



ADITYA SERIES POLY

WS-240 to WS-270 (60 Cells - 6")



FEATURES

Superior Module Efficiency as per **International Benchmarks**



PID Resistant Modules

Glass with Anti Reflective Coating Improves light transmission

Salt mist, Ammonia and Hail Resistant

Sustain Heavy Wind & Snow loads (2400 Pa & 7500 Pa)

IP 67 rated MC4 compatible connectors

Excellent Performance in low light

Sand and Dust Storm Resistant







INTERNATIONAL & NATIONAL CERTIFICATIONS











IP 67







ISO 9001:2008 | ISO 14001:2004 | OHSAS 18001:2007 IEC 61215 | IEC 61730-1&2 | IEC 60068-2-68 | IEC 61701 | IEC 62716



ADITYA SERIES POLY

WS-240 to WS-270 (60 Cells-6")



Electrical Characteristics*							
Model	WS-240	WS-245	WS-250	WS-255	WS-260	WS-265	WS-270
Nominal Maximum Power, P _m (W)*	240	245	250	255	260	265	270
Power tolerance	0 / + 5 W						
Open Circuit Voltage, V _{oc} (V)*	37.00	37.10	37.20	37.30	37.40	37.50	37.60
Short Circuit Current, I _{sc} (A)*	8.65	8.81	8.96	9.12	9.27	9.42	9.58
Voltage at Maximum Power, V _{mp} (V)*	30.60	30.70	30.80	30.90	31.00	31.05	31.10
Current at Maximum Power, Imp (A)*	7.85	7.99	8.12	8.26	8.39	8.54	8.69
Maximum System Voltage (V)				1000			
Module Efficiency (%)*	14.78	15.09	15.40	15.71	16.01	16.32	16.63
Maximum Series Fuse Rating (A)	15	15	15	15	15	15	15
Limiting Reverse Current (A)	15	15	15	15	15	15	15
*Under Standard Test Conditions (STC) of 1	1000 W/m² irradiance,	AM 1.5 spectrum	and 25°C cell ten	nperature.			

Mechanical Characteristics					
Length x Width x Thickness (L x W x T) - mm	1640 x 990 x 40				
Mounting Holes Pitch (Y) – mm	1000				
Mounting Holes Pitch (X) – mm	942				
Weight (kg)	18.5				
Solar Cells per Module (Units) / Arrangement	60/(10*6)				
Solar Cell Type	Poly crystalline Silicon				
Front Cover (Material / Thickness)	Tempered & Low Iron Glass / 3.2 mm				
Encapsulate	Ethylene Vinyl Acetate				
Frame Material	Anodized Aluminum Alloy				
Junction Box (Protection degree / Material)	IP 65 or IP 67 rated / Weatherproof PPO enclosure				
Connector (Protection degree / Type)	MC4 compatible or MC4, IP67 rated				
Cable	4 sq. mm cross section, 1200 mm long				
Fire safety class	С				
Safety application class	Α				
Safety class	П				
Thermal Charact	eristics				
Temperature coefficient of Current (I $_{sc}$), α (%/°C)	0.0681				
Temperature coefficient of Voltage (V _{oc}), ß (%/°C)	-0.2941				
Temperature coefficient of Power (P_m), γ (%/ $^{\circ}$ C)	-0.3845				
NOCT (°C)	46 ± 2				
Operating temperature range (°C)	-40 to 85				

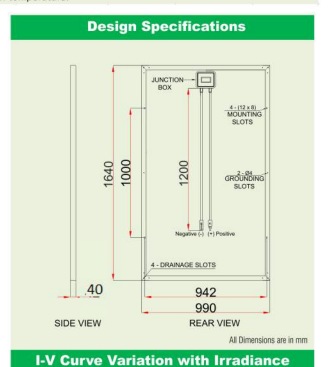
Packaging Configuration					
No. of modules per 40' HC container	742 pcs				
No. of modules per 20' container	312 pcs				

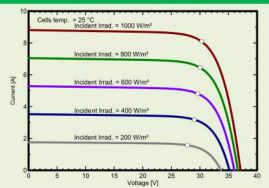
About WAAREE

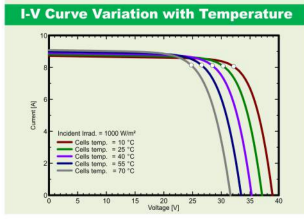
WAAREE is one of india's leading multi-technology companies, headquartered at Mumbai Founded in 1989, WAAREE successfully developed cutting edge technologies to become one of the most preferred brands in the field of instrumentation, petroleum/gas and energies. The company has transformed itself from a single business into a multi-technology organisation, diversifying into exciting areas of Solar Energy, Industrials Valves, Petroleum Equipments and Process control instrumentation.WAAREE has a presence in over 68 countries with primary location in Milan, Dubai, Tokyo, San Francisco, Sydney and soon starting at Jakarta.It has more than 105 global channel partners. In india it has 26 sales offices. WAAREE has a huge list of satisfied customers over the years. Waaree is committed to supply best quality products & technology to its customers. WAAREE's products are manufactured at its state-of-the-art manufacturing facilities and is committed to excel in providing the society with world class quality products.

Contact: WAAREE ENERGIES LTD.

602, Western Edge 1, Opp Western Express Highway, Borivali (east), Mumbai- 400 066, Maharashtra, India Tel: +91 22 66 44 44 44 Fax: +91 22 66 44 44 00 Email: waaree@waaree.com







^{**} Refer to Waaree's Warranty document for Terms and Conditions
*The Specifications are for reference purpose only. Waaree reserves the right to change the specifications without prior notice