



TDK-Lambda Corporation
2-5-1, Nihonbashi
Chuo-ku, Tokyo
103-6128 Japan
www.tdk-lambda.com

EU DECLARATION OF CONFORMITY

PAH series

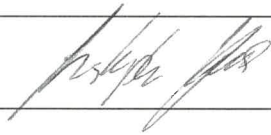
We, TDK-Lambda Corporation, of 2-5-1, Nihonbashi, Chuo-ku, Tokyo, 103-6128 Japan, declare under our sole responsibility that the TDK-Lambda power supplies, as detailed on the attached products covered sheets, complies with the provisions of the following European Directives and is eligible to bear the CE mark:

| | |
|-------------|---|
| Low Voltage | Directive 2014/35/EU |
| RoHS 10 | Directive 2011/65/EU (as amended by 2015/863) |

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) | EN 60950-1:2006 + A2:2013 EN 62368-1:2014 + A11:2017 |
|-------------------------|---|

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: |  |
| Position of Authorized Signatory: | Head of Quality & Compliance, TDK-Lambda Germany GmbH |
| Date: | 27 th January 2020 |
| Date when first CE marked: | 14 th January 2010 |
| Place where signed: | Achern, Germany |

The products covered by this declaration are (see next page):

PAH300S48 and PAH350S48:

PAH300S48-12
PAH300S48-28
PAH350S48-12
PAH350S48-28

Models above may include one or more of the suffixes below (these suffixes may be used together):

/P = Positive ON/OFF control (Standard: Negative Logic)
/T = Studs without threads
/TFR = Non safety critical changes

PAH300S24 and PAH350S24:

PAH300S24-12, PAH300S28-28,
PAH350S24-12, PAH350S24-28, PAH350S24-48

May include the following suffix:

/T = Indicates that the four corner studs are not threaded (standard models, without suffix /T, include four, threaded corner studs)
/P = Indicates positive logic on/off control, negative logic for standard model
/PT = Indicates a combination of the above
/TFR = Non safety critical changes
/V = Indicates auto re-start OVP function

PAH450S48:

PAH450S48-28
PAH450S48-48
PAH450S48-132

Models above may include the suffix below:-

/T = Studs without threads