

# **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 ITS 14.0010X		Page 1 of 4	Certificate history:
Status:	Current		Issue No: 4	Issue 3 (2019-12-12 Issue 2 (2016-04-18 Issue 1 (2014-11-07
Date of Issue:	2020-05-20			Issue 0 (2014-09-02
Applicant:	Metal Samples Company (a Div 152 Metal Samples Road Munford AL 36268 United States of America	ision of Alabama Speci	alty Products Inc)	
Equipment:	MS2600E, MS2650E, MS2900E, MS2901E, MS2951E, MS2601L,			
Optional accessory:				
Type of Protection:	Intrinsic safety "Ex i"; Flamepro	oof "Ex d"; Dust Ignitio	n Protection "Ex t"	
Marking:	Ex Coding relating to MS2601E, MS2651E, MS2901E,MS2951E, MS2601L, MS2651L, MS2901L and MS2951E models  Ex db [ia Ga] IIC T6T4 Gb  Ex tb [ia Da] IIIC T85°C T135°C Db			
	Ex Coding relating to MS2600E, MS2650E, MS2900E,MS2950E, MS2600L , MS2650L,MS2900L and MS2950L models Ex ia IIC T4 Ga $-40^{\circ}\text{C} \le \text{Tamb} \le +70^{\circ}\text{C}$			
	IECEx ITS 14.0010X			
Approved for issue o Certification Body:	n behalf of the IECEx	P Moss		
Position:		Certification	on Officer	
Signature: (for printed version)				
Date:				

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 issued by:

**Intertek Testing & Certification Limited** ITS House, Cleeve Road Leatherhead Surrey, KT22 7SA **United Kingdom** 





# IECEx Certificate of Conformity

Certificate No.: IECEx ITS 14.0010X Page 2 of 4

Date of issue: 2020-05-20 Issue No: 4

Manufacturer: Metal Samples Company (a Division of Alabama Specialty Products Inc)

152 Metal Samples Road

Munford AL 36268

**United States of America** 

Additional manufacturing locations:

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 60079-0:2011 Explosive atmospheres - Part 0: General requirements

Edition:6.0

IEC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7.0

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

Edition:6.0

Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

**IEC 60079-31:2013** Edition:2

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/ITS/ExTR14.0009/00 GB/ITS/ExTR14.0009/01 GB/ITS/ExTR14.0009/02 GB/ITS/ExTR14.0009/04

**Quality Assessment Report:** 

GB/ITS/QAR14.0019/03



# IECEx Certificate of Conformity

Certificate No.: IECEx ITS 14.0010X Page 3 of 4

Date of issue: 2020-05-20 Issue No: 4

#### **EQUIPMENT:**

Equipment and systems covered by this Certificate are as follows:

This certificate covers the assessment of the MS26XXE/L and MS29XXE/L fixed installation microprocessor based corrosion monitors. The equipment has been assessed for two installation configurations, the first as a fully intrinsically safe device, denoted by a 0 in the second wildcard of the model string and the second as Um powered equipment providing an intrinsically safe output, denoted by 1 in the second wildcard of the model nomenclature.

Intrinsically safe models (MS26X0E/L and MS29X0E/L) of the equipment utilize a manufacturer made IP66 stainless steel enclosure which comprises a threaded lid and bae and is approximately cylindrical in shape. Two connectors, one male and one female, are welded to the equipment base for connection of the equipment supply and the probe output.

The flameproof / dust ignition proof variants of the equipment (MS26X1E/L and MS29X1E/L) utilize an IP66 component enclosure certified under IECEX UL 08.0005U. The enclosure is formed from a two part assembly, a base and lid which thread together. The lid is approximately cylindrical in shape with an external diameter of between 9.1cm and 10.4cm and may include a window depending upon the model of equipment. Two entries are provided on the base of the enclosure for connection of the input and the probe output. Refer to the special conditions for safe use for guidance on the correct selection of entry devices for use with the equipment.

The equipment has additionally been assessed for use with a "Meter Prover" accessory which acts as a calibrated probe to verify the functionality of the equipment. This accessory has been assessed for use in all hazardous areas in which the equipment is approved.

Entity parameters relating to both configurations are summarized in the Certificate Annex.

#### SPECIFIC CONDITIONS OF USE: YES as shown below:

Refer to the Certificate Annex for a list of Special Conditions for Safe Use.



# IECEx Certificate of Conformity

Certificate No.: IECEx ITS 14.0010X Page 4 of 4

Date of issue: 2020-05-20 Issue No: 4

### **DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)**

The following changes have been considered under Edition 4 of this Certificate:

- · Consideration of equipment constructed from the following PCBs
  - EXCDB-000038 Alternate Current Loop Board
  - EXCDB-000040 Alternate Digital Board
  - EXCDB-000043 Alternate Analog Board
  - EXCDB-000048 Alternate Current Loop Board
  - EXCDB-000046 Alternate digital board to interface with Type L probes
  - EXCDB-000047 Alternate analogue board to interface with Type L probes
  - EXCDB-000007 Display Board
- · Full reassessment of equipment circuitry to account for the installation of additional PCBs
- · Minor modifications to existing PCBs to ensure maintenance of intrinsically safe entity parameters
- Assessment of the equipment for use in a flameproof and dustproof installation configuration.
- Expansion of Certificate scope to cover the following models. MS2600E, MS260E, MS2900E, MS2950E, MS2600L, MS2650L, MS2900L, MS2601E, MS2601E, MS2901E, MS2951E, MS2601L, MS2651L, MS2901L and MS2951L. All models utilize a combination of the PCBs listed above and either the manufacturer made stainless steel enclosure (for fully intrinsically safe applications) or a pre-certified enclosure.
- Revision of entity parameters to account for alternative PCBs and installation configurations.
- Reduction of permitted lower ambient from -20°C to -40°C.
- · Amendment of equipment Ex coding string.
- · General amendments to controlled drawings to cover the above listed changes.

### Free Reference Number Relating to Edition 4 of this Certificate:

G104133112

Annex:

Annex to IECEx ITS 14.0010X Issue 4.pdf



Certificate No:	IECEx ITS 14.0010X	Issue No. 4
Annex No. 1		

## **Special Conditions for Safe Use**

## Special Conditions Relating to models MS26X0E /MS29X0E/MS26X0L/MS29X0L

- 1) When installed in a Zone 0 potentially explosive atmosphere requiring EPL Ga apparatus, the equipment shall be installed such that even in the event of rare incidents, an ignition source due to impact or friction between the aluminum alloys parts of the enclosure are excluded.
- 2) The resistive probe has been considered as simple apparatus. The probe shall maintain the following minimum parameters in accordance with Clause 5.7 of IEC 60079-11:
  - a) The probe circuitry shall maintain a dielectric strength of 500V between its terminals and the equipment frame or the end user shall ensure there is no possibility for different earth potentials arising within the equipment installation.
  - b) Where non-metallic materials are used in the construction of the external enclosure the probe shall be installed in accordance with the guidance for mitigation of electrostatic charging contained within the manufacturer's instruction manual
  - c) Where metallic materials are used in the construction of the external enclosure it shall be ensured that the materials do not contain more than 7,5 % in total of magnesium, titanium and zirconium.
- 3) All sealing devices including cable glands, blanking elements, thread adapters and stopping plugs shall maintain a minimum degree of protection of IP54 in accordance with IEC 60529.

## Special Conditions Relating to models MS26X1E /MS29X1E/MS26X1L/MS29X1L

- 1) All sealing devices including cable glands, blanking elements, thread adapters and stopping plugs are required to be certified to type of protection Ex db or tb as applicable, be suitable for use in an ambient temperature range of -40°C to 70°C, be suitable for use in Group IIC or Group IIIC as applicable and be suitably sized for the cabling which is carried. Installation shall take into account any applicable special conditions for safe use and all relevant installation requirements of IEC 60079-14. No more than one thread adapter may be used on any entry.
- 2) Equipment has been assessed for connection to Um: 28VDC. This voltage shall be maintained in accordance with the guidance given with IEC 60079-14.
- 3) Equipment has been assessed for connection to a simple resistive probe produced from either wiring or a metallic sheet metal mounted onto a substrate. The Temperature Classification in which the equipment may be used is dependent upon the probe connected. The equipment may be used in Temperature Classification T6 providing the following conditions are met as applicable:
  - a) The equipment probe is a simple device produced from wire with a diameter of 0.1mm or higher
  - b) The equipment probe is a simple device produced from tracking with a width of 0.3mm or higher

If these parameters cannot be verified, a generic probe may be used with the equipment in Temperature Classification T4 providing it is a simple device produced from wiring or tracking and does not contain any discrete components or resistances.





Certificate No:	IECEx ITS 14.0010X	Issue No. 4
Annex No. 1		

- 4) Equipment has been assessed for connection to a simple resistive probe produced from either wiring or a metallic sheet metal mounted onto a substrate (which has been approximated to tracking). The equipment may be used in Group III environments with a maximum surface temperature of T85°C providing the following conditions are met as applicable:
  - a) The equipment probe is a simple device produced from wire with a diameter of 0.1mm or higher
  - b) The equipment probe is a simple device produced from tracking with a width of 0.3mm or higher

If these parameters cannot be verified, a generic probe may be used with the equipment a maximum marked temperature of T135°C providing it is a simple device produced from wiring or tracking and does not contain any discrete components or resistances.

- 5) The resistive probe has been considered as simple apparatus. The probe shall maintain the following minimum parameters in accordance with Clause 5.7 of IEC 60079-11:
  - a) The probe circuitry shall maintain a dielectric strength of 500V between its terminals and the equipment frame or the end user shall ensure there is no possibility for different earth potentials arising within the equipment installation.
  - b) Where non-metallic materials are used in the construction of the external enclosure the probe shall be installed in accordance with the guidance for mitigation of electrostatic charging contained within the manufacturer's instruction manual





Certificate No:	IECEx ITS 14.0010X	Issue No. 4
Annex No. 1		

## **Summary of Entity Parameters Related to Equipment**

The equipment can be installed in two installation configurations, the first relying upon a flameproof or dustproof enclosure and the second considering the equipment as fully intrinsically safe. The entity parameters relating to each assessment are given below.

## Models MS26X1E/L & MS29X1E/L Explosionproof & Dust Ignition Protection Models:

Entity Parameters related to KB1 of EXCDB-000038 (Power input)

Um: 28V

## Output Parameters of MS26X1E & MS29X1E:

Parameters available at Probe Output on EXCDB-000043 – Analog Board

Uo: 4.94V lo: 0.486A Po: 0.42W Co: 0.4μF Lo: 70μH

## Output Parameters of MS26X1L & MS29X1L:

Parameters available at Probe Output on EXCDB-000047 - Analog Board

Uo: 8.61V lo: 0.3A Po: 0.371W Co: 0.4μF Lo: 70μH

## Models MS26X0E/L & MS29X0E/L Intrinsically Safe Protection Models:

Entity Parameters related to KB1 of EXCDB-000048 (Power input)

Ui: 28V Ii: 93mA Pi: 650mW Ci: 50.42nF Li: 27.53nH

### Output Parameters of MS26X0E & MS29X0E:

Parameters available at Probe Output on EXCDB-000043 - Analog Board

Uo: 4.94V lo: 66.2mA Po: 0.328W Co: 0.4μF Lo: 70μH

### Output Parameters of MS26X0L & MS29X0L:

Parameters available at Probe Output on EXCDB-000047 - Analog Board

Uo: 8.61V lo: 66.2mA Po: 0.328W Co: 0.4μF Lo: 70μH





Certificate No:	IECEx ITS 14.0010X	Issue No. 4
Annex No. 1		

## **Summary of Controlled Drawings Relating to Certification**

Technical Documents:				
Title:	Drawing No.:	Rev.	Date:	
		Level:		
Circuit Diagram - Power Board (Ex d)	EXCDB-000038	0	4/15/2020	
Circuit Diagram - Power Board (IS)	EXCDB-000048	0	4/15/2020	
Circuit Diagram - ER Transmitter Digital Board				
(HART)	EXCDB-000040	0	4/15/2020	
Circuit Diagram - ER Transmitter Analog Board	EXCDB-000043	0	4/15/2020	
Circuit Diagram - LPR Transmitter Digital Board	EXCDB-000046	0	4/15/2020	
Circuit Diagram - LPR transmitter Measurement				
Board	EXCDB-000047	0	4/15/2020	
Circuit Diagram - Transmitter Display Board	EXCDB-000007	0	4/15/2020	
PCB Fabrication Drawing - Power Board (Ex d)	EXPCB-000038	0	4/15/2020	
PCB Fabrication Drawing - Power Board (IS)	EXPCB-000048	0	4/15/2020	
PCB Fabrication Drawing ER Transmitter Digital				
Board (HART)	EXPCB-000040	0	4/15/2020	
PCB Fabrication Drawing - ER Transmitter Analog				
Board	EXPCB-000043	0	4/15/2020	
PCB Fabrication Drawing - LPR Transmitter Digital				
Board	EXPCB-000046	0	4/15/2020	
PCB Fabrication Drawing LPR transmitter				
Measurement Board	EXPCB-000047	0	4/15/2020	
PCB Fabrication Drawing - Transmitter Display				
Board	EXPCB-000007	0	4/15/2020	
Bill of Materials - Power Board (Ex d)	EXBOM-000038	0	4/15/2020	
Bill of Materials - Power Board (IS)	EXBOM-000048	0	4/15/2020	
Bill of Materials - ER Transmitter Digital Board				
(HART)	EXBOM-000040	0	4/15/2020	
Bill of Materials - ER Transmitter Analog Board	EXBOM-000043	0	4/15/2020	
Bill of Materials - LPR Transmitter Digital Board	EXBOM-000046	0	4/15/2020	
Bill of Materials - LPR transmitter Measurement				
Board	EXBOM-000047	0	4/15/2020	
Bill of Materials - Transmitter Display Board	EXBOM-000007	0	4/15/2020	
Assembly Drawing - Power Board (Ex d)	EXET-2120	0	4/15/2020	
Assembly Drawing - Power Board (IS)	EXET-2369	0	4/15/2020	
Assembly Drawing - ER Transmitter Digital Board				
(HART)	EXET-2129	0	4/15/2020	
Assembly Drawing - ER Transmitter Analog Board	EXET-2199	0	4/15/2020	
Assembly Drawing - LPR Transmitter Digital Board	EXET-2367	0	4/15/2020	





Certificate No:	IECEx ITS 14.0010X	Issue No. 4
Annex No. 1		

Technical Documents:				
Title:	Drawing No.:	Rev. Level:	Date:	
Assembly Drawing - LPR transmitter Measurement				
Board	EXET-2368	0	4/15/2020	
Assembly Drawing - Transmitter Display Board	EXET-1446	0	4/15/2020	
Hazardous Certification Label MS26X0 E/L &				
MS29X0 E/L	EXMDB-011142	0	4/15/2020	
Manufacturer's Label MS26X0 E/L & MS29X0 E/L	EXMDB-011143	0	4/15/2020	
Hazardous Certification Label MS26X1 E/L &				
MS29X1 E/L	EXMDB-011127	0	4/15/2020	
Manufacturer's Label MS26X1 E/L & MS29X1 E/L	EXMDB-011141	0	4/15/2020	
Control Drawing - MS26X0E/MS29X0E ER			, ,	
Transmitter	EXWDB-000078	В	4/15/2020	
Control Drawing - MS26X1E/MS29X1E ER			, -,	
Transmitter	EXWDB-000096	F	4/15/2020	
Control Drawing - MS26X0L/MS29X0L LPR			, , , , , ,	
Transmitter	EXWDB-000145	0	4/15/2020	
Control Drawing - MS26X1L/MS29X1L LPR			-,,	
Transmitter	EXWDB-000146	0	4/15/2020	
MS26X0E & MS29X0E Hazardous Area Certification			,, ==, ====	
Details	EXDOC - 000019	0	4/15/2020	
MS26X1E & MS29X1E Hazardous Area Certification			, , , , , ,	
Details	EXDOC - 000020	0	4/15/2020	
MS26X0L & MS29X0L Hazardous Area Certification			, , , , , ,	
Details	EXDOC - 000021	0	4/15/2020	
MS26X1L & MS29X1L Hazardous Area Certification			, ,	
Details	EXDOC - 000022	0	4/15/2020	
SMART TRANSMITTER INTRINSIC SAFETY ASSEMBLY			, ,	
MODEI NO.: MS26X0E,MS26X0L, MS2900E/L	EXMDB-011126	0	2020-03-16	
SMART TRANSMITTER EXPLOSION PROOF				
ASSEMBLY MODEI NO.: MS26X1E,MS26X1L,				
MS2901E/L	EXMDB-011125	0	2020-02-19	
CROSS-SECTIONAL AREA CALCULATIONS AL 3.6" DIA				
COVER WITH GLASS MODEL NOS.: MS2651E,MS2651L	EXMDB-011128	0	2020-02-27	
CROSS-SECTIONAL AREA CALCULATIONS AL 4.0" DIA				
COVER WITH GLASS MODEL NOS.: MS2651E,MS2651L	EXMDB-011129	0	2020-02-27	
CROSS-SECTIONAL AREA CALCULATIONS SS 4.1" DIA			2000 55 55	
COVER WITH GLASS MODEL NOS.: MS2651E,MS2651L	EXMDB-011130	0	2020-02-27	
CROSS-SECTIONAL AREA CALCULATIONS AL 3.6" DIA				
COVER, MEDIUM HEIGHT MODEL NOS.: MS2601E/L,	EXMDB-011131	0	2020-02-27	
MS2901 E/L	EVININR-011131	0	2020-02-27	





Certificate No:	IECEx ITS 14.0010X	Issue No. 4
Annex No. 1		

Technical Documents:				
Title:	Drawing No.:	Rev. Level:	Date:	
CROSS-SECTIONAL AREA CALCULATIONS AL 4" DIA				
COVER, MEDIUM HEIGHT MODEL NOS.: MS2601E/L,				
MS2901 E/L	EXMDB-011132	0	2020-02-27	
CROSS-SECTIONAL AREA CALCULATIONS AL 3.6" DIA				
COVER, TALL HEIGHT MODEL NOS.: MS2601E/L, MS2901				
E/L	EXMDB-011133	0	2020-02-27	
CROSS-SECTIONAL AREA CALCULATIONS AL 4" DIA				
COVER, TALL HEIGHT MODEL NOS.: MS2601E/L, MS2901				
E/L	EXMDB-011134	0	2020-02-27	
CROSS-SECTIONAL AREA CALCULATIONS SS 4.1" DIA				
COVER, SHORT HEIGHT MODEL NOS.: MS2601E/L,				
MS2901 E/L	EXMDB-011135	0	2020-02-27	
CROSS-SECTIONAL AREA CALCULATIONS SS 4.1" DIA				
COVER, TALL HEIGHT MODEL NOS.: MS2601E/L, MS2901				
E/L	EXMDB-011136	0	2020-02-27	

