## 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 Ellipse ECO

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 LVD – Low Voltage Directive EMC – Electromagnetic Directive RoHS – 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 61643-11: 2002 Low-voltage surge protective devices - Part 11 : surge protective devices connected to low-voltage power systems - Requirements and tests

EN 50581 : 2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances



Montbonnot, 17 May 2017

Nicolas Samman Engineering Director

## Types within the range

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

## Eaton Ellipse ECO

	650	650 USB	800 USB	1200 USB	1600 USB
ELEOOFR	EL650FR	EL650USBFR	EL300USBFR	EL1200USBFR	EL1600USBFR
EL500D1N	EL650DIN	EL650USBDIN	EL300USBD/N	EL1200USBDIN	ELI600USBDIN
ELSOOIEC	EL650IEC	EL650USBIEC	EL300USBIEC	EL1200USBIEC	EL1600USBIEC
	EL500DIN	EL500FR EL550FR EL500DIN EL550DIN	EL500FR EL550FR EL650USBFR EL500DIN EL650DIN EL650VSBDIN	EL500FR EL650FR EL650USBFR EL300USBFR   EL500DIN EL650DIN EL650USBDIN EL300USBDIN	EL500FR EL650FR EL650USBFR EL300USBFR EL1200USBFR   EL500DIN EL650USBDIN EL600USBDIN EL1200USBDIN EL1200USBDIN

