

# EU Declaration of Conformity

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

declare under our sole responsibility that the **MTL4500 Backplanes** 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.

**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.	RoHS Compliant <sup>3</sup>
CPICS-16AI	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-16AI-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-16DI	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-16DI-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-16DI-LF	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1723
CPICS-16DI-LF-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1723
CPICS-16FSDI	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-16FSDI-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-2AI	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-2AI-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-2DDI	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-2DDI-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-2TDI	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-2TDI-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-AI	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-AI-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-AO	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1723
CPICS-AO-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1723
CPICS-DI	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-DI-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-DI-LF-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1723
CPICS-DI-LFD	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-DO	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1713
CPICS-DO-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1713
CPICS-FG560	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-FG560-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650

CPICS-FSDI	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650
CPICS-FSDI-CC	Rockwell ICS Triplex backplane	a	b, c	2013	n/a	n/a	None	None	1650

**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 Entries in this column indicate the first date code of product (format YYWW) which meets the RoHS material restrictions specified on page 1, or No if the product is not yet compliant.