



CERTIFICATION RECORD

The company named below has been authorized by CSA International to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

File No: 046516_C_000

Class No: 2227 30 COMMERCIAL AMUSEMENT APPARATUS COMPONENTS

SUBMITTOR

4500762 SL Power Electronics Corp.
6050 King Dr, Bldg. A
Ventura, CA 93003
USA

FACTORIES

4546904 Ault Xianghe Electronic Co., Ltd.
Anping Economic & Technology
Development Country
Hebei, Hubei 065402
China

4558413 Industrias SL, S.A. de C.V.
Costa Rica No 60
Col. Cuauhtemoc
Mexicali, Baja California Nort
Mexico

February 28, 2008 (Replaces: June 24, 2003)

Component switching power supplies for use in coin-operated games such as video types, pinball types and video lottery, generally for commercial use. Certified for use only as components of other Certified equipment where the suitability of the combination is determined by CSA International.

THE FOLLOWING SUPPLIES COMPLY WITH C22.2 No 1-94 AND EN60065 FOR 125V AC OPERATION ONLY:

- Model SP1557, rated 100-240V ac, 50/60Hz, 3.1A input; DC outputs:
+5.1V/10A, +12V/3A, - 12V/1A, 80W max continuous.
- Model GPC225-24-106, rated 100-240V ac, 47-63Hz, 5.5A input; DC output +24V dc, 9.4A.

THE FOLLOWING MODELS ARE CERTIFIED TO C22.2 No. 1-M98:

- Model GLM75-12, input rated 100-240 V ac, 50/60 Hz, 3.1 A; dc output rated 12 V/6.3 A (9.1 A with 14 cfm airflow); max output is 75 W continuous with convection cooling, 110 W continuous with 14 cfm airflow.
- Model GPFC250-24, input rated 100-240 V, 50/60 Hz, 6 A; dc output rated 24 V/7.5 A, convection cooled, 10.5 A with 150 LFM airflow or optional cover fan (-C suffix).

- Component Power Supply, Model SP1709, input rated 100-240 V ac, 50/60 Hz, 4.75 A, outputs rated +25 V dc/+13 V dc, 8.4 A/6.9 A or 3.6 A/16.15 A, maximum output 300 W continuous. Grounded.

Notes for Model SP1709:

1. The above model is certified only as a component of other certified equipment, where the suitability of the combination is to be determined by CSA International.
2. Bonding to end-use equipment required.

sg