

No. Z1A 093972 0014 Rev. 01

Yongzhou TAIJU Electronics Co.,Ltd **Holder of Certificate:**

Standard Factory Building C

Tuojiang Town, Jianghua Yao Autonomous County

425000 Yongzhou, Hunan

PEOPLE'S REPUBLIC OF CHINA

Certification Mark:





Product: Power supply (LED Driver)

EN 61347-1:2015 **Tested according to:**

EN 61347-2-13:2014/A1:2017

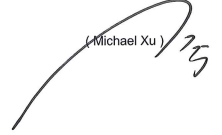
EN 62493:2015 AfPS GS 2014:01 PAK

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

Test report no.: 64140150446404

2023-11-01 Valid until:

2018-11-02 Date.



No. Z1A 093972 0014 Rev. 01

Factories:

093972

Model(s):

TJ-GSxxVzW-yyyy, TJ-GSxxVuuW-yyyy

("xx"=03-36, stands for output voltage range in step

of 1V;

"yyyy"=0110-1600, stands for output current range

in step of 1mA;

"z"=1-9, "uu"=10-15, "z" and "uu" stands for output power range in step of 1W)

Brand Name:

TAIJU

Parameters:

Rated Voltage:

AC220-240V

Rated Frequency:

50/60Hz

Rated Output:

3-36V. 110-1600mA, 1-15W Constant voltage type

Type of Output: Protection against

Electric Shock:

Class II, SELV

Degree of Protection: IP 44

Method of Installation: Independent

45°C

tc:

75°C



Attestation of Conformity

No. N8A 093972 0012 Rev. 01

Holder of Certificate:

Yongzhou TAIJU Electronics Co.,Ltd

Standard Factory Building C

Tuojiang Town, Jianghua Yao Autonomous County

425000 Yongzhou, Hunan

PEOPLE'S REPUBLIC OF CHINA

Product:

Power supply (LED Driver)

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.:

64140150446404

Date,

2018-11-02

(Michael Xu)

Page 1 of 2

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. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.





No. Z1 093972 0013 Rev. 01

Holder of Certificate:

Yongzhou TAIJU Electronics Co.,Ltd

Standard Factory Building C

Tuojiang Town, Jianghua Yao Autonomous County

425000 Yongzhou, Hunan

PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Product:

Power supply (LED Driver)

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.:

64140150446404

Valid until:

2023-11-01

Date,

2018-11-02





No. Z1 093972 0013 Rev. 01

Model(s):

TJ-GSxxVzW-yyyy, TJ-GSxxVuuW-yyyy

("xx"=03-36, stands for output voltage range in step

of 1V;

"yyyy"=0110-1600, stands for output current range

in step of 1mA;

"z"=1-9, "uu"=10-15, "z" and "uu" stands for output power range in step of 1W)

Brand Name:

TAIJU

Parameters:

Rated Voltage:

AC220-240V

Rated Frequency:

50/60Hz

Rated Output:

3-36V, 110-1600mA, 1-15W Constant voltage type

Type of Output:

Protection against Electric Shock:

Class II, SELV

Degree of Protection: IP 44

Method of Installation: Independent

ta:

45°C

tc:

75°C

Tested according to:

EN 61347-1:2015

EN 61347-2-13:2014/A1:2017

EN 62493:2015

Production Facility(ies): 093972





Attestation of Conformity

No. N8A 093972 0012 Rev. 01

Model(s):

TJ-GSxxVzW-yyyy, TJ-GSxxVuuW-yyyy

("xx"=03-36, stands for output voltage range in step

of 1V;

"yyyy"=0110-1600, stands for output current range

in step of 1mA;

"z"=1-9, "uu"=10-15, "z" and "uu" stands for output

power range in step of 1W)

Brand:

TAIJU

Parameters:

Rated Voltage:

AC220-240V

Rated Frequency:

50/60Hz

Rated Output:

3-36V, 110-1600mA, 1-15W

Constant voltage type

Type of Output:

Protection against Electric Shock:

Class II, SELV

Degree of Protection: IP 44

Method of Installation: Independent

ta:

45°C

tc:

75°C

Tested

EN 61347-1:2015

according to:

EN 61347-2-13:2014/A1:2017

EN 62493:2015

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. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.