Certificate of Compliance

Certificate Number 20090727-E234098
Report Reference E234098-A12-UL-1

Issue Date 2009 July 27



Page 1 of 1

Issued to:

Dongguan Shilong Fuhua Electronic Co Ltd

Fuhua Electronic Industrial Park, Xianglong Rd Huangzhou, New Town District Shilong Town, Dongguan, Guangdong 523326, China

This is to certify that representative samples of

Switching Power Supply Unit See addendum page for model designation.

Have been investigated by Underwriters Laboratories in accordance with

the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Information Technology Equipment, CAN/CSA C22.2 No. 60950-1-07 with

revisions up to and including those dated July 2007 and UL60950-1, 2nd Edition

with revisions up to and including those dated March 27, 2007.

Additional Information: The equipment is a direct plug-in type AC-DC Adapter. Consists of class B

transformer and electronic components mounted on PWB, then housed with

plastic enclosure.

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers:

the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product

Issued by:

Minanda Chauna Admin

Miranda Cheung, Admin Specialist

Reviewed by:

Calvin Tang, Project Engineer

UL International Ltd. - Hong Kong

UL International Ltd. - Hong Kong

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL. For questions in Hong Kong you may call.

This page is an addendum page for Model Designation for Certificate No. 20090727-E234098.

Models:

```
UE15WCP1-030YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-033YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-036YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-040YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-042YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-045YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-050YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-052YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-055YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-059YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-060YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-065YYYSPA where "YYY" denotes output current from 0.01A ("001") to 2.0A ("200")
UE15WCP1-070YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.7A ("170")
UE15WCP1-075YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.5A ("150")
UE15WCP1-080YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.5A ("150")
UE15WCP1-085YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.4A ("140")
UE15WCP1-090YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.4A ("140")
UE15WCP1-100YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.4A ("140")
UE15WCP1-105YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.3A ("130")
UE15WCP1-120YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.25A ("125")
UE15WCP1-138YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.05A ("105")
UE15WCP1-150YYYSPA where "YYY" denotes output current from 0.01A ("001") to 1.0A ("100")
UE15WCP1-160YYYSPA where "YYY" denotes output current from 0.01A ("001") to 0.85A ("085")
UE15WCP1-175YYYSPA where "YYY" denotes output current from 0.01A ("001") to 0.80A ("080")
UE15WCP1-180YYYSPA where "YYY" denotes output current from 0.01A ("001") to 0.80A ("080")
UE15WCP1-190YYYSPA where "YYY" denotes output current from 0.01A ("001") to 0.75A ("075")
UE15WCP1-200YYYSPA where "YYY" denotes output current from 0.01A ("001") to 0.75A ("075")
UE15WCP1-220YYYSPA where "YYY" denotes output current from 0.01A ("001") to 0.65A ("065")
UE15WCP1-230YYYSPA where "YYY" denotes output current from 0.01A ("001") to 0.65A ("065")
UE15WCP1-240YYYSPA where "YYY" denotes output current from 0.01A ("001") to 0.63A ("063")
```

Issued by:

Miranda Cheung, Admin Specialist UL International Ltd. - Hong Kong

Calvin Tang, Project Engineer
UL International Ltd. - Hong Kong