

455 East Trimble Rd San Jose, CA 95131-1230 USA www.ul.com tel: 1 408 754 6500 fax: 1 408 689 6500

Customer service: 1 877 854 3577

MR. F CHANG REIGN POWER CO L'ID 8TH FL-8 22 WU-CHUAN RD, SEC 2 HSIN CHUANG TAIPEI TAIWAN

Date:

2005/11/22

Subscriber:

960523001

File No:

E159228

Project No:

05CA34406

PD No:

05M67923

Type:

PO Number:

FH/SPC-507045

Subject: Procedure And/Or Report Material

The following material resulting from the investigation under the above numbers is enclosed.

Issue

Date Vol Pages

Revised Date

2005/11/18

1994/06/01 1 2005/11/18 1

New.

Index Page (s) 2 Add New Proc/Report Sect

Inspections at your plant will be conducted under the supervision of Mr. Hank Su, Field Supervisor, 4th Fl., 260 Da-Yeh Road, Pei Tou District, Taipei 112, Taiwan. PHONE: +886-2-2896-7790 ext.490; FAX: +886-2-2897-8628; E-MAIL: Hank.Su@tw.til.com.

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to our Customer Service Professional, PHONE: 1-877-ULHELPS (1-877-854-3577), referring to the above Project and/or PD Numbers.

TPI File

UL INSPECTION CENTER 408

File E159228 Vol. 1 Index Page 2 Issued: 1994-06-01

New: 2005-11-18

Model No.	Section	Requirements Evaluated to (US and/or CN) US/CN	
AT1035D-aN, AT1045D-aN, RP1035D-aN, and RP1045D-aN	12		

DESCRIPTION

PRODUCT COVERED:

USR/CNR Power Supply, Models AT1035D-aN, AT1045D-aN, RP1035D-aN, and RP1045D-aN, where "a" can be 05F, 12F, 24F, 48F; and "N" can be A-Z or blank.

ELECTRICAL RATING:

Model	Input Rating	Output Voltage (Vdc)	Output Current (A)
AT1035D-05FN	100-240 Vac, 50-60 Hz, 3 A	5	7.0
AT1035D-12FN	100-240 Vac, 50-60 Hz, 3 A	12	3.0
AT1035D-24FN	100-240 Vac, 50-60 Hz, 3 A	24	1.5
AT1035D-48FN	100-240 Vac, 50-60 Hz, 3 A	48	0.75
AT1045D-05FN	100-240 Vac, 50-60 Hz, 3 A	5	9.0
AT1045D-12FN	100-240 Vac, 50-60 Hz, 3 A	12	3.75
AT1045D-24FN	100-240 Vac, 50-60 Hz, 3 A	24	1.9
AT1045D-48FN	100-240 Vac, 50-60 Hz, 3 A	48	0.95
RP1035D-05FN	100-240 Vac, 50-60 Hz, 3 A	5	7.0
RP1035D-12FN	100-240 Vac, 50-60 Hz, 3 A	12	3.0
RP1035D-24FN	100-240 Vac, 50-60 Hz, 3 A	24	1.5
RP1035D-48FN	100-240 Vac, 50-60 Hz, 3 A	48	0.75
RP1045D-05FN	100-240 Vac, 50-60 Hz, 3 A	5	9.0
RP1045D-12FN	100-240 Vac, 50-60 Hz, 3 A	12	3.75
RP1045D-24FN	100-240 Vac, 50-60 Hz, 3 A	24	1.9
RP1045D-48FN	100-240 Vac, 50-60 Hz, 3 A	48	0.95

ENGINEERING CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

Use - For use only in (or with) complete equipment, where the acceptability of the combination is determined by Underwriters Laboratories Inc.

Special Considerations - The following items are considerations that were used when evaluating this product.

USR/CNR indicates investigation to the U.S. and Canadian (Bi-National) Standard for Safety of Information Technology Equipment, CAN/CSA C22.2 No. 60950-1 and UL 60950-1, First Edition, dated April 1, 2003.

The component was submitted and tested for a maximum manufacturer's recommended ambient (Tma) of $25\,^{\circ}\text{C}$.

The equipment is: for building in, ${\tt Class\ I}$ (earthed), intended for use on a TN power system.