



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

EU DECLARATION OF CONFORMITY

PAQ 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:	
Position of Authorized Signatory:	Head of Quality & Compliance, TDK-Lambda Germany GmbH
Date:	14 th August 2019
Date when first CE marked:	19 th March 2007
Place where signed:	Achern, Germany

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

PAQ50S48-x/y,
PAQ50S48-3R3/15A,
PAQ50S48-8/z,
PAQ100S48-x/y

Where:

x = 1R2, 1R8, 2R5, 3R3, or 5

y = /B, /BP, /BV, /BPV, /P, /V, /PV, /C, /CP, /CV, /CPV, /L, /LP, /LV, /LPV or /TV (for only PAQ100S48 Series) or blank

z = /B, /BP, /BV, /BPV or blank

PAQ65D48-5033
PAQ65D48-3325
PAQ65D48-3318
PAQ65D48-2518

May be marked with additional suffix as follows:-

/P: Positive ON/OFF control

/V: Auto-restart OVP

/C: 1 trim pin to adjust both output voltages and height of power modules is 10.2mm

/L: 1 trim pin to adjust both output voltages

/H: Height of power module is 10.2mm

/W: Trim range channel 2 + 10%, -40%