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# **UL TEST REPORT AND PROCEDURE**

Standard: UL 60950-1, 2nd Edition, 2014-10-14 (Information Technology

Equipment - Safety - Part 1: General Requirements)

CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10 (Information Technology Equipment - Safety - Part 1: General Requirements)

Certification Type: Component Recognition

CCN: QQGQ2, QQGQ8 (Power Supplies for Information Technology

Equipment Including Electrical Business Equipment)

Complementary CCN: QQJQ2, QQJQ8 (Power Supplies for Use in Audio/Video, Information

and Communication Technology Equipment)

**Product:** DC/DC Converter

Model: CC1R5-wwxxyz#-E, CC3-wwxxyz#-E, and CC6-wwxxyz#-E (ww = 05,

12, 24 or 48. xx = 03, 05 or 12. y = S or D. z = F, R or S. # = A to Z or

blank.) (y = D only if xx = 12)

Rating: Input:

4.5 - 9 Vdc (for Model ww = 05) 9 - 18 Vdc (for Model ww = 12) 18 - 36 Vdc (for Model ww = 24) 36 - 76 Vdc (for Model ww = 48)

Output:

3.3 to 3.6 Vdc, 400 mA, 1.32 W (for Model CC1R5-ww03Sz#-E) 3.3 to 3.6 Vdc, 800 mA, 2.64 W (for Model CC3-ww03Sz#-E) 3.3 to 3.6 Vdc, 1200 mA, 3.96 W (for Model CC6-ww03Sz#-E)

5.0 to 6.0 Vdc, 300 mA, 1.5 W (for Model CC1R5-ww05Sz#-E) 5.0 to 6.0 Vdc, 600 mA 3.0W (for Model CC3-ww05Sz#-E) 5.0 to 6.0 Vdc, 1000 mA, 5.0 W (for Model CC6-0505Sz#-E) 5.0 to 6.0 Vdc, 1200 mA, 6.0 W (for Model CC6-ww05Sz#-E, except

ww = 05

12 to 15 Vdc, 125 mA, 1.5 W (for Model CC1R5-ww12Sz#-E) 12 to 15 Vdc, 250 mA, 3.0 W (for Model CC3-ww12Sz#-E) 12 to 15 Vdc, 500 mA, 6.0 W (for Model CC6-ww12Sz#-E)

+ / - 12 to + / - 15 Vdc, 60 mA, 1.44 W (for Model CC1R5-ww12Dz#-E) + / - 12 to + / - 15 Vdc, 125 mA, 3.0 W (for Model CC3-ww12Dz#-E) + / - 12 to + / - 15 Vdc, 250 mA, 6.0 W (for Model CC6-ww12Dz#-E)

Applicant Name and Address: TDK-LAMBDA CORP

NAGAOKA TECHNICAL CENTER

2704-1 SETTAYA-MACHI

NAGAOKA-SHI

NIIGATA-KEN 940-1195 JAPAN

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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 UL LLC ('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 UL LLC (UL) or any authorized licensee of UL.

Prepared by: Tomoko Fujii Reviewed by: Tetsuo Iwasaki

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# Supporting Documentation

The following documents located at the beginning of this Procedure supplement the requirements of this Test Report:

A. Authorization - The Authorization page may include additional Factory Identification Code markings.

- B. Generic Inspection Instructions
  - i. Part AC details important information which may be applicable to products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of this Test Report.
  - ii. Part AE details any requirements which may be applicable to all products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of each Test Report.
  - iii. Part AF details the requirements for the UL Certification Mark which is not controlled by the technical standard used to investigate these products. Products are permitted to bear only the Certification Mark(s) corresponding to the countries for which it is certified, as indicated in each Test Report.

# **Product Description**

The products are DC/DC Converter with only one dc output.

#### **Model Differences**

The differences between Models CC1R5-wwxxyz#-E, CC3-wwxxyz#-E, and CC6-wwxxyz#-E are model designation, output wattage, type and dimensions.

ww: Input voltage (05 = 5V, 12 = 12V, 24 = 24V,48 = 48V)

xx: output voltage (03 = 3.3V, 05 = 5.0V, 12 = 12V)

y: Number of output circuit (S = 1, D = 2)

z: structural of terminal (F = DIP type, R = SMD type, S = SIP type). See Enclosure Ids. 3-01 to 3-09 for F (DIP type), Enclosure Ids. 3-10 to 3-17 for S (SIP type). R (SMD type) is the same structure as F (DIP type) except for the terminal shapes).

#: represents minor non-critical variations.

The suffix of "#" in the model name is omitted in the pages that follow.

### **Technical Considerations**

Equipment mobility: for building-in

Connection to the mains : N/A

Operating condition : continuous

Access location : N/A

Over voltage category (OVC): N/A

Mains supply tolerance (%) or absolute mains supply values : N/A

Tested for IT power systems : No

IT testing, phase-phase voltage (V): N/A

Class of equipment : N/A

Considered current rating of protective device as part of the building installation (A): N/A

Pollution degree (PD): PD 2

IP protection class : IP X0

Altitude of operation (m): less than 2000 m

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Altitude of test laboratory (m): less than 2000 m

- Mass of equipment (kg): < 10 g</li>
- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of: 50°C (100% load) / 85°C (40% load) except CC6-wxxSz-E and CC6-wxxDz-E., CC6-wxxSz-E: 50°C (100% load) / 80°C (40% load).
- The components tested using dc supply source under 4.5 Vdc up to 76 Vdc input voltage.
- The maximum working voltages present inside the components are: 198 Vpk / 124 Vrms. See subclause 2.10.2 for the exact model.
- The components provide functional insulation only.

## **Engineering Conditions of Acceptability**

For use only in or with complete equipment where the acceptability of the combination is determined by UL LLC. When installed in an end-product, consideration must be given to the following:

- The outputs supply SELV when the component is connected to a SEC HAZ/V not exceeding 76 Vdc and the source is separated from PRI by double or reinforced insulation.
- A Heating Test shall be considered in end product.
- The metal housing is considered hazardous live, due to functional insulation to HAZ/V only. The maximum working voltages inside are 198 Vpk and 124 Vrms need to be considered for insulation in the end product.
- The following secondary output circuits are SELV: Output of each model.
- The following secondary output circuits are at non-hazardous energy levels: Output of each model.
- The investigated Pollution Degree is: 2
- Proper bonding to the end-product main protective earthing termination is: Not required
- The following end-product enclosures are required: Fire, Electrical
- The following output circuits are at ES1 energy levels : Output of all models
- The following output circuits are at PS3 energy levels: Output of all models.
- Unit intended for building-in and supplied ES1 or ES2 power from secondary circuit which is isolated from primary circuit by double or reinforced insulation.
- Only functional insulation provided between input/output circuits, which complies with electric strength test at 500Vac.
- Metal case is floating. The separation between metal case and internal parts at hazardous voltage (maximum working voltage of: 198 Vpk) has not been evaluated as any type of insulation.

### Additional Information

Unless otherwise specified, Component Failure Test and SELV Reliability Test were conducted on Models CC1R5-4812SF-E, CC1R5-4812DF-E, CC3-4812SF-E, CC3-4812DF-E, CC6-4812SF-E, and CC6-4812DF-E; Heating Test and Transformer Abnormal Operation Test were conducted on Models CC1R5-0503SF-E, CC1R5-0512DF-E, CC3-2403SF-E, CC3-0512DF-E, CC6-1203SF-E, and CC60512DF-E; and Humidity Test was conducted on Models CC1R5-0503SF-E, CC1R5-4812DF-E, CC3-0503SF-E, CC3-4812DF-E, CC6-0503SF-E, and CC6-48-12DF-E.

Electric Strength Test for basic insulation between input terminals and output terminals was conducted on the above models.

### **Additional Standards**

The product fulfills the requirements of: UL 62368-1, 2nd Edition, 2014-12-01, CAN/CSA C22.2 No. 62368-1-

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| 14, 2nd Edition, 2014-12                         |  |
|--|--|
| Markings and instructions                        |  |
| Clause Title                                     | Marking or Instruction Details   |
| 1.7.1 Power rating -<br>Company identification   | Listee's or Recognized Company's name, Trade Name, Trademark or File Number with UL Recognized Component Mark. Marking is on product or on smallest package. When marking is on smallest package, the UL Recognized Component Mark is not marked.  |
| 1.7.1 Power rating - Model                       | Model Number is on product or on smallest package.   |
| Printed Wiring<br>Boards with Humiseal<br>Spray: | The following printed wiring boards have been evaluated for flammability V-0 in combination with Humiseal Spray Cat. No. 1B41:  Manufacturer: Rating: V-0  |
|  | Yamashita Circuitec Corp., Type P1, P100<br>Sanwa Print Seisakusho Co., Ltd., Type CGV<br>Itabashi Seiki Co., Ltd., Type 60T   |
|  | The following printed wiring boards have been evaluated for flammability V-0 in combination with Humiseal Spray, Type 1B51NS:  |
|  | Manufacturer: Rating: V-0  |
|  | Yamashita Circuitec Corp., Type P1 Sanwa Print Seisakusho Co., Ltd., Type FR4 Itabashi Seiki Co., Ltd., Type 39 Shoei Print Seisakusho Co., Ltd., Type 600 Tsuding Global Electronic Co., Ltd., Type HM5 Yamashita Circuitec Corp., Type P490 Leo Electronics Inc., Type 03V0 Shirai Denshi Kogyo Co., Ltd., Type: M76E, MOO Lung Wei Electronics Ltd., Type: 99 China Circuit Technology (Shantou) Corp., Type 5 Plotech Co. Ltd., Type 1 |