

## EU DECLARATION OF CONFORMITY

**GENESYS™ GH1500W series, GENESYS™1700W series, GENESYS™2700W series,  
GENESYS™3400W series, GENESYS™ 5000W series,  
GSP/GBSP10kW series, GSP/GBSP15kW 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 **GENESYS™GH1500W series, GENESYS™ 1700W, GENESYS™2700W series, GENESYS™3400W series, GENESYS™ 5000W, GSP/GBSP10kW and GSP/GBSP15kW** 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 10 Directive	2011/65/EU (as amended by 2015/863)

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)	EN 60950-1:2006 + A2:2013
Electromagnetic Compatibility (EMC)	EN 61204-3:2000

Models covered by **GENESYS™ 1700W, GENESYS™ 5000W, GSP/GBSP10kW and GSP/GBSP15kW** series considered as "Professional Equipment" and not intended for sale to the general public.

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

Name of Authorized Signatory	Christopher Haas
Signature of Authorized Signatory	
Position of Authorized Signatory	Head of Quality & Compliance, TDK-Lambda Germany GmbH
Date	14 August 2019
Date when first CE marked	20 September 2017
Place where signed	Achern, Germany



**PRODUCTS COVERED SHEET: GENESYS™ 1700W, GENESYS™ 5000W, GSP/GBSP10kW, and GSP/GBSP15kW series.**

**GENESYS™ GH1500W series** with total output power equal or less 1560W;  
Gxxx-yyy-z-v-uuuuuu-w: Ordinary unit.  
GBxxx-yyy-z-v-uuuuuu-w: Blank unit

**GENESYS™ 1700W series** with total output power equal or less 1700W;  
Gxxx-yyy-z-v-uuuuuu-w: Ordinary unit.  
GBxxx-yyy-z-v-uuuuuu-w: Blank unit

where

xxx =10-600 (min/max output voltage in VDC);  
yyy =2.6-150 (GH1500W) or 2.8-170 (1700W) (min/max output current in A);  
z =GPIB (IEEE), AnyBus or blank (optional);  
v =1P100-240 (Single phase: ~100-240V, 50/60Hz);  
u =A-Z, 0-9, or blank (indicate other options, not safety relevant);  
w =CO Conformal coating used on all boards or partially (for environmental protection only), or blank (without conformal coating).

**GENESYS™ 2700W series** with total output power equal or less 2720W;  
Gxxx-yyy-z-v-uuuuuu-w: Ordinary unit.  
GBxxx-yyy-z-v-uuuuuu-w: Blank unit

**GENESYS™ 3400W series** with total output power equal or less 3450W;  
Gxxx-yyy-z-v-uuuuuu-w: Ordinary unit.  
GBxxx-yyy-z-v-uuuuuu-w: Blank unit

**GENESYS™ 5000W series** with total output power equal or less 5200W;  
Gxxx-yyy-z-v-uuuuuu-w: Ordinary unit.  
GBxxx-yyy-z-v-uuuuuu-w: Blank unit  
GSSxxx-yyy-z-v-uuuuuu-w: Booster unit

where

xxx =10-600 (min/max output voltage in VDC);  
yyy =4.5-265 (2700W) or 5.5-340 (3400W) or 8.5-500 (5000W) (min/max output current in A);  
z =GPIB (IEEE), AnyBus or blank;  
v =3P208/3P200 (Three phase: ~190-240V, 50/60Hz, 3wire+PE);  
=3P400 (Three phase: ~380-415V, 50/60Hz, 3wire+PE);  
=3P480 (Three phase: ~380-480V, 50/60Hz, 3wire+PE);  
=1P190-240 (Single phase: ~190-240V, 50/60Hz); (2700W and 3400W only)  
u = A-Z, 0-9, or blank (indicate other options, not safety relevant);  
w =CO Conformal coating used on all boards or partially (for environmental protection only), or blank (without conformal coating).

**GSP/GBSP 10kW series** with total output power equal or less 10400W:  
consist of two separate **GENESYS™** 5000W units connected in parallel, factory assembled;  
GSPxxx-yyyy-z-v-uuuuuu-w: Ordinary unit + Booster unit  
GBSPxxx-yyyy-z-v-uuuuuu-w: Blank unit + Booster unit

**GSP/GBSP 15kW series** with total output power equal or less 15600W:  
consist of three separate **GENESYS™** 5000W units connected in parallel, factory assembled;  
GSPxxx-yyyy-z-v-uuuuuu-w: Ordinary unit + 2 Booster units  
GBSPxxx-yyyy-z-v-uuuuuu-w: Blank unit + 2 Booster units

where

xxx =10-600: min/max output voltage in VDC;  
yyyy =17-1000 (10kW)/ or 25.5-1500 (15kW): min/max output current in A;  
z = GPIB (IEEE), AnyBus or blank;  
v =3P208/3P200: (Three phase: ~190-240V, 50/60Hz, 3wire+PE);  
=3P400: (Three phase: ~380-415V, 50/60Hz, 3wire+PE);  
=3P480: (Three phase: ~380-480V, 50/60Hz, 3wire+PE);  
u = A-Z, 0-9, or blank: (indicate other options, not safety relevant);  
w =CO: conformal coating used on all boards or partially (for environmental protection only), or blank: without conformal coating.