

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, comply with the provisions of the following European Directives and are eligible to bear the CE mark:

Low Voltage Directive 2014/35/EU

RoHS 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 62368-1:2014/AC:2015

Restriction of Hazardous Substances (RoHS) EN 63000:2018

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



TDK-Lambda Corporation

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

UK 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, comply with the provisions of the following European Directives and are eligible to bear the UKCA mark:

Electrical Equipment (Safety) Regulations 2016

Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment Regulations 2012

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

Electrical Safety EN 62368-1:2014/AC:2015

Restriction of Hazardous Substances (RoHS) EN 63000:2018

Our representative in the UK is TDK-Lambda UK Ltd, located at Kingsley Avenue, Ilfracombe, Devon, EX34 8ES, UK.



PAH series - Products Covered

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



PAH series – Signature Page

Name of Authorized Signatory	Christopher Haas
Signature of Authorized Signatory	
Position of Authorized Signatory	Head of Quality & Compliance Europe
Date	10 th September 2021
Date when this CE declaration first issued	14 th January 2010
Date when this UKCA declaration first issued	10 th September 2021
Place where signed	Achern, Germany

This declaration is signed for and on behalf of TDK-Lambda