

Certificate of Compliance

Certificate: 70218631

Master Contract: 259077

Project: 80054497

Date Issued: 2020-08-31

Issued to:

Altenergy Power System Inc.

No.1 Yatai Road

Jiaxing, Zhejiang, 314050

CHINA

Attention: Kevin Lu

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:

Rohana Yang Rohana Yang

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

APsmart Rapid shutdown System:

Model	Attenuators	Initiation Device	System Ratings	
Type-A	RSD-S-PLC-A	Transmitter-PLC	System voltage 1000Vdc, Attenuators Input:	
			8~80Vdc, 15Amax per module, 15A max input	
			short circuit. Attenuators Output: 8~80Vdc,	
			15Amax, 800W max per module.	
			Rapid shutdown time limit 15s.	
			Initiated by the loss of AC power	
Type-B	RSD-S-PLC-B	Transmitter-PLC	System voltage 1500Vdc, Attenuators Input:	
			8~80Vdc, 15Amax per module, 15A max input	
			short circuit. Attenuators Output: 8~80Vdc,	
			15Amax, 800W max per module.	
			Rapid shutdown time limit 15s.	
			Initiated by the loss of AC power	



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Type-C	RSD-S-PLC-A	Transmitter-PLC-PCBA	System voltage 1000Vdc, Attenuators Input:
			8~80Vdc, 15Amax per module, 15A max input
			short circuit. Attenuators Output: 8~80Vdc,
			15Amax, 800W max per module.
			Rapid shutdown time limit 15s.
			Initiated by the loss of AC power
Type-D	RSD-S-PLC-B	Transmitter-PLC-PCBA	System voltage 1500Vdc, Attenuators Input:
			8~80Vdc, 15Amax per module, 15A max input
			short circuit. Attenuators Output: 8~80Vdc,
			15Amax, 800W max per module.
			Rapid shutdown time limit 15s.
			Initiated by the loss of AC power

Model	Attenuators	Initiation Device	Inverter	System Ratings
APsmart's	Altenergy Power	Altenergy Power	CHINT:	1000 Vdc maximum
RSD system,	System Inc.:	System Inc.:	CPS SCA60KTL-	system voltage.
PVRSS:	RSD-S-PLC-A	Transmitter-PLC	DO/US-480	Rapid shutdown time
Sunspec	RSD-S-PLC-B	Transmitter-PLC-	CPS SCA50KTL-	limit 30s with inverter.
		PCBA	DO/US-480	
	Twinsel:		CPS SCA25KTL-DO-	Initiated by the loss of
	PV-SY020-A	Twinsel:	R/US-480	AC power
	PV-SY020	PV-SY020-PLC	CPS SCA20KTL-DO-	
		PV-SY020-PCBA	R/US-480	
	Baoding Yitong:		CPS SCA25KTL-	
	YT-RSD-P-1000	Baoding Yitong:	DO/US-208	
	YT-RSD-P-1500	Transmitter-PLC	DELTA:	600 Vdc maximum
		Transmitter-PLC-	M10-4-TL-US	system voltage.
		PCBA	M10-TL-US	Rapid shutdown time
			M8-TL-US	limit 30s with inverter.
			M6-TL-US	
			M5-TL-US	Initiated by the loss of
			M4-TL-US	AC power
			E8-TL-US	
			E6-TL-US	
			Solectria Renewables,	1000 Vdc maximum
			LLC	system voltage.
			PVI 50TL-480	Rapid shutdown time
			PVI 60TL-480	limit 30s with inverter.
			PVI 20TL-480-R	
			PVI 25TL-480-R	Initiated by the loss of
				AC power



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Fronius International	600 Vdc maximum
GmbH	system voltage.
Fronius Symo Advanced	
10.0-3 208-240	Rapid shutdown time
Fronius Symo Advanced 12.0-3 208-240	limit 30s with inverter.
	Initiated by the loss of AC power
Fronius International GmbH	1000 Vdc maximum system voltage.
Fronius Symo Advanced 15.0-3 480	Rapid shutdown time
Fronius Symo Advanced 20.0-3 480	limit 30s with inverter
Fronius Symo Advanced 22.7-3 480	Initiated by the loss of AC power
Fronius Symo Advanced 24.0-3 480	-
Fronius International GmbH Primo GEN24 3.8 208-	600 Vdc maximum system voltage.
240 Primo GEN24 5.0 208-	Rapid shutdown time limit 30s with inverter.
240 D : GEN24 6 0 200	
Primo GEN24 6.0 208-	Initiated by external
240	buttons with signal wire
	connected to the WSD
	interface of the Inverter.

Model	Attenuators	Initiation Device	Inverter	System Ratings
APsmart	Altenergy Power	Altenergy Power	Manufacturer: SolaX	600 Vdc maximum
Rapid	System Inc.:	System Inc.:	Power Network	system voltage. Rapid
shutdown	RSD-S-PLC-A;	Transmitter-PLC	Technology (Zhe jiang)	shutdown time limit
System,	RSD-S-PLC-B;		Co., Ltd.,	30 s with inverter.
PVRSS:				
Sunspec	Twinsel:		Family series (1) Models:	Family series (1)
	PV-SY020-A;		A1-Hybrid-6.0-US, A1-	Initiated by external
	PV-SY020;		Hybrid-7.0-US, A1-	emergency button with
			Hybrid-7.6-US, A1-	signal wire connected
	Baoding Yitong:		Hybrid-8.6-US;	to the Inverter's ELV
	YT-RSD-P-1000;			circuit.
	YT-RSD-P-1500;		Family series (2) Models:	
			A1-6.0-US, A1-7.0-US,	Family series (2)
			A1-7.6-US, A1-8.6-US	Initiated by the loss of
				AC Grid.



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Note:

1. 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.

2. Photovoltaic Rapid Shutdown Function has also been evaluated according to NEC-2017 Section 690.12 applicable requirement.

APPLICABLE REQUIREMENTS

UL Std. No. 1741-Second Edition - Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources (February 15, 2018)

CSA C22.2 No. 330-17 - Photovoltaic rapid shutdown systems



Supplement to Certificate of Compliance

Certificate: 70218631 Master Contract: 259077

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
80054497	2020-08-31	Update report 70218631 to add Inverter model of CPS SCA25KTL-DO/US-208, in the APsmart's RSD system, PVRSS.
80046237	2020-07-27	Update report 70218631 to add Inverter models of Manufacturer: SolaX Power Network Technology (Zhe jiang) Co., Ltd.,
80041567	2020-07-15	Family series (1) Models: A1-Hybrid-6.0-US, A1-Hybrid-7.0-US, A1-Hybrid-7.6-US, A1-Hybrid-8.6-US, and Family series (2) Models: A1-6.0-US, A1-7.0-US, A1-7.6-US, A1-8.6-US in the APsmart's RSD system, PVRSS. Update report 70218631 to add Inverter models of Fronius Symo Advanced 10.0-3 208-240; Fronius Symo Advanced 12.0-3 208-240; Fronius Symo Advanced 20.0-3 480; Fronius Symo Advanced 22.7-3 480; Fronius Symo Advanced 24.0-3 480. Primo GEN24 3.8 208-240; Primo GEN24 5.0 208-240; Primo GEN24 6.0 208-240 in the APsmart's RSD system, PVRSS.
80039795	2020-04-16	Update report 70218631 to add Inverter models of PVI 50TL-480, PVI 60TL-480, PVI 20TL-480-R and PVI 25TL-480-R in the APsmart's RSD system, PVRSS.
80028762	2019-12-20	Update report 70218631 to add Inverter models of CPS SCA25KTL-DO-R/US-480 and CPS SCA20KTL-DO-R/US-480 in the APsmart's RSD system, PVRSS.
80013686	2019-09-23	Update to report 70218631 to add inverter models M10-4-TL-US/ M10-TL-US/ M8-TL-US/ M6-TL-US/ M5-TL-US/ M4-TL-US/ E8-TL-US/ E6-TL-US as PVRSE for PVRSS.
80009242	2019-08-06	Update to report 70218631 to add inverter models CPS SCA50KTL-DO/US-480 and CPS SCA60KTL-DO/US-480 as PVRSE for PVRSS.
70218631	2019-06-13	Photovoltaic Rapid Shutdown System: APsmart Rapid shutdown System Type-A/Type-B/Type-C/Type-D. (CSA C22.2 No. 330-17/UL 1741 (2nd Edition)). (C/US)