



TDK-Lambda Ltd.  
Haharoshet St. 56  
Industrial Zone P.O.B. 500  
Karmiel, Israel  
Tel: 972-(0)4-9887491  
Fax: 972-(0)4-9881870  
www.tdk-lambda.co.il

## EU DECLARATION OF CONFORMITY

### GEN33000 Series

We, TDK-Lambda Ltd, of Haharoshet St. 56 Industrial Zone P.O.B. 500 Karmiel, Israel declare under our sole responsibility that the TDK-Lambda GEN3300W series of 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 Directives is given through compliance to the following standards:

Electrical Safety (LVD)	EN60950-1:2006 + A2:2013
Electromagnetic Compatibility (EMC)	EN 55032:2012, EN 55024:2010, EN 61000-3-3:2013

Models covered by GEN3300W Series considered as "Professional Equipment" and not intended for sale to the general public.

Our European Representative in the EU is TDK-Lambda UK Limited, located at Kingsley Avenue, Ilfracombe, Devon, EX34 8ES, UK.

Name of Authorized Signatory	Martin Southam
Signature of Authorized Signatory	
Position of Authorized Signatory	Marketing Director, TDK-Lambda EMEA
Date	23/2/2017
Date when first CE marked	22 February 2006
Place where signed	Ilfracombe, Devon, England

## GEN3300W SERIES PRODUCTS COVERED SHEET

GENwww-xxx-y-z-u-CO-o with total output power equal or less 3300W

where

www	=8-600 (min/max output voltage in VDC);
xxx	=5-400 (min/max output current in A);
y	= LAN, MD, IEEE, IEMD, IS420, IS510, blank (not safety relevant options);
z	=1P230 (Input supply voltage options 1: Single phase: ~190-240V, 50/60Hz, 15.5A); =3P208 (Input supply voltage options 2: Three phase: ~190-240V, 50/60Hz, 9A, 3wire+PE); =3P400 (Input supply voltage options 3: Three phase: ~380-415V, 50/60Hz, 6.5A, 3wire+PE);
u	=U, blank
CO	=CO, blank
o	= -1683, -1690, -1704, -1706, -171X (X=0-9), -1733, -1737, -174X-174X (X=4-9), blank