

### INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com

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Certificate No.:	IECEx BAS 07.0066		issue No.:4	Certificate history: Issue No. 4 (2016-10-5)			
Status:	Current			Issue No. 3 (2014-3-5) Issue No. 2 (2011-1-31)			
Date of Issue:	2016-10-05	Page 1 of 4		Issue No. 1 (2009-5-6) Issue No. 0 (2007-10-11)			
Applicant:	Eaton Electric Lim Great Marlings Butterfield Luton Bedfordshire LU2 8DL United Kingdom	ited					
Equipment: MTL5510 / MTL5510B / MTL5513 Switch / Proximity Detector Interface Optional accessory:							
Type of Protection:	Intrinsic Safety						
Marking:	[Ex ia Ga] IIC [Ex ia Da] IIIC [Ex ia Ma] I -20°C ≤ Ta ≤ +60°C						
Approved for issue on behalf of the IECEx R S Sinclair PPDBREAMLEY Certification Body:							
Position:		Technical Manage	er i				
Signature: (for printed version) Date:		<u>TRien</u>	uluz_				
<ol> <li>This certificate and schedule may only be reproduced in full.</li> <li>This certificate is not transferable and remains the property of the issuing body.</li> <li>The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.</li> </ol>							
Rockhe S Buxton, D	Baseefa Limited ead Business Park Staden Lane erbyshire, SK17 9RZ ited Kingdom		SGS	Baseefa			



Certificate No .: **IECEx BAS 07.0066** Date of Issue: 2016-10-05 Issue No.: 4 Page 2 of 4 Manufacturer: **Eaton Electric Limited** Great Marlings Butterfield Luton Bedfordshire LU2 8DL **United Kingdom** Additional Manufacturing location(s): **MTL Instruments PVT** Limited No 3 Old Mahabalipuram Road Sholinganallur Chennai India 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 guality 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 electrical 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 Explosive atmospheres - Part 0: General requirements Edition: 6.0 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i" IEC 60079-11 : 2011 Edition: 6.0 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/BAS/ExTR14.0043/00 GB/BAS/ExTR07.0126/00 GB/BAS/ExTR10.0297/00 GB/BAS/ExTR16.0238/00 Quality Assessment Report: GB/BAS/QAR07.0017/05 GB/BAS/QAR06.0022/06



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Schedule

#### EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The MTL5510 Switch / Proximity Detector Interface is designed to restrict the transfer of energy from the unspecified nonhazardous area apparatus to four intrinsically safe circuits by limitation of voltage and current. An isolating transformer and an opto-coupler provide galvanic isolation between the hazardous and non-hazardous area circuitry. Each channel of the MTL5510 monitors either a detector or a switch in the hazardous area and controls a non-hazardous area load via a solid state output.

The apparatus comprises an isolating transformer, an opto-coupler, zener diodes and resistors to provide voltage and current limitation. The above, together with other electronic components are mounted on a single printed circuit board (PCB) and housed in moulded plastic enclosure. Polarised plugs and sockets are provided for hazardous and non-hazardous area connections. LED indication is provided to indicate power-on, the status of each output and Line Fault Detection (LFD).

The MTL5510B Multifunction Digital Input Interface has the same hazardous area circuitry and parameters as the MTL5510 but has a different configuration via the removal of a link in the non-hazardous area circuitry.

The MTL5513 Switch / Proximity Detector Interface is a depopulated version of the MTL5510, using the same PCB and enclosure having only two channels populated.

See Annex for electrical data.

#### CONDITIONS OF CERTIFICATION: NO



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

### Variation 4.1

To permit the manufacturer's name to be changed on the certificate and equipment marking. No other changes are made to the equipment design.

ExTR: GB/BAS/ExTR16.0238/00

File Reference: 16/0371



ANNEX to IECEx BAS 07.0066

Issue No. 1

Date: 2014/03/05

### MTL5510 / MTL5510B / MTL5513 Switch / Proximity Detector Interface

Non-Hazardous Area Terminals 7 to 14

 $U_{m} = 253V$ 

The circuit connected to non-hazardous area terminals 7 to 14 are designed to operate from a d.c. supply voltage of 35V d.c.

Hazardous Area Terminals 1 w.r.t. 2 (Channel 1) Hazardous Area Terminals 3 w.r.t. 2 (Channel 2) Hazardous Area Terminals 4 w.r.t. 5 (Channel 3)\* Hazardous Area Terminals 6 w.r.t. 5 (Channel 4)\*

 $\begin{array}{rcl} U_{o} &=& 10.5V\\ I_{o} &=& 14mA\\ P_{o} &=& 37mW\\ C_{i} &=& 0\\ L_{i} &=& 0 \end{array}$ 

\* For MTL5510 & MTL5510B Models only

The capacitance and either the inductance or the inductance to resistance ratio (L/R) of the hazardous area load connected must not exceed the following values:

GROUP	CAPACITANCE	INDUCTANCE	OR	L/R RATIO
	(µF)	(mH)		(µH/ohm)
IIC	2.41	175		983
IIB**	16.8	680		1,333
IIA	75.0	1,000		1,333
I	95.0	1,000		1,333

\*\* Group IIB parameters also applicable for associated apparatus [Ex ia Da] IIIC

Notes:

- The above load parameters apply when one of the two conditions below is given:
   the total L<sub>i</sub> of the external circuit (excluding the cable) is < 1% of the L<sub>o</sub> value or
   the total C<sub>i</sub> of the external circuit (excluding the cable) is < 1% of the C<sub>o</sub> value.
- 2) The above parameters are reduced to 50% when both of the two conditions below are given:
   the total L<sub>i</sub> of the external circuit (excluding the cable) is ≥ 1% of the L<sub>o</sub> value and
   the total L<sub>i</sub> of the current circuit (excluding the cable) is ≥ 1% of the L<sub>o</sub> value and
  - the total  $C_i$  of the external circuit (excluding the cable) is  $\geq 1\%$  of the  $C_o$  value.

The reduced capacitance of the external circuit (including cable) shall not be greater than  $1\mu$ F for Groups IIB, IIA & I and 600nF for Group IIC.