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Revision Date: 2023-10-30

## **UL TEST REPORT AND PROCEDURE**

Standard: UL 62368-1, 3rd Ed, 2021-10-22 (Audio/video, information and

communication technology equipment Part 1: Safety requirements) CAN/CSA C22.2 No. 62368-1:19, 3rd Ed, 2021-10-22 (Audio/video,

information and communication technology equipment Part 1: Safety

requirements)

Certification Type: Component Recognition

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

and Communication Technology Equipment)

Complementary CCN: N/A

Model:

**Product:** DC to DC Converter

ECB40W18-72S05, ECB40W18-72S05-B, ECB40W18-72S05N, ECB40W18-72S05N-B, ECB40W18-72S12, ECB40W18-72S12-B, ECB40W18-72S12N, ECB40W18-72S12N-B, ECB40W18-72S15, ECB40W18-72S15-B, ECB40W18-72S15N, ECB40W18-72S15N-B, ECB40W18-72S24, ECB40W18-72S24-B, ECB40W18-72S24N,

ECB40W18-72S24N, ECB40W18-72S54, ECB40W18-72S54N, ECB40W1

ECB40W18-72S54N, and ECB40W18-72S54N-B

(Optional)

Input Rated:

12-160 V d.c., 4.4 A (full load)

8.5-160 V d.c., 4.4 A (derating 70% load)

Output Rated:

5 V d.c. / 8.000 A for Input: 12-160 V d.c.

(for Models ECB40W18-72S05, ECB40W18-72S05-B, ECB40W18-

72S05N, and ECB40W18-72S05N-B)

5 V d.c. / 5.600 A for Input: 8.5-160 V d.c.

Rating: (for Models ECB40W18-72S05, ECB40W18-72S05-B, ECB40W18-

72S05N, and ECB40W18-72S05N-B)

12 V d.c. /3.333 A for Input: 12-160 V d.c.

(for Models ECB40W18-72S12, ECB40W18-72S12-B, ECB40W18-

72S12N, and ECB40W18-72S12N-B)

12 V d.c. /2.333 A for Input: 8.5-160 V d.c.

(for Models ECB40W18-72S12, ECB40W18-72S12-B, ECB40W18-

72S12N, and ECB40W18-72S12N-B)

15 V d.c. / 2.666 A for Input: 12-160 V d.c.

(for Models ECB40W18-72S15, ECB40W18-72S15-B, ECB40W18-

72S15N, and ECB40W18-72S15N-B)

15 V d.c. / 1.866 A for Input: 8.5-160 V d.c.

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(for Models ECB40W18-72S15, ECB40W18-72S15-B, ECB40W18-

72S15N, and ECB40W18-72S15N-B)

24 V d.c. / 1.666 A for Input: 12-160 V d.c.

(for Models ECB40W18-72S24, ECB40W18-72S24-B, ECB40W18-

72S24N, and ECB40W18-72S24N-B)

24 V d.c. / 1.166 A for Input: 8.5-160 V d.c.

(for Models ECB40W18-72S24, ECB40W18-72S24-B, ECB40W18-

72S24N, and ECB40W18-72S24N-B)

54 V d.c. / 0.740 A for Input: 12-160 V d.c.

(for Models ECB40W18-72S54, ECB40W18-72S54-B, ECB40W18-

72S54N, and ECB40W18-72S54N-B)

54 V d.c. / 0.518 A for Input: 8.5-160 V d.c.

(for Models ECB40W18-72S54, ECB40W18-72S54-B, ECB40W18-

72S54N, and ECB40W18-72S54N-B)

CINCON ELECTRONICS CO LTD

8-1 FU KUNG RD

Applicant Name and Address: FU HSING PARK

FU HSING HSIANG

CHANGHUA HSIEN

**506 TAIWAN** 

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.

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Prepared By: Elicia M. Sosa / Project Handler Reviewed By: Paul Pham / Reviewer