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南屏科技园屏东二路8号

旭源电子（珠海）有限公司

JEFFREY QIU



JEFFREY QIU  
ENERGY RECOVERY PRODUCTS (ZHUHAI) CO L  
NANPING SCIENTIFIC TEC INDUSTRY PARK  
NO 8 PINGDONG RD 2  
ZHUHAI  
GUANGDONG 519060 CHINA

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Subject: **Procedure And/Or Report Material**

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

**Issue**

| <u>Date</u> | <u>Vol</u> | <u>Sec</u> | <u>Pages</u>                       | <u>Revised Date</u> |
|-------------|------------|------------|------------------------------------|---------------------|
| 2014/08/07  | 1          | 16         | Cert of Compliance                 |                     |
| 2014/08/07  | 1          | 16         | Revised Description Page(s) 1,6,10 | 2017/02/10          |
| 2014/08/07  | 1          | 16         | New Test Record 4                  | 2017/02/10          |

Inspections at your plant will be conducted under the supervision of Jian Li, 1701,17/F, West Tower,66 Hua cheng da dao, Zhu jiang Xin Cheng,Guangzhou, 510623, China PHONE: +86-20-38872860; FAX: 86-20-3887-2863, EMAIL: ulic316@ccicgd.com <mailto:ulic316@ccicgd.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.

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BRE File

UL INSPECTION CENTER 316

## DESCRIPTION

## PRODUCT COVERED:

USR, CNR - Component LED Driver, Series EVMPPPA-XXXXX-VV-YYY-ZZZ, EWMPPPA-XXXXX-110-YYY-ZZZ, EVBPPPA-XXXXX-VV-YYY-ZZZ and EWBPPPA-XXXXX-110-YYY-ZZZ.

Where "PPP" - Denotes output power (Pout) rating code. If  $40W < P_{out} \leq 50W$ , "PPP"=050; if  $50W < P_{out} \leq 60W$ , "PPP"=060; if  $60W < P_{out} \leq 70W$ , "PPP"=070; if  $70W < P_{out} \leq 80W$ , "PPP"=080; if  $80W < P_{out} \leq 90W$ , "PPP"=090; if  $90W < P_{out} \leq 100W$ , "PPP"=100; if  $100W < P_{out} \leq 110W$ , "PPP"=110; if  $110W < P_{out} \leq 120W$ , "PPP"=120; if  $120W < P_{out} \leq 130W$ , "PPP"=130.

"A" - Denotes input voltage code. If input rated 120Vac, "A"=U; if input rated 120-277Vac, "A"=W; if input rated 277Vac, "A"=V; if input rated 230Vac, "A"=E.

"XXXXX" - Denotes regulated output current or could be blank. Regulated output current is not greater than max output regulated current within the output voltage range. The last X can be "S" or "D", which is for market purpose only and non-safety related.

"VV" - Denotes maximum output voltage. It may be "24", "26", "28", "42", "45", "48", "52", "58", "61", "80", "84" or "100".

"YYY" - Denotes customer code for market purpose only, where "Y" represents 0-9, A-Z or blank.

"ZZZ" - Denotes customer code for market purpose only, where "Z" represents 0-9, A-Z or blank.

Notes: Models EVMPPPA-XXXXX-24-YYY-ZZZ and EVBPPPA-XXXXX-24-YYY-ZZZ have been evaluated as Low voltage Limited energy (LVLE) output.

Notes: Models EVMPPPA-XXXXX-26-YYY-ZZZ, EVMPPPA-XXXXX-28-YYY-ZZZ, EVMPPPA-XXXXX-42-YYY-ZZZ, EVMPPPA-XXXXX-45-YYY-ZZZ, EVMPPPA-XXXXX-48-YYY-ZZZ, EVMPPPA-XXXXX-52-YYY-ZZZ, EVMPPPA-XXXXX-58-YYY-ZZZ, EVBPPPA-XXXXX-26-YYY-ZZZ, EVBPPPA-XXXXX-28-YYY-ZZZ, EVBPPPA-XXXXX-40-YYY-ZZZ, EVBPPPA-XXXXX-42-YYY-ZZZ, EVBPPPA-XXXXX-58-YYY-ZZZ have been evaluated as Low voltage Limited energy (LVLE) output when "PPP"=050; "PPP"=060; "PPP"=070; "PPP"=080; "PPP"=090; "PPP"=100.

**Notes: For Series EVMPPPA-XXXXX-VV-YYY-ZZZ, maybe followed by suffix "S", which denotes output lead wires exit from the side of the housing. See ILL. 1 for detailed dimensions.**

## Conditions of Acceptability:

Use - For use only in (or with) complete equipment where the acceptability of the combination is determined by UL LLC.

1. Rated output loading for these products was achieved using electronic loads.

2. The products have been tested in a still oven required the case temperature (Tc) achieve 90°C with rated load. Tc location as shown in ILL. 22 for series EVMPPPA-XXXXX-VV-YYY-ZZZ and EWMPPPA-XXXXX-110-YYY-ZZZ, Tc location as shown in ILL. 23 for series EVBPPPA-XXXXX-VV-YYY-ZZZ and EWBPPPA-XXXXX-110-YYY-ZZZ. And the oven ambient listed in the table accordingly for information. Acceptable operation at a higher temperature should be determined in end products.

| Model No.                 | Oven ambient (Ta)<br>/ °C |                    | Case temperature<br>(Tc) / °C |                    |
|---------------------------|---------------------------|--------------------|-------------------------------|--------------------|
|                           | Test                      | Corrected<br>Value | Test                          | Corrected<br>to Tc |
| EVMPPPA-XXXXX-24-YYY-ZZZ  | 40                        | 45.9               | 84.1                          | 90                 |
| EVMPPPA-XXXXX-28-YYY-ZZZ  | 40                        | 46.5               | 83.5                          | 90                 |
| EVMPPPA-XXXXX-58-YYY-ZZZ  | 40                        | 40.7               | 89.3                          | 90                 |
| EVMPPPA-XXXXX-100-YYY-ZZZ | 40                        | 41.3               | 88.7                          | 90                 |
| EVMPPPA-XXXXX-61-YYY-ZZZ  | 40                        | 49.3               | 80.7                          | 90                 |
| EWMPPPA-XXXXX-110-YYY-ZZZ | 40                        | 49.4               | 80.6                          | 90                 |
| EVBPPPA-XXXXX-24-YYY-ZZZ  | 40                        | 45.4               | 84.6                          | 90                 |
| EVBPPPA-XXXXX-28-YYY-ZZZ  | 40                        | 46.1               | 83.9                          | 90                 |
| EVBPPPA-XXXXX-58-YYY-ZZZ  | 40                        | 46.6               | 83.4                          | 90                 |
| EVBPPPA-XXXXX-100-YYY-ZZZ | 40                        | 44.6               | 85.4                          | 90                 |
| EVBPPPA-XXXXX-61-YYY-ZZZ  | 40                        | 46.4               | 83.6                          | 90                 |
| EWBPPPA-XXXXX-110-YYY-ZZZ | 40                        | 46.9               | 83.1                          | 90                 |

3. These products utilize a UL Recognized OBJY2 Class F (155) electrical insulation system.

4. These products are intended for building in. **The enclosure for these products have optional openings for output connection.** Acceptability of the LED driver- with respect to mounting, spacing, casualty, temperature and segregation- is to be determined as part of the end device evaluation.

5. These products are provided with 18 AWG, stranded, leads, rated 105°C, 300 V minimum for input and output connections. Acceptability of the leads relative to strain relief and secureness, is to be determined as part of the end device evaluation.

Model EVMPPPA-XXXXX-24-YYY-ZZZ - FIGS. 1 - 6

(ALSO REPRESENT TO MODELS EVMPPPA-XXXXX-26-YYY-ZZZ, EVMPPPA-XXXXX-28-YYY-ZZZ, EVMPPPA-XXXXX-42-YYY-ZZZ, EVMPPPA-XXXXX-45-YYY-ZZZ, EVMPPPA-XXXXX-48-YYY-ZZZ, EVMPPPA-XXXXX-52-YYY-ZZZ, EVMPPPA-XXXXX-58-YYY-ZZZ)

General - The general design, shape and arrangement shall be as illustrated except where variations are specifically described.

| No.  | Item  | CCN          | Manufacturer<br>(File Number)  | Part/Model<br>Number | Description / Technical Data   | (F) IG<br>(I) LL |
|------|---|--------------|--|----------------------|--|------------------|
| *1   | Housing<br>(For model with<br>suffix "-S")                    | -            | -  | -                    | Made by Aluminum, 0.6 mm thick min. Two-part construction, secured together by snap-fit. See ILL. 1 for detailed dimension.  | ILL.1            |
| *1.1 | Alternate<br>Housing<br>(For model<br>without suffix<br>"-S") | -            | -  | -                    | Same as above except for output wires routed through Housing cover. See ILL. 2 for detailed dimensions.  | ILL.2            |
| *    |   |              |  |                      |  |                  |
| 2    | Bushing   | QMFZ2        | -  | -                    | Silicone Rubber, rated min. HB, 105°C. Snap fit to the Housing for Input/ Output leads protection.   | -                |
| 3    | Input/<br>Output Lead<br>Wire                                 | AVLV2,<br>CN | Various  | Various              | 18 AWG, rated 300 V , 105°C min.   | -                |
| 4    | Dimmer leads  | AVLV2,<br>CN | Various  | Various              | Located at secondary circuit. 22 AWG, rated 300 V , 105°C min.   | -                |
| 5    | Insulation<br>Sheet   | QMFZ2        | DUPONT TEIJIN<br>FILMS U S L P<br>(E93687)   | Mylar A              | Two layers provided. Each, Polyethylene Terephthalate (PET) film, rated VIM-2, 105°C, min. 0.25 mm thick. See ILL. 3 for dimension details. Fully wrapped around the LED Driver. | ILL.3            |
| 6    | Potting<br>compound   | QMFZ2        | DONGGUAN<br>ZHAOSHUN<br>SILICONE NEW<br>MATERIAL<br>TECHNOLOGY CO<br>LTD (E329120) | ZS-GF series         | Rated V-0, 150°C, gray in color. Fully covered all the components inside housing.  | -                |
| 7    | Printed Wiring<br>Board                                       | ZPMV2        | Various  | Various              | Rated min. V-1, 130°C. Suitable for support of live parts. See ILL. 4 for trace layouts.   | ILL.4            |
| 8    | Fuse (F1)   | JDYX2,<br>CN | CONQUER<br>ELECTRONICS CO<br>LTD (E82636)  | MST                  | Rated 300 V, 1.6 A, connected in series with ungrounded supply.  | -                |
| -    | Alternate Fuse<br>(F1)  | JDYX,<br>CN  | Various  | Various              | Rated 300 V, 1.6 A, connected in series with ungrounded supply.  | -                |
| 9    | Varistor (MV1)  | VZCA2,<br>CN | Various  | Various              | Rated Maximum Continuous Operation Voltage min. 320 V ac, 1000 Vpk protection voltage. Type 5, min. 85°C.  | -                |

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20170210-E343741  
**Report Reference** E343741-20140807  
**Issue Date** 2017-FEBRUARY-10

**Issued to:** ENERGY RECOVERY PRODUCTS (ZHUHAI) CO LTD  
NANPING SCIENTIFIC TEC INDUSTRY PARK  
NO 8 PINGDONG RD 2  
ZHUHAI  
GUANGDONG 519060 CHINA


**This is to certify that  
representative samples of** COMPONENT - DRIVERS FOR LIGHT-EMITTING-DIODE  
ARRAYS, MODULES AND CONTROLLERS  
See Addendum

Have been investigated by UL in accordance with the  
Standard(s) indicated on this Certificate.

**Standard(s) for Safety:** See Addendum

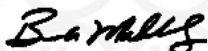
**Additional Information:** See the UL Online Certifications Directory at  
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Only those products bearing the UL Certification Mark should be considered as being covered by UL's  
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The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog  
number, model number or other product designation as specified under "Marking" for the particular  
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Recognized components are incomplete in certain constructional features or restricted in performance  
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than for direct separate installation in the field. The final acceptance of the component is dependent upon its  
installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20170210-E343741  
**Report Reference** E343741-20140807  
**Issue Date** 2017-FEBRUARY-10

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

EVMPPPA-XXXXX-VV-YYY-ZZZ, EWMPPPA-XXXXX-110-YYY-ZZZ, EVBPPPA-XXXXX-VV-YYY-ZZZ and EWBPPPA-XXXXX-110-YYY-ZZZ.

Where "PPP" – Denotes output power (Pout) rating code. If  $40W < P_{out} \leq 50W$ , "PPP"=050; if  $50W < P_{out} \leq 60W$ , "PPP"=060; if  $60W < P_{out} \leq 70W$ , "PPP"=070; if  $70W < P_{out} \leq 80W$ , "PPP"=080; if  $80W < P_{out} \leq 90W$ , "PPP"=090; if  $90W < P_{out} \leq 100W$ , "PPP"=100; if  $100W < P_{out} \leq 110W$ , "PPP"=110; if  $110W < P_{out} \leq 120W$ , "PPP"=120; if  $120W < P_{out} \leq 130W$ , "PPP"=130.

"A" - Denotes input voltage code. If input rated 120Vac, "A"=U; if input rated 120-277Vac, "A"=W; if input rated 277Vac, "A"=V; if input rated 230Vac, "A"=E.

"XXXXX" - Denotes regulated output current or could be blank. Regulated output current is not greater than max output regulated current within the output voltage range. The last X can be "S" or "D", which is for market purpose only and non-safety related.

"VV" - Denotes maximum output voltage. It may be "24", "26", "28", "42", "45", "48", "52", "58", "61", "80", "84" or "100".

"YYY" - Denotes customer code for market purpose only, where "Y" represents 0-9, A-Z or blank.

"ZZZ" - Denotes customer code for market purpose only, where "Z" represents 0-9, A-Z or blank.


Notes: Models EVMPPPA-XXXXX-24-YYY-ZZZ and EVBPPPA-XXXXX-24-YYY-ZZZ have been evaluated as Low voltage Limited energy (LVLE) output.

Notes: Models EVMPPPA-XXXXX-26-YYY-ZZZ, EVMPPPA-XXXXX-28-YYY-ZZZ, EVMPPPA-XXXXX-42-YYY-ZZZ, EVMPPPA-XXXXX-45-YYY-ZZZ, EVMPPPA-XXXXX-48-YYY-ZZZ, EVMPPPA-XXXXX-52-YYY-ZZZ, EVMPPPA-XXXXX-58-YYY-ZZZ, EVBPPPA-XXXXX-26-YYY-ZZZ, EVBPPPA-XXXXX-28-YYY-ZZZ, EVBPPPA-XXXXX-40-YYY-ZZZ, EVBPPPA-XXXXX-42-YYY-ZZZ, EVBPPPA-XXXXX-58-YYY-ZZZ have been evaluated as Low voltage Limited energy (LVLE) output when "PPP"=050; "PPP"=060; "PPP"=070; "PPP"=080; "PPP"=090; "PPP"=100.

Notes: For Series EVMPPPA-XXXXX-VV-YYY-ZZZ, maybe followed by suffix "S", which denotes output lead wires exit from the side of the housing. See ILL. 1 for detailed dimensions.

## Standard(s) for Safety:

UL 8750, Light Emitting Diode (LED) Equipment For Use In Lighting Products  
CSA C22.2 No. 250.13, Light emitting Diode (LED) Equipment for Lighting Applications



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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## DESCRIPTION

## PRODUCT COVERED:

USR, CNR - Component LED Driver, Series EVMPPPA-XXXXX-VV-YYY-ZZZ, EWMPPPA-XXXXX-110-YYY-ZZZ, EVBPPPA-XXXXX-VV-YYY-ZZZ and EWBPPPA-XXXXX-110-YYY-ZZZ.

Where "PPP" - Denotes output power (Pout) rating code. If  $40W < P_{out} \leq 50W$ , "PPP"=050; if  $50W < P_{out} \leq 60W$ , "PPP"=060; if  $60W < P_{out} \leq 70W$ , "PPP"=070; if  $70W < P_{out} \leq 80W$ , "PPP"=080; if  $80W < P_{out} \leq 90W$ , "PPP"=090; if  $90W < P_{out} \leq 100W$ , "PPP"=100; if  $100W < P_{out} \leq 110W$ , "PPP"=110; if  $110W < P_{out} \leq 120W$ , "PPP"=120; if  $120W < P_{out} \leq 130W$ , "PPP"=130.

"A" - Denotes input voltage code. If input rated 120Vac, "A"=U; if input rated 120-277Vac, "A"=W; if input rated 277Vac, "A"=V; if input rated 230Vac, "A"=E.

"XXXXX" - Denotes regulated output current or could be blank. Regulated output current is not greater than max output regulated current within the output voltage range. The last X can be "S" or "D", which is for market purpose only and non-safety related.

"VV" - Denotes maximum output voltage. It may be "24", "26", "28", "42", "45", "48", "52", "58", "61", "80", "84" or "100".

"YYY" - Denotes customer code for market purpose only, where "Y" represents 0-9, A-Z or blank.

"ZZZ" - Denotes customer code for market purpose only, where "Z" represents 0-9, A-Z or blank.

Notes: Models EVMPPPA-XXXXX-24-YYY-ZZZ and EVBPPPA-XXXXX-24-YYY-ZZZ have been evaluated as Low voltage Limited energy (LVLE) output.

Notes: Models EVMPPPA-XXXXX-26-YYY-ZZZ, EVMPPPA-XXXXX-28-YYY-ZZZ, EVMPPPA-XXXXX-42-YYY-ZZZ, EVMPPPA-XXXXX-45-YYY-ZZZ, EVMPPPA-XXXXX-48-YYY-ZZZ, EVMPPPA-XXXXX-52-YYY-ZZZ, EVMPPPA-XXXXX-58-YYY-ZZZ, EVBPPPA-XXXXX-26-YYY-ZZZ, EVBPPPA-XXXXX-28-YYY-ZZZ, EVBPPPA-XXXXX-40-YYY-ZZZ, EVBPPPA-XXXXX-42-YYY-ZZZ, EVBPPPA-XXXXX-58-YYY-ZZZ have been evaluated as Low voltage Limited energy (LVLE) output when "PPP"=050; "PPP"=060; "PPP"=070; "PPP"=080; "PPP"=090; "PPP"=100.

**Notes: For Series EVMPPPA-XXXXX-VV-YYY-ZZZ, maybe followed by suffix "S", which denotes output lead wires exit from the side of the housing. See ILL. 1 for detailed dimensions.**



## Conditions of Acceptability:

Use - For use only in (or with) complete equipment where the acceptability of the combination is determined by UL LLC.

1. Rated output loading for these products was achieved using electronic loads.

2. The products have been tested in a still oven required the case temperature (Tc) achieve 90°C with rated load. Tc location as shown in ILL. 22 for series EVMPPPA-XXXXX-VV-YYY-ZZZ and EWMPPPA-XXXXX-110-YYY-ZZZ, Tc location as shown in ILL. 23 for series EVBPPPA-XXXXX-VV-YYY-ZZZ and EWBPPPA-XXXXX-110-YYY-ZZZ. And the oven ambient listed in the table accordingly for information. Acceptable operation at a higher temperature should be determined in end products.

| Model No.                 | Oven ambient (Ta)<br>/ °C |                    | Case temperature<br>(Tc) / °C |                    |
|---------------------------|---------------------------|--------------------|-------------------------------|--------------------|
|                           | Test                      | Corrected<br>Value | Test                          | Corrected<br>to Tc |
| EVMPPPA-XXXXX-24-YYY-ZZZ  | 40                        | 45.9               | 84.1                          | 90                 |
| EVMPPPA-XXXXX-28-YYY-ZZZ  | 40                        | 46.5               | 83.5                          | 90                 |
| EVMPPPA-XXXXX-58-YYY-ZZZ  | 40                        | 40.7               | 89.3                          | 90                 |
| EVMPPPA-XXXXX-100-YYY-ZZZ | 40                        | 41.3               | 88.7                          | 90                 |
| EVMPPPA-XXXXX-61-YYY-ZZZ  | 40                        | 49.3               | 80.7                          | 90                 |
| EWMPPPA-XXXXX-110-YYY-ZZZ | 40                        | 49.4               | 80.6                          | 90                 |
| EVBPPPA-XXXXX-24-YYY-ZZZ  | 40                        | 45.4               | 84.6                          | 90                 |
| EVBPPPA-XXXXX-28-YYY-ZZZ  | 40                        | 46.1               | 83.9                          | 90                 |
| EVBPPPA-XXXXX-58-YYY-ZZZ  | 40                        | 46.6               | 83.4                          | 90                 |
| EVBPPPA-XXXXX-100-YYY-ZZZ | 40                        | 44.6               | 85.4                          | 90                 |
| EVBPPPA-XXXXX-61-YYY-ZZZ  | 40                        | 46.4               | 83.6                          | 90                 |
| EWBPPPA-XXXXX-110-YYY-ZZZ | 40                        | 46.9               | 83.1                          | 90                 |

3. These products utilize a UL Recognized OBJ2 Class F (155) electrical insulation system.

4. These products are intended for building in. **The enclosure for these products have optional openings for output connection.** Acceptability of the LED driver- with respect to mounting, spacing, casualty, temperature and segregation- is to be determined as part of the end device evaluation.

5. These products are provided with 18 AWG, stranded, leads, rated 105°C, 300 V minimum for input and output connections. Acceptability of the leads relative to strain relief and secureness, is to be determined as part of the end device evaluation.

Model EVMPPPA-XXXXX-24-YYY-ZZZ - FIGS. 1 - 6

(ALSO REPRESENT TO MODELS EVMPPPA-XXXXX-26-YYY-ZZZ, EVMPPPA-XXXXX-28-YYY-ZZZ, EVMPPPA-XXXXX-42-YYY-ZZZ, EVMPPPA-XXXXX-45-YYY-ZZZ, EVMPPPA-XXXXX-48-YYY-ZZZ, EVMPPPA-XXXXX-52-YYY-ZZZ, EVMPPPA-XXXXX-58-YYY-ZZZ)

General - The general design, shape and arrangement shall be as illustrated except where variations are specifically described.

| No.  | Item  | CCN          | Manufacturer<br>(File Number)  | Part/Model<br>Number | Description / Technical Data   | (F) IG<br>(I) LL |
|------|---|--------------|--|----------------------|--|------------------|
| *1   | Housing<br>(For model with<br>suffix "-S")                    | -            | -  | -                    | Made by Aluminum, 0.6 mm thick min. Two-part construction, secured together by snap-fit. See ILL. 1 for detailed dimension.  | ILL.1            |
| *1.1 | Alternate<br>Housing<br>(For model<br>without suffix<br>"-S") | -            | -  | -                    | Same as above except for output wires routed through Housing cover. See ILL. 2 for detailed dimensions.  | ILL.2            |
| *    |   |              |  |                      |  |                  |
| 2    | Bushing   | QMFZ2        | -  | -                    | Silicone Rubber, rated min. HB, 105°C. Snap fit to the Housing for Input/ Output leads protection.   | -                |
| 3    | Input/<br>Output Lead<br>Wire                                 | AVLV2,<br>CN | Various  | Various              | 18 AWG, rated 300 V , 105°C min.   | -                |
| 4    | Dimmer leads  | AVLV2,<br>CN | Various  | Various              | Located at secondary circuit. 22 AWG, rated 300 V , 105°C min.   | -                |
| 5    | Insulation<br>Sheet   | QMFZ2        | DUPONT TEIJIN<br>FILMS U S L P<br>(E93687)   | Mylar A              | Two layers provided. Each, Polyethylene Terephthalate (PET) film, rated VIM-2, 105°C, min. 0.25 mm thick. See ILL. 3 for dimension details. Fully wrapped around the LED Driver. | ILL.3            |
| 6    | Potting<br>compound   | QMFZ2        | DONGGUAN<br>ZHAOSHUN<br>SILICONE NEW<br>MATERIAL<br>TECHNOLOGY CO<br>LTD (E329120) | ZS-GF series         | Rated V-0, 150°C, gray in color. Fully covered all the components inside housing.  | -                |
| 7    | Printed Wiring<br>Board                                       | ZPMV2        | Various  | Various              | Rated min. V-1, 130°C. Suitable for support of live parts. See ILL. 4 for trace layouts.   | ILL.4            |
| 8    | Fuse (F1)   | JDYX2,<br>CN | CONQUER<br>ELECTRONICS CO<br>LTD (E82636)  | MST                  | Rated 300 V, 1.6 A, connected in series with ungrounded supply.  | -                |
| -    | Alternate Fuse<br>(F1)  | JDYX,<br>CN  | Various  | Various              | Rated 300 V, 1.6 A, connected in series with ungrounded supply.  | -                |
| 9    | Varistor (MV1)  | VZCA2,<br>CN | Various  | Various              | Rated Maximum Continuous Operation Voltage min. 320 V ac, 1000 Vpk protection voltage. Type 5, min. 85°C.  | -                |

TEST RECORD NO. 4

SAMPLES:

A representative sample of LED Driver, Series EVMPPPA-XXXX-VV-YYY-ZZZ-S as revised naming as indicated below was submitted for review and evaluation.

- All models with output lead wire exit openings located to side of Housing have added suffix to identify the lead wire exit opening locations.

GENERAL:

No testing was considered necessary due to engineering considerations.

The test methods and results of the above tests have been reviewed and found in accordance with the requirements in the following:

| Standard                    | Title   | Edition or Publication Date | Latest Revision Date |
|-----------------------------|---|-----------------------------|----------------------|
| CAN/CSA C22.2 No. 250.13-14 | Light emitting diode (LED) equipment for lighting applications    | 2 <sup>nd</sup>             | 2014-07-01           |
| UL 8750                     | Light Emitting Diode (LED) Equipment For Use In Lighting Products | 2 <sup>nd</sup>             | 2016-11-23           |

Test Record Summary:

The results of this investigation indicate that the products evaluated comply with the applicable requirements and, therefore, such products are judged eligible to bear UL's Mark as described on the Conclusion Page of this Report. Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Test Record by:

Reviewed by:

Jacqueline Leung  
Engineer  
UL International Ltd.

Cathy Fan  
Project Engineer  
UL International Ltd.

Andrew Butt  
Senior Project Engineer  
UL International Ltd.