



Certificate of Compliance

Certificate: 2708412

Master Contract: 259813

Project: 2708412


Date Issued: March 12, 2014

Issued to: ABB, Inc.
16250 W. Glendale Drive
New Berlin, WI 53151
USA

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: Jocelyn Jens
Product Group Coordinator

Authorized by: 
Lindsay Clark
Operations Manager

PRODUCTS

CLASS 5311 09 - POWER SUPPLIES - Distributed Generation - Power Systems Equipment
CLASS 5311 89 - POWER SUPPLIES - Distributed Generation - Power Systems Equipment
- Certified to U.S. Standards

Utility Interactive Inverter, Models PVI-12.0-I-OUTD-x-US-480-y, PVI-10.0-I-OUTD-x-US-480-y-z, SSWI-12.0-I-OUTD-US-480, SSWI-10.0-I-OUTD-US-480, PVI-12.0-I-OUTD-x-CAN-480-y, PVI-10.0-I-OUTD-x-CAN-480-y-z, SSWI-12.0-I-OUTD-CAN-480, and SSWI-10.0-I-OUTD-CAN-480; where x is "EMPTY" or "S" or "S1" or "S2", where y is "NG" or "PG", where z is "EMPTY" or "12A", provided with two DC input channels, 3-phase output (4W-Wye or 3W-Delta configuration), permanently connected.

Utility Interactive Inverter, Models PVI-10.0-I-OUTD-x-US-208-y, SSWI-10.0-I-OUTD-US-208, PVI-10.0-I-OUTD-x-CAN-208-y and SSWI-10.0-I-OUTD-CAN-208; where x is "EMPTY" or "S" or "S1" or "S2", where y is "NG" or "PG", provided with two DC input channels, 3-phase output (4W-Wye or 3W-Delta configuration), permanently connected.

Utility Interactive Inverter, Models PVI-12.0-I-OUTD-x-CAN-600-y, PVI-10.0-I-OUTD-x-CAN-600-y, SSWI-12.0-I-OUTD-CAN-600 and SSWI-10.0-I-OUTD-CAN-600; where x is "EMPTY" or "S" or "S1" or "S2", where y is "NG" or "PG", provided with two DC input channels, 3-phase output (4W-Wye or 3W-Delta configuration), permanently connected.



Certificate: 2708412

Master Contract: 259813

Project: 2708412

Date Issued: March 12, 2014

Notes:

1. All above models in this series may include expansion board with wireless antennae option and will be identified with model designation including "-Z" suffix at the end.
2. For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the Certificate of Compliance Annex A.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 107.1-01 - General Use Power Supplies (Reaffirmed 2011)

*UL Std. No. 1741-Second Edition - Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources (January 28, 2010)

*Note: Conformity to UL 1741-Second Edition (January 28, 2010) includes compliance with applicable requirements of IEEE 1547 and IEEE 1547.1



Supplement to Certificate of Compliance

Certificate: 2708412

Master Contract: 259813

*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
2708412	March 12, 2014	Multiple Listing for Power-One / ABB, Models PVI-12.0-I-OUTD-x-US-480-y, PVI-10.0-I-OUTD-x-US-480-y-z, PVI-12.0-I-OUTD-x-CAN-480-y, PVI-10.0-I-OUTD-x-CAN-480-y-z, SSWI-12.0-I-OUTD-US-480, SSWI-10.0-I-OUTD-US-480, SSWI-12.0-I-OUTD-CAN-480, SSWI-10.0-I-OUTD-CAN-480, PVI-10.0-I-OUTD-x-US-208-y, PVI-10.0-I-OUTD-x-CAN-208-y, SSWI-10.0-I-OUTD-CAN-208, SSWI-10.0-I-OUTD-US-208, PVI-12.0-I-OUTD-x-CAN-600-y, PVI-10.0-I-OUTD-x-CAN-600-y, SSWI-12.0-I-OUTD-CAN-600, SSWI-10.0-I-OUTD-CAN-600 (Alt. File No. 259813, Form A)

Multiple Listing Project No	Listee Models	Submittor Models	Submittor Project No
2708412	PVI-12.0-I-OUTD-x-US-480-y	PVI-12.0-I-OUTD-x-US-480-y	2386215 (2670647)
2708412	PVI-10.0-I-OUTD-x-US-480-y-z	PVI-10.0-I-OUTD-x-US-480-y-z	2386215 (2670647)
2708412	PVI-12.0-I-OUTD-x-CAN-480-y	PVI-12.0-I-OUTD-x-CAN-480-y	2386215 (2670647)
2708412	PVI-10.0-I-OUTD-x-CAN-480-y-z	PVI-10.0-I-OUTD-x-CAN-480-y-z	2386215 (2670647)
2708412	SSWI-12.0-I-OUTD-US-480	SSWI-12.0-I-OUTD-US-480	2386215 (2670647)
2708412	SSWI-10.0-I-OUTD-US-480	SSWI-10.0-I-OUTD-US-480	2386215 (2670647)
2708412	SSWI-12.0-I-OUTD-CAN-480	SSWI-12.0-I-OUTD-CAN-480	2386215 (2670647)
2708412	SSWI-10.0-I-OUTD-CAN-480	SSWI-10.0-I-OUTD-CAN-480	2386215 (2670647)
2708412	PVI-10.0-I-OUTD-x-US-208-y	PVI-10.0-I-OUTD-x-US-208-y	2386215 (2670647)
2708412	PVI-10.0-I-OUTD-x-CAN-208-y	PVI-10.0-I-OUTD-x-CAN-208-y	2386215 (2670647)
2708412	SSWI-10.0-I-OUTD-CAN-208	SSWI-10.0-I-OUTD-CAN-208	2386215 (2670647)
2708412	SSWI-10.0-I-OUTD-US-208	SSWI-10.0-I-OUTD-US-208	2386215 (2670647)
2708412	PVI-12.0-I-OUTD-x-CAN-600-y	PVI-12.0-I-OUTD-x-CAN-600-y	2386215 (2670647)
2708412	PVI-10.0-I-OUTD-x-CAN-600-y	PVI-10.0-I-OUTD-x-CAN-600-y	2386215 (2670647)
2708412	SSWI-12.0-I-OUTD-CAN-600	SSWI-12.0-I-OUTD-CAN-600	2386215 (2670647)
2708412	SSWI-10.0-I-OUTD-CAN-600	SSWI-10.0-I-OUTD-CAN-600	2386215 (2670647)