

TDK-Lambda Corporation Shibaura Renasite Tower 3-9-1 Shibaura Minato-ku, Tokyo, Japan www.tdk-lambda.com

EU DECLARATION OF CONFORMITY

CC10-05-E, CC10-12-E, CC10-24-E and CC10-48-E Series

We, TDK-Lambda Corporation, of Shibaura Renasite Tower, 3-9-1 Shibaura, Minato-ku, Tokyo, Japan, declare under our sole responsibility that the TDK-Lambda power supplies, as detailed on the attached products covered sheets, complies with the provisions of the following European Directives and is eligible to bear the CE mark:

Low Voltage

Directive 2014/35/EU

RoHS 2

Directive 2011/65/EU

Assurance of conformance of the described product with the provisions of the stated EC Directive is given through compliance to the following standards:

Electrical Safety (LVD)

EN60950-1:2006 + A2:2013

Our representative in the EU is TDK-Lambda Germany GmbH, located at Karl-Bold-Str. 40, 77855 Achern, Germany.

| Name of Authorized Signatory: | Christopher Haas |
|------------------------------------|--|
| Signature of Authorized Signatory: | / fus |
| Position of Authorized Signatory: | Technical & Quality Manager, TDK-Lambda Germany GmbH |
| Date: | 25 th March 2018 |
| Date when first CE marked: | 1 st November 2006 |
| Place where signed: | Achern, Germany |



The products covered by this declaration are:

Example product nomenclature:

| Series | Output (W) [range] | Rated input (V) [voltage range] | Output (V) [range] | Number of outputs | Terminal construction | Variation |
|--------|-----------------------|--|-----------------------|-------------------|-----------------------|-----------|
| | II | III | IV | V | VI | VII |
| CC10- | 05 | 03 | S | F | - | -E |

I. Series Type: CC10-

II. Input rated voltage:

05: [4.5-9V] 12: [9-18V] 24: [18-36V] 48: [36-76V]

III. Output Voltage:

03: [3.3-3.6V] 05: [5.0-6.0V] 12: [12-15V]

IV. Output number:

S: 1 output D: 2 outputs

V. Terminal construction:

F: Flow (DIP) type R: Reflow (SMD) type

VI. Variation:

Blank: Standard A-Z: Variation

VII. Internal Control Number -E: The fifth generation