

OmniOn Power Inc.

UK Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer

We, the undersigned,

Manufacturer	OmniOn Power Inc.	UK Authorized Representative	Comply Express Ltd
Address	601 Shiloh Rd. Plano TX 75074	Address	Unit C2, Coalport House Stafford Park 1 Telford TF3 3BD
Phone number	972-244-9330	Phone number	+44 (0)330 223 6123
E-mail	rick.morrison@omnionpower.com	E-mail	info@complyexpress.com
Country	USA	Country	United Kingdom

Description	Component DC Controller used with Information Technology Equipment, Component Power Supply Shelves	
Manufacturer	OmniOn Power Inc.	
Identification	Pulsar Edge Controller series, CP841##, GED841##, PS841##/PS841## Slot, INV841##, GCP841##, SPS841##, QS841##, and NE841##. ## Optional suffixes representing non-safety affecting options may be	
	provided. Pulsar Edge models, SPS 841A_3C3R, _015R_D, and _960_USB models tested with <u>Shelves:</u> (IU): [J2007003L001, 1A, 011 Image A], [J2007003002, 2A, 2X, 2AX, 2AXB Image B], [J2007003002D, 2AD, 2XD, 2AXD, 2AXBD Image C], [J2007003004, 4X, 4XB, 4A, 4AX, 4AXB, 014, 014LA, 14XA Image D] and <u>AC to DC Rectifiers:</u> EP0500-UTEZ, EP1000-UTEZ, EP1600-UTEZ. Note: All controllers have similar designs and functionality. The main difference between the models is the dimensions of the enclosure to fit the controller slot of their corresponding shelf models	
Restrictive Use	This product is intended for the integration into end-user equipment. All the required procedures for CE marking of end-user equipment should be followed. There are no restrictions for usage as a multi-media device or in a telecommunication environment	

The object of the declaration described above is in conformity with the relevant UK legislation.

S.I. 2016 No. 1101 (The Electrical Equipment (Safety) Regulations 2016)

S.I. 2012 No. 3032 (The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012)

S.I. 2016 No. 1091 (Electromagnetic Compatibility Regulations 2016



Based on the following specifications applied:

The following Notified Body has issued a positive Statement of Opinion for the essential requirements of S.I. 2016 No. 1101 (The Electrical Equipment (Safety) Regulations 2016)

Name and Address of NB	Identification of NB letter of Opinion	
TÜV Rheinland LGA Products GmbH Tillystraße 2, D-90431 Nürnberg	TUV License No.: R 50330002	

Products listed above conforms to the essential requirements of S.I. 2016 No. 1091 (Electromagnetic Compatibility Regulations 2016, based on the following harmonized standards applied:

EU Harmonized Standards	
EN 55032:2016 Issue 2	
EN 55035:2010	
ETSI EN 300-386 V 2.1.1 (2016-07)	
EN 61000-3-2:2014	
EN 61000-3-3:2013	

Name and Address of NB	Identification of NB letter of Opinion
*Shanghai Institute of Measurement and	EMC test data report originated from:
Testing Lab	
1500 Zhang Heng Road, Shanghai	12EMC005_SPS
*BV ADT (Shanghai) Corporation	19EMC012_SPS_SlimLine_System
Building C, No.829, Xin Zhuan Road Shanghai	

Product indicated conforms to the essential requirements of the S.I. 2012 No. 3032 (The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012) are based on the following harmonized standard and RoHS exemptions:

EU Harmonized Standards	
EN 63000:2018	



Exemptions:	
6c	Copper alloy containing up to 4% lead by weight.
	Lead in high melting temperature type solders (i.e. lead based alloys
7a	containing 85% by weight or more lead)
	Electrical and electronic components containing lead in glass or
	ceramic other than dielectric ceramic in capacitors, e.g.
7cl	piezoelectric devices, or in glass or ceramic matrix compound

Name, position, and company of person binding the manufacturer or his authorized representative	Rick Morrison Sr. Technical Regulations and Standards Leader OmniOn Power Inc.	
Signature		
Date	March 19, 2024	