

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

EU DECLARATION OF CONFORMITY

PH 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

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:	pstph fine
Position of Authorized Signatory:	Head of Quality & Compliance, TDK-Lambda Germany GmbH
Date:	14 th August 2019
Date when first CE marked:	16 th October 1995
Place where signed:	Achern, Germany

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



PH50S48, PH75S48, PH100S48 and PH150S48:

PH50S48-** Where: ** = 5, 12, 15, 24 or 28

PH50S48-**/30W Where: ** = 5, 12, 15 or 24

PH75S48-** Where: ** = 5, 12, 15, 24 or 28

PH100S48-** Where: ** = 3, 5, 12, 15, 24 or 28

PH150S48-** Where: ** = 5, 12, 15, 24, 24/SP, 24/180 or 28

Models may include the following suffix:-

/HKM, /BC, /STI, /NTL

PH50S110, PH75S110 and PH150S110:

PH50S110-** Where: ** = 5, 12, 15, 24 or 28

PH75S110-** Where: ** = 5, 12, 15, 24 or 28

PH150S110-** Where: ** = 5, 12, 15, 24 or 28

PH150S110-24/100

The PH50S110 and PH75S110 may be marked with suffix /OT

PH50S280, PH75S280, PH100S280 and PH150S280:

PH50S280-** Where: **= 3.3, 5, 12, 15, 24 or 28

PH75S280-** Where: **= 3.3, 5, 12, 15, 24 or 28

PH100S280-** Where: ** = 5, 12, 15, 24 or 28

PH150S280-** Where: **= 5, 12, 15, 24 or 28

May be followed by suffix /BC, /BC1, /HKM, /PI or blank

PH50S24 and PH100F24:

PH50S24-** Where: ** = 3.3, 5, 12, 15, 24 or 28

PH100F24-** Where: ** = 2, 3, 5, 12, 15, 24 or 28

Could also be followed by suffix /PI which indicates the four corner studs are not threaded

PH75F48, PH150F48 and PH300F48:

PH75F48-** Where: ** = 2, 3, 5, 12, 15, 24 or 28

PH150F48-** Where: ** = 2, 3, 5, 12, 15, 24 or 28

PH300F48-** Where: ** = 2, 3, 5, 12, 15, 24 or 28

PH150F48-5/SIM

Models may include the following suffix: /HKM Models PH300 with -5and -12 may also include /OT



PH75F110, PH150F110 and PH300F110:

PH75F110-**

Where: ** = 2, 3, 5, 12, 15, 24 or 28

PH150F110-**

Where: ** = 2, 3, 5, 12, 15, 24 or 28

PH300F110-**

Where: ** = 2, 3, 5, 12, 15, 24 or 28

PH75F110-5/100

PH75F280, PH150F280 and PH300F280:

PH75F280-2

PH75F280-3

PH75F280-5

PH75F280-12

PH75F280-15

PH75F280-24

PH75F280-28

PH150F280-2

PH150F280-3

PH150F280-5

PH150F280-5R7

PH150F280-12

PH150F280-15

PH150F280-24

PH150F280-28

PH300F280-2

PH300F280-3

PH300F280-5

PH300F280-12

PH300F280-15

PH300F280-24

PH300F280-28

May be followed by suffix /PI

PH300S280 and PH600S280:

PH300S280-3.3

PH300S280-5

PH300S280-12

PH300S280-15

PH300S280-24

PH300S280-28

PH300S280-48

PH300S280-48/HKM

PH300S280-48/EM

PH600S280-3.3

PH600S280-5

PH600S280-12

PH600S280-12/WE

PH600S280-15

PH600S280-15/WE

PH600S280-24

PH600S280-24/WE

PH600S280-28

PH600S280-28/WE

PH600S280-28/33

PH600S280-48

PH600S280-48/WE

PH600S280-48/HKM

PH600S280-48/EM