



## CEA | PV MAGAZINE PROGRAM TEST REPORT

SUPPLIER | JA

Author: George Touloupas  
Date: 19 September 2020  
Form Version: V1



陕西众森电能科技有限公司  
GSOLAR POWER CO.,LTD

## TABLE OF CONTENTS

<b>1. INTRODUCTION .....</b>	<b>3</b>
<b>2. SCORING SYSTEM .....</b>	<b>3</b>
2.1. Test flowchart and protocol .....	3
2.2. Scoring methodology.....	4
<b>3. TEST DETAILS .....</b>	<b>5</b>
3.1. Visual inspection.....	5
3.2. EL image Inspection.....	6
3.3. Low irradiance efficiency loss test.....	7
3.4. Pmax temperature coefficient test .....	8
3.5. PID loss test .....	9
3.6. Score overview .....	10
<b>Appendix 1 - JAM60S10-345/MR Datasheet.....</b>	<b>12</b>

Table 1 Test/inspection grading system overview.....	4
Table 2 Detailed scoring system.....	4
Table 3 Test sample information.....	5
Table 4 Product information .....	5
Table 5 Product picture .....	5
Table 6 Visual inspection results .....	5
Table 7 EL image inspection results .....	6
Table 8 Low irradiance test results .....	7
Table 9 Pmax temperature coefficient test result .....	8
Table 10 PID loss test result .....	9
Table 11 Bifaciality ratio test results .....	11
Figure 1 Test flowchart.....	3
Figure 2 Visual and EL inspection results .....	6
Figure 3 Low irradiance test result.....	7
Figure 4 Pmax temperature coefficient test result .....	8
Figure 5 PID loss test result .....	9
Figure 6 Test results overview.....	10
Figure 7 Average test grade .....	11

## 1. INTRODUCTION

As part of CEA's engagement in developing and supervising PV Magazine's test program at Gsola, CEA has developed a testing protocol and flowchart, a scoring system, a methodology and a reporting structure that it will be used to run this program. This report presents the test results and scoring grades for this product.

## 2. SCORING SYSTEM

### 2.1. Test flowchart and protocol

The following is a high-level flowchart of the testing procedure, describing the steps, and tests to be followed. Detailed checklists have been delivered to Gsola, that will also serve as records of the process.

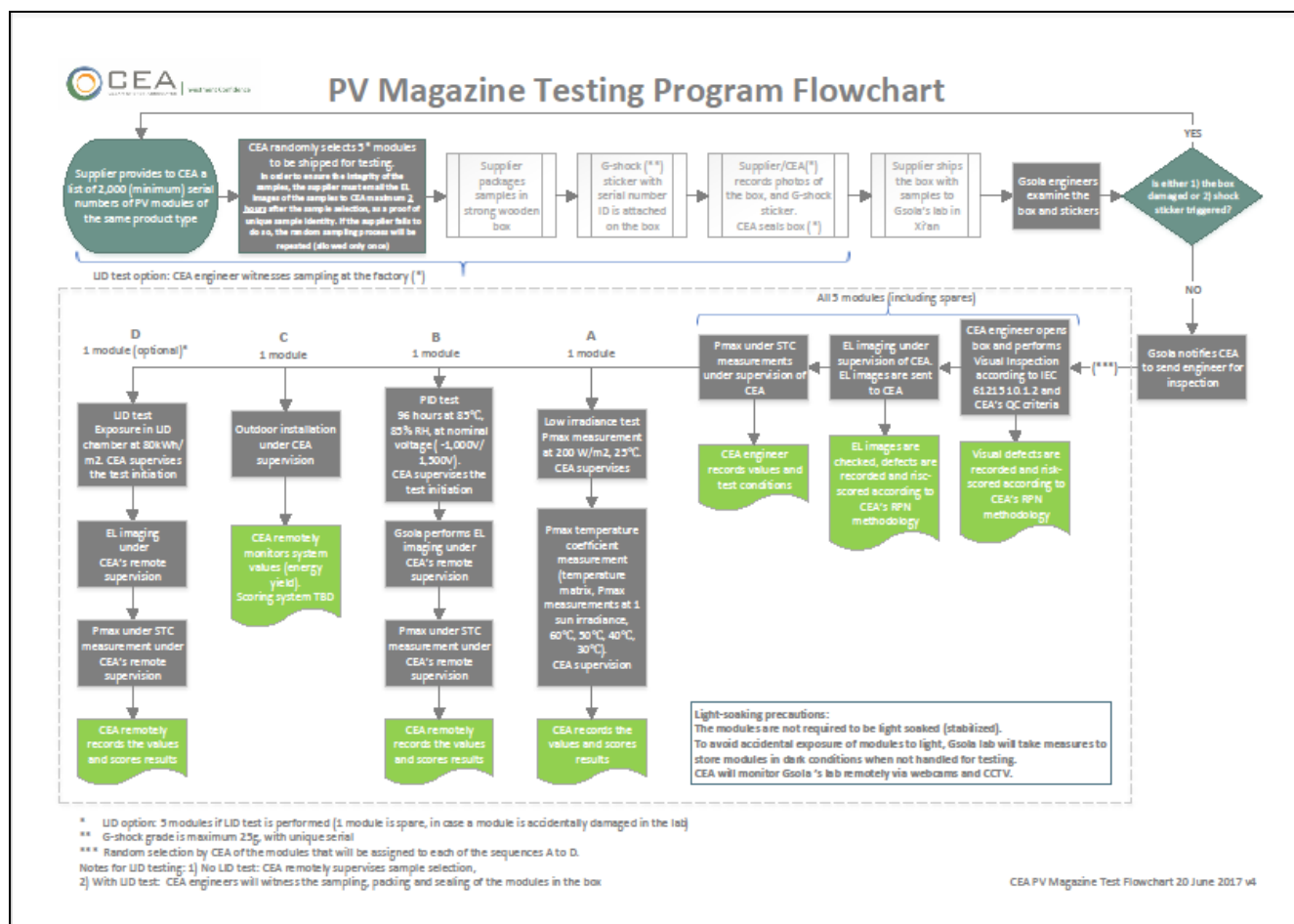


Figure 1 Test flowchart

## 2.2. Scoring methodology

For every product, 5 samples have been shipped to Gsola's lab to conduct the tests and inspections according to the above flowchart.

The following table describes the inspections and tests that have been applied on all products:

*Table 1 Test/inspection grading system overview*

	Test/inspection	# of samples	Method	Values	Average grade weight	Grades
<b>1</b>	Visual inspection	5	Inspection	RPN Scores	10%	1-100
<b>2</b>	EL image inspection	5	Inspection	RPN Scores	10%	1-100
<b>3</b>	Low irradiance efficiency loss	1	Test	%	25%	1-100
<b>4</b>	Pmax Temperature coefficient	1	Test	%/°C	25%	1-100
<b>5</b>	PID loss	1	Test	%	30%	1-100
<b>6</b>	LID loss (optional)	1	Test	%	NA	1-100
<b>7</b>	Outdoor installation and yield measurement	1	Energy Yield Monitoring	Periodic kWh/kWp	NA	NA

Notes:

1. The RPN scoring method has been developed by CEA and is used to evaluate and create risk scores of Visual and EL defects.
2. The weights are used to calculate the average grade for tests 1-5.

A number within the 1-100 range will be used to grade the results, so that the overall ranking of the products will reflect general industry practices and requirements:

*Table 2 Detailed scoring system*

	Grade range:	100	90	80	70	60	50	40	30	20	10	0
<b>1</b>	Visual inspection (RPN scores)	0	0.74	2.20	4.39	7.30	10.94	15.30	20.39	26.20	32.74	≥ 40
<b>2</b>	EL image (RPN scores)	0.00	2.03	4.62	7.75	11.43	15.65	20.43	25.75	31.62	38.03	≥ 45.00
<b>3</b>	Low irradiance loss	≤ -2.00%	-0.02%	1.78%	3.41%	4.87%	6.16%	7.27%	8.21%	8.98%	9.58%	≥ 10.00%
<b>4</b>	Pmax Temp. coefficient	≥ -0.300%	-0.343%	-0.382%	-0.417%	-0.448%	-0.475%	-0.498%	-0.517%	-0.532%	-0.543%	≤ -0.550%
<b>5</b>	PID loss	≤ 0.0%	0.7%	1.6%	2.7%	4.0%	5.5%	7.2%	9.1%	11.2%	13.5%	≥ 16.0%
<b>6</b>	LID loss (optional)	≤ -0.50%	0.35%	1.20%	2.05%	2.90%	3.75%	4.60%	5.45%	6.30%	7.15%	≥ 8.00%

Notes:

1. The Visual and EL Inspection RPN scores will be divided by the number of samples, to normalize the score, as the total number of samples may vary.
2. The correspondence of the scores/test results to the grades follows a binomial or linear relationship, anchored to certain key values that are generally accepted and employed in the PV industry. For example, a PID loss of 5%, which is the pass/fail threshold of the related IEC standard, will give a grade close to 50. In this sense, grades below 50 indicate a product performance that is below a generally acceptable threshold.

The scoring system shown in Table 2 is preliminary, and will be adjusted as the testing program develops, in order to better reflect the products standing per industry standards.

### 3. TEST DETAILS

This sample lot consists of 3 modules, one of which has been used as a spare for the chamber and outdoor testing, in case a module is accidentally damaged during handling at the lab. Refer to Table 3 and Table 4 for test sample and product information.

*Table 3 Test sample information*

Sample #	Serial number	Lab code
1	207M6M6041079334	PVT200903A-03-02
2	207M6M6041079582	PVT200903A-03-03
3	207M6M6041079329	PVT200903A-03-01

*Table 4 Product information*

Model	JAM60S10-345/MR
Cell technology	Mono PERC
Cell number	120
Cell format	Half cut
Number of busbars	9
Junction box	IP68, 3 diodes
Laminate construction	Framed glass/glass

#### 3.1. Visual inspection

All 3 modules of each product sample lot have undergone visual inspection, according to CEA's quality criteria for visual inspection. The defects found has been evaluated according to CEA's scoring system. The scoring system is a modified version of CEA's proprietary RPN (risk priority number) system, based on the formula RPN score = Severity x Detectability.

*Table 5 Product picture*

Front Side	Rear Side

The following table shows the visual inspection results, normalized for the number of tested modules:

*Table 6 Visual inspection results*

JAM60S10-345/MR	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Score	Grade
Visual inspection	None	None	None			0	100

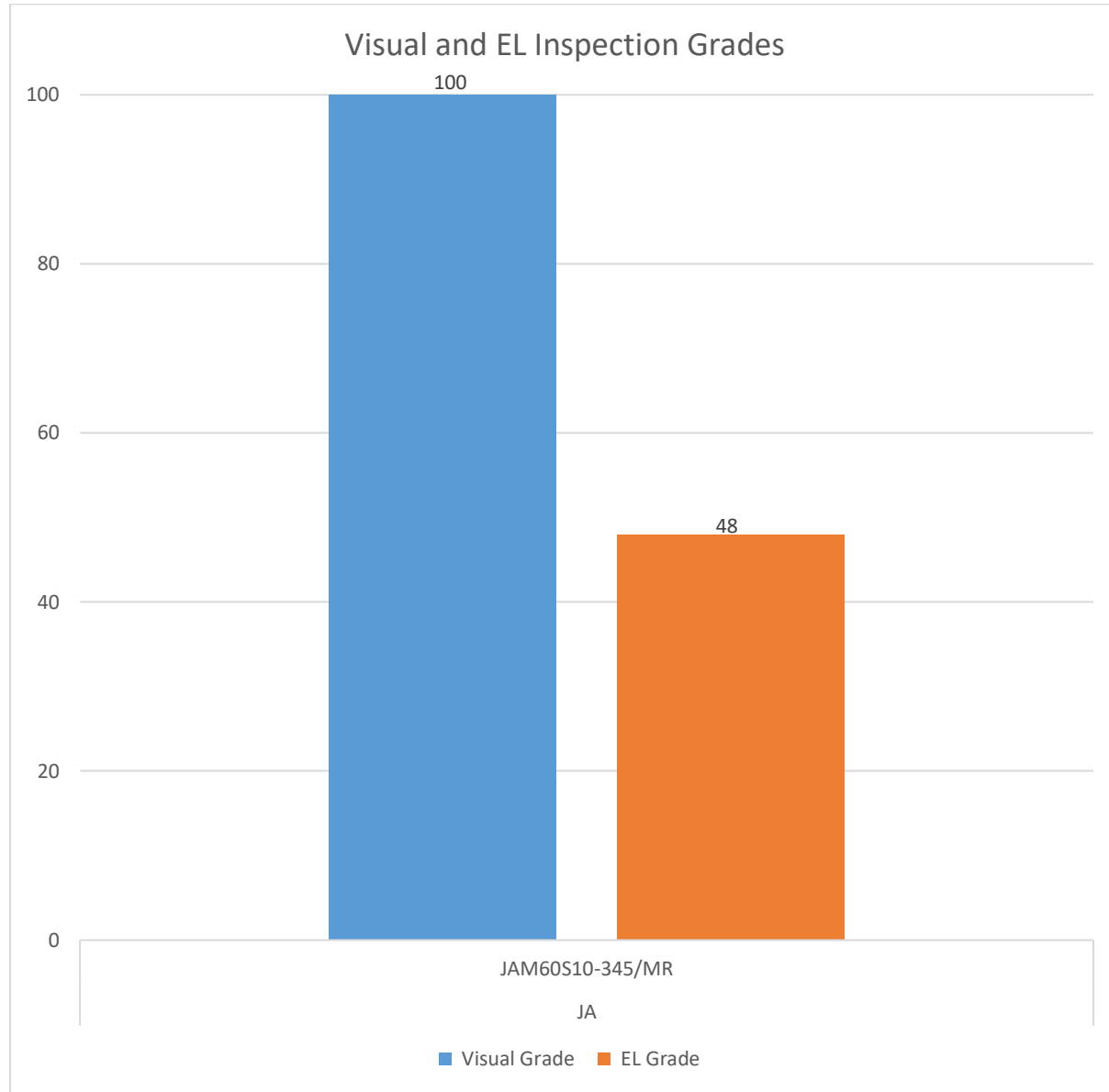
### 3.2. EL image Inspection

The same sample lot was inspected for EL defects.

Table 7 shows the EL inspection results normalized for the number of tested modules. Visual and EL inspection scores are shown below in Figure .

*Table 7 EL image inspection results*

JAM60S10-345/MR	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Score	Grade
EL image inspection	Grid breaks	Micro cracks	Grid breaks			17	48



*Figure 2 Visual and EL inspection results*

### 3.3. Low irradiance efficiency loss test

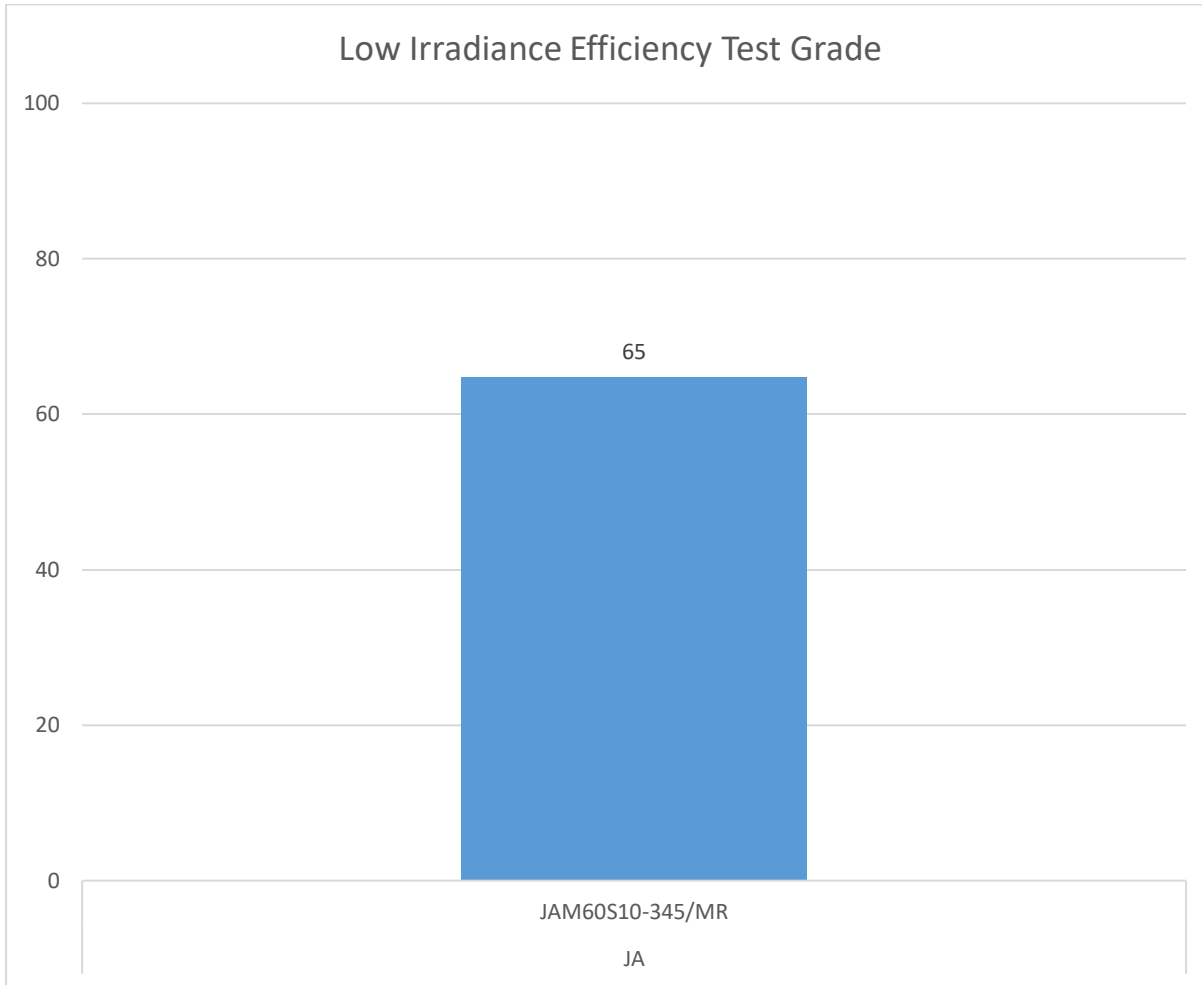
The efficiency loss is calculated by the following formula:

$$\text{Efficiency loss} = 1 - [(\text{Pmax at low irradiance conditions} / \text{Pmax at STC}) * (1,000/200)]$$

Table 8 and Figure 3 show the low irradiance efficiency test results for the front side.

*Table 8 Low irradiance test results*

JAM60S10-345/MR	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Grade
Front side low irradiance efficiency loss (%)	4.20%					65



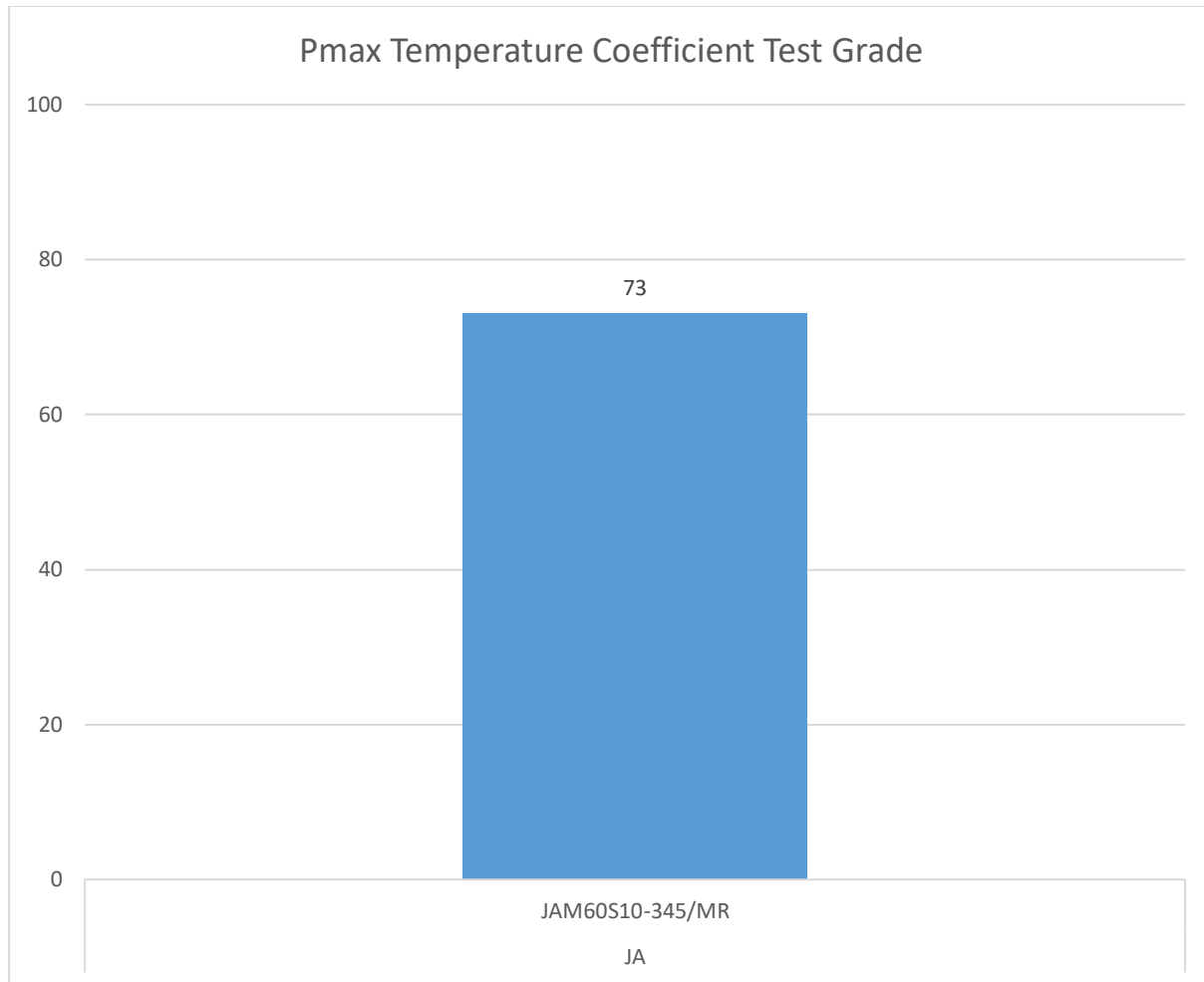
*Figure 3 Low irradiance test result*

### 3.4. Pmax temperature coefficient test

Table 9 and Figure 4 depict the Pmax temperature coefficient test results.

*Table 9 Pmax temperature coefficient test result*

JAM60S10-345/MR	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Grade
Pmax Temperature coefficient (%/°C)	-0.41%					73



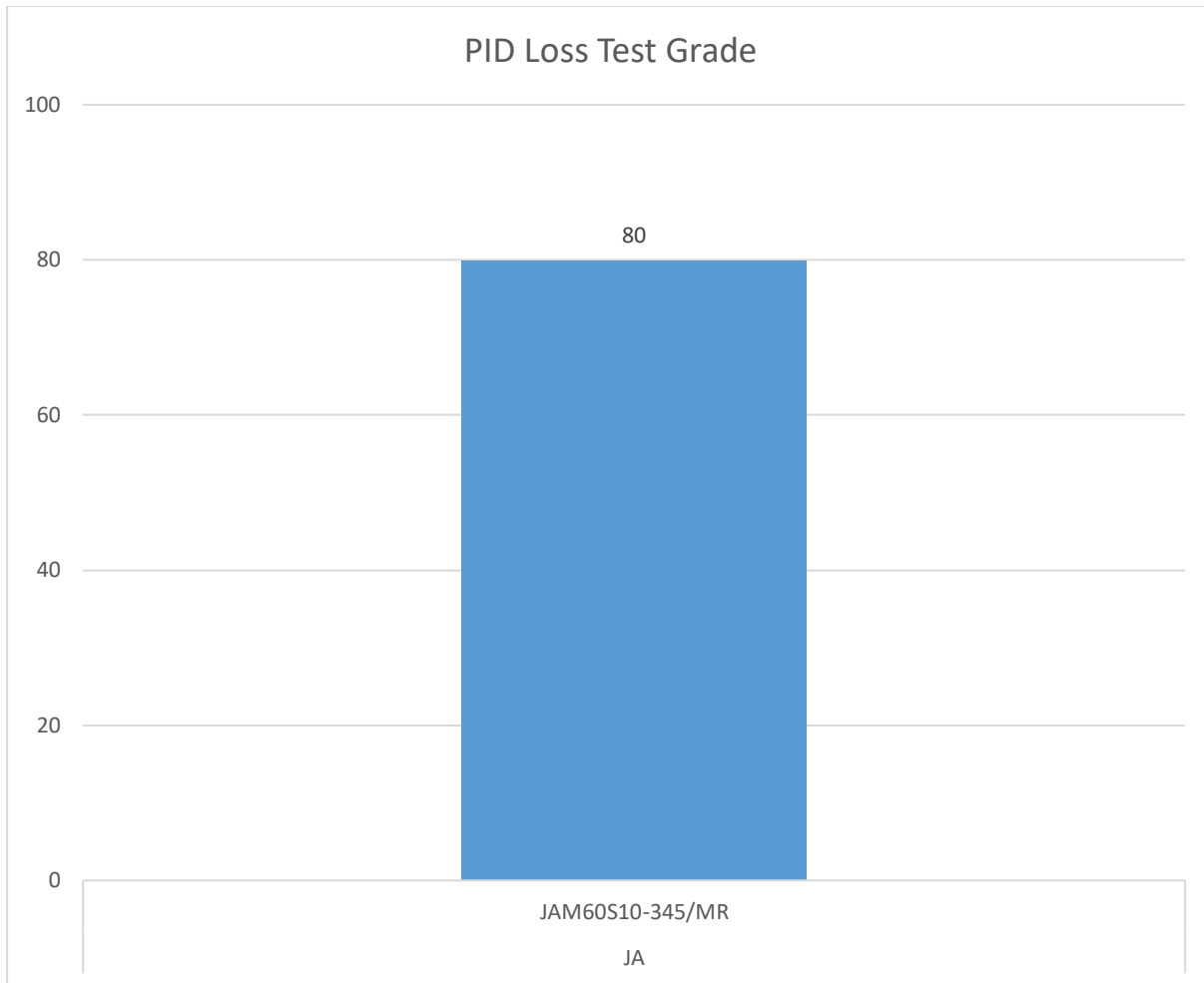
*Figure 4 Pmax temperature coefficient test result*

### 3.5. PID loss test

Table 10 and Figure 5 depicts the PID loss test results for the front side at **1500 V**:

*Table 10 PID loss test result*

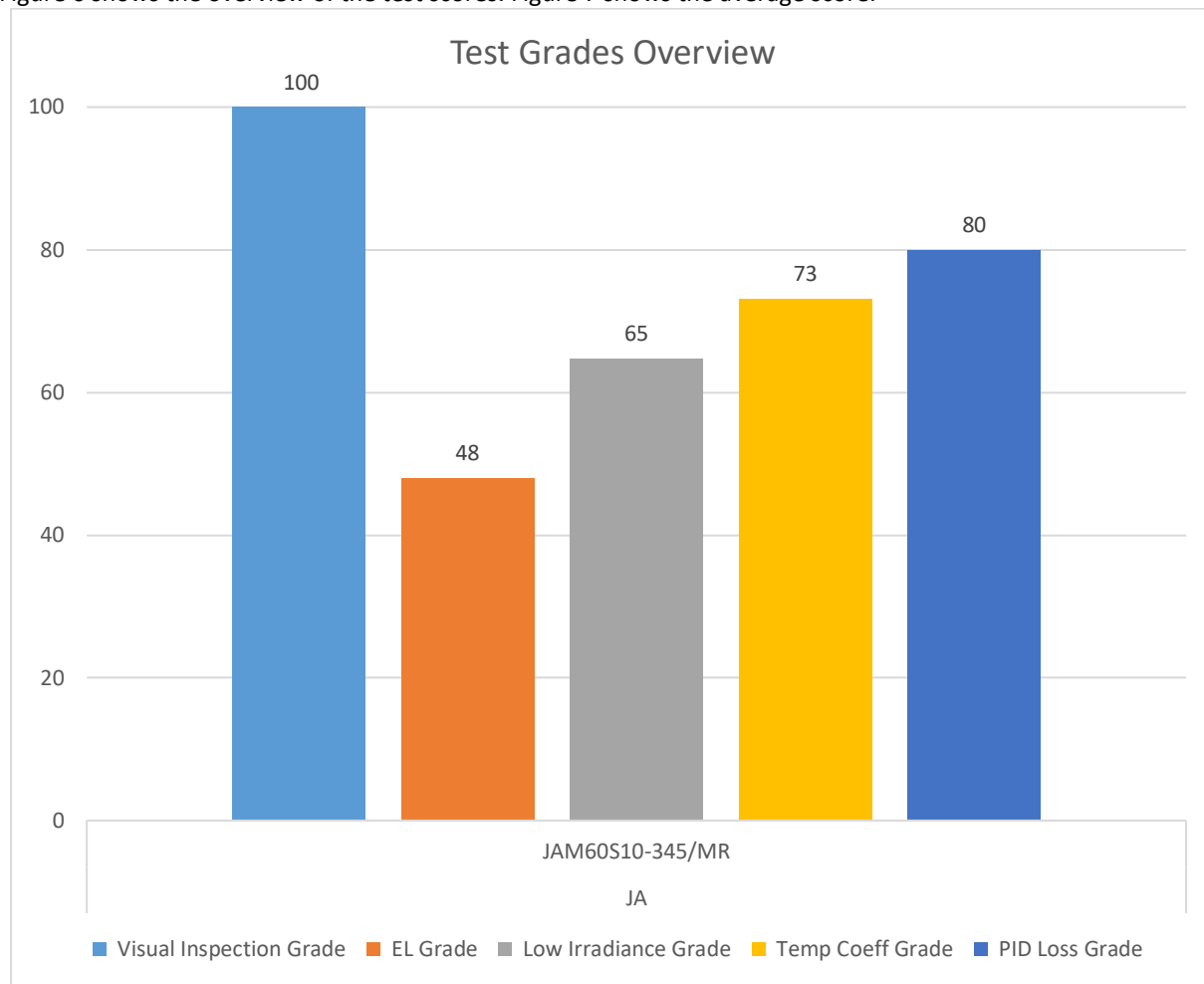
JAM60S10-345/MR	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Grade
Front side PID loss (%)		1.63%				80



*Figure 5 PID loss test result*

### 3.6. Score overview

Figure 6 shows the overview of the test scores. Figure 7 shows the average score.



*Figure 6 Test results overview*

NOTE: The Average grade does **NOT** include the LID test, as it is optional and not performed for all products.

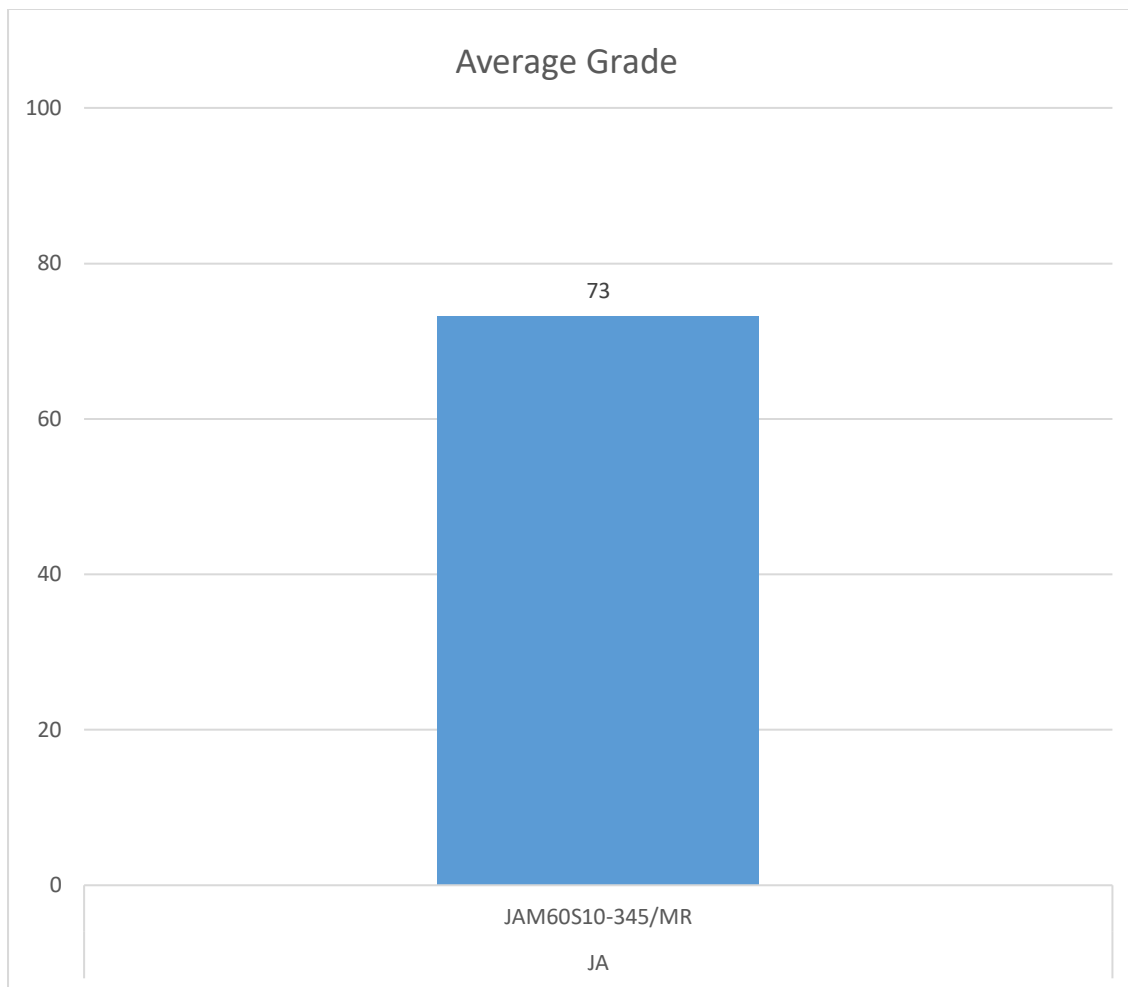
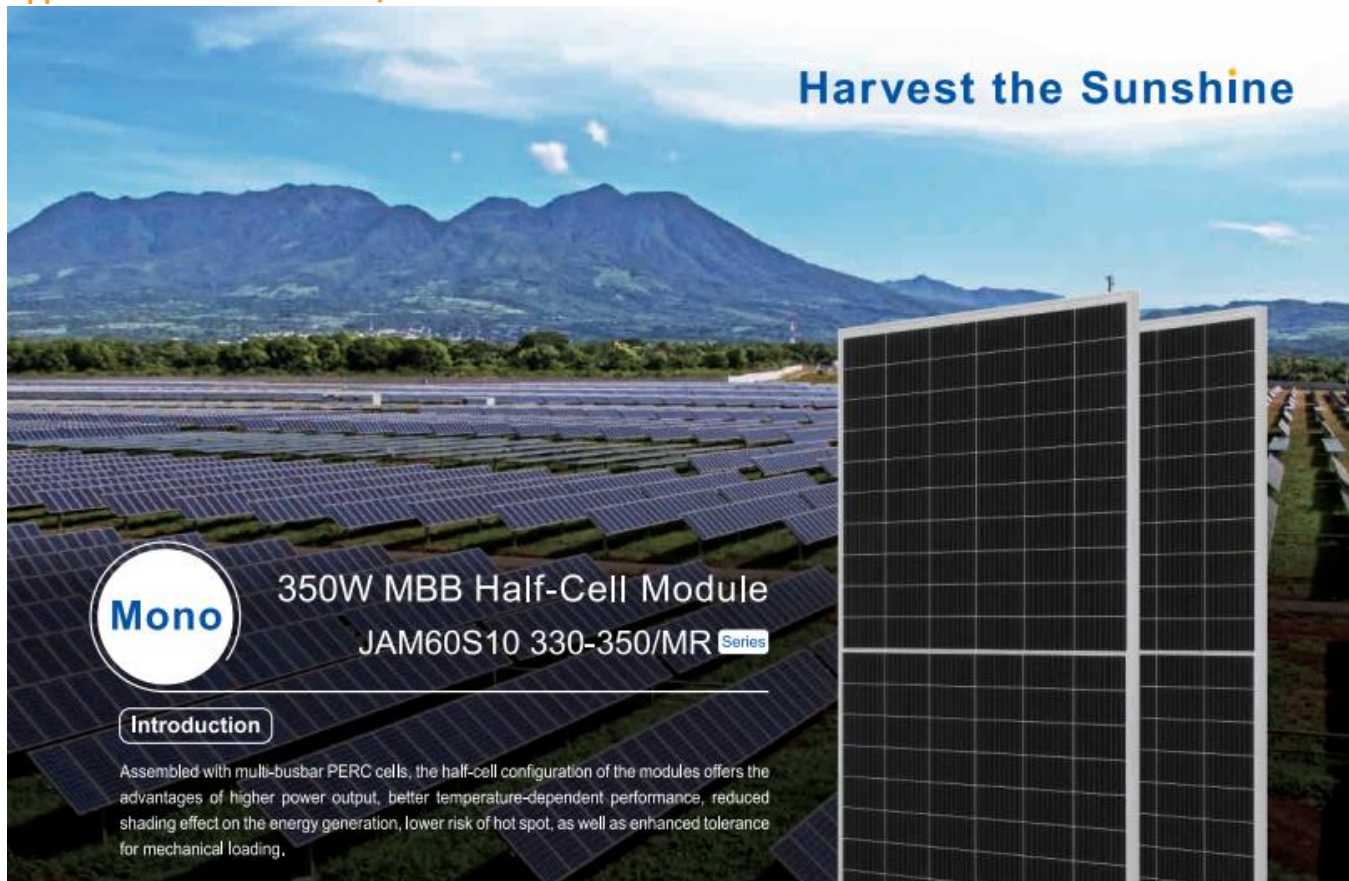


Figure 7 Average test grade

## Appendix 1 - JAM60S10-345/MR Datasheet



Higher output power



Lower LCOE



Less shading and lower resistive loss



Better mechanical loading tolerance

### Superior Warranty

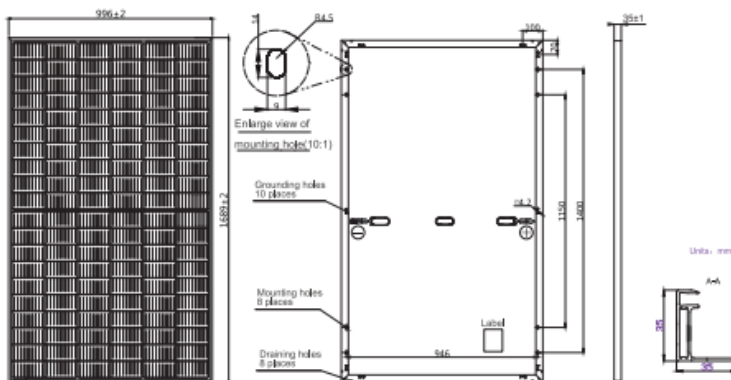
- 12-year product warranty
- 25-year linear power output warranty



### Comprehensive Certificates

- IEC 61215, IEC 61730
- ISO 9001: 2015 Quality management systems
- ISO 14001: 2015 Environmental management systems
- OHSAS 18001: 2007 Occupational health and safety management systems
- IEC TS 62941: 2016 Terrestrial photovoltaic (PV) modules – Guidelines for increased confidence in PV module design qualification and type approval



**JA SOLAR**
**JAM60S10 330-350/MR Series**
**MECHANICAL DIAGRAMS**


Remark: customized frame color and cable length available upon request

**SPECIFICATIONS**

Cell	Mono
Weight	18.7kg±3%
Dimensions	1689±2mm×996±2mm×35±1mm
Cable Cross Section Size	4mm <sup>2</sup>
No. of cells	120(6×20)
Junction Box	IP68, 3 diodes
Connector	QC 4.10(1000V) QC 4.10-35(1500V)
Cable Length (Including Connector)	Portrait:300mm(+)/400mm(-); Landscape:1000mm(+)/1000mm(-)
Packaging Configuration	31 Per Pallet

**ELECTRICAL PARAMETERS AT STC**

TYPE	JAM60S10 -330/MR	JAM60S10 -335/MR	JAM60S10 -340/MR	JAM60S10 -345/MR	JAM60S10 -350/MR
Rated Maximum Power(Pmax) [W]	330	335	340	345	350
Open Circuit Voltage(Voc) [V]	41.08	41.32	41.55	41.76	42.02
Maximum Power Voltage(Vmp) [V]	34.24	34.48	34.73	34.99	35.25
Short Circuit Current(Isc) [A]	10.30	10.38	10.46	10.54	10.62
Maximum Power Current(Imp) [A]	9.64	9.72	9.79	9.86	9.93
Module Efficiency [%]	19.6	19.9	20.2	20.5	20.8
Power Tolerance	0~+5W				
Temperature Coefficient of Isc( $\alpha_{Isc}$ )		+0.044%/°C			
Temperature Coefficient of Voc( $\beta_{Voc}$ )		-0.272%/°C			
Temperature Coefficient of Pmax( $\gamma_{Pmp}$ )		-0.350%/°C			
STC	Irradiance 1000W/m <sup>2</sup> , cell temperature 25°C, AM1.5G				

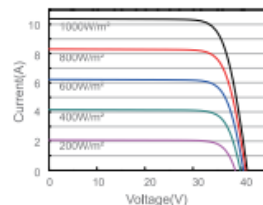
Remark: Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types.

**ELECTRICAL PARAMETERS AT NOCT**

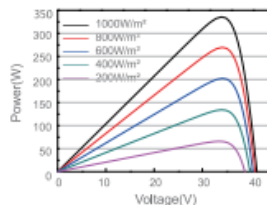
TYPE	JAM60S10 -330/MR	JAM60S10 -335/MR	JAM60S10 -340/MR	JAM60S10 -345/MR	JAM60S10 -350/MR	Operating Conditions
Rated Max Power(Pmax) [W]	249	253	257	261	265	Maximum System Voltage 1000V/1500V DC(IEC)
Open Circuit Voltage(Voc) [V]	38.46	38.68	38.90	39.09	39.31	Operating Temperature -40°C~+85°C
Max Power Voltage(Vmp) [V]	32.02	32.21	32.40	32.61	32.84	Maximum Series Fuse 20A
Short Circuit Current(Isc) [A]	8.21	8.28	8.35	8.42	8.49	Maximum Static Load,Front 5400Pa
Max Power Current(Imp) [A]	7.78	7.85	7.93	8.00	8.07	Maximum Static Load,Back 2400Pa
NOCT	Irradiance 800W/m <sup>2</sup> , ambient temperature 20°C, wind speed 1m/s, AM1.5G					NOCT 45±2°C
						Safety Class Glass II

**CHARACTERISTICS**

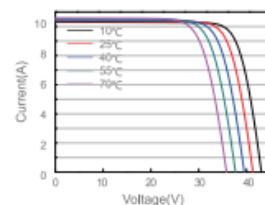
Current-Voltage Curve JAM60S10-335/MR



Power-Voltage Curve JAM60S10-335/MR



Current-Voltage Curve JAM60S10-335/MR


**Premium Cells, Premium Modules**

Version No.: Global\_EN\_20200323A