

TEST CERTIFICATE

The product Photovoltaic Modules have been tested by Hi Physix Laboratory India Pvt. Ltd. and found to comply in accordance with the test procedure indicated in this report.

Report No: HPLI/Test/2305009801

Issue Date: 01/08/2023

Applicant: Sunbond Energy Pvt. Ltd.

S. No. 181/P2 OPP.66KV SUB STATION, MITANA -PADADHARI ROAD,
MITANA, RAJKOT, GUJRAT, INDIA, 363650

Tested Model: SEPLM10-550 (Representative Model).
(Series Models).

144 Cut cells: SEPLM10-550, SEPLM10-545, SEPLM10-540, SEPLM10-535, SEPLM10-530, SEPLM10-525, SEPLM10-520, SEPLM10-515, SEPLM10-510, SEPLM10-505, SEPLM10-500, SEPLM10-495, SEPLM10-490, SEPLM10-485, SEPLM6-450, SEPLM6-445, SEPLM6-440, SEPLM6-435, SEPLM6-430, SEPLM6-425(Series models).

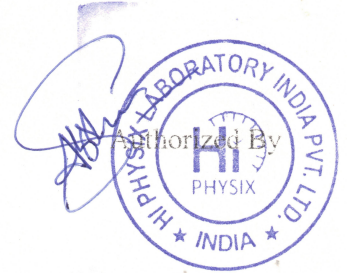
132 Cut cells: SEPLM10-480, SEPLM10-475, SEPLM10-470, SEPLM10-465, SEPLM10-460, SEPLM10-455, SEPLM10-450, SEPLM10-445, SEPLM6-410, SEPLM6-405, SEPLM6-400, SEPLM6-395, SEPLM6-390(Series models).

120 cut cells: SEPLM10-440, SEPLM10-435, SEPLM10-430, SEPLM10-425, SEPLM10-420, SEPLM10-415, SEPLM10-410, SEPLM6-375, SEPLM6-370, SEPLM6-365, SEPLM6-360, SEPLM6-355, SEPLM6-350 (Series models).

Test Specification: IEC 61701:2011 (Severity 6)

Disclaimer: The test results presented in this report related only to the object tested and to the specific test carried out. This report shall not be reproduced, except in full, without the written approval of the issuing test laboratory.


Issued By



TEST CERTIFICATE

The product Photovoltaic Modules have been tested by Hi Physix Laboratory India Pvt. Ltd. and found to comply in accordance with the test procedure indicated in this report.

Report No: HPLI/Test/2305009802

Issue Date: 01/08/2023

Applicant: Sunbond Energy Pvt. Ltd.

S. No. 181/P2 OPP.66KV SUB STATION, MITANA -PADADHARI ROAD,
MITANA, RAJKOT, GUJRAT, INDIA, 363650

Tested Model: SEPLM10-550 (Representative Model).
(Series Models).

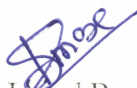
144 Cut cells: SEPLM10-550, SEPLM10-545, SEPLM10-540, SEPLM10-535, SEPLM10-530, SEPLM10-525, SEPLM10-520, SEPLM10-515, SEPLM10-510, SEPLM10-505, SEPLM10-500, SEPLM10-495, SEPLM10-490, SEPLM10-485, SEPLM6-450, SEPLM6-445, SEPLM6-440, SEPLM6-435, SEPLM6-430, SEPLM6-425 (Series models).

132 Cut cells: SEPLM10-480, SEPLM10-475, SEPLM10-470, SEPLM10-465, SEPLM10-460, SEPLM10-455, SEPLM10-450, SEPLM10-445, SEPLM6-410, SEPLM6-405, SEPLM6-400, SEPLM6-395, SEPLM6-390 (Series models).

120 cut cells: SEPLM10-440, SEPLM10-435, SEPLM10-430, SEPLM10-425, SEPLM10-420, SEPLM10-415, SEPLM10-410, SEPLM6-375, SEPLM6-370, SEPLM6-365, SEPLM6-360, SEPLM6-355, SEPLM6-350 (Series models).

Test Specification: IEC TS 62804-1:2015

Disclaimer: The test results presented in this report related only to the object tested and to the specific test, carried out. This report shall not be reproduced, except in full, without the written approval of the issuing test laboratory.


Issued By

