

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.



Stewart Parfitt
Engineering Director
22nd July 2021
Luton

Products covered by this declaration:

Product	Description	EMC ¹ Standards	LVD ¹ Standards	Year LVD Applied	ATEX ¹ Standards	ATEX ² Marking	Cat1/Cat2 ATEX Cert. No.	Cat3 ATEX Cert. No.	RoHS Compliant ³
BPT-FBM201	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BPT-FBM201H	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1720
BPT-FBM204	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BPT-FBM204H	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
BPT-FBM205	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
BPT-FBM207B	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BPT-FBM214/15/37	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BPT-FBM217	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1720
BPT-FBM237H	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BPT-FBM241-30/5	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1720
BRT-FBM201	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BRT-FBM201H	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1720
BRT-FBM204	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BRT-FBM204H	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
BRT-FBM205	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BRT-FBM207B	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BRT-FBM214/15/37	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BRT-FBM237H	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
BRT-FBM241-30/5	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1720
CP-AI3700-AAI141	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CPCAB-FBM207B	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1720
CPCAB-FBM214/2/15	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CPCAB-FBM241C	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1719
CPCAB-FBM241-OVR	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CPCAB-FBM242	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1709
CP-FBM201/237D	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CP-FBM201/4/37	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CP-FBM204	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CP-FBM204-S	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CP-FBM205	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CP-FBM207B	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650

CP-FBM211	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1720
CP-FBM214/215	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CP-FBM214/215D	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CP-FBM216	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CP-FBM217	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CP-FBM218	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CP-FBM241C	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CP-FBM242	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CP-FBM4217	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CR-FBM201/237D	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CR-FBM201/4/37	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CR-FBM204	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CR-FBM204-S	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CR-FBM205	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CR-FBM207B	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CR-FBM211	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1720
CR-FBM214/215	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CR-FBM214/215D	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CR-FBM216	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CR-FBM217	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
CR-FBM218	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CR-FBM241C	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CR-FBM242	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CR-FBM4217	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1723
CV-AI3700-AAI141	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1650
FBM201HCU	Invensys Foxboro I/A series	a	b, c	2013	n/a	n/a	None	None	1725
FBM237HCU	Invensys Foxboro I/A series	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 YYYYWW) which meets the RoHS material restrictions specified on page 1