

# EU Declaration of Conformity

We, **Eaton Electric Limited**, Great Marlings, Luton, Bedfordshire, United Kingdom. LU2 8DL

declare under our sole responsibility that the **MTL4600 range** listed below, to which this declaration relates, conform with the requirements of the Directives below by compliance with the standards listed.

**EMC Directive - Council Directive 2014/30/EU** relating to Electromagnetic Compatibility.

- a. EN 61326-1:2013      Class A equipment. Table 2 – Industrial locations

**Low Voltage Directive - Council Directive 2014/35/EU** relating to Product Safety.

- b. EN 61010-1:2010  
c. EN 61010-2-201:2018

**RoHS Directive - Council Directive 2011/65/EU** amended by **Council Directive 2015/863/EU** relating to hazardous substances in electrical and electronic equipment

The object of the declaration above is in conformity with Directives 2011/65/EU and 2015/863/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of 10 hazardous substances in electrical and electronic equipment. Compliance is demonstrated in accordance with EN IEC 63000:2018.



Stewart Parfitt  
Engineering Director  
22<sup>nd</sup> July 2021  
Luton

**Products covered by this declaration:**

Product	Description	EMC <sup>1</sup> Standards	LVD <sup>1</sup> Standards	Year LVD Applied	ATEX <sup>1</sup> Standards	ATEX <sup>2</sup> Marking	Cat1/Cat2 ATEX Cert. No.	Cat3 ATEX Cert. No.
MTL4604	1CH DI Relay Output + NE LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4610	4CH Digital Input	a	b, c	2014	N/A	N/A	None	None
MTL4611	1CH DI C/O Relay Output + LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4614	1CH DI Relay Output + LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4614D	1in2out DI Relay Output + LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4616	2CH DI Relay Output + LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4617	2CH DI Relay Output + LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4619L	Digital input interface – 24/48Vdc	a	b, c	2016	N/A	N/A	None	None
MTL4619H	Digital input interface – 110/125Vac	a	b, c	2016	N/A	N/A	None	None
MTL4621	Loop Powered Solenoid/Alarm Driver	a	b, c	2014	N/A	N/A	None	None
MTL4623	Solenoid/Alarm Driver + LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4623L	Solenoid/Alarm Driver Loop Powered + LFD	a	b, c	2014	N/A	N/A	None	None
MTL4623R	Solenoid/Alarm Driver + Rev LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4624	Solenoid/Alarm Driver Switch Cond+Ovr	a	b, c	2014	N/A	N/A	None	None
MTL4624S	Solenoid/Alarm Driver Switch Cond+Ovr	a	b, c	2014	N/A	N/A	None	None
MTL4626	2CH Relay Output	a	b, c	2014	N/A	N/A	None	None
MTL4627	24V Digital Output Interface	a	b, c	2016	N/A	N/A	None	None
MTL4628	Relay Interface	a	b, c	2016	N/A	N/A	None	None
MTL4632	Pulse Isolator	a	b, c	2014	N/A	N/A	None	None
MTL4641	1CH Smart Transmitter Repeater 4-20mA	a	b, c	2014	N/A	N/A	None	None
MTL4641A	1CH Smart Transmitter Repeater Psve I/P	a	b, c	2014	N/A	N/A	None	None
MTL4641AS	1CH Smart Transmitter Repeater Psve I/P Sink	a	b, c	2014	N/A	N/A	None	None
MTL4641S	1CH Smart Transmitter Repeater 4-20mA Sink	a	b, c	2014	N/A	N/A	None	None
MTL4644	2CH Smart Transmitter Repeater 4-20mA	a	b, c	2014	N/A	N/A	None	None
MTL4644A	2CH Smart Transmitter Repeater Psve I/P	a	b, c	2014	N/A	N/A	None	None
MTL4644AS	2CH Smart Transmitter Repeater Psve I/P Sink	a	b, c	2014	N/A	N/A	None	None
MTL4644D	Dual Output Smart Transmitter Repeater	a	b, c	2014	N/A	N/A	None	None
MTL4644S	2CH Smart Transmitter Repeater 4-20mA Sink	a	b, c	2014	N/A	N/A	None	None
MTL4646	1CH Smart 4-20mA Output + LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4646Y	1CH Smart 4-20mA Output + OC LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4649	2CH Smart 4-20mA Output + LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4649Y	2CH Smart 4-20mA Output + OC LFD Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4675	Temperature Converter + Alarm	a	b, c	2014	N/A	N/A	None	None
MTL4676-RTD	2CH RTD Temperature Converter	a	b, c	2014	N/A	N/A	None	None
MTL4676-THC	2CH THC Temperature Converter	a	b, c	2014	N/A	N/A	None	None

**Notes:**

- 1 Entries in this column may be either letter notation (a,b,c etc..) indicating which standards from page 1 apply, or N/A if the directive does not apply
- 2 Entries in this column refer to notes below indicating ATEX markings present on products, or N/A if the directive does not apply
- 3 For products of datecode 1633 onwards (YYWW format).