

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Certificate No.:	IECEx TRC 13.0006X			Issue No: 2	Certificate history:		
Status:	Current				Issue No. 2 (2019-05-29) Issue No. 1 (2015-04-29)		
Date of Issue:	2019-05-29			Page 1 of 4	Issue No. 0 (2013-06-25)		
Applicant:	Online Electronics Ltd. Online House, Blackburn Business Park, Woodburn Road, Blackburn, Aberdeen, AB21 0PS, United Kingdom						
Equipment:	ID5001 Ultrasonic Pipeline sig ULTRAlert v02 Active, Hi-T U	gnal sensing equip LTRAlert v02 Pass	ment, ID5001A, ID5001 sive	P, Hi-T			
Optional accessory:							
Type of Protection:	Flameproof "d", Intrinsic Safe	ty "ia"					
Marking:	x d ia [ia Ga] IIC T4T6 Gb Model ID5001P passive sensor						
	Ex d ia [ia Ga] IIC T4 Gb	Model ID5001A a	active sensor				
Approved for issue on Certification Body:	behalf of the IECEx		Stephen Winsor				
Position:			Certification Manager				
Signature: (for printed version)							
Date:		-					
 This certificate and This certificate is no The Status and auth 	schedule may only be reproduc ot transferable and remains the p nenticity of this certificate may b	ed in full. property of the issu e verified by visitin	iing body. g the Official IECEx We	bsite.			

Element Materials Technology Unit 1 Pendle Place Skelmersdale West Lancashire





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Manufacturer:	Online Electronics Ltd. Online House, Blackburn Business Park, Woodburn Road, Blackburn, Aberdeen, AB21 0PS,	
	United Kinadom	

Additional Manufacturing location(s):

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 apparatus 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 : 2011 Edition:6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-1 : 2007-04 Edition:6	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-11 : 2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
IEC 60079-26 : 2006 Edition:2	Explosive atmospheres - Part 26: Equipment with equipment protection level (EPL) Ga

This Certificate does not indicate compliance with electrical 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 Report:

GB/TRC/ExTR13.0006/00

GB/TRC/ExTR13.0006/01

Quality Assessment Report:

GB/TRC/QAR11.0002/06



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		Schedule	

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The ID5001A Active Ultrasonic Pig Signaller uses 'Active' ultrasonic techniques to detect, log and display the passage of PIGs through oil and gas pipelines. Ultrasonic pulses are generated within the 'Active' transducer and transmitted into a pipeline. Reflections from these pulses are received by the 'Active' transducer and passed to the main electronics for amplification and processing. When a PIG passes the point of installation it can be detected by monitoring these reflections. The Hi-T ULTRAlert v02 Active Ultrasonic Pig Signaller is identical to the ID5001A, but has its own markings.

The ID5001P Passive Ultrasonic Pig Signaller uses 'Passive' ultrasonic techniques to detect, log and display the passage of PIGs through oil and gas pipelines. The 'Passive' transducer receives sounds generated within pipelines and passes them to the main electronics for amplification and processing. When a PIG passes the point of installation it can be detected by monitoring the sounds generated by the PIG itself as it travels through the pipeline. The Hi-T ULTRAlert v02 Passive Ultrasonic Pig Signaller is identical to the ID5001P, but has its own markings.

The ID5001A and ID5001P comprise of a component certified flameproof enclosure (AH01) connected to an intrinsically safe transducer via a cable and suitably certified cable entries. The AH01 flameproof housing contains all display and sensing electronics, optional battery pack and optional external power and interface connections via suitably certified cable entries / glands. The AH01 flameproof enclosure is separately certified as a component under IECEx certificate number IECEx TRC 12.0018U.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- 1. Do not open when an explosive gas atmosphere may be present.
- 2. Potential electrostatic charging hazard. The equipment should not be mounted in areas where it could be subjected to highly efficient charging mechanisms, such as fast moving dust or particle filled air, and shall only be cleaned with an anti-static or damp cloth.
- 3. Sensor, cable and electronics shall only be used as a complete assembly.
- 4. Internal and external threaded holes are provided for earthing and equipotential bonding. Protective earthing conductors employed shall be greater or equal to the size of the phase conductors, equipotential conductors shall have a minimum cross sectional area of 4mm². The end user shall ensure conductors cannot be readily loosened or twisted. Light metals shall not be used unless special precautions are taken to guard against corrosion.
- 5. Any external power supply used with this equipment must have a rated output of 30 Vdc or less and comply with IEC 60950 series, IEC 62368 series, IEC 61010-1 or a technically equivalent standard.
- 6. External power and signals shall only be supplied according to manufacturers' instruction using suitable cable and suitable Ex certified cable glands.
- 7. External power and signals shall only be connected using suitable crimp ferrules to prevent accidental disconnection.
- 8. Unused cable entries shall be sealed using suitable Ex certified blanking elements.
- 9. The temperature at the cable entry point may exceed +70°C. Cables suitable for use at this temperature must be used.
- 10. Use only DURACELL INDUSTRIAL ID1300 or SAFT LS33600 or ANSMANN MAXE D cells.
- 11. As part of the routine maintenance schedule, the condition of the window cement shall be periodically inspected for any degradation or discolouration of the cement that may compromise the explosion protection.
- 12. Sensor face must be positioned close to the pipeline surface and adequately protected from impacts.
- 13. Temperature class is reliant on the operating ambient temperature, internal power dissipation (Pd), and whether internal cells are fitted. Refer to tables in the annex of this certificate.



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DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Issue 2: Change of address, barrier circuits and Active sensor Temperature class now T4.

2019-05-29

Annex:

Annex to IECEx TRC 13.0006X Issue 2..pdf



Element Materials Technology, Unit 1, Pendle Place, Skelmersdale, West Lancashire, WN8 9PN, United Kingdom

Annex to IECEx Certificate of Conformity

IECEx TRC 13.0006X issue No.: 2

Temperature class and ambient temperature range												
ID5001P:												
	External supply (no cells fitted) fitted		SAFT LS33600 fitted			ANSMANN MaxE D fitted						
:Pd	T4	T5	T6	T4	T5	T6	T4	T5	T6	T4	T5	T6
<1W <5W	-40 to	85°C	-40 to 75°C -40 to	-40 to 85°C -40 to -40 to		-2	-20 to 65°C					
			70°C	-2	0 10 54	C			70°C			
<10W	-40 to	-40 to	-40 to				-40 to	-40 to	-40 to	-20 to	-20 to	-20 to
	75°C	70°C	55°C				75°C	70°C	55°C	65°C	65°C	55°C

ID5001A:								
	External supply (no cells fitted)	DURACELL INDUSTRIAL ID1300 fitted	SAFT LS33600 fitted	ANSMANN MaxE D fitted				
Pd	T4	T4	Τ4	T4				
<1W <5W	-40 to 85°C	-20 to 54°C	-40 to 85°C	-20 to 65°C				
<10W	-40 to 75°C		-40 to 75°C					





Annex to IECEx Certificate of Conformity

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Manufacturer's Documents

Title:	Drawing No.:	Rev. Level:	Date:
ID5001 ATEX / IECEx Technical File	ID5001_X001	F00	2019-04-08
(20 sheets)			

The technical file contains a full set of detailed drawings, as follows:

ID5001_X002 Safety Instructions (4 sheets)	ID5001_X002	C00	2019-03-26
ID5001_X003 (schematic diagram)	ID5001_X003	E00	2019-04-08
ID5001_X004 (PCB layout)	ID5001_X004	C00	2019-02-13
ID5001 Safety Critical Markings	ID5001_X006	B00	2019-02-13

* Denotes information not provided by manufacturer



Attention is drawn to the operating and installation instructions which may contain useful information in relation to conditions of use.