

## **DECLARATION OF CONFORMITY**

Products: iAF - Series; iBF - Series; iCF - Series; iCG - Series;

iCH - Series; iBH - Series; iAH - Series

TDK-Lambda Americas Inc.
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We TDK-Lambda Americas Inc. declare under our sole responsibility that the iAF - Series; iBF - Series; iCF - Series; iCG - Series; iCH - Series; iAH - Series of Product as detailed on the attached products covered sheet, comply with the provisions of the following European directives and are eligible to bear the CE mark.

Low Voltage Directive 2006/95/EC (until 19 April 2016)

Directive 2014/35/EU (from 20 April 2016)

RoHS 2 Directive 2011/65/EU (8 June 2011)

Assurance of conformance of the described product with the provisions of the stated EC Directive is given through compliance to the following standards:

DIN EN 60950-1 (VDE 0805-1):2014-08

EN 60950-1:2006 +A11:2009 +A1:2010 +A12:2011+A2:2013

IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013

The VDE Testing and Certification Institute (EU Identification No.0366), Merianstr. 28, 63069 Offenbach(Germany), has tested and certified the product.

Last two digits of the year in which the CE marking was affixed:15

Certificate No. 40027869

File Reference 2520400-3336-0025 / 207809

Our European Representative in the EU is TDK-Lambda UK Limited, Kingsley Avenue, Ilfracombe, Devon, EX34 8ES, UK. Further, all products covered by this declaration are manufactured in accordance with ISO9000:2008.

	Eugene Uthan
Richardson, Texas 07/23/2015	Quality Engineer
(Place, Date)	(Legally binding signature of the issuer)
Richardson, Texas 07/23/2015	Steven 7 Methods Product Safety Engineer
(Place, Date)	(Legally binding signature of the issuer)

## PRODUCT COVERED SHEET

Product: Power supply for IT-Equipment / DC/DC-Converter

Type designation: iAF - Series; iBF - Series; iCF - Series; iCG - Series; iCH - Series; iBH - Series;

iAH - Series

i&&!!\*\*\*A%%%V-###(-R)

eg.iCF05003A006V-###(-R)

where: && represents a two letter mechanical form factor and pin out, e.g. CF means 0.5"x 0.5" with a particular terminal pattern. !! represents a two digit input voltage, e.g. "05" means 5Vdc

\*\*\* represents a three digit current,eg."003" means 3A,%%% represents a three digit voltage,eg."006" means 0.6V, ### 0r xxx represents a three digit combination of numbers and/or letters which indicate the feature set, -R option, designates ROHS compliance