



Product Service

Attestation of Conformity

No. N8A 15 12 72834 017

Holder of Certificate: **Jiuzhouyangguang Power Supply (Shenzhen) Co., Ltd.**

5, 6F, Building 5
Huike Industrial Park
Industrial 2 Road No. 1, Shilong community Shiyan Street
Baoan District
518108 Shenzhen
PEOPLE'S REPUBLIC OF CHINA


Product: **Switching power supply unit (SWITCHING POWER SUPPLY)**

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection 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.: 682101543401



Date, 2015-12-29


(Yager Bi)

CE After preparation of the necessary technical documentation as well as the EU conformity declaration 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.

Page 1 of 4



Attestation of Conformity
No. N8A 15 12 72834 017

Model(s): TRS-350AH2NK, LTP-350AL2NK, SP-350AH2NKW, LTP-350NL2NK, SPS-430AH3CCB, TRS-450AH2NK, LTP-450AL2NK, SP-450AH2NKW, LTP-450NL2NK, TRS-500AH2NK, SP-500AH2NKW, LTP-500AH2NK, TRS-550AH2NK, LTP-550AL2NK, SP-550AH2NKW, LTP-550NL2NK, TRS-600AH2NK, SP-600AH2NKW, LTP-600AH2NK, TRS-650AH2NK, LTP-650AL2NK, SP-650AH2NKW, LTP-650NL2NK, TRS-700AH2NK, SP-700AH2NKW, LTP-700AH2NK, T-350, T-430, T-450, T-500, T-550, T-600, T-650, T-700

Parameters:

Rated Input : See page 3-4 for details
Rated DC Output : See page 3-4 for details
Construction : Built-in
Protection Class : I
Degree of Protection : IPX0

Remarks :

- When installing the power supply all requirements of the mentioned standard must be fulfilled.
- The maximum operating temperature is 40°C.
- This power supply contains output exceeding 240VA, when installing into end system, care must be taken that the output and associated wire(s) may not be touched.
- It is built-in component and suitable enclosure should be provided in end system.

Tested according to:

EN 60950-1:2006/A2:2013

Attestation of Conformity
No. N8A 15 12 72834 017



Product Service

Model	Input Rating	Max. output voltage					Max. combined output power of +5V & +3.3V (W)	Max. total output power (W)
		+3.3V	+5V	+12V	-12V	+5VSB		
		Max. output current (A)						
TRS-350AH2NK	230VAC, 50-60 Hz, 4A	16A	13A	26A	0.5A	2.5A	90	350
LTP-350AL2NK		16A	13A	26A	0.5A	2.5A	90	350
SP-350AH2NKW		16A	13A	26A	0.5A	2.5A	90	350
LTP-350NL2NK		16A	13A	26A	0.5A	2.5A	90	350
SPS-430AH3CCB		20A	13A	32A	0.5A	2.5A	100	430
TRS-450AH2NK	230VAC, 50-60 Hz, 5A	20A	14A	33A	0.5A	2.5A	100	450
LTP-450AL2NK		20A	14A	33A	0.5A	2.5A	100	450
SP-450AH2NKW		20A	14A	33A	0.5A	2.5A	100	450
LTP-450NL2NK		20A	14A	33A	0.5A	2.5A	100	450
TRS-500AH2NK		20A	15A	35A	0.5A	2.5A	100	500
SP-500AH2NKW	20A	15A	35A	0.5A	2.5A	100	500	
LTP-500AH2NK	20A	15A	35A	0.5A	2.5A	100	500	
TRS-550AH2NK	230VAC, 50-60 Hz, 7A	21A	16A	38A	0.5A	2.5A	105	550
LTP-550AL2NK		21A	16A	38A	0.5A	2.5A	105	550
SP-550AH2NKW		21A	16A	38A	0.5A	2.5A	105	550
LTP-550NL2NK		21A	16A	38A	0.5A	2.5A	105	550
TRS-600AH2NK		22A	17A	42A	0.5A	2.5A	105	600
SP-600AH2NKW	22A	17A	42A	0.5A	2.5A	105	600	
LTP-600AH2NK	22A	17A	42A	0.5A	2.5A	105	600	
TRS-650AH2NK	230VAC, 50-60 Hz, 9A	23A	17A	48A	0.5A	2.5A	110	650
LTP-650AL2NK		23A	17A	48A	0.5A	2.5A	110	650
SP-650AH2NKW		23A	17A	48A	0.5A	2.5A	110	650
LTP-650NL2NK		23A	17A	48A	0.5A	2.5A	110	650
TRS-700AH2NK		24A	17A	54A	0.5A	2.5A	120	700
SP-700AH2NKW	24A	17A	54A	0.5A	2.5A	120	700	
LTP-700AH2NK	24A	17A	54A	0.5A	2.5A	120	700	
T-350	230VAC, 50-60 Hz, 4A	16A	13A	26A	0.5A	2.5A	90	350
T-430		20A	13A	32A	0.5A	2.5A	100	430
T-450	230VAC, 50-60 Hz, 5A	20A	14A	33A	0.5A	2.5A	100	450
T-500		20A	15A	35A	0.5A	2.5A	100	500

Attestation of Conformity
No. N8A 15 12 72834 017



Product Service

Model	Input Rating	Max. output voltage					Max. combined output power of +5V & +3.3V (W)	Max. total output power (W)
		+3.3V	+5V	+12V	-12V	+5VSB		
		Max. output current (A)						
T-550	230VAC, 50-60 Hz, 7A	21A	16A	38A	0.5A	2.5A	105	550
T-600		22A	17A	42A	0.5A	2.5A	105	600
T-650	230VAC, 50-60 Hz, 9A	23A	17A	48A	0.5A	2.5A	110	650
T-700		24A	17A	54A	0.5A	2.5A	120	700