

Certificate of Compliance

Certificate:	70181297	Master Contract:	272532
Project:	70181297	Date Issued:	2018-05-04
Issued to:	ZYTECH SOLAR INDIA PVT LTD Plot No -151 A.P.Text Book Colony Karkhana, Secunderabad - 500016 Telangana,		

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.



Attention: Aadesh Kothari

India

Issued by: Xueming (Simon) Shen Xueming (Simon) Shen

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, and Module Fire Performance Type 4 (for US) or Class C fire rating (for Canada). Models GSP6-36-5W, GSP6-36-10W, GSP6-36-20W, GSP6-36-30W, GSP6-36-40W, GSP6-36-50W, GSP6-36-60W, GSP6-36-70W, GSP6-36-80W, GSP6-36-90W, GSP6-36-100W, GSP6-36-120W, GSP6-36-150W, GSP6-36-160W, GSP6-36-50W, GSM6-36-80W, GSM6-36-100W, GSM6-36-160W, GSM6-36-180W.

Notes:

1. Rated electrical characteristics are within +/-10% of measured values at Standard Test Conditions of 100 mW/cm2 irradiance, AM 1.5 spectrum, and 25° C.

2. 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 Edition - Flat-Plate Photovoltaic Modules and Panels



 Certificate:
 70181297

 Project:
 70181297

Master Contract: 272532 Date Issued: 2018-05-04

MARKINGS

1. Submittor's name and/or CSA Master Contract number "272532";

2. Model designation;

3. Complete electrical ratings (as per product description above);

4. Date code or date-traceable serial number;

5. The products listed 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;

6. The following marking is provided near the points where field connections will be made, and located so that it will be readily visible during installation: "For field connections, use No. 12AWG wires insulated for a minimum of 90°C, rated for wet conditions and resistant to ultra violet radiation (where exposed)";

7. The panel is marked relative to the maximum electrical rating of an acceptable series fuse (for protection against back feed): 15 A, voltage rating matching the maximum installed system voltage determined by system design (100-600 V dc);

8. Module Fire Performance: Type 4 (for US) or Class C fire rating (for Canada).

9. Each unit shall bear all the required markings identified in the application report(s).



Supplement to Certificate of Compliance

Certificate: 70181297

Master Contract: 272532

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		
70181297	2018-05-04	Multiple Listing for ZYTECH SOLAR INDIA PVT LTD.		
Original	Report	Model No.	Listee No.	
Original Report 70089335		GSP6-36-5W	GSP6-36-5W	
70089		GSP6-36-10W	GSP6-36-10W	
70089		GSP6-36-20W	GSP6-36-20W	
70089		GSP6-36-30W	GSP6-36-30W	
70089		GSP6-36-40W	GSP6-36-40W	
70089	9335	GSP6-36-50W	GSP6-36-50W	
70089	9335	GSP6-36-60W	GSP6-36-60W	
70089	9335	GSP6-36-70W	GSP6-36-70W	
70089	9335	GSP6-36-80W	GSP6-36-80W	
70089	9335	GSP6-36-90W	GSP6-36-90W	
70089	9335	GSP6-36-100W	GSP6-36-100W	
70089335		GSP6-36-120W	GSP6-36-120W	
70089335		GSP6-36-150W	GSP6-36-150W	
70089335		GSP6-36-160W	GSP6-36-160W	
70089335		GSM6-36-50W	GSM6-36-50W	
70089335		GSM6-36-80W	GSM6-36-80W	
70089335		GSM6-36-100W	GSM6-36-100W	
70089335		GSM6-36-160W	GSM6-36-160W	
70089335		GSM6-36-180W	GSM6-36-180W	