



ASZH55 535-555M

HALF-CELL Monocrystalline PERC PV Module



KEY FEATURES



Excellent Cells Efficiency

MBB technology reduce the distance between busbars and finger grid line which is benefit to power increase.



Anti PID

Ensured PID resistance through the quality control of cell manufacturing process and raw materials.



TIER 1

Global, Tier 1 bankable brand, with independently certified advanced automated manufacturing.



applicable to the products in the region in which the products are to be used

Better Weak Illumination Response

More power output in weak light condition, such as haze, cloudy, and early morning.



Adapt To Harsh Outdoor Environment

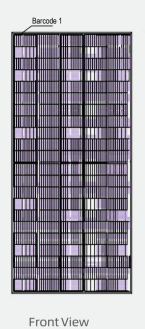
Resistant to harsh environments such as salt, ammonia, sand, high temperature and high humidity environment.

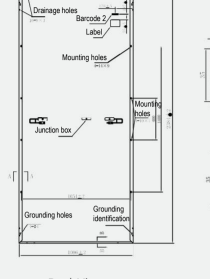


Excellent Quality Managerment System Warranted reliability and stringent quality assurances well beyond certified requirements.



DIMENSIONS OF PV MODULE(mm)





Back View

*Remark: customized frame color and cable length available upon request

ELECTRICAL CHARACTERISTICS | STC*

MECHANICAL DATA

Nominal Power Watt Pmax(W)*	535	540	545	550	555	Solar cells	Mono PERC		
Power Output Tolerance Pmax(%)	0~+3	0~+3	0~+3	0~+3	0~+3	Cells orientation	110 (5×22)		
Maximum Power Voltage Vmp(V)	31.00	31.20	31.40	31.60	31.80	Module dimension	2384×1096×35 mm (With Frame)		
Maximum Power Current Imp(A)	17.26	17.31	17.36	17.41	17.46	Weight	28±1 kg		
Open Circuit Voltage Voc(V)	37.50	37.70	37.90	38.10	38.30	Glass	3.2mm, High Transmission, AR Coated Tempered Glass		
Short Circuit Current Isc(A)	18.16	18.21	18.26	18.31	18.36	Junction box	IP 68, 3 diodes		
Module Efficiency (%)	20.48	20.67	20.86	21.05	21.24	Cables	4 mm² ,350 mm (With Connectors)		
*The data above is for reference only and the actual data is in accordance with the pratical testing *STC (Standard Test Condition): Irradiance 1000W/m², Module Temperature 25°C, AM 1.5					1	Connectors*	MC4-compatible		
*Measuring tolerance: ±3%						*Please refer to regional datasheet for specified connector			
ELECTRICAL CHARACTERISTICS NMOT						TEMPERATURE R	ATINGS* WORKING CONDITIONS		

Maximum Power Pmax(Wp)	402.20	406.0	409.70	413.50	417.30	NMOT	43℃ ±2℃	Maximum system voltage	1500 V DC		
Maximum Power Voltage Vmpp(V)	29.10	29.30	29.50	29.70	29.90	Temperature coefficient of Pmax	-0.35%/°C	Operating temperature	-40°C~+85°C		
Maximum Power Current Impp(A)	13.80	13.84	13.88	13.93	13.97	Temperature coefficient of Voc	-0.29%/°C	Maximum series fuse	30 A		
Open Circuit Voltage Voc(V)	35.20	35.40	35.60	35.80	36.00	Temperature coefficient of Isc	0.05%/°C	Front Side Maximum Static Loading	Up to 5400 Pa		
Short Circuit Current Isc(A)	14.66	14.70	14.74	14.78	14 82	Rear Side Maximum Static Loading Up to 2400 *Do not connect Fuse in Combiner Box with two or more strings in parallel connection					
*NMOT:Irradiance800W/m²,AmbientTemperat	ind Speed	1m/s			**Customized packaging is available upon request.						

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 a mong different module types.

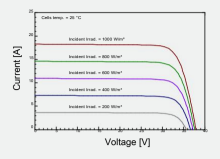
Caution: Please be kindly advised that PV modules should be handled and installed by qualified people who have professional skills

and please carefully read the safety and installation instructions before using our PV modules.

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I-V CURVES OF PV MODULE(545W)



P-V CURVES OF PV MODULE(545W)

