

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 as EU representative that the TDK-Lambda power supplies, as detailed on the attached products covered sheets, comply with the provisions of the following EU Directives and are 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/AC:2015

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

EN 61000-6-2:2005 EN 55032:2015

Restriction of Hazardous Substances (RoHS) EN IEC 63000:2018

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 https://emea.lambda.tdk.com/EMC_Guidance or contact your local TDK-Lambda sales office.

Trademark:

TDK·Lambda



TDK-Lambda UK Limited

Kingsley Avenue, Ilfracombe Devon, EX34 8ES, United Kingdom Tel: +44 (0) 1271 856600

Fax: +44 (0) 1271 864894

UK DECLARATION OF CONFORMITY



DT, DTM series

We, TDK-Lambda UK Limited, of Kingsley Avenue, Ilfracombe, Devon, EX34 8ES, declare under our sole responsibility as UK representative that the TDK-Lambda power supplies, as detailed on the attached products covered sheets, comply with the provisions of the following UK Regulations and are eligible to bear the UKCA mark:

Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility 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

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

EN 61000-6-2:2005 EN 55032:2015

Restriction of Hazardous Substances (RoHS) EN IEC 63000:2018

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 https://emea.lambda.tdk.com/EMC_Guidance or contact your local TDK-Lambda sales office.

Trademark:

TDK·Lambda



Products covered under this declaration:

DT100PWXXXD-ZZZ	DT150PWXXXD-ZZZ
-----------------	-----------------

Where XXX = 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

DTM36CN050C8-zzz	DTM36CN090C8-zzz	DTM36CN120C8-zzz	DTM36CN135C8-zzz
DTM36CN150C8-zzz	DTM36CN180C8-zzz	DTM36CN240C8-zzz	DTM36CN360C8-zzz
DTM36CN480C8-777			

Where "zzz" may be any alphanumeric character that does not affect safety or blank

DTM65PW050C8-zzz	DTM65PW120C8-zzz	DTM65PW150C8-zzz	DTM65PW190C8-zzz
DTM65PW240C8-zzz	DTM65PW360C8-zzz	DTM65PW480C8-zzz	

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

DTM65PW050D-zzz	DTM65PW120D-zzz	DTM65PW50D-zzz	DTM65PW190D-zzz
DTM65PW240D-zzz	DTM65PW280D-zzz	DTM65PW300D-zzz	DTM65PW360D-zzz
DTM65PW408D-zzz			

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

DTM110PW120C-zzz	DTM110PW135C-zzz	DTM110PW150C-zzz	DTM110PW190C-zzz
DTM110PW200C-zzz	DTM110PW240C-zzz		

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

DTM110PW120C8-zzz	DTM110PW150C8-zzz	DTM110PW190C8-zzz	DTM110PW240C8-zzz
DTM110PW280C8-zzz	DTM110PW360C8-zzz	DTM110PW480C8-zzz	

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

DTM165PW120C-zzz	DTM165PW150C-zzz	DTM165PW190C-zzz	DTM165PW240C-zzz
DTM165PW280C-zzz	DTM165PW360C-zzz	DTM165PW480C-zzz	

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

DTM250PW120D-zzz	DTM250PW190D-zzz	DTM250PW240D-zzz	DTM250PW280D-zzz
DTM250PW360D-zzz	DTM250PW480D-zzz	DTM250PW540D-zzz	

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

DTM300PW120D1-zzzzz	DTM300PW150D1-zzzzz	DTM300PW190D1-zzzzz	DTM300PW240D1-zzzzz
DTM300PW280D1-zzzzz	DTM300PW480D1-zzzzz	DTM300PW540D1-zzzzz	
DTM300PW120D2-zzzzz	DTM300PW150D2-zzzzz	DTM300PW190D2-zzzzz	DTM300PW240D2-zzzzz
DTM300PW280D2-zzzzz	DTM300PW480D2-zzzzz	DTM300PW540D2-zzzzz	

Where zzzzz = can be any number from 00000 to 99999 or AAAAA to ZZZZZ or blank; for marketing purpose only



Signature:

Name of Authorized Signatory	Christopher Haas
Signature of Authorized Signatory	
Position of Authorized Signatory	Director of Quality & Compliance TDK-Lambda EMEA
Date	8 th July 2024
Date when this CE declaration first issued	5 th November 2020
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