

AMERA 48 SERIES POLY CRYSTALINE MODULE

RECOMNDED FOR



RESIDENTIAL SOMMERCIAL



KEY FEATURES

- Plus power tolerance (upto +3%) output guaranteed.
- Excellent module conversion efficiency up o 15.89 %.
- Designed for high voltage systems of upto 1500VDC, saving on BoS Cost
- Module Certified By TUV for following
 - For Snow Zone III, withstand high level of wind loads (2400 Pa) &
 Snow loads (5400 Pa)
 - For PID Test. No Potential Induced Degradation caused by High Voltage Stress.
 - Salt mist Corrosion Test
 - 🖊 🔰 Ammonia Corrosion Test
- Multi stages EL inspection (Pre & Post Lamination) to ensure micro crackfree modules .
- Junction Box & bypass diodes guarantee the module free from over heating & hot-spot effects
- Modules excellent performance under low light environment (morning, evening & cloudy days) creates better KWH /KW ratio & produce average more electricity in the field.

Reliable Quality

- Powerful and stable: manufactured as per stringent quality norms
- 4 25 years output warranty.
- ♣ Certified from TUV SAAR & UL India.
- IP67 rated junction box for long-term weather endurance.
- 4BB design module improves reliability & module conversion efficiency.
- Certified for hail resistance.
- Manufactured in an ISO 9001:2015, ISO 14001:2015 certified facility.
- Manufactured using highest grade raw materials from reputed international suppliers

Guaranteed Performance

- Manufacturing workmanship Warranty
- (25 years

Linear Power output warranty



Electrical Parameter at STC

Model Type	NS200P	NS205P	NS210P	
Capacity range- Pmax(Wp)	200	205	210	
Power Tolerance(%)	0~3	0~3	0~3	
module efficiency (%)	15.13	15.51	15.89	
Rated Voltage - Vmp (V)	24.5	24.6	24.8	
Rated Current -Imp (A)	8.18	8.34	8.48	
Open Circuit Voltage -Voc (V)	33.6	30.1	30.3	
Short Circuit Current -Isc (A)	8.8	8.8	8.95	

Under Standard Test Condions (STC) of irradiance of 1000W/m², spectrum AM1.5 and cell temperature of $25^\circ C$

Temperature coefficients (TC)

Temperature Coefficient (Voc)	-0.33%/°C
Temperature Coefficient (Isc)	0.034%/°C
Temperature Coefficient (Pmax)	-0.42%/°C

Permissible Operating Conditions

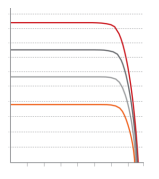
Temperature range	-40°Cto+85°C
Maximum system voltage	1500 VDC
NOCT	45±2°C
Maximum surface load	Tested upto 5400Pa according to IEC61215
Hail resistance	Maximum diameter of 25mm with velocity 23m/s

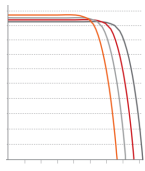
Mechanical Specification

Solar Cell	48 pcs Poly crystalline Silicon (156mm x 156mm, 0~+1mm) , 4BB ,PID free	
Cell encapsulation	Ultra-clear PID free EVA(Ethylene-Vinyl-Acetate)	
Backsheet	UV protected reflective backsheet	
Frame	Silver Anodised Aluminum Alloy	
Front glass	3.2 mm, High transmission, AR Coated Tempered Glass	
Dimensions (LxWxH)	1335mm x 990mm x 36mm	
Weight	14. 9 kgs	
Juncon box	IP67 cerfied , 4-rail, 3 diodes juncon box	
Cables & Connectors	Solar cables 1000mm length, 4mm ₂ , MC4 compaitable connectors	
ApplicaonClass	ClassA	
Electrical Safety	Class II	
Fire Safety	ClassC (Type1)	

Packing Information

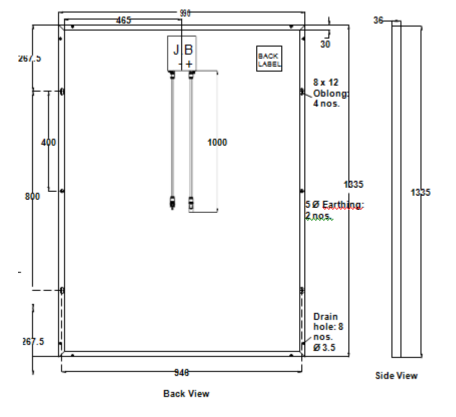
Each Module in a Inner carton & 2 Modules in a Master Carton





1000w/m ²	
800w/m² 🔳	
600w/m² ■	
400w/m² 📕	

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All dimensions are in mm

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