

TDK-Lambda Corporation Shibaura Renasite Tower 3-9-1 Shibaura Minato-ku, Tokyo, Japan www.tdk-lambda.com

## EU DECLARATION OF CONFORMITY

HWS15A-\*\*/DIN Series

We, TDK-Lambda Corporation, of Shibaura Renasite Tower, 3-9-1 Shibaura, Minato-ku, Tokyo, 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

**EMC** 

Directive 2014/30/EU

RoHS 2

Directive 2011/65/EU

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)

EN60950-1:2006 + A2:2013

Electromagnetic Compatibility (EMC)

EN61000-6-3:2007 + A1:2011

EN61000-6-2:2005 EN61204-3:2000 EN55024:2010 EN55032:2012 EN55032:2015

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 'emea.tdk-lambda.com/EMC\_guidance' or contact your local TDK-Lambda sales office.

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

our representative in the Ed to TBN Editional Germany Smith, received at Nath Bold etc. 16, 77666 76horn, Germany.	
Name of Authorized Signatory:	Christopher Haas
Signature of Authorized Signatory:	( fleet
Position of Authorized Signatory:	Technical & Quality Manager, TDK-Lambda Germany GmbH
Date:	25 <sup>th</sup> March 2018
Date when first CE marked:	10 <sup>th</sup> October 2013
Place where signed:	Achern, Germany

## The products covered by this declaration are:

HWS15A-3/bcDIN, HWS15A-5/bcDIN, HWS15A-12/bcDIN, HWS15A-15/bcDIN, HWS15A-24/bcDIN, HWS15A-48/bcDIN

where: b = HD

c = A and 'bc' may be blank