EU Declaration of Conformity

We, Eaton Industries France SAS 110 rue Blaise Pascal 38330 Montbonnot Saint Martin France

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

Eaton 5E

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 harmonisation legislation:

2014/35/EU 2014/30/EU 2011/65/EU (subsequent amendments included) LVD – Low Voltage Directive EMC – Electromagnetic Directive RoHS 3 – Restriction of Hazardous Substances

based on compliance with European standards:

EN 62040-1 : 2008 + A1 : 2013 Uninterruptible power systems (UPS) - Part 1: General and safety requirements for UPS

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, 11 July 2019

Nicolas Samman Engineering Director

Types within the range

The declaration of conformity applies to the following types within the product family:

Description

Eaton 5E 500i Eaton 5E 650i Eaton 5E 650i USB Eaton 5E 650i USB DIN Eaton 5E 650i DIN Eaton 5E 850i USB Eaton 5E 850i USB DIN Eaton 5E 1100i USB Eaton 5E 1500i USB Eaton 5E 2000i USB

Catalog number

5E500i 5E650i 5E650iUSB 5E650iUSBDIN 5E650iUSB 5E850iUSBDIN 5E1100iUSB 5E1500iUSB 5E2000iUSB

The declaration of conformity applies to 5E UNI models based on 5E USB models tests reports, UNI models are equivalent to USB models provided with IEC to UNI outlet adaptor.

Model:

Model tested:

Eaton 5E650iUNI Eaton 5E850iUNI Eaton 5E1100iUNI Eaton 5E1500iUNI Eaton 5E2000iUNI 5E650iUSB 5E850iUSB 5E1100iUSB 5E1500iUSB 5E2000iUSB



page 2/2



Declaration of Origin

Manufacturer, Eaton Industries France SAS 110 rue Blaise Pascal 38330 Montbonnot Saint Martin France

declare that products within the families,

Eaton

Protection Strip / Box / Station Ellipse ECO / PRO Eaton 3S Eaton 5S / 5SC / 5P / 5PX / 5E Eaton 9SX / 9PX /9E Eaton EX E series DX / NV 5115 / 5130 9130 Network Card – MS Relay Card – MS Network and MODBUS Card - MS Environment Sensor (EMP) Eaton Transformer FlexPDU HotSwap MBP

are Made in CHINA (CN) when serial number start with C, G or N; are Made in PHILIPINES (PH) when serial number start with P.

September, 15th 2016

J. MELOT Certification Manager

Doc.Id.: DOO_EATON_MadeIn_September2016