

Certificate of Compliance

Certificate: 2677621 Master Contract: 259668

Project: 70062133 Date Issued: 2016-10-21

Issued to: Risen Energy Co.,Ltd.

Meilin Town Ninghai

Ningbo, Zhejiang 315609

CHINA

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

For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.

Photovoltaic Modules with maximum system voltage up to 1000 V dc and Module Fire Performance Type 2 or Type 4. Model Series RSM60-6-xxxP (xxx=230 to 270), series RSM72-6-xxxP (xxx=280 to 325), series RSM60-6-xxxM (xxx=230 to 275), series RSM72-6-xxxM (xxx=280 to 330), SYPxxxP (xxx=200 to 280), SYPxxxM (xxx=210 to 305) and RSM72-5-xxxM(xxx=185 to 200) with the electrical ratings as specified below 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.

APPLICABLE REQUIREMENTS

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

DQD 507 Rev. 2016-02-18 Page 1



 Certificate:
 2677621
 Master Contract:
 259668

 Project:
 70075383
 Date Issued:
 2016-10-21

Supplement to Certificate of Compliance

Certificate: 2677621 Master Contract: 259668

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
70062133	2016-10-21	Update 2677621 to update module fire performance to type 2 for materials combination of substrate 'FI HF 32' from Fuji Film with Encapsulate SVEC 'SV15296/SV15297'.
70075383	2016-05-20	Update 2677621 to add alternative substrate 'FI HF 32' from Fuji Film and 'TPTw' from Lucky Film, also Junction box type "PV-SY005-01'.
70026221	2015-11-20	Update report for PV Module to including new Junction Box
70029980	2015-07-08	Update report 2677621 to add new cell supplier Motech, new bus bar, new backsheet and junction box
2677621	2014-01-13	Original certificate

DQD 507 Rev. 2016-02-18 Page 2