Declaration of Conformity

We, Eaton Power Quality Oy Koskelontie 13, P.O. Box 54, 02921 Espoo Finland Date of affixing 2015

declare under our sole responsibility that product

Eaton 93PS 8-40kW

Manufactured, configured to order and tested at: Eaton Power Quality Oy Koskelontie 13, P.O.Box 54, 02921 Espoo, Finland

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 Council directive(s):

 2006/95/EC
 Low Voltage Directive (Until 2016-04-19)

 2014/35/EU
 Low Voltage Directive (From 2016-04-20)

2004/108/EC *EMC Directive (Until 2016-04-19)* 2014/30/EU *EMC Directive (From 2016-04-20)*

2011/65/EU RoHS – Restriction of Hazardous Substances

based on compliance with European standard(s):

EN 62040-1: 2008 + 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. (UPS of Category C3)

EN 50581:2012

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

2016-04-18, Espoo Finland

Powering Business Worldwide

Otto Asunmaa Head of R&D Eaton Power Quality Oy

C DECLARATION OF COMPORMITY DE LA COMPORMITATS RICHARUNGEN Types within the range of Composition of Composition

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

Product description

93PS-AA(BB)-CC-DDDDDDDD-EE-FFF-GGGG-H-I-JJJ

Where:

AA: 8, 10, 15, 20, 30, 40, 8+8, 10+10, 15+15, 20+20

(BB): 20, 20S, 40 CC: 15, 20, 30, 40

DDDDDDDD: 0, CM, 2x0Ah, 4x0Ah, 1x7Ah-LL, 2x7Ah-LL, 3x7Ah-LL, 4x7Ah-LL, 1x9Ah,

2x9Ah, 3x9Ah, 4x9Ah, 1x9Ah-LL, 2x9Ah-LL, 3x9Ah-LL, 4x9Ah-LL

EE: (blank), SB FFF: (blank), MBS

GGGG: (blank), ESS, VMMS

H: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F, G

I: (blank), W JJJ: (blank), CLR

