburg, Germany).
SICK AG	SICK AG, Poppenbütteler Bogen 9b, 22399 Hamburg, Germany.
SICK AG	SICK AG, Rengoldshauser Straße 17a, 88662 Überlingen, Germany
SICK Kft	SICK Kft, Fö ut 49, 9184 Kunsziget, Hungary

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Related certifications	
TÜV 02 ATEX 1845 Q	

Notes
Project reference: GU-SICQ-0002

Recent variation history			
Notification number	Reason for issue	Date of issue	
EMA21UKQAN0005 R01	First issue based on ATEX QAN TUV 02 ATEX 1845 Q	2021-07-09	
EMA21UKQAN0005 R02	Update to include the latest Site Audit report. Addition of certificates UL22UKEX2384 rev 0 and UL22UKEX2385 rev 0	2023-03-09	
EMA21UKQAN0005 R03	Addition of certificates ExVeritas 22UKEX1435X Issue 0., UL22UKEX2400 Rev. 0 and UL22UKEX2402 Rev. 0 Temporary UKQAN extension to cover audit period.	2023-05-04	