Certificate Number:

TUV017318EA



CERTIFICATE OF APPROVAL

Authorised marking: TUV017318EA

This is to certify that TÜV Rheinland Australia Pty Ltd as accredited by JAS-ANZ in accordance with ISO/IEC Guide 65 has examined for compliance with certification standards. the electrical equipment described hereunder and authorises the certificate holder to affix the above mentioned mark to products of the same type, or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled

CERTIFICATE HOLDER: Shenzhen Fujia Appliance Co., Ltd.

Bldg. B1#, Xujingchang Technology Ind. Park,

Haoye Road, Xinhe Village, Fuyong Town Baoan District.

Shenzhen, Guangdong 518103,

P.R. China

DESCRIPTION OF EQUIPMENT

Power Supply Or Charger Declared class:

Switching Adaptor (direct plug-in type Product:

Trade Name / Manufacturer: Shenzhen Fujia Appliance Co., Ltd.

Model Number: FJ-SWqxxxyyyyzN, FJ-SWqxxxyyyyzS

'q', 'xxx', 'yyyy' and 'z' are variables;

at the last character, letter 'S' means fixed Australian plug portion version or letter 'N' means detachable Australian plug portion version

(refer to Continuation sheet 1 for details)

Ratings: Input: 100-240Va.c., 50/60Hz, 0.4A max., Class II

Output: refer to Continuation sheet 1 for the details

Standard: AS/NZS 60065:2012

AS/NZS 60950.1:2011+A1

Issue Date: 15/08/2014 **Expiry Date:**

15/08/2019

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd

JAS-ANZ Acc. No. Z2870404AA

www.jas-anz.org\register

TUV Rheinland Australia Pty Ltd 182 Dougharty Road, Heidelberg West VIC 3081 Phone: +61 (3) 9450 1400

Email: certification@au.tuv.com Website: www.au.tuv.com

Certificate Number:

TUV017318EA



CERTIFICATE OF APPROVAL

Continuation Sheet 1

Model Number:

'q'=126 or 726: '126' represent type A PCB and horizontal enclosure used; '726' represent type B PCB and vertical enclosure used (only provided with fixed plug version).

'xxx'=050 to 240; indicating 10 times the output voltage value in 'V'.

'yyyy'=0100 to 2500; indicating 1000 times the output current value in 'A'.

'z'=U or D: 'U' indicating output with USB connector; 'D' indicating output with output cable.

Remark: No model number exists the combination of variable 'xxx' and 'yyyy' that their product greater than the max. output power.

Ratings:

Model No.	Output voltage* (Vd.c.)	Output current** (mA)	Max. output Power*** (W)
FJ-SWqxxxyyyyzS; FJ-SWqxxxyyyyzN (when q=126 or 726, z=U; xxx=050-085, yyyy=0100-2500)	5.0	100-2500	12.5
FJ-SWqxxxyyyyzS; FJ-SWqxxxyyyyzN (when q=126 or 726, z=D, xxx=050-085, yyyy=0100-2500)	5.0-8.5	100-2500	12.5
FJ-SWqxxxyyyyzS; FJ-SWqxxxyyyyzN (when q=126 or 726, z=D; xxx=090-155, yyyy=0100-1300)	9.0-15.5	100-1300	12.0
FJ-SWqxxxyyyyzS; FJ-SWqxxxyyyyzN (when q=126 or 726, z=D; xxx=160-240, yyyy=0100-0750)	16.0-24.0	100-750	12.0

Notes:

Issue Date: Expiry Date:

15/08/2014 15/08/2019

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd

G

Acc. No. Z2870404AA www.jas-anz.org\register

TUV Rheinland Australia Pty Ltd 182 Dougharty Road, Heidelberg West VIC 3081 Phone: +61 (3) 9450 1400

Email: certification@au.tuv.com
Website: www.au.tuv.com

^{*} The rated output current is rising in steps of 0.01A.

^{**} The rated output voltage is rising in steps of 0.5V

^{***} By multiplication of the variables xxx and yyyy model numbers are limited through the maximum output power.