



Product Service

# Attestation of Conformity

No. E8A 17 12 93692 020

**Holder of Certificate:** **Shenzhen Sunricher Technology Limited**

3rd&4th Floor, B Building  
 Jia' an Industrial Building  
 Liu xian Third Road, No.72 Area, Xin'an Street  
 Baoan District  
 518110 Shenzhen  
 PEOPLE'S REPUBLIC OF CHINA

**Name of Object:** **Power supplies  
 (Dimmable Driver)**

**Model(s):** **SRPL series; SRPF series; SRPC series  
 (See page 2-7 for details of model description)**

**Description of Object:**

Rated Input Voltage :	100-240VAC
Rated Frequency :	50/60Hz
Rated Input Current :	See page 2-7 for details
Rated Output :	See page 2-7 for details
Protection against Electric Shock :	SELV

**Tested according to:**


- EN 55015:2013/A1:2015
- EN 61547:2009
- EN 61000-3-2:2014
- EN 61000-3-3:2013

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

**Test report no.:** 687401718102



**Date,** 2018-01-22

  
 ( Dan Müller )

**CE** After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



**Attestation of Conformity**  
**No. E8A 17 12 93692 020**

Model	Rated Input Current (A)	Output Voltage (VDC)	I <sub>rated</sub> (A)	U <sub>out</sub> (VDC)	Max. P <sub>rated</sub> (W)				
SRPL-xxxxxxx-30 CCT yy	0.5		0.25-1.0		30				
SRPL-xxxxx-30 CCT yy									
SRPL-xxxxx-30 CCT yy									
SRPL-xxxx-30 CCT yy									
SRPL-xxxxxxx-30 CCF yy									
SRPL-xxxxxx-30 CCF yy									
SRPL-xxxxx-30 CCF yy									
SRPL-xxxx-30 CCF yy									
SRPL-xxxxxxx-30 CC yy									
SRPL-xxxxxx-30 CC yy									
SRPL-xxxxx-30 CC yy									
SRPL-xxxx-30 CC yy									
SRPL-xxxxxxx-75 CCT yy	0.9	6-48	0.25-1.5	59	72				
SRPL-xxxxxx-75 CCT yy									
SRPL-xxxxx-75 CCT yy									
SRPL-xxxx-75 CCT yy									
SRPL-xxxxxxx-75 CCF yy									
SRPL-xxxxxx-75 CCF yy									
SRPL-xxxxx-75 CCF yy									
SRPL-xxxx-75 CCF yy									
SRPL-xxxxxxx-75 CC yy									
SRPL-xxxxxx-75 CC yy									
SRPL-xxxxx-75 CC yy									
SRPL-xxxx-75 CC yy									
SRPL-xxxxxxx-50 CCT yy					0.9	6-48	0.25-1.5	59	50
SRPL-xxxxxx-50 CCT yy									
SRPL-xxxxx-50 CCT yy									
SRPL-xxxx-50 CCT yy									
SRPL-xxxxxxx-50 CCF yy									
SRPL-xxxxxx-50 CCF yy									
SRPL-xxxxx-50 CCF yy									
SRPL-xxxx-50 CCF yy									
SRPL-xxxxxxx-50 CC yy									
SRPL-xxxxxx-50 CC yy									
SRPL-xxxxx-50 CC yy									
SRPL-xxxx-50 CC yy									
SRPF-xxxxxxx-75 CCT yy	0.9	6-48	0.25-1.5	59					72
SRPF-xxxxxx-75 CCT yy									
SRPF-xxxxx-75 CCT yy									
SRPF-xxxx-75 CCT yy									
SRPF-xxxxxxx-75 CCF yy									
SRPF-xxxxxx-75 CCF yy									
SRPF-xxxxx-75 CCF yy									
SRPF-xxxx-75 CCF yy									
SRPF-xxxxxxx-75 CC yy									
SRPF-xxxxxx-75 CC yy									
SRPF-xxxxx-75 CC yy									
SRPF-xxxx-75 CC yy									
SRPF-xxxxxxx-50 CCT yy					0.9	6-48	0.25-1.5	59	50
SRPF-xxxxxx-50 CCT yy									
SRPF-xxxxx-50 CCT yy									
SRPF-xxxx-50 CCT yy									
SRPF-xxxxxxx-50 CCF yy									
SRPF-xxxxxx-50 CCF yy									
SRPF-xxxxx-50 CCF yy									
SRPF-xxxx-50 CCF yy									
SRPF-xxxxxxx-50 CC yy									
SRPF-xxxxxx-50 CC yy									
SRPF-xxxxx-50 CC yy									
SRPF-xxxx-50 CC yy									



**Attestation of Conformity**  
**No. E8A 17 12 93692 020**



Product Service

Model	Rated Input Current (A)	Output Voltage (VDC)	I <sub>rated</sub> (A)	U <sub>out</sub> (VDC)	Max. P <sub>rated</sub> (W)
SRPC-xxxxxxx-75 CCT yy	0.9	6-48	0.25-1.5	59	72
SRPC-xxxxxx-75 CCT yy					
SRPC-xxxxx-75 CCT yy					
SRPC-xxxx-75 CCT yy					
SRPC-xxxxxxx150CCF yy					
SRPC-xxxxxx150CCF yy					
SRPC-xxxxx150CCF yy					
SRPC-xxxx150CCF yy					
SRPC-xxxxxxx-75 CCF yy					
SRPC-xxxxxx-75 CCF yy					
SRPC-xxxxx-75 CCF yy					
SRPC-xxxx-75 CCF yy					
SRPC-xxxxxxx-75 CC yy					
SRPC-xxxxxx-75 CC yy					
SRPC-xxxxx-75 CC yy					
SRPC-xxxx-75 CC yy					
SRPC-xxxxxxx-50 CCT yy					50
SRPC-xxxxxx-50 CCT yy					
SRPC-xxxxx-50 CCT yy					
SRPC-xxxx-50 CCT yy					
SRPC-xxxxxxx-50 CCF yy					
SRPC-xxxxxx-50 CCF yy					
SRPC-xxxxx-50 CCF yy					
SRPC-xxxx-50 CCF yy					
SRPC-xxxxxxx-50 CC yy					
SRPC-xxxxxx-50 CC yy					
SRPC-xxxxx-50 CC yy					
SRPC-xxxx-50 CC yy					

Remark: where "xxxxxxx", "xxxxxx", "xxxxx", "xxxx" and "yy" can be any alphanumeric character or blank, stands for different client code for marketing purpose.  
 For models with CCT, CCF or CC:  
 CCT and CCF stands for models with constant current and two channels output;  
 CC stands for models with constant current and one channel output.

**Attestation of Conformity**  
**No. E8A 17 12 93692 020**



Product Service

Model	Rated Input Current (A)	U <sub>rated</sub> (VDC)	Max. Output Current (A)	Max. P <sub>rated</sub> (W)	U <sub>out</sub> (VDC)
SRPL-xxxxxxx-24-75 CVT yy	0.9	24	3.12	75	25
SRPL-xxxxxx-24-75 CVT yy					
SRPL-xxxxx-24-75 CVT yy					
SRPL-xxxx-24-75 CVT yy					
SRPL-xxxxxxx-24-75 CV yy					
SRPL-xxxxxx-24-75 CV yy					
SRPL-xxxxx-24-75 CV yy					
SRPL-xxxx-24-75 CV yy					
SRPL-xxxxxxx-12-75 CVT yy					
SRPL-xxxxxx-12-75 CVT yy					
SRPL-xxxxx-12-75 CVT yy					
SRPL-xxxx-12-75 CVT yy					
SRPL-xxxxxxx-12-75 CV yy					
SRPL-xxxxxx-12-75 CV yy					
SRPL-xxxxx-12-75 CV yy					
SRPL-xxxx-12-75 CV yy					
SRPL-xxxxxxx-48-75 CVT yy					
SRPL-xxxxxx-48-75 CVT yy					
SRPL-xxxxx-48-75 CVT yy					
SRPL-xxxx-48-75 CVT yy					
SRPL-xxxxxxx-48-75 CV yy					
SRPL-xxxxxx-48-75 CV yy					
SRPL-xxxxx-48-75 CV yy					
SRPL-xxxx-48-75 CV yy					
SRPL-xxxx-48-75 CV yy					
SRPL-xxxxxxx-24-50 CVT yy	0.6	24	2.08	50	25
SRPL-xxxxxx-24-50 CVT yy					
SRPL-xxxxx-24-50 CVT yy					
SRPL-xxxx-24-50 CVT yy					
SRPL-xxxxxxx-24-50 CV yy					
SRPL-xxxxxx-24-50 CV yy					
SRPL-xxxxx-24-50 CV yy					
SRPL-xxxx-24-50 CV yy					
SRPL-xxxxxxx-48-50 CVT yy					
SRPL-xxxxxx-48-50 CVT yy					
SRPL-xxxxx-48-50 CVT yy					
SRPL-xxxx-48-50 CVT yy					
SRPL-xxxxxxx-48-50 CV yy					
SRPL-xxxxxx-48-50 CV yy					
SRPL-xxxxx-48-50 CV yy					
SRPL-xxxx-48-50 CV yy					
SRPL-xxxxxxx-12-50 CVT yy	12	4.16	50	13	
SRPL-xxxxxx-12-50 CVT yy					
SRPL-xxxxx-12-50 CVT yy					
SRPL-xxxx-12-50 CVT yy					
SRPL-xxxxxxx-12-50 CV yy					
SRPL-xxxxxx-12-50 CV yy					
SRPL-xxxxx-12-50 CV yy					
SRPL-xxxx-12-50 CV yy					





# Attestation of Conformity

## No. E8A 17 12 93692 020



Product Service

Model	Rated Input Current (A)	U <sub>rated</sub> (VDC)	Max. Output Current (A)	Max. P <sub>rated</sub> (W)	U <sub>out</sub> (VDC)
SRPC-xxxxxxx-24-75 CVT yy	0.9	24	3.12	75	25
SRPC-xxxxxx-24-75 CVT yy					
SRPC-xxxxx-24-75 CVT yy					
SRPC-xxxx-24-75 CVT yy					
SRPC-xxxxxx-24-75 CV yy					
SRPC-xxxxxx-24-75 CV yy					
SRPC-xxxxx-24-75 CV yy					
SRPC-xxxx-24-75 CV yy					
SRPC-xxxxxxx-48-75 CVT yy					
SRPC-xxxxxx-48-75 CVT yy					
SRPC-xxxxx-48-75 CVT yy					
SRPC-xxxx-48-75 CVT yy					
SRPC-xxxxxxx-48-75 CV yy					
SRPC-xxxxxx-48-75 CV yy					
SRPC-xxxxx-48-75 CV yy					
SRPC-xxxx-48-75 CV yy					
SRPC-xxxxxxx-12-75 CVT yy					
SRPC-xxxxxx-12-75 CVT yy					
SRPC-xxxxx-12-75 CVT yy					
SRPC-xxxx-12-75 CVT yy					
SRPC-xxxxxxx-12-75 CV yy					
SRPC-xxxxxx-12-75 CV yy					
SRPC-xxxxx-12-75 CV yy					
SRPC-xxxx-12-75 CV yy					
SRPC-xxxxxxx-24-50 CVT yy	0.6	24	2.08	50	25
SRPC-xxxxxx-24-50 CVT yy					
SRPC-xxxxx-24-50 CVT yy					
SRPC-xxxx-24-50 CVT yy					
SRPC-xxxxxxx-24-50 CV yy					
SRPC-xxxxxx-24-50 CV yy					
SRPC-xxxxx-24-50 CV yy					
SRPC-xxxx-24-50 CV yy					
SRPC-xxxxxxx-48-50 CVT yy					
SRPC-xxxxxx-48-50 CVT yy					
SRPC-xxxxx-48-50 CVT yy					
SRPC-xxxx-48-50 CVT yy					
SRPC-xxxxxxx-48-50 CV yy					
SRPC-xxxxxx-48-50 CV yy					
SRPC-xxxxx-48-50 CV yy					
SRPC-xxxx-48-50 CV yy					
SRPC-xxxxxxx-12-50 CVT yy	12	4.16	50	13	
SRPC-xxxxxx-12-50 CVT yy					
SRPC-xxxxx-12-50 CVT yy					
SRPC-xxxx-12-50 CVT yy					
SRPC-xxxxxxx-12-50 CV yy					
SRPC-xxxxxx-12-50 CV yy					
SRPC-xxxxx-12-50 CV yy					
SRPC-xxxx-12-50 CV yy					



# Attestation of Conformity

## No. E8A 17 12 93692 020



Product Service

Model	Rated Input Current (A)	U <sub>rated</sub> (VDC)	Max. Output Current (A)	Max. P <sub>rated</sub> (W)	U <sub>out</sub> (VDC)
SRPC-xxxxxxx-48-96 CVF yy	1.2	24	4.0	96	25
SRPC-xxxxx-48-96 CVF yy					
SRPC-xxxx-48-96 CVF yy					
SRPC-xxx-48-96 CVF yy					
SRPC-xxxxxxx-24-96 CVF yy					
SRPC-xxxxx-24-96 CVF yy					
SRPC-xxxx-24-96 CVF yy					
SRPC-xxx-24-96 CVF yy					
SRPC-xxxxxxx-12-100 CVF yy					
SRPC-xxxxx-12-100 CVF yy					
SRPC-xxxx-12-100 CVF yy	2.3	24	8.32	200	25
SRPC-xxxxxxx-48-200 CVF yy					
SRPC-xxxxx-48-200 CVF yy					
SRPC-xxxx-48-200 CVF yy					
SRPC-xxx-48-200 CVF yy					
SRPC-xxxxxxx-24-200 CVF yy					
SRPC-xxxxx-24-200 CVF yy					
SRPC-xxxx-24-200 CVF yy					
SRPC-xxx-24-200 CVF yy					
SRPC-xxxxxxx-12-200 CVF yy					
SRPC-xxxxx-12-200 CVF yy	12	16.64			13
SRPC-xxxx-12-200 CVF yy					
SRPC-xxx-12-200 CVF yy					

Remark: where "xxxxxxx", "xxxxx", "xxxx", "xxx" and "yy" can be any alphanumeric character or blank, stands for different client code for marketing purpose.  
 For models with CVT, CVF or CV:  
 CVT stands for models with constant voltage and two channels output;  
 CVF stands for models with constant voltage and four channels output;  
 CV stands for models with constant voltage and one channel output.