

Certificate of Compliance

Certificate: 1236634

Master Contract: 188668 (LR 111897)

Project: 1382716

Date Issued: December 2, 2002

Issued to: FSP Group Inc.

No. 22, Jianguo E. Rd., Taoyuan Hsien, 330

Taiwan

The products listed below are eligible to bear the CSA Mark shown, with adjacent indicator "C" and "US".



Issued by:

Jupiter Huang

Authorized by:

Fred Mar

Director, Far East Operation

PRODUCTS

CLASS 5311 03 - POWER SUPPLIES - Component Type CLASS 5311 83 - POWER SUPPLIES - Component Type - CERTIFIED TO U.S. STANDARDS

Component type power supplies intended for use with Information Technology and Business Equipment, where the suitability of the combination is to be determined by CSA International.

Cord-connected, input rated 100-240V ac, 60-50Hz, 6-3A (for 300W, 250W) or 6A (for 350W).

PART A: Model FSP300-601U, output classification level 6, rated +5/+12/+3.3/-5/-12/+5sbV dc; 25/16/20/0.3/0.8/2A. (+5V & +3.3V= 157W) (Total max 300W).

PART B: Models FSP250-601U, output classification level 6, rated +5/+12/+3.3/-5/-12/+5sb V dc; 25/13/16/0.3/0.8/2A. (+5V & +3.3V= 145W)(Total max 250W).

PART C: Model FSP350-601U, output classification level 6, rated +5/+12/+3.3/-5/-12/+5sbV dc; 25/20/20/0.3/0.8/2A. (+5V & +3.3V=157W max.)(+3.3V & +5V & +12V =330W max.) (Total max 350W). (-5V output is optional provided)

The "C" and "US" indicator adjacent to the CSA Mark signifies that the product has been evaluated to the applicable ANSI/UL and CSA Standards, for use in the U.S. and Canada. This includes products eligible to bear the NRTL indicator. NRTL, i.e. Nationally Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

Certificate of Compliance

Certificate: 1236634

Master Contract: 188668 (LR 111897)

Project: 1382716

Date Issued: December 2, 2002

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No 950-95 - Safety of Information Technology Equipment, Including Electrical Business

Equipment

UL Std No 1950, 3rd Ed.

- Safety of Information Technology Equipment Including Electrical Business



Supplement to Certificate of Compliance

Certificate:

1236634

Master Contract: 188668

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
1382716	December 2, 2002	Include alternate components
1342923	July 26, 2002	Adding new Model FSP350-601U and Report Revision.
1258588	November 5, 2001	Update report 1236634 to change heat sink size, add alt. PCB layout and change C6 rating.
1236634	August 23, 2001	Original Certification.