

EU Declaration of Conformity

We,
Eaton Industries (France) SAS
110 rue Blaise Pascal
38330 Montbonnot St Martin - France

declare under our sole responsibility as the manufacturer of Uninterruptible Power Systems (UPS), that

Eaton 5E Gen2

types within the range on page 2

provided that it is installed, maintained and used in the application intended for, with respect to the relevant manufacturer's instructions, installation standards and "good engineering practices"

complies with the provisions of Union harmonization legislation:

2014/30/EU : EMC – Electromagnetic Directive

2014/35/EU : LVD – Low Voltage Directive

2011/65/EU (2015/863 included) : RoHS – Restriction of Hazardous Substances

based on compliance with European standards:

EN IEC 62040-1:2019+A11:2021

Uninterruptible power systems (UPS) - Part 1: General and safety requirements for UPS

EN IEC 62040-2: 2018 and EN 62040-2:2006

Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements

EN IEC 63000 : 2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Montbonnot, 21 March, 2023



SAMMAN Nicolas
Engineering Director



Powering Business Worldwide



Module :	Catalog Nb :	Short description :
Eaton 5E Gen2 UPS	5E700UiAU	Eaton 5E 700 USB AU G2
Eaton 5E Gen2 UPS	5E900UiAU	Eaton 5E 900 USB AU G2
Eaton 5E Gen2 UPS	5E1200UiAU	Eaton 5E 1200 USB AU G2
Eaton 5E Gen2 UPS	5E1600UiAU	Eaton 5E 1600 USB AU G2
Eaton 5E Gen2 UPS	5E2200UiAU	Eaton 5E 2200 USB AU G2
Eaton 5E Gen2 UPS	5E700UI-EA	Eaton 5E 700i USB EA G2
Eaton 5E Gen2 UPS	5E900UI-EA	Eaton 5E 900i USB EA G2
Eaton 5E Gen2 UPS	5E1200UI-EA	Eaton 5E 1200i USB EA G2
Eaton 5E Gen2 UPS	5E1600UI-EA	Eaton 5E 1600i USB EA G2
Eaton 5E Gen2 UPS	5E2200UI-EA	Eaton 5E 2200i USB EA G2



Powering Business Worldwide