

Certificate of Compliance

Certificate: 2706862 Master Contract: 260407

Project: 70192962 **Date Issued:** 2018-07-30

Issued to: REC Solar PTE. LTD.

20 Tuas South Avenue 14 Singapore, Singapore 637312

SINGAPORE

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:

Sean Jiang
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 maximum system voltage of 600 V dc or 1000 V dc or 1500 V dc, and Type 1 or Type 2 module fire performance. Model series as below:

RECxxx (xxx = 214 to 285 W), followed by PE, PE BLK or PE Z-LINK;

RECxxx (xxx = 245 to 260 W), followed by PE BLK2;

RECxxx (xxx = 245 to 270 W), followed by PE Z-LINK-S;

RECxxx (xxx = 285 to 325 W), followed by PE 72, PE 72 BLK, PE 72 BLK2, PE 72 XV;

RECxxx (xxx = 260 to 300 W), followed by TP, TP BLK, TP IQ, TP BLK IQ;

RECxxx (xxx = 260 to 330 W), followed by TP2, TP2 BLK, TP2 IQ, TP2 BLK IQ, TP2S, TP2S BLK, TP2S IQ, TP2S BLK IQ;

RECxxx (xxx = 265 to 290 W), followed by TP2 BLK2, TP BLK2, TP2S BLK2;

RECxxx (xxx = 280 to 295 W), followed by TP2L, TP2L BLK, TP2L BLK2, TP2SL, TP2SL BLK, TP2SL BLK2;

RECxxx (xxx = 275 to 320 W), followed by TP2M, TP2M BLK, TP2SM, TP2SM BLK;

RECxxx (xxx = 270 to 320 W), followed by TP2M BLK2, TP2SM BLK2;

RECxxx (xxx = 320 to 370 W), followed by PEM 72, PEM 72 BLK;

RECxxx (xxx = 310 to 370 W), followed by TP 72, TP 72 BLK, TP 72 BLK2, TP2S 72, TP2S 72 BLK, TP2S 72 BLK2;

RECxxx (xxx = 260 to 295 W), followed by PEM, PEM BLK, PE Z-Link-M;

RECxxx (xxx = 260 to 290 W), followed by PEM BLK2;

RECxxx (xxx = 350 to 380 W), followed by TP2M 72, TP2M 72 BLK, TP2M 72 BLK2, TP2SM 72, TP2SM 72 BLK, TP2SM 72 BLK2;

RECxxx (xxx = 315 to 340 W), followed by TP2SB 72 XV.

RECxxxNP (where xxx is the power output from 295 W to 330 W)

Note: 1. Model numbers may be followed by suffixes US, ECO, EVO, BLK, BLK2, Q2, Q3, XV, Z-LINK, Z-LINK-M, IQ, 2, S and 2L or a combination of these.

2. Details such as ratings, size, configuration, etc. reference should be made to the Certification Record or the Descriptive Report.

APPLICABLE REQUIREMENTS

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