## 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 5SC

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:
2014/35/EU: LVD – Low Voltage Directive
2014/30/EU: EMC – Electromagnetic 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 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 June, 2023

SAMMAN Nicolas Engineering Director



page 1/2

W-EC DECLARATION OF COMORNIT W-EC DECLARATION OF COMORNIT MITA - EG-KONFORMITATS -RKLAR' NG BEK MUTUS - DECLARACION E DE COMORNIO FRANKLARING VAN O EREENS FRANKLARING VAN O EREENS FRANKLARING VAN O EREENS

## **Catalog Nb**

5SC500i 5SC750i 5SC1000i 5SC1500i

5SC500G 5SC750G 5SC1500G

5SC1000IR 5SC1500IR

5SC2200IRT 5SC3000IRT

## Description

Eaton 5SC 500i Eaton 5SC 750i Eaton 5SC 1000i Eaton 5SC 1500i

Eaton 5SC 500G Eaton 5SC 750G Eaton 5SC 1500G

Eaton 5SC 1000i Rack2U Eaton 5SC 1500i Rack2U

Eaton 5SC 2200i RT2U Eaton 5SC 3000i RT2U

