



Certificate

Certificate no.

CU 72063114 03

License Holder:

Elpac Electronics Inc.
1562 Reynolds Avenue
Irvine CA 92614
USA

Manufacturing Plant:

Fabricators International Ltd.
3Rd Row Block A, Shangyuan Road
2nd Industrial Estate, Qingxi

Dongguan, Guangdong
China

Test report no.: USA-RF 30683138 016

Client Reference: Carol Pickford

Tested to: UL 60950-1:2007
CAN/CSA-C22.2 No.60950-1-07

Certified Product: Switch mode power supply

License Fee - Units

Change:
Upgrade of standards for all models: see anbove

Addition:
Manufacturing Plant: see above (K750021)

Appendix: 1, 1-5

Inh. = 721421 / Deb. = 712495 / Fert. = 750021

Licensed Test mark:

Signature

Date of Issue
(day/mo/yr)
08/07/2010



Dipl.-Ing. M. Glagla
QA Certification Officer

Certificate



Certificate no.

CU 72063114 01

License Holder:

Elpac Power Systems
Division of Elpac Electronics, Inc.
1562 Reynolds Avenue
Irvine CA 92614
USA

Manufacturing Plant:

Elpac Electronics Shenzhen
HongHuaLing Industrial Zone,
XiLi Town
5 F South,
SAST Building Min Lida Ind. Garden
518055 Nanshan District, Shenzhen City
China

Test report no.: USA-CC 30683138 002

Client Reference: Ricardo Felix

Tested to: UL 60950-1:2003

CAN/CSA-C22.2 No.60950-1-03

Certified Product: Switch mode power supply

License Fee - Units

Model Designation: FWC18xxF (where xx = 5 to 24) 7

Rated Voltage: AC 100-240V, 47-63Hz

Rated Current: 0.5A

Protection Class: I

Output Ratings DC: 5-24V/3.6A; 18W

7

Appendix: 1

Licensed Test mark:

Signatures

Date of Issue

(day/mo/yr)

12/04/2007



S. Schmitt
Stephan Schmitt
President

R. Behrens
Dipl.-Ing. R. Behrens
QA Certification Officer

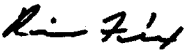
Constructional Data Form for Electrical Products



(For TUV Rheinland of N.A., Inc. use only)

Certificate # CU72063114.03 File #30603138.016

Routine Safety Testing:			
Required: <input checked="" type="checkbox"/>	Not Required: <input type="checkbox"/>	Reason:	Class III product: <input type="checkbox"/>
			Other:
<u>Test Details:</u>	<u>Test Points:</u>	<u>Test Values</u>	
<input checked="" type="checkbox"/> Dielectric Strength:	BI: L/N – Inlet PE pin RI: L/N - Secondary	2121Vdc 4242Vdc	
<input type="checkbox"/> Ground Continuity:		25A, 1s, <100mΩ	
<input type="checkbox"/> Insulation Resistance:			
<input type="checkbox"/> Leakage Current:			
<input type="checkbox"/> Other:			

 Ricardo Felix	Irvine, CA	06/23/2010
	(Place)	(Date)

TUV Rheinland of North America, Inc.

Carol Pickford (signature on file)

(Stamp and signature of applicant)