



Type Examination Certificate **CML 23UKEX4528X** Issue 0

United Kingdom Conformity Assessment

Product or Protective System Intended for use in Potentially Explosive Atmospheres 1 UKSI 2016:1107 (as amended)

MX2033 & MX2034 Digital Proximity System (DPS) 2 Equipment

3 Manufacturer **Metrix Instrument Co. LP**

4 Address 8824 Fallbrook Dr.

> Houston, TX 77064-4855

- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- Eurofins E&E CML Limited, Newport Business Park, New Port Road, Ellesmere Port, CH65 4LZ, United Kingdom, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Schedule 1 of the Regulations.

The examination and test results are recorded in the confidential reports listed in Section 12.

- If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to specific conditions of use (affecting correct installation or safe use). These are specified in Section 14.
- This Type Examination certificate relates only to the design and construction of the specified 8 equipment. Further requirements of the Regulations apply to the manufacturing process and supply of the product. These are not covered by this certificate.
- Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

1 of 3

EN IEC 60079-0:2018 EN 60079-7:2015+A1:2018

The equipment shall be marked with the following:



Ex ec IIC T4 Gc

-40°C ≤ Ta ≤ +85°C

Assistant Certification Manager





11 Description

The MX2033-AA-BB-CC-DD and MX2034-AA-BB-CC-DD-EE-FFF-GG are normally supplied as part of the Digital Proximity System (DPS).

For MX2034-AA-BB-CC-DD-EE-FFF-GG where DD = X4, X5, X6, X7, or X8, these models are suitable for either Zone 0 (Ex ia) or for Zone 2 (Ex ec) use, the protection concept used must be irrevocably marked on the label at the time of installation.

For MX2034-AA-BB-CC-DD-EE-FFF-GG where DD = X0, these models are non-hazardous area certified, the letters after the main model number denote configuration options not affecting certification.

The MX2034 also includes a BNC connector that can be used in hazardous locations.

- Where DD = 04, S4, 05, S5, 06, S6, the BNC connector can only be used in Zone 2 (Ex ec) installations.

The units comprise of three potted printed circuit boards housed inside a DIN rail mountable enclosure. A coaxial RF connector is present to enable a proximity probe to be connected using an extension cable, and screw terminal plug and socket assembly accepts the user connections.

The input terminals of MX2033 and MX2034 is to be powered only from resistively limited sources.

Rated supply voltage = 17V to 30V.

Notes:

- ETL22ATEX0157X / IECEx ETL 22.0017X / ITS22UKEX0533X is superseded by this certificate.
- The product covered by Issue 0 of this certificate remains identical to that previously covered by ETL22ATEX0157X / IECEx ETL 22.0017X / ITS22UKEX0533X.
- Where ETL22ATEX0157X / IECEx ETL 22.0017X / ITS22UKEX0533X is specified in other
 product certification, or other technical specifications, this certificate reference for the product
 shall be used in its place; updating of the other product certificate or technical specification is
 not required.

12 Certificate history and evaluation reports

Issue	Issue Date Associated Report		Notes		
0	31 Oct 2025	R17124B/00	Issue of Prime Certification.		

Note: Drawings that describe the equipment are listed in the Annex.

13 Conditions of Manufacture

The following are conditions of manufacture:

 A routine dielectric strength test to EN 60079-7 Clause 7.1 is required. Either: Apply 500V a.c. or 700V d.c. for 60 seconds or Apply 600V a.c. or 840V d.c. for 100 milliseconds between case and all electrical connections (terminal block and BNC). The unit must not break down.

2 of 3





14 Specific Conditions of Use

The following conditions relate to the safe installation and/or use of the products:

- i. The protection concept used must be irrevocably marked on the label during Installation.
- ii. The equipment shall be completely installed within a suitably certified enclosure such that it is afforded a degree of protection of at least IP54 in accordance with EN 60529 and IEC/EN 60079-7 and is in an area of not more than pollution degree 2, as defined in IEC/EN 60664-1. All cable entries shall be suitably certified and have a minimum ingress protection of IP54 and shall have a service temperature range of at least -40°C to +93°C
- iii. External transient supply limitation must be present that clamps at no more than 42V.

METRIX DOC NO: 1934497 REV: B

Certificate Annex

Certificate Number CML 23UKEX4528X

Equipment MX2033 & MX2034 Digital Proximity System (DPS)

Manufacturer Metrix Instrument Co. LP

The following documents describe the equipment defined in this certificate:

Issue 0

Drawing No	Sheets	Rev	Approved Date	Title		
100495-AGENCY	1 to 4	J	31 Oct 2025	Schematic, DPS, Analog/Digital Board		
100497-AGENCY	1 to 2	L	31 Oct 2025	BOM, MX2032/MX2034 Controller Board (Agency)		
100500-AGENCY	1 to 2	L	31 Oct 2025	BOM, MX2033 Controller Board (AGENCY)		
100497-AGENCY	1 of 1	Е	31 Oct 2025	Assembly, DPS, Analog/Digital Board		
100496-AGENCY	1 to 9	J	31 Oct 2025	Fabrication Dwg, Analog PCB, MX2032, MX2033 & MX2034 (Agency)		
9639-AGENCY	1 of 1	В	31 Oct 2025	Parts List for Assy, Adapter Board		
9639-AGENCY	1 of 1	В	31 Oct 2025	Assembly, Adapter Board (Agency)		
100492-AGENCY	1 to 2	Н	31 Oct 2025	Schematic, DPS, Power Supply Bd.		
100494-AGENCY	1 to 3	V	31 Oct 2025	BOM, "MX2034 POWER SUPPLY BOARD"		
100494-AGENCY	1 of 1	С	31 Oct 2025	Assy, DPS, Power Supply Bd.		
100493-AGENCY	1 to 9	E	31 Oct 2025	Drill Dwg, Power Supply, MX2034 (Agency)		
100486-AGENCY	1 of 1	J	31 Oct 2025	Schematic MX2032 and MX2033 Power Supply Board		
100491-AGENCY	1 of 1	N	31 Oct 2025	BOM, "MX2033 POWER SUPPLYBOARD"		
100491-AGENCY	1 of 1	В	31 Oct 2025	Assy, DPS, Power Supply Bd. (Agency)		
100487-AGENCY	1 to 9	G	31 Oct 2025	Drill Dwg, Power Supply, MX2032 & MX2033 (Agency)		
100501-AGENCY	1 of 1	D	31 Oct 2025	Schematic, DPS, Interconnect Board, Agency		
100503-AGENCY	1 of 1	G	31 Oct 2025	BOM, DPS Interconnect Board (Agency)		
100503-AGENCY	1 of 1	С	31 Oct 2025	Agency, Assy, DPS, Interconnect PCB, RoHS		
100502-AGENCY-DWG	1 to 9	D	31 Oct 2025	Drill Dwg, Interconnect PCB, MX2033		
100972-AGENCY	1 of 1	В	31 Oct 2025	Schematic Dwg, DPS 1.35 Smart Transmitter with a 4-Pin Connector, Interconnect Board		
100973-AGENCY-DWG	1 to 9	С	31 Oct 2025	Drill Dwg, DPS 4 Pin Interconnect PCB		

1 of 2

This certificate shall only be copied in its entirety and without change www.CMLEx.com

Type Examination Certificate – Equipment Version: 9.0 Approval: Approved

METRIX DOC NO: 1934497

Certificate Annex

Certificate Number CML 23UKEX4528X

Equipment MX2033 & MX2034 Digital Proximity System (DPS)

Manufacturer Metrix Instrument Co. LP



Drawing No	Sheets	Rev	Approved Date	Title
100974-AGENCY	1 of 1	В	31 Oct 2025	Parts List, MX2033/MX2034 Interconnect Board, RoHS, Agency
100974-AGENCY	1 of 1	В	31 Oct 2025	Assy Dwg, MX2033/MX2034 Interconnect Board, RoHS, Agency
1862198-AGENCY	1 of 1	А	31 Oct 2025	100974 Interconnect Board MX2034, 3 Pin Connector (94019-107) or 4 Pin Connector (94019-108) Modification Procedure
1881628-AGENCY	1 of 1	А	31 Oct 2025	100974 Interconnect Board for MX2033, 3 Pin Connector (94019-107) Modification Procedure
100563-XXX-AGENCY	1 to 2	D	31 Oct 2025	Label, MX2033 & MX2034 (AGENCY)
100511-XXX- AGENCYDWG	1 of 1	С	31 Oct 2025	Label, Top, DPS (Agency)
1082695-AGENCY	1 of 1	Е	31 Oct 2025	General Arrangement Drawing
100506	1 to 3	С	31 Oct 2025	Intrinsically Safe Installation (Intertek) MX2033 & MX2034
100508	1 to 3	D	31 Oct 2025	Intrinsically Safe, Installation (ATEX/ IECEx) MX2033/MX2034)
100515	1 of 2	С	31 Oct 2025	Zone 2 Installation (ATEX/ IECEx) MX2032, MX2033, & MX2034
100515	2 of 2	В	31 Oct 2025	Zone 2 Installation (ATEX/ IECEx) MX2032, MX2033, & MX2034
EB5390-03-500-A1779	1 of 1	Е	31 Oct 2025	3.50mm Spacing, Screwless Block
EB5390-04-500-A1780	1 of 1	Е	31 Oct 2025	3.50mm Spacing, Screwless Block

METRIX DOC NO: 1934497



The following	pages are th	e prior revis	sions of this c	ertificate.



TYPE EXAMINATION

CERTIFICATE

Product or Protective Systems Intended for Use in Potentially Explosive Atmospheres

UKSI 2016:1107 (as amended)

1. Type Examination Certificate Number: ITS22UKEX0533X Issue 00

2. Product: MX2033 & MX2034 Digital Proximity Systems

3. Manufacturer: Metrix Instrument Co.

4. Address: 8824 Fallbrook, Houston, Texas, 77064. USA

- 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, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of the products intended for use in potentially explosive atmospheres given in Schedule 1 of UKSI 2016:1107 (as amended).

The examination and test results are recorded in the confidential report 104968532DAL-004 Dated: 23-Aug-2022.

- 7. Compliance with the Essential Health and Safety Requirements has been assured by compliance with EN IEC 60079-0:2018 and EN 60079-7:2015/A1:2018 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 Type Examination Certificate relates only to the design of the specified product and not to specific items subsequently manufactured.
- **10.** The marking of the product shall include the following:

II 3G Ex ec IIC T4 Gc

(CX)	-40°C ≤ Ta ≤ 85°C				
Certification Offi	cer:	Lavin J. Wolf	Date:	9 September 2022	

METRIX DOC NO: 1934497

REV: A

/c..\

Kevin Wolf



SCHEDULE:

TYPE EXAMINATION CERTIFICATE NUMBER ITS22UKEX0533X Issue 00

11. Description of Equipment or Protective System

The MX2033-AA-BB-CC-DD and MX2034-AA-BB-CC-DD-EE-FFF-GG are normally supplied as part of the Digital Proximity System (DPS).

For MX2034-AA-BB-CC-DD-EE-FFF-GG where DD = X4, X5, X6, X7, or X8, these models are suitable for either Zone 0 (Ex ia) or for Zone 2 (Ex ec) use, the protection concept used must be irrevocably marked on the label at the time of installation.

For MX2034-AA-BB-CC-DD-EE-FFF-GG where DD = X0, these models are non-hazardous area certified, the letters after the main model number denote configuration options not affecting certification.

The MX2034 also includes a BNC connector that can be used in hazardous locations.

- Where DD = 04, S4, 05, S5, 06, S6, the BNC connector can only be used in Zone 2 (Ex ec) installations.
- Where DD = 07, S7, 08, S8, the BNC connector can be used in Zone 0 (Ex ia) installations.

The units comprise three potted printed circuit boards housed inside a DIN rail mountable enclosure. A coaxial RF connector is present to enable a proximity probe to be connected using an extension cable, and screw terminal plug and socket assembly accepts the user connections.

The input terminals of MX2033 and MX2034 is to be powered only from resistively limited sources. Rated supply voltage = 17V to 30V.

This equipment is certified to type Ex 'ia' by Type certificate ITS22UKEX0528X.

12. Report Number

Intertek Report: 104968532DAL-004 Issue: 00 Dated: August 23rd, 2022

13. Conditions of Certification

- (a). Special Conditions of Use
 - The protection concept used must be irrevocably marked on the label during installation
 - The equipment must be installed in a suitably certified enclosure such that it is afforded a degree of protection of at least IP54 in accordance with EN 60529 and EN 60079-7 and is in an area of not more than pollution degree 2, as defined in IEC/EN 60664-1
 - External transient supply limitation must be present that clamps at no more than 42V.
- (b). Conditions of Manufacture Routine Tests

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

• A routine dielectric strength test to EN 60079-7 Clause 7.1 is required. Either: Apply 500V a.c. or 700V d.c. for 60 seconds or Apply 600V a.c. or 840V d.c. for 100

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

METRIX DOC NO: 1934497



SCHEDULE:

TYPE EXAMINATION CERTIFICATE NUMBER ITS22UKEX0533X Issue 00

milliseconds between case and all electrical connections (terminal block and BNC). The unit must not breakdown.

14. Essential Health and Safety Requirements (EHSRs)

The relevant Essential Health and Safety Requirements (EHSRs) affected by this variation have been identified and assessed in Intertek Report: 104968532DAL-004 Issue: 00 Dated: August 23rd,

15. Drawings and Documents

	~			
Title:		Drawing No.:	Rev. Level:	Date:
Schematic, DPS, Analaog/Digital Board		100495- AGENCY-DWG	1	8/13/2018
BOM, MX2032/MX2034 Controller Board (Agen	су)	100497- AGENCY	L	8/30/2021
BOM, MX2033 Controller Board (AGENCY)		100500- AGENCY	L A	10/28/2021
Assembly, DPS, Analog/Digital Board		100497- AGENCY-DWG	E \	8/13/2018
Fabrication Dwg, Analog PCB, MX2032, MX2033 MX2034 (Agency)	3 &	100496- AGENCY-DWG	J	8/13/2018
Parts List for Assy, Adapter Board		9639-AGENCY	В	8/13/2018
Assy, Adapter Board (Agency)		9639-AGENCY- DWG	В	8/13/2018
Schematic, DPS, Power Supply Bd.		100492- AGENCY-DWG	н //	8/13/2018
BOM, "MX2034 POWER SUPPLY BOARD"		100494- AGENCY	V	10/26/2021
Assy, DPS, Power Supply Bd.		100494- AGENCY-DWG	c	8/13/2018
Drill Dwg, Power Supply,MX2032 & MX2034 (Ag	gency)	100493- AGENCY-DWG	E	8/13/2018
Schematic, DPS, Power Supply Bd.		100486- AGENCY-DWG	J	8/13/2018
BOM, "MX2033 POWER SUPPLY BOARD"		100491- AGENCY	N	8/20/2021
Assy, DPS, Power Supply Bd. (Agency)		100491- AGENCY-DWG	В	8/13/2018
Drill Dwg, Power Supply, MX2033 (Agency)		100487- AGENCY-DWG	G	8/13/2018
Schematic, DPS, Interconnect Bd.		100501- AGENCY-DWG	D	7/29/2021
BOM, DPS Interconnect Board (Agency)		100503- AGENCY	G	8/3/2021

conditions of the agreement. Intertek's cuent 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 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.

METRIX DO

Registrated No. 3277281 Positioned Office Academy Intertex 10 Positions (No. 1277281). Positioned No. 3277281 Positi 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 **METRIX DOC NO: 1934**497

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



SCHEDULE: TYPE EXAMINATION CERTIFICATE NUMBER ITS22UKEX0533X Issue 00

Assy, DPS, Interconnect Bd. (Agency) Drill Dwg, Interconnect PCB, MX2032, MX2033 & 100502- AGENCY-DWG D 9/28/2021 MX2034 (Agency) Schem Dwg, MX2033/MX2034 interconnect board, RoHS, Agency AGENCY-DWG B 5/7/2020 AGENCY-DWG C 4/29/2021 AGENCY-DWG B 5/7/2020 AGENCY-DWG B 6/1/2019 1862198- AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY B 5/7/2020 AGENCY-DWG B 5/7/2020 AGENCY-DWG B 5/7/2020 AGENCY B 5/7/2020 A		400=00		
MX2034 (Agency) AGENCY-DWG D 9/28/2021 Schem Dwg, MX2033/MX2034 interconnect board, RoHS, Agency 100972- AGENCY-DWG B 5/7/2020 Drill Dwg, MX2033/MX2034 interconnect board, RoHS, Agency 100973- AGENCY-DWG C 4/29/2021 Parts List, MX2033/MX2034 interconnect board, RoHS, Agency 100974- AGENCY B 5/7/2020 Assy Dwg, MX2033/MX2034 interconnect board, RoHS, Agency 100974- AGENCY B 5/7/2020 Assy Dwg, MX2033/MX2034 interconnect board, RoHS, Agency 100974- AGENCY B 5/7/2020 Assy Dwg, MX2033/MX2034 interconnect board, RoHS, Agency 100974- AGENCY B 5/7/2020 Agency AGENCY-DWG B 5/7/2020 100974- Agency AGENCY-DWG B 5/7/2020 100974- Agency AGENCY-DWG B 5/7/2020 100974- Agency AGENCY-DWG AGENCY AGENCY 100974- Agency AGENCY-DWG 6/1/2019 100974- Agency AGENCY AGENCY 100974- Agency AGENCY AGENCY 100974- AGENCY AGENCY AGENCY	Assy, DPS, Interconnect Bd. (Agency)	100503- AGENCY-DWG	С	7/29/2021
RoHS, Agency	G .		D	9/28/2021
Agency Parts List, MX2033/MX2034 interconnect board, RoHS, Agency Assy Dwg, MX2033/MX2034 interconnect board, RoHS, Agency Assy Dwg, MX2033/MX2034 interconnect board, RoHS, Agency Assy Dwg, MX2033/MX2034 interconnect board, RoHS, Agency Age			В	5/7/2020
Agency Assy Dwg, MX2033/MX2034 interconnect board, RoHS, Agency 100974 Interconnect Board MX2034, 3 Pin Connector (94019-107) or 4 Pin Connector (94019-108) Modification Procedure 100974 Interconnect Board for MX2033, 3 Pin Connector (94019-107) Modification Procedure 100974 Interconnect Board for MX2033, 3 Pin Connector (94019-107) Modification Procedure 100974 Interconnect Board for MX2033, 3 Pin Connector (94019-107) Modification Procedure 100974 Interconnect Board MX2033, 3 Pin Connector (94019-107) Modification Procedure 100974 Interconnect Board MX2033, 3 Pin Connector (94019-107) Modification Procedure 100974 Interconnect Board MX2033, 3 Pin Connector (94019-107) Modification Procedure 100974 Interconnect Board MX2033, 3 Pin Connector (94019-107) Modification Procedure 100974 Interconnect Board MX2033, 3 Pin Connector (94019-107) Modification Procedure 100974 Interconnect Board MX2033, WX2033, WX2033, WX2034, WX2034, MX2034, MX	_		С	4/29/2021
Agency AGENCY-DWG 1862198- AGENCY Connector (94019-107) Modification Procedure Label, MX2032, MX2033 & MX2034 Label, Top, MX2032, MX2033 & MX2034 AGENCY Label, Top, MX2032, MX2033 & MX2034 AGENCY Label, Top, MX2032, MX2033 & MX2034 AGENCY AGENCY Ballation (Intertek) MX2033 & MX2034 AGENCY AGENCY Connector (94019-107) General Arrangement Drawing Intrinsically Safe Installation (Intertek) MX2033 & 100506-DWG Connector (94019-107- SCD AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY AGENCY Connector (94019-108- SCD AGENCY AGENC		of from the	В	5/7/2020
100974 Interconnect Board MX2034, 3 Pin Connector (94019-107) or 4 Pin Connector (94019-108) Modification Procedure 100974 Interconnect Board for MX2033, 3 Pin Connector (94019-107) Modification Procedure Label, MX2032, MX2033 & MX2034 Label, Top, MX2032, MX2033 & MX2034 General Arrangement Drawing Intrinsically Safe Installation (Intertek) MX2033 & MX2034 Installation, (ATEX IECEX), MX2032, MX2033, & 100506-DWG MX2034 Installation (ATEX IECEX), MX2032, MX2033, & 100508-DWG SCD, connector, screwless term block, 3 pos, 3.5mm, RoHS SCD, connector, screwless term block, 4 pos, 3.5mm, RoHS Div. 2 Installation (Intertek) MX2033/MX2034 AGENCY AGENCY A 6/1/2019 A 6/1/		1 1	В	5/7/2020
Connector (94019-107) Modification Procedure AGENCY Label, MX2032, MX2033 & MX2034 Label, Top, MX2032, MX2033 & MX2034 General Arrangement Drawing Intrinsically Safe Installation (Intertek) MX2033 & MX2034 Installation, (ATEX IECEX), MX2032, MX2033, & MX2034 Zone 2 Installation (ATEX IECEX), MX2032, MX2033, & MX2034 SCD, connector, screwless term block, 3 pos, 3.5mm, RoHS SCD, connector, screwless term block, 4 pos, 3.5mm, RoHS Div. 2 Installation (Intertek) MX2034 Connector (94019-107) Modification Procedure 100563-XXX- 4/12/2022 4/12/2022 8/13/2018 8/13/2018 8/13/2018 8/13/2018 8/13/2018 100506-DWG C 4/29/2022 4/29/2022 4/29/2022 4/29/2022 6/20/2022 100515-DWG C 4/29/2022 100515-DWG C 4/29/2022 100515-DWG D 4/25/2022	(94019-107) or 4 Pin Connector (94019-108)	1 1	A	6/1/2019
Label, MX2032, MX2033 & MX2034 Label, Top, MX2032, MX2033 & MX2034 General Arrangement Drawing Intrinsically Safe Installation (Intertek) MX2033 & MX2034 Installation, (ATEX IECEX), MX2032, MX2033, & 100506-DWG Zone 2 Installation (ATEX IECEX), MX2032, MX2033, & 100515-DWG SCD, connector, screwless term block, 3 pos, 3.5mm, RoHS SCD, connector, screwless term block, 4 pos, 3.5mm, RoHS Div. 2 Installation (Intertek) MX2033/MX2034 AGENCY 4/12/2022 4/12/2022 4/29/2022 4/29/2022 4/29/2022 4/29/2022 4/29/2022 5/5/2021 100511-XXX- 4/12/2022 100506-DWG 100508-DWG 4/29/2022 4/29/2022 4/29/2022 4/29/2022 4/29/2022 4/29/2022 4/29/2022 5/5/2021			A Y	6/1/2019
Label, Top, MX2032, MX2033 & MX2034 General Arrangement Drawing Intrinsically Safe Installation (Intertek) MX2033 & 100506-DWG Installation, (ATEX IECEX), MX2032, MX2033, & 100508-DWG Zone 2 Installation (ATEX IECEX), MX2032, MX2033, & 100515-DWG SCD, connector, screwless term block, 3 pos, 3.5mm, RoHS SCD, connector, screwless term block, 4 pos, 3.5mm, RoHS Div. 2 Installation (Intertek) MX2033/MX2034 AGENCY E 8/13/2018 8/13/2018 8/29/2022 4/29/2022 4/29/2022 4/29/2022 5CD E 9/11/2020 8 100515-DWG E 9/11/2020 100512-DWG D 4/25/2022	Label, MX2032, MX2033 & MX2034		С	5/5/2021
General Arrangement Drawing Intrinsically Safe Installation (Intertek) MX2033 & 100506-DWG C 4/29/2022 Installation, (ATEX IECEX), MX2032, MX2033, & 100508-DWG C 4/29/2022 Zone 2 Installation (ATEX IECEX), MX2032, MX2033, & 100515-DWG C 4/29/2022 SCD, connector, screwless term block, 3 pos, 3.5mm, RoHS SCD, connector, screwless term block, 4 pos, 3.5mm, ROHS Div. 2 Installation (Intertek) MX2033/MX2034 AGENCY E 8/13/2018 8/13/2018 100506-DWG C 4/29/2022 100515-DWG C 4/29/2022 4/29/2022 100515-DWG E 9/11/2020 100515-DWG D 4/25/2022			С	4/12/2022
MX2034 100506-DWG C 4/29/2022 Installation, (ATEX IECEx), MX2032, MX2033, & MX2034 100508-DWG C 4/29/2022 Zone 2 Installation (ATEX IECEx), MX2032, MX2033, & MX2034 100515-DWG C 4/29/2022 SCD, connector, screwless term block, 3 pos, 3.5mm, RoHS 94019-107-SCD E 9/11/2020 SCD, connector, screwless term block, 4 pos, 3.5mm, RoHS 94019-108-SCD E 9/11/2020 Div. 2 Installation (Intertek) MX2033/MX2034 100512-DWG D 4/25/2022	General Arrangement Drawing		E /	8/13/2018
MX2034 Zone 2 Installation (ATEX IECEX), MX2032, MX2033, & 100515-DWG C 4/29/2022 MX2034 SCD, connector, screwless term block, 3 pos, 3.5mm, RoHS SCD, connector, screwless term block, 4 pos, 3.5mm, P4019-107- SCD Div. 2 Installation (Intertek) MX2033/MX2034		100506-DWG	c //	4/29/2022
MX2034 SCD, connector, screwless term block, 3 pos, 3.5mm, ROHS SCD, connector, screwless term block, 4 pos, 3.5mm, ROHS SCD Div. 2 Installation (Intertek) MX2033/MX2034		100508-DWG	C	4/29/2022
RoHS SCD, connector, screwless term block, 4 pos, 3.5mm, RoHS Div. 2 Installation (Intertek) MX2033/MX2034 SCD E 9/11/2020 4/25/2022		100515-DWG	C	4/29/2022
RoHS SCD E Div. 2 Installation (Intertek) MX2033/MX2034 100512-DWG D 4/25/2022	The state of the s		E	9/11/2020
DIV. 2 Ilistaliation (ilitertex) IVIA2033/IVIA2034			E	9/11/2020
4/20/2022	Div. 2 Installation (Intertek) MX2033/MX2034	100512-DWG	D	4/25/2022
	Label, MX2033, and MX2034	100563-XXX	K	4/29/2022
		1232961	E	April 2022

METRIX DOC NO: 1934497

REV: A

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 75A
Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.