



Certificate of Compliance

Certificate: 80219932

Master Contract: 305062

Project: 80219932

Date Issued: 2024-09-29

Issued to: Cincon Electronics Co. Ltd.
No. 8-1, Fu Kung Rd. Fu Hsiang Park
Fu Hsing Hsiang Chang Hua Hsien, Taichung City 506
Taiwan
Attention: Ping Chen

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by: *Levi Sun*
Levi Sun

PRODUCTS

CLASS - C531109 - POWER SUPPLIES - Distributed Generation Power Systems Equipment

CLASS - C531189 - POWER SUPPLIES - Distributed Generation-Power Systems Equipment - Certified to U.S. Standards

DC-DC Converter, Models: DH45W10-800SXXYZZZ, DH30W10-800SXXYZZZ.

Note:

XX=12, 15, 24, 48.

Y=P, ST, DR

ZZZ=000-999, AAA-ZZZ or blank for commercial demand.

For details related to rating, size, configuration, etc., reference should be made to the CSA Certification Record, Certificate of Compliance Annex A, or the Descriptive Report.

APPLICABLE REQUIREMENTS

CSA-C22.2 No.107.1-16 - Power Conversion Equipment (Fourth Edition) (R2021)



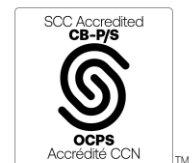
Certificate: 80219932
Project: 80219932

Master Contract: 305062
Date Issued: 2024-09-29

UL Std No. 1741 - Inverters, Converters, Controllers and Interconnection System Equipment
for Use With Distributed Energy Resources
(Third Edition, Dated May 19, 2023)

Notes:

Products certified under Class C531109 have been certified under CSA's ISO/IEC 17065
accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 80219932

Master Contract: 305062

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
80219932	2024-09-29	Initial Certification for DC-DC Converter, DH45W10-800SXXYZZZ, DH30W10-800SXXYZZZ (XX=12, 15, 24, 48, Y=P, ST, DR, ZZZ=000-999, AAA-ZZZ or blank for commercial demand). (C/US)