

# EU Declaration of Conformity

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

declare under our sole responsibility that the **ICSFTA & ICSFA 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.

**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>
ICSFTA-8AI	8CH AI GP I/F	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-8AI-CC	8CH AI GP I/F CC	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-8AIF	8CH AI FUSED GP I/F	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-8DO	8CH DO GP I/F	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-8DO-CC	8CH DO GP I/F CC	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-8TDI	8CH DI GP I/F	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-8TDI-CC	8CH DI GP I/F CC	a	b, c	2017	n/a	n/a	None	None	1650
ICSFT A-AI250	16CH AI WITH HART GP I/F	a	b, c	2017	n/a	n/a	None	None	1650
ICSFT A-AI250-CC	6CH AI WITH HART GP I/F CC	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-DDI	16CH DI DUAL DIG I/P	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-DDI-CC	16CH DI DUAL DIG I/P CC	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-TDI	16CH DI TRIPLE DIG I/P	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-TDI560-CC	16CH DI TRIPLE DIG I/P 560R CC	a	b, c	2017	n/a	n/a	None	None	1650
ICSFTA-TDI-CC	16CH DI TRIPLE DIG I/P CC	a	b, c	2017	n/a	n/a	None	None	1650
ICSTA-8AI	ICS TERMINATION UNIT AI	a	b, c	2017	n/a	n/a	None	None	1650
ICST A-8AI-CC	ICS TERMINATION UNIT AI CC	a	b, c	2017	n/a	n/a	None	None	1650
ICSTA-8A0/8DO	ICS TERMINATION UNIT AO/DO	a	b, c	2017	n/a	n/a	None	None	1650
ICSTA-8A0/8DO-CC	ICS TERMINATION UNIT AO/DO	a	b, c	2017	n/a	n/a	None	None	1650
ICSTA-8DI	ICS TERMINATION UNIT DI	a	b, c	2017	n/a	n/a	None	None	1650
ICSTA-8DI-CC	ICS TERMINATION UNIT DI CC	a	b, c	2017	n/a	n/a	None	None	1650
ICSTA-EXT	ICS EXTENSION UNIT	a	b, c	2017	n/a	n/a	None	None	1650
ICSTA-EXT-CC	ICS EXTENSION UNIT CC	a	b, c	2017	n/a	n/a	None	None	1650
CPICS-2AI	Rockwell ICS Triplex	a	b, c	2017	n/a	n/a	None	None	1650
CPICS-DI-LFD	Rockwell ICS Triplex	a	b, c	2017	n/a	n/a	None	None	1650
CPS16	General Purpose Bus Powered	a	b, c	2017	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