

# **Certificate of Compliance**

Certificate:	80186866	Master Contract:	605933
Project:	80186866	Date Issued:	2023-10-20
Issued to:	Sinotec Solar Corporation 17055 gale ave, city of industry CA 91745 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



**Qiang (Sean)** Jiang **Issued by:** Qiang (Sean) Jiang

# **PRODUCTS**

CLASS - C531110 - POWER SUPPLIES-Photovoltaic Modules and Panels CLASS - C531190 - POWER SUPPLIES-Photovoltaic Modules and Panels - Certified to US Standards

Photovoltaic modules with Fire Performance (USA) Type 4, maximum system voltage of 1500 V dc, model series: STS-xxxP-72DB (xxx=520-555, in steps of 5), Fuse rating 30A, NMOT: 41+/-2°C. Photovoltaic modules with Fire Performance (USA) Type 4, maximum system voltage of 1500 V dc, model

series: STS-xxxP-66DB (xxx=485-510, in steps of 5), Fuse rating 30A, NMOT: 41+/-2°C.

Photovoltaic modules with Fire Performance (USA) Type 4, maximum system voltage of 1500 V dc, model series: STS-xxxP-54DB (xxx=395-415, in steps of 5), Fuse rating 25A, NMOT: 41+/-2°C.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: STS-xxxP-72DD (xxx=510-555, in steps of 5), Fuse rating 30A, NMOT: 41+/-2°C.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: STS-xxxP-66DD (xxx=475-510, in steps of 5), Fuse rating 30A, NMOT: 41+/-2°C.

Photovoltaic modules with Fire Performance (USA) Type 1, maximum system voltage of 1500 V dc, model series: STS-xxxP-54DD (xxx=385-415, in steps of 5), Fuse rating 25A, NMOT: 41+/-2°C.

#### Notes:

- 1. The electrical characteristics are within ±5, ±5, ±3 percent of the rated values of Isc (±5%), Voc (±5%), and Pmax (±3%) under standard test conditions (irradiance of 1000 W/m2, AM 1.5 spectrum, and a cell temperature of 25°C (77°F)).
- 2. The operating ambient temperature of these devices may exceed 40 °C at full load for all wire sizes if it is determined suitable in the field use application.



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# **APPLICABLE REQUIREMENTS**

CSA C22.2 No. 61730-1:19 Photovoltaic (PV) module safety qualification — Part 1: Requirements for construction, 2019-12. CSA C22.2 No. 61730-2:19 Photovoltaic (PV) module safety qualification — Part 2: Requirements for testing, 2019-12. UL 61730-1 1st: Photovoltaic (PV) Module Safety Qualification – Part 1: Requirements for Construction, 2017-12-04, revision date 2020-04-30. UL 61730-2 1st: Photovoltaic (PV) Module Safety Qualification – Part 2: Requirements for Testing, 2017-12-04, revision date 2020-04-30.

#### Notes:

Products certified under Class C531110 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



# **MARKINGS**

Each unit shall bear all the required markings identified in the applicable certification report(s).