

## **TDK-Lambda Germany GmbH** Karl-Bold-Str. 40

D-77855 Achern, Germany Tel: +49 (0) 7841 6660 Fax: +49 (0) 7841 5000

## **EU DECLARATION OF CONFORMITY**

## DT & DTM series

We, TDK-Lambda Germany GmbH, of Karl-Bold-Str. 40, 77855 Achern, Germany, 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

EMC Directive 2014/30/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 + A11:2017

Electromagnetic Compatibility (EMC) EN 61000-6-3:2007 + A1:2011

EN 61000-6-2:2005 EN 61204-3:2001 EN 55024:2010 EN 55032:2015

**Note:** The EMC performance of a component power supply will be affected by the final installation, compliance to the stated EMC standards and conformance to the EMC Directive must be confirmed after installation by the final equipment manufacturer. For guidance with respect to test conditions please visit our website at 'www.emea.lambda.tdk.com/uk/KB/EMC-Guidance.pdf' or contact your local TDK-Lambda sales office.

Name of Authorized Signatory:	Christopher Haas
Signature of Authorized Signatory:	C. M.
Position of Authorized Signatory:	Head of Quality & Compliance Europe
Date:	05 <sup>th</sup> November 2020
Date when this declaration issued first:	14 <sup>th</sup> August 2019
Place where signed:	Achern, Germany

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



## DTXXXPWYYYD-ZZZ

Where XXX = 100 or 150 (denotes output power)

Where YYY = 120 to 520 (denotes output voltage)

Where ZZZ = can be any number from 000 to 999 or AAA to ZZZ or blank; for marketing purpose only

DT62PWXXXD, DT62PWXXXD-ZZZZ

Where XXX = 050 to 060, 080 to100, 120 to 130, 135 to 160, 180 to 200, 220 to 280, 320 to 360 or 440 to 520 (denotes output power)

Where ZZZZ = can be any number from 0-9, A-Z or blank for marketing purpose (denotes different client and has 1-4 digits)

DT80PWXXXD, DT62PWXXXD-ZZZZ

Where XXX = 090, 120, 150, 180, 240, 280 or 480 (denotes output power)

Where ZZZZ = can be any number from 0-9, A-Z or blank for marketing purpose (denotes different client and has 1-4 digits)

DTM65-PW-050C8-zzz, DTM65-PW-120C8-zzz, DTM65-PW-150C8-zzz,

DTM65-PW-190C8-zzz, DTM65-PW-240C8-zzz, DTM65-PW-360C8-zzz,

DTM65-PW-480C8-zzz

Where zzz = can be any number from 000 to 999 or AAA to ZZZ or blank; for marketing purpose only

DTM65-PW-050D-zzz, DTM65-PW-120D-zzz, DTM65PW-150D-zzz,

DTM65-PW-190D-zzz, DTM65-PW-240D-zzz, DTM65PW-280D-zzz,

DTM65-PW-300D-zzz, DTM65-PW-360D-zzz, DTM65PW-408D-zzz

Where zzz = can be any number from 000 to 999 or AAA to ZZZ or blank; for marketing purpose only

DTM110-PW-120C-zzz, DTM110-PW-135C-zzz, DTM110-PW-150C-zzz, DTM110-PW-190C-zzz,

DTM110-PW-200C-zzz, DTM110-PW-240C-zzz

Where zzz = can be any number from 000 to 999 or AAA to ZZZ or blank; for marketing purpose only

DTM-110PW-120-C8-zzz, DTM110PW-150-C8-zzz, DTM-110PW.190-C8-zzz, DTM-110PW.240-C8-zzz,

DTM-110PW-280-C8-zzz, DTM110PW-360-C8-zzz, DTM-110PW-480-C8-zzz

Where zzz = can be any number from 000 to 999 or AAA to ZZZ or blank; for marketing purpose only

DTM165-PW-120C-zzz, DTM165-PW-150C-zzz, DTM165-PW-190C-zzz,

DTM165-PW-240C-zzz, DTM165-PW-280C-zzz, DTM165-PW-360C-zzz,

DTM165-PW-480C-zzz

Where zzz = can be any number from 000 to 999 or AAA to ZZZ or blank; for marketing purpose only

DTM-250PW-120-D-zzz, DTM-250PW-190-D-zzz, DTM-250PW-240-D-zzz, DTM-250PW-280-D-zzz

DTM-250PW-360-D-zzz, DTM-250PW-480-D-zzz, DTM-250PW-540-D-zzz

Where zzz = can be any number from 000 to 999 or AAA to ZZZ or blank; for marketing purpose only

DTM-300PW-120-D1-zzzzz, DTM-300PW-150-D1-zzzzz, DTM-300PW-190-D1-zzzzz, DTM-300PW-240-D1-zzzzz,

DTM-300PW-280-D1-zzzzz, DTM-300PW-480-D1-zzzzz, DTM-300PW-540-D1-zzzzz,

DTM-300PW-280-D2-zzzzz, DTM-300PW-480-D2-zzzzz, DTM-300PW-540-D2-zzzzz

Where zzz = can be any number from 000 to 999 or AAA to ZZZ or blank; for marketing purpose only