



# Certificate of Compliance

**Certificate:** 80188984

**Master Contract:** 606082

**Project:** 80188984

**Date Issued:** 2023-11-27

**Issued to:** Wenzhou Xinch International Trade Co., Ltd.  
Xinguang Industrial Zone, Liushi Town,  
Yueqing City, Zhejiang 325603,  
China

**Attention:** Xufen Liu

*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:** Magic Zhang  
Magic Zhang

## 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

Photovoltaic Rapid Shutdown Equipment, Receiver device model No. SKS-Y-15M, SKS-Y-20M, SKS-Y-15, SKS-Y-20, used for disconnecting the controlled conductor of a PV System. Rack mounted. PLC communication used.

Photovoltaic Rapid Shutdown Equipment, Transmitter device model No. SKSCB-1/20, used for initiating the rapid shutdown function. PLC communication used.

### 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, NEC-2020 and NEC-2023 Section 690.12 applicable requirement.



**Certificate:** 80188984  
**Project:** 80188984

**Master Contract:** 606082  
**Date Issued:** 2023-11-27

### **APPLICABLE REQUIREMENTS**

- UL Std. No. 1741-Third Edition - Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources (Third Edition, Dated October 18, 2022)
- CSA C22.2 No. 330-23 - Photovoltaic rapid shutdown systems

**Note:**

1. CSA C22.2 No. 330-23 is used in conjunction with CSA C22.2 No.107.1-16 - Power Conversion Equipment.
2. Compliance with UL 1741- Third Edition (Dated October 18, 2022) include compliance with applicable requirement of UL 991, Edition 3, Tests for Safety-related controls employing solid-state devices and UL 1998 Edition 3, Software in programmable components.
3. Compliance with CSA C22.2 No. 330-23 include compliance with applicable requirement of CSA C22.2 No. 0.8 -19 Safety functions incorporating electronic technology.

**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](http://www.scc.ca)





## *Supplement to Certificate of Compliance*

**Certificate:** 80188984

**Master Contract:** 606082

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

### **Product Certification History**

<b>Project</b>	<b>Date</b>	<b>Description</b>
80188984	2023-11-27	Multiple Listing for Wenzhou Xinch International Trade Co., Ltd..
		Original Certification
		Model No.
		Beijing Siliconductor Technology Co., Ltd.
		Listee Model No.
		Wenzhou Xinch International Trade Co., Ltd.
		80191343
		SL-MRSD-E-T1US,
		SKS-Y-15M,
		SL-MRSD-F-T1US,
		SKS-Y-20M,
		SL-RSD-E-T1US,
		SKS-Y-15,
		SL-RSD-F-T1US,
		SKS-Y-20,
		SL-SRSD-TYPE A2,
		SKSCB-1/20.