



# JHPVTECH

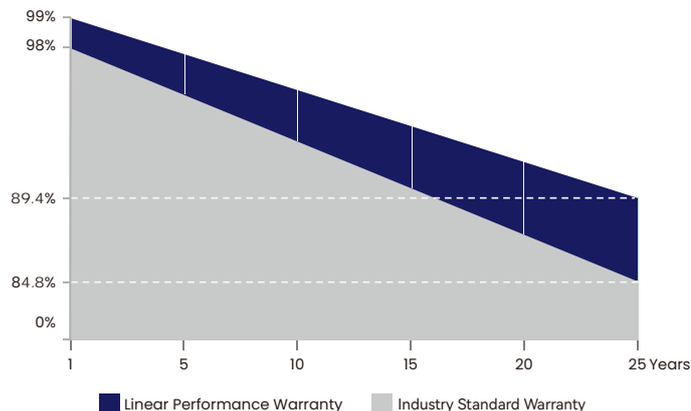
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## JH-M10DS144C 560~590W

**22.8% Efficiency**

560~590W (182x182 mm Half-Cut Cell) 144 pcs

HJT-TYPE bifacial Silver Frame



**15** Years  
Material & Craft  
Quality  
Assurance

**30** Years  
84.8% Output  
Power  
Guarantee

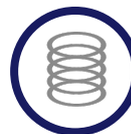
### KEY FEATURES HIGHLIGHTS



Mono MBB half cut  
Original European Parts



EU Standard  
European Quality  
Control



PID Resistance  
High stability and torsion  
free with Wave Shape

### PRODUCT CERTIFICATIONS



Production process  
reliability test  
electro-luminance  
inspection  
100% TEST



AR coating  
tolerance and lower  
resistive loss



Excellent Durability  
resistant to salt mist, ammonia,  
dust and sand, snail trail.



Reduce BOS cost  
increase ROI  
Low temp coefficient  
(PMax) for higher output



Wide Applications  
Durability against Extreme  
Environmental Conditions



Lower Losses  
Multi Busbar Technology for  
better Light trapping

# JH-M10DS144C 560~590W



## Electrical parameters at Standard Test Conditions (STC\*) & Nominal Operating Cell Temperature (NOCT\*)

Module Type	560W / 396W	565W / 401W	570W / 406W	575W / 411W	580W / 417W	585W / 423W	590W / 428W
Test Environment	STC / NOCT						
Power output tolerances Pmax(W)	(0,+5)	(0,+5)	(0,+5)	(0,+5)	(0,+5)	(0,+5)	(0,+5)
Module efficiency(%)	21.70	21.90	22.10	22.30	22.50	22.60	22.80
Voltage at Pmax Vmpp(V)	45.72 / 43.04	45.94 / 43.22	46.15 / 43.41	46.37 / 43.58	46.58 / 43.77	46.80 / 43.93	47.01 / 44.09
Current at Pmax Imp(A)	12.25 / 10.06	12.30 / 10.11	12.35 / 10.16	12.40 / 10.21	12.45 / 10.26	12.50 / 10.31	12.55 / 10.36
Open-circuit voltage Vco(V)	53.76 / 52.40	53.81 / 52.68	53.88 / 52.96	53.96 / 53.24	54.03 / 53.51	54.13 / 53.78	54.21 / 54.05
Short-circuit current Ico(A)	12.81 / 10.42	12.86 / 10.46	12.91 / 10.50	12.96 / 10.54	13.01 / 10.58	13.06 / 10.62	13.11 / 10.66

\*STC: 1000 W·m<sup>-2</sup> irradiance, 25°C cell temperature, AM 1.5 spectrum according to EN 60904-

\*NOCT: open-circuit module operation temperature at 800 W·m<sup>-2</sup> irradiance, 20°C ambient temperature, 1 m·s<sup>-1</sup> wind speed.

3.

## GENERAL CHARACTERISTICS

Dimensions (L / W / H)	2278 mm / 1134mm / 30 mm
Weight	31.8 kg

## PACKAGING SPECIFICATIONS

Number of modules per pallet	37
Number of pallets per 40' container	20

## THERMAL CHARACTERISTICS

Nominal operating cell temperature	NOCT	°C	43 ± 3
Temperature coefficient of P <sub>max</sub>	γ	% / °C	-0.243
Temperature coefficient of V <sub>oc</sub>	β	% / °C	-0.223
Temperature coefficient of I <sub>sc</sub>	α	% / °C	0.026

\*NOCT: open-circuit module operation temperature at 800 W·m<sup>-2</sup> irradiance, 20°C ambient temperature, 1 m·s<sup>-1</sup> wind speed.

## OPERATING CONDITIONS

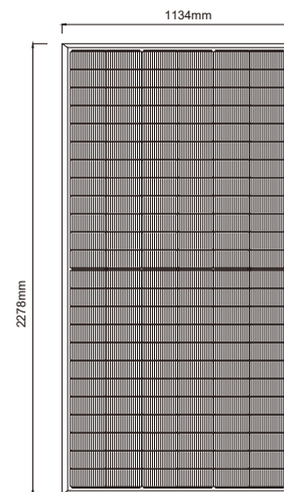
Max. system voltage	1500 Vdc
Max. series fuse rating*	25 A
Operating temperature range	-40°C to 85°C
Max. static load, front (e.g., snow)	5400 Pa
Max. static load, back (e.g., wind)	2400 Pa
Max. hailstone impact (diameter/velocity)	25 mm / 23 m·s <sup>-1</sup>

\*DO NOT CONNECT FUSE IN COMBINER BOX WITH TWO OR MORE STRINGS IN PARALLEL CONNECTION.

## CONSTRUCTION MATERIALS

Cell (material / quantity)	monocrystalline silicon / 6 x 24
Glass (material / thickness)	low-iron tempered glass / 2 mm + 2 mm
Frame (material)	anodized aluminum alloy
Junction box (type / protection degree)	3 bypass diodes / ≥ IP68
Cable (length / cross-sectional area)	± 300 mm or customized length / 4 mm <sup>2</sup>

## BACK VIEW (Units: mm)



SECTION AA



Warning: Read the Installation and User Manual in its entirety before handling, installing and operating Solar modules.



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