

Mono PERC 10BB - 500Wp

N500M10132 – 475 | 480 | 485 | 490 | 495 | 500 Maximum Module Efficiency – 21.04%

Durability Against Extreme Environmental Conditions

Severe salt mist & blown sand resistance for seaside, farm and desert. Anti-reflective & Anti-soiling surface minimize power loss from dirt and dust.



PID Resistance

Excellent Anti-PID performance guarantee limited power degradation for Mass production. (Potential Induced Degradation) under test conditions.



High Efficiency

Higher module conversion efficiency(up to 21.04%) benefit from half cell structure(low resistance characteristic).



Low-light Performance

Advanced glass and cell surface textured design ensure Excellent performance in low-light environment.



Severe Weather Resilience

Excellent Snow load 5400Pa resistance. Excellent Wind load 2400Pa resistance.





Certifications:



ISO 9001:2015 ISO 14001:2015 ISO 45001:2018





IS 14286:2010/IEC 61215 : 2005 IS/IEC 61730 (Part 1) : 2004 IS / IEC 61730 (Part 1) : 2004

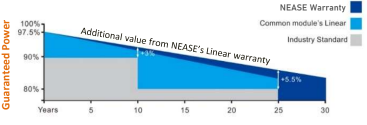


R-72004740

- NEASE established in 2008, is Hi-tech corporation with its core business in R&D manufacturing, and sale of high efficiency silicon based solar modules.
- As one of the leading PV enterprises in the world, NEASE has delivered more than 400MW Solar Photo Voltaic Modules to residential, commercial, utility and off-grid projects all around the world.
- Through strict selection of raw materials, stringent quality control and rigorous test in state of the art facilities in Gandhinagar and Ahmedabad, INDIA. NEASE has always committed to higher efficiency, more stable and better cost performance products.

LINEAR PERFORMANCE WARRANTY

12 years Product Warranty / 25 year Linear Power Warranty



NEASE product warranty is 12 years instead of 10 years given by many competitors.

Electrical characteristics at Standard Test Conditions (STC)

MODEL	N475M10132	N480M10132	N485M10132	N490M10132	N495M10132	N500M10132
Maximum Power - Pmax	475	480	485	490	495	500
Open Circuit Voltage – Voc (V)	44.96	45.07	45.22	45.37	45.52	45.67
Short Circuit Current – Isc (A)	13.58	13.65	13.72	13.79	13.86	13.93
Voltage at Maximum Power – Vmp (V)	37.48	37.65	37.81	37.97	38.13	38.29
Current at Maximum Power – Imp (A)	12.68	12.75	12.83	12.92	12.99	13.06
Cell Efficiency	22.20	22.60	22.80	23.00	23.20	23.50
Module Efficiency	19.99	20.20	20.41	20.62	20.83	21.04

^{*}Standard Test Conditions(STC): irradiance 1000W/m²; cell temperature 25°C, AM 1.5G. The mentioned Power output is measured and determined by NEASE at its sole and absolute discretion.

Electrical Characteristics at Nominal Module Operating Temperature (NMOT)

MODEL	N475M10132	N480M10132	N485M10132	N490M10132	N495M10132	N500M10132
Maximum Power - Pmax	357.67	361.60	365.40	369.10	372.90	376.70
Open Circuit Voltage – Voc (V)	41.87	42.17	42.31	42.45	42.56	42.73
Short Circuit Current – Isc (A)	10.99	11.02	11.07	11.13	11.19	11.24
Voltage at Maximum Power – Vmp (V)	34.55	34.62	34.80	34.98	35.16	35.34
Current at Maximum Power – Imp (A)	10.36	10.44	10.50	10.55	10.60	10.66

 $^{^{*}}$ Nominal Operating Module temperature (NOCT): irradiance 800W /m²; Wind speed 1 m/s, Ambient temperature 20°C.

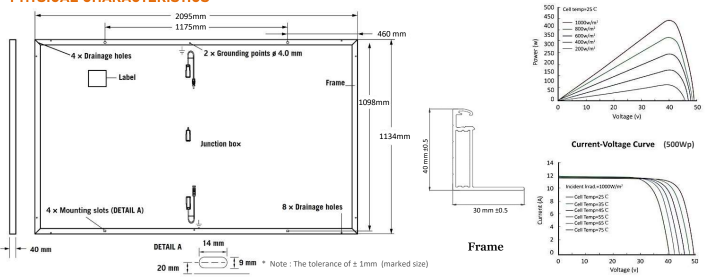
Temperature Characteristics		Maximum Ratings		
Voltage Temperature Coefficient $$	- 0.2730 %/° C	Maximum system voltage (VDC)	1500VDC	
Current Temperature Coefficient α	+ 0.0437 %/° C	Series fuse rating (A)	25 A	
Power Temperature Coefficient γ	- 0.3348 %/°C	Reverse Current overload (A)	40 A	

Mechanical characteristic	S			
Dimensions (mm)	2095 X 1134 X 40 m	2095 X 1134 X 40 mm		
Weight (Kgs)	26.00 Kgs	26.00 Kgs		
Front Glass	High Transmittance	High Transmittance , Low Iron toughened Glass – 3.2mm Thickness		
Cell Encapsulation	EVA (Ethylene – Vir	EVA (Ethylene – Vinyl-Acetate)		
Back Sheet	Composite Film Te	Composite Film Tedlar White Back sheet (Optional Transparent Back sheet / Black Back sheet)		
Number of Cells	MONO PERC Solar	MONO PERC Solar Cells 10-BUSBAR, 91 X 182 mm, 144 Cells , (6X12 Matrix – 2 nos)		
Junction Box	IP68, 3 By Pass Dioc	IP68, 3 By Pass Diodes, IEC 60529 and Safety Class II		
Cable & Connector	2 X 4mm ² , Compatible with MC4, Positive (+) 400mm/ Negative (-)400mm			
Frame	Silver Mat Anodized aluminum, Alloy Type 6063 T5			
System Design		PACKING CONFIGURATION		
Temperature Range	-40°C to 85°C	Pieces ner Pallet	26 No's	

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Temperature Range	-40°C to 85°C	Pieces per Pallet	26 No's
Wind / Snow load Capacity	2400Pa / 5400 Pa	Container 20' GP	208 No's
Application Class	Class A	Container 40' HC	572 No's
Safety Class	Class II	Packaging box dimensions (LXWXH)	2160X1180X1100mm

Note: Please refer the instruction manual in this entirely before handling, Installing and operating NEASE Solar Modules.

PHYSICAL CHARACTERISTICS



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NEETY EURO-ASIA SOLAR ENERGY E-153, GIDC, Electronics Estate, Sector - 26, Gandhinagar - 382028. Gujarat. India . Email: info@nease.in_&_neetyintl@gmail.com Power-Voltage Curve (500Wp)