

### **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 SIR 16.0063** Page 1 of 4 Certificate history:

Issue 2 (2022-02-07) Issue No: 3 Status: Current Issue 1 (2020-11-02) Issue 0 (2016-11-04)

Date of Issue: 2025-07-31

Applicant: **Eaton Electric Ltd** 

**Great Marlings** 

Butterfield, Luton LU2 8DL

**United Kingdom** 

Equipment: **MTL Gecma TC Workstation** 

Optional accessory:

Increased Safety "eb", Encapsulation "mb", Intrinsically Safe "ib", Optical Isolation "op is" and Dust Protection Type of Protection:

by Enclosure "tb"

Marking: Ex eb mb[ib] ib op is IIC T4 Gb (without barcode

Certification code for models with barcode scanner, scanner)

keyboard, or touchpad options: Ex eb mb [ib] ib op is IIB T4 Gb (with barcode

scanner)

Additional marking for models without barcode scanner: Ex tb IIIC T80°C Db Ambient range without barcode scanner: Ta = -30°C to +60°C Ex tb IIIC T135°C Db Dust marking for models with barcode scanner: Ta = -20°C to +40°C Ambient range with barcode scanner:

Approved for issue on behalf of the IECEx

Certification Body:

Michelle Halliwell

Position: **Senior Director of Operations** 

Signature:

(for printed version)

(for printed version)

- 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 <a href="https://www.iecex.com">www.iecex.com</a> or use of this QR Code.



Certificate issued by:

**CSA Group Testing UK Ltd** Unit 6, Hawarden Industrial Park Hawarden, Deeside CH5 3US **United Kingdom** 





## IECEx Certificate of Conformity

Certificate No.: IECEx SIR 16.0063 Page 2 of 4

Date of issue: 2025-07-31 Issue No: 3

Manufacturer: Eaton Electric Ltd

Great Marlings Butterfield Luton LU2 8DL **United Kingdom** 

Manufacturing locations:

Eaton Electric Ltd
Great Marlings

S.C. Cooper Industries Romania

S.R.L

Butterfield Zona Industriala Vest, Str. III, Nr. 12

Luton LU2 8DL 310510 Arad United Kingdom Romania

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

Edition:6.0

IEC 60079-18:2009 Explosive atmospheres Part 18: Equipment protection by encapsulation "m"

Edition:3

IEC 60079-28:2015

Edition:2

IEC 60079-31:2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:2

IEC 60079-7:2015 Explosive atmospheres – Part 7: Equipment protection by increased safety "e"

Edition:5.0

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation

#### **TEST & ASSESSMENT REPORTS:**

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

GB/SIR/ExTR16.0285/00 GB/SIR/ExTR20.0190/00 GB/SIR/ExTR22.0001/00

GB/SIR/ExTR25.0070/00

**Quality Assessment Reports:** 

DE/BVS/QAR11.0006/14 GB/BAS/QAR07.0017/11



## IECEx Certificate of Conformity

Certificate No.: IECEx SIR 16.0063 Page 3 of 4

Date of issue: 2025-07-31 Issue No: 3

#### **EQUIPMENT:**

Equipment and systems covered by this Certificate are as follows:

The MTL Gecma TC Workstations are a range of remote terminals for use in hazardous areas. They comprise the following modules contained within a stainless steel enclosure, or in the case of systems that include the optional keyboard and/or additional peripherals, two separate, but interconnected, stainless steel enclosures:

- · Power supply mode
- COM module
- · Display module
- Gecma Workstation Keyboard (optional)

Those enclosures that have an ingress protection rating of IP6X are permitted for use as Group II (EPL Gb) and Group III (EPL Db) equipment. An alternative enclosure specified with a front opening configuration is permitted for use only as Group II (EPL Gb) equipment.

Refer to the Annexe for additional information

SPECIFIC CONDITIONS OF USE: NO



# IECEx Certificate of Conformity

Certificate No.: IECEx SIR 16.0063 Page 4 of 4

Date of issue: 2025-07-31 Issue No: 3

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

**ssue 1** – this Issue introduced the following change:

1. The manufacturing location, Azonix Corporation, 101 Billerica Ave, Bldg 4, North Billerica, Massachusetts 01862, United States of America, was removed.

Issue 2 - this Issue introduced the following changes:

- 1. The following manufacturing location was recognised: S.C. Cooper Industries Romania S.R.L, Zona Industriala Vest, Str. III Nr. 12, 310510 Arad, Romania.
- 2. Administrative changes to certification label drawing.
- 3. The following Additional manufacturing location was removed from the certificate: Gecma Components GmbH, Heinrich-Hertz-Strasse 12, 50170, Kerpen, Germany.

**Issue 3** – this Issue introduced the following changes:

- 1. Addition of an optional painted finish on Ex Gb only versions.
- 2. Addition of alternative Sigmann Delta scanners & PSUs to existing Extronics types.

#### Annex:

IECEx SIR 16.0063 Annex Issue 3.pdf

Annexe to: IECEx SIR 16.0063 Issue 3

Applicant: Eaton Electric Ltd





Suitably-certified peripherals with compatible entity parameters may be connected to the COM Module, including but not limited to:

- Touchpad
- The following models of Extronics barcode power supply and scanner:
  - o iSCANPSx power supply ((IECEx IBE 15.0022)
  - o iSCAN101 scanner (WIRED USB or RS232, IECEx IBE 15.0023)
  - o iSCAN211 scanner (BLUETOOTH, IECEx IBE 15.0024).
- (Alternatively) The following models of Sigmann Delta barcode power supply and scanner:
  - o iSD.211.X011.XX or SD.211.X111.XX power supply (IECEx IBE 15.0018)
  - o SD164ex scanner (WIRED USB or RS232, IECEx IBE 15.0016)
  - o SD164BTex scanner (BLUETOOTH, IECEx IBE 15.0017).

The maximum permitted combined load drawn by peripheral devices is 24W.

Depending on the power supply module fitted, the input parameters are:

a.c. version: 100-230 Vac, 50/60 Hz, 1.2 A; or

d.c. version: 18-36 Vdc, 5.5 A, 100 W.

#### Conditions of manufacture

The equipment is approved for use with the following previously certified modules:

- Gecma Power Supply Module, IECEx SIR 14.0030X
- Gecma TC COM Module, IECEx SIR 16.0062X
- Gecma Display Module xx (where 'xx' is the display size), IECEx SIR 14.0032X
- Gecma keyboard, IECEx BVS 05 0012(optional) with or without one of the following devices:
  - o Touchpad, IECEx TUN 04 0020
  - o iSCANPSx power supply (optional, IEC Ex IBE 15.0022)
  - o iSCAN101 scanner (optional, IEC Ex IBE 15.0023)
  - o iSCAN211 scanner (optional, IECEx IBE 15.0024)
  - o SD.211.X011.XX or SD.211.X111.XX power supply (optional, IECEx IBE 15.0018)
  - o SD164ex scanner (optional, IECEx IBE 15.0016)
  - o SD164BTex scanner (optional, IECEx IBE 15.0017)

It is therefore the responsibility of the manufacturer to continually monitor the status of the certification associated with these modules, and the manufacturer shall inform Sira of any modifications of the device that may impinge upon the explosion safety design of the product.

**Date:** 31 July 2025 Page 1 of 1