

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

| | |
|---|--|
| Product | Photovoltaic (PV) Module(s) |
| Name and address of the applicant | PREMIER ENERGIES LIMITED Survey No.53,54(P),56(P), 57 & 60(P), Annaram(V), Jinnaram(M), Sangareddy(D) – 500043 Telangana , India |
| Name and address of the manufacturer | PREMIER ENERGIES LIMITED Survey No.53,54(P),56(P), 57 & 60(P), Annaram(V), Jinnaram(M), Sangareddy(D) – 500043 Telangana , India |
| Name and address of the factory <small>Note: When more than one factory, please report on page 2</small> | PREMIER ENERGIES LIMITED Survey No.53,54(P),56(P), 57 & 60(P), Annaram(V), Jinnaram(M), Sangareddy(D) – 500043 Telangana , India <input type="checkbox"/> Additional Information on page 2 |
| Ratings and principal characteristics | Maximum system voltage 1500 V Maximum Over-Current Protection Rating 15 A and 20 A For more details see Product Electrical Rating in the Test Report. |
| Trademark / Brand (if any) |  |
| Type of Customer's Testing Facility (CTF) Stage used | |
| Model / Type Ref. | PSS-12xxxMP, PSS-16xxxMP, PSS-18xxxMP, See Page 2 |
| Additional information (if necessary may also be reported on page 2) | The report was revised to include technical modifications. <input checked="" type="checkbox"/> Additional Information on page 2 |
| A sample of the product was tested and found to be in conformity with | IEC 61215-1-1:2016, IEC 61215-1:2016, IEC 61215-2:2016 |
| As shown in the Test Report Ref. No. which forms part of this Certificate | PV-4788457704-A-1 Amendment1 issued on 2019-09-19 |

This CB Test Certificate is issued by the National Certification Body



- UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
- UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
- UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

Date: 2019-09-27
Original Issue Date: 2018-12-20

Signature:

For full legal entity names see www.ul.com/ncbnames

Jolanta M. Wroblewska

Model Details:

PSS-12xxx xxx stands for power range from 150~170, in step of 5 W
PSS-12xxxMP xxx stands for power range from 175~185, in step of 5 W
PSS-16xxx xxx stands for power range from 200~220, in step of 5 W
PSS-16xxxMP xxx stands for power range from 230~250, in step of 5 W
PSS-18xxx xxx stands for power range from 225~255, in step of 5 W
PSS-18xxxMP xxx stands for power range from 260~280, in step of 5 W
PSS-20xxx xxx stands for power range from 250~280, in step of 5 W
PSS-20xxxMP xxx stands for power range from 290~310, in step of 5 W
PSS-24xxx xxx stands for power range from 300~340, in step of 5 W
PSS-24xxxMP xxx stands for power range from 345~375, in step of 5 W

Additional Information:

Additionally evaluated to EN 61215-1: 2016, EN 61215-1-1: 2016, EN 61215-2: 2017.

The original report was modified to include the following changes: addition of new models and cell and Applicant and Manufacturer name change.

Additional information (if necessary)

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