

COVER PAGE FOR TEST REPORT

Product Category:	Power Supplies for Information Technology Equipment Including Electrical Business Equipment
Product Category CCN:	QQGQ2, QQGQ8
Test Procedure:	Component Recognition
Product:	Power Supply, Built-In DC/DC
Model/Type Reference:	RFF700-48S28XXXXX, RFF600-48S28XXXXX, RFF600-24S28XXXXX, RFF500-48S28XXXXX, RFF500-24S28XXXXX, RFF400-48S28XXXXX, RFF400-24S28XXXXX, RFB400-48S28XXXXX, RFB350-48S28XXXXX, RFB350-48S12XXXXX, RFB350-48S15XXXXXXXXXXXXXXXXX, RFB300-48S28XXXXX, RFB300-24S28XXXXX, RFB300-24S12XXXXX, RFB300-48S28-5-A, RFB250-48S30XXXXX, RFB210-48S28XXXXX, RFB200-24S28XXXXXXXXXXXXXXXXX, where X represents any alphanumeric character or blank.
Rating(s):	Input Voltage: 36-75 Vdc for units with '48' in model designation and 18-36 Vdc for all other models. Output Voltage: 28Vdc for units with 'S28' in model designation and 12Vdc for units with 'S12' in model designation See Enclosures, Miscellaneous for complete electrical ratings by model designation.
Standards:	UL 60950-1, 1st Edition, 2006-07-07 (Information Technology Equipment - Safety - Part 1: General Requirements) CSA C22.2 No 60950-1-03, 1st Edition, 2006-07 (Information Technology Equipment - Safety - Part 1: General Requirements)
Applicant Name and Address:	ASTEC INTERNATIONAL LTD PHILIPPINES BRANCH TECHNO PLAZA 1 BLDG, 3RD & 4TH FL 18 ORCHARD RD BAGUMBAYAN, EASTWOOD CITY CYBERPARK QUEZON CITY 1110 METRO MA PHILIPPINES
This Report includes the following parts, in addition to this cover page: <ol style="list-style-type: none">1. Specific Technical Criteria2. Critical Components3. National Differences4. Enclosures	

Issue Date: 2006-12-09
Amendment 1 2008-03-14

Page 2 of 2

Report Reference #

E186249-A52-UL-1

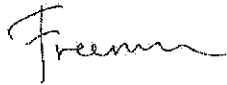
This is to certify that representative samples of the products covered by this Test Report have been investigated in accordance with the above referenced Standards. The products have been found to comply with the requirements covering the category and the products are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of Underwriters Laboratories Inc. ('UL') in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

The applicant is authorized to reproduce the referenced Test Report provided it is reproduced in its entirety.

UL authorizes the applicant to reproduce the latest pages of the referenced Test Report consisting of the first page of the Specific Technical Criteria through to the end of the Conditions of Acceptability.

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.

Test Report By:



Freeman Fang
Engineering Project Handler
UL International Limited

Reviewed By:



Raymond Leung
Senior Project Engineer
UL International Limited