



Declaration of Conformity

For the following equipment:

Product Name: Switching Power Supply

Model Designation: HEP-2300-115yz, HEP-2300-230yz, HEP-2300-380yz,

(y=blank or W and z=blank, PM or CAN) (When y=blank, z=blank or PM. When y=W, z=blank, PM or CAN) HEP-2300-55yz, (y=blank, W or H and z=blank, PM, CAN or MOD) (When y=blank, z=blank or PM. When y=W, z=blank, PM or CAN. When y=H, z=blank, PM or MOD)

is herewith confirmed to comply with the requirements set out in the Council Directive, the following standards were applied:

RoHS Directive (2011/65/EU), (EU)2015/863

Low Voltage Directive (2014/35/EU):

EN 62368-1:2014 + A11:2017		CB certificate I	CB certificate No: DK-127169-UL	
Electromagnetic Comp EMI (Electro-Magnetic In	oatibility Directive (2014/30/E terference)	U) :		
Conducted emission Radiated emission	EN 55032:2015/A11:2020 EN 55032:2015/A11:2020		Class B Class A	
Harmonic current	EN IEC 61000-3-2:2019			
Voltage flicker	EN 61000-3-3:2013+A1:2019			
EMS (Electro-Magnetic S	usceptibility)			
EN 55024:2010+A1:2015	EN 55035:2017+A11:2020 EN	IEC 61000-6-2:2019		
ESD air	EN 61000-4-2:2009	Level 3	8KV	
ESD contact	EN 61000-4-2:2009	Level 2	4KV	
RF field susceptibility	EN IEC 61000-4-3:2020	Level 3	10V/m	
EFT bursts	EN 61000-4-4:2012	Level 3	2KV/5KHz	
Surge susceptibility	EN 61000-4-5:2014+A1:2017	Level 4	2KV/Line-Line	
Surge susceptibility	EN 61000-4-5:2014+A1:2017	Level 4	4KV/Line-Earth	
Conducted susceptibility	EN 61000-4-6:2014	Level 3	10V	
Magnetic field immunity	EN 61000-4-8:2010	Level 4	30A/m	
EN IEC 61000-4-11:2020 <5% residual voltage for 0.5 cycles ,70% residual voltage for 25 cycles , <5				

Note:

A component power supply with load will be installed into final equipment which consists of an electronically shielded metal enclosure. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.

The EMC tests mentioned above are performed using a well defined metal plate to simulate said metal enclosure.

residual voltage for 250 cycles

For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies" (as available on http://www.meanwell.com)" and TDF (Technical Documentation File).

This Declaration is effective from serial number TC2xxxxxxx

Person responsible for marking this declaration:

MEAN WELL Enterprises Co., Ltd.

(Manufacturer Name)

Voltage dip, interruption

No.28, Wuguan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan

(Manufacturer Address)

Aries Jian/ Director, Group R&D:

(Name / Position)

(Signature)

Alex Tsai/Director, Marketing Department: (Name / Position)

(Signature)

Taiwan

May. 4th, 2022

(Place)

(Date)