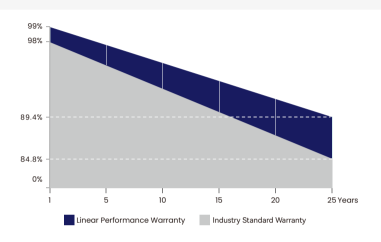


JH-M10DB120C 490~505W

23.33% Efficiency

490~505W (182x182 mm Half-Cut Cell) 120 pcs

N-TYPE Bifacial Composite Frame









KEY FEATURES HIGHLIGHTS







PID Resistance High stablility and torsion free with Wave Shape

PRODUCT CERTIFICATIONS



Production process reliability test electro-luminance inspection



AR coating tolerance and lower resistive loss



Excellent Durability resistantto 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 Technologyfor better Light trapping

JH-M10DB120C 490~505W



Electrical parameters at Standard Test Conditions (STC*) & Nominal Operating Cell Temperature (NOCT*)				
Module Type	490W / 369W	495W / 373W	500W / 376W	505W / 380W
Test Environment	STC / NOCT	STC / NOCT	STC / NOCT	STC / NOCT
Power output tolerances Pmax(W)	(0,+5)	(0,+5)	(0,+5)	(0,+5)
Module efficiency(%)	22.64	22.87	23.10	23.33
Voltage at Pmax Vmpp(V)	36.47 / 34.07	36.67 / 34.25	36.87 / 34.44	37.07 / 34.63
Current at Pmax Impp(A)	13.44 / 10.85	13.50 / 10.90	13.56 / 10.95	13.62 / 10.99
Open-circuit voltage Vco(V)	43.82 / 41.47	44.02 / 41.65	44.22 / 41.84	44.42 / 42.03
Short-circuit current Isc(A)	13.92 / 11.21	13.98 / 11.26	14.04 / 11.31	14.10 / 11.35

^{*}STC: 1000 W·m-2 irradiance, 25°C cell temperature, AM 1.5 spectrum according to EN 60904-

3.

GENERAL CHARACTERISTICS		
Dimensions (L/W/H)	1908mm / 1134mm / 30 mm	
Weight	22 kg	

PACKAGING SPECIFICATIONS	
Number of modules per pallet	36
Number of pallets per 40' container	24

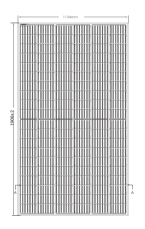
THERMAL CHARACTERISTICS			
Nominal operating cell temperature	NOCT	°C	42 ± 2
Temperature coefficient of P _{max}	γ	%/°C	-0.29
Temperature coefficient of Voc	β	%/°C	-0.25
Temperature coefficient of Isc	α	%/°C	0.048

^{*}NOCT: open-circuit module operation temperature at 800 W·m-2 irradiance, 20°C ambient temperature, 1 m·s-1 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 ⁻¹

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

BACK VIEW (Units: mm)







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









CONSTRUCTION MATERIALS	
Cell (material / quantity)	monocrystalline silicon / 6 x 20
Glass (material / thickness)	low-iron tempered glass / 2+2 mm
Frame (material)	Composite Frame
Junction box (type / protection degree)	3 bypass diodes / ≥ IP68
Cable (length / cross-sectional area)	± 300 mm or customized length / 4 mm ²



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^{*}NOCT: open-circuit module operation temperature at 800 W·m-2 irradiance, 20°C ambient temperature, 1 m·s-1 wind speed.