

Certificate of Compliance

Certificate: 2451686 Master Contract: 250641

Project: 80017179 **Date Issued:** 2020-05-14

Issued to: Chint Solar (Zhejiang) Co Ltd

1335 Bin An Rd Binjiang District Hangzhou, 310053

CHINA

Attention: Feng Hua

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: Tom Yang
Tom Yang

PRODUCTS

CLASS - C5311 10 - POWER SUPPLIES-Photovoltaic Modules and Panels CLASS - C5311 90 - POWER SUPPLIES-Photovoltaic Modules and Panels - Certified to US Standards

Photovoltaic Modules with Class C fire class rating or Module Fire Type 1 or Type 2, Model Series

CHSM6612M-xxx, CHSM6612M(BL)-xxx, CHSM6612M/HV-xxx (xxx = 245 to 380 W),

CHSM6611M-xxx, CHSM6611M(BL)-xxx, CHSM6611M/HV-xxx (xxx = 225 to 300 W),

CHSM6610M-xxx, CHSM6610M(BL)-xxx, CHSM6610M/HV-xxx (xxx = 205 to 320 W),

CHSM6609M-xxx, CHSM6609M(BL)-xxx, CHSM6609M/HV-xxx (xxx = 190 to 250 W),

CHSM6608M-xxx, CHSM6608M(BL)-xxx, CHSM6608M/HV-xxx (xxx = 160 to 225 W),

CHSM6607M-xxx, CHSM6607M(BL)-xxx, CHSM6607M/HV-xxx (xxx = 145 to 195 W),

CHSM6606M-xxx, CHSM6606M(BL)-xxx, CHSM6606M/HV-xxx (xxx = 125 to 170 W),

CHSM5612M-xxx, CHSM5612M(BL)-xxx, CHSM5612M/HV-xxx (xxx = 155 to 210 W),

CHSM5611M-xxx, CHSM5611M(BL)-xxx, CHSM5611M/HV-xxx (xxx = 160 to 190 W),

CHSM5409M-xxx, CHSM5409M(BL)-xxx, CHSM5409M/HV-xxx (xxx = 75 to 115 W),

CHSM72M-HC-xxx (xxx = 340 to 430 W). CHSM60M-HC-xxx (xxx = 280 to 355 W).

CHSM6612P-xxx, CHSM6612P(BL)-xxx, CHSM6612P/HV-xxx (xxx = 240 to 365 W),

CHSM6611P-xxx, CHSM6611P(BL)-xxx, CHSM6611P/HV-xxx (xxx = 245 to 325 W),



 Certificate:
 2451686
 Master Contract:
 250641

 Project:
 80017179
 Date Issued:
 2020-05-14

CHSM6610P-xxx, CHSM6610P(BL)-xxx, CHSM6610P/HV-xxx (xxx = 200 to 305 W), CHSM6609P-xxx, CHSM6609P(BL)-xxx, CHSM6609P/HV-xxx (xxx = 180 to 265 W), CHSM6608P-xxx, CHSM6608P(BL)-xxx, CHSM6608P/HV-xxx (xxx = 155 to 235 W), CHSM6607P-xxx, CHSM6607P(BL)-xxx, CHSM6607P/HV-xxx (xxx = 135 to 205 W), CHSM6606P-xxx, CHSM6606P(BL)-xxx, CHSM6606P/HV-xxx (xxx = 120 to 175 W), CHSM72P-HC-xxx (xxx = 325 to 375 W), CHSM60P-HC-xxx (xxx = 270 to 310 W). with the electrical ratings at Standard Test Conditions.

Notes:

- 1. Rated electrical characteristics are within +/- 10% of measured values at Standard Test Conditions of 100 mW/cm² irradiance, AM 1.5 spectrums, and 25°C.
- 2. All models may be inserted with "(BL)" before "-xxx", which indicates the black substrate material.
- 3. All models may be inserted with "/HV" before "-xxx", with maximum system voltage of 1500 V dc.
- 4. All models may be inserted with "HC" before "-xxx", halved cell with maximum system voltage of 1500 V dc.
- 5. For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report

APPLICABLE REQUIREMENTS

ULC/ORD – C1703-01 - Flat-Plate Photovoltaic Modules and Panels UL 1703-3rd Ed - Flat-Plate Photovoltaic Modules and Panels