



# Certificate of Compliance

**Certificate:** 70181298

**Master Contract:** 272532

**Project:** 70181298

**Date Issued:** 2018-05-04

**Issued to:** ZYTECH SOLAR INDIA PVT LTD  
Plot No - 151 A.P.Text Book Colony  
Karkhana, Secunderabad -500016 Telangana  
INDIA  
Attention: Aadesh Kothari

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and US Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only*



**Issued by:** Annie Qi  
Annie Qi

## PRODUCTS

CLASS - C225802 - PROCESS CONTROL EQUIPMENT-For Hazardous Locations

CLASS - C225882 - PROCESS CONTROL EQUIPMENT-For Hazardous Locations - Certified to US Standards

**Class I, Division 2, Group A, B, C and D, T3C @ Ta= -40°C to 85°C.**

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, GSM6-36-50W, GSM6-36-80W, GSM6-36-100W, GSM6-36-160W, GSM6-36-180W.

## Notes:

1. For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the Descriptive Report 70089534 (MC: 267913).



**Certificate:** 70181298

**Master Contract:** 272532

**Project:** 70181298

**Date Issued:** 2018-05-04

### **APPLICABLE REQUIREMENTS**

CSA Std C22.2 No. 213-17


- Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations



UL 12.12.01-Ninth Edition

- Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations

### **MARKINGS**

The following information should be appeared on the nameplate

- CSA Monogram 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.

- Company name or trade mark or CSA master contract number (272532)

- Model number

- Serial number

- Hazardous Locations Designation

- Temperature code rating: T3C

- Ambient temperature range: -40°C to 85°C

- Complete electrical rating

- Warning

- WARNING - EXPLOSION HAZARD - DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS;
- WARNING - EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2;
- AVERTISSEMENT - RISQUE D'EXPLOSION - AVANT DE DÉCONNECTER L'EQUIPEMENT, COUPER LE COURANT OU S'ASSURER QUE L'EMPLACEMENT EST DÉSIGNÉ NON DANGEREUX;
- AVERTISSEMENT - RISQUE D'EXPLOSION - LA SUBSTITUTION DE COMPOSANTS PEUT RENDRE CE MATÉRIEL INACCEPTABLE POUR LES EM-PLACEMENTS DE CLASSE I, DIVISION 2.



## Supplement to Certificate of Compliance

**Certificate:** 70181298

**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
70181298	2018-05-04	Multiple listing for ZYTECH SOLAR INDIA PVT LTD.

Original Report	Model No.	Listee No.
70089534	GSP6-36-5W	GSP6-36-5W
	GSP6-36-10W	GSP6-36-10W
	GSP6-36-20W	GSP6-36-20W
	GSP6-36-30W	GSP6-36-30W
	GSP6-36-40W	GSP6-36-40W
	GSP6-36-50W	GSP6-36-50W
	GSP6-36-60W	GSP6-36-60W
	GSP6-36-70W	GSP6-36-70W
	GSP6-36-80W	GSP6-36-80W
	GSP6-36-90W	GSP6-36-90W
	GSP6-36-100W	GSP6-36-100W
	GSP6-36-120W	GSP6-36-120W
	GSP6-36-150W	GSP6-36-150W
	GSP6-36-160W	GSP6-36-160W
	GSM6-36-50W	GSM6-36-50W
	GSM6-36-80W	GSM6-36-80W
	GSM6-36-100W	GSM6-36-100W
	GSM6-36-160W	GSM6-36-160W
GSM6-36-180W	GSM6-36-180W	