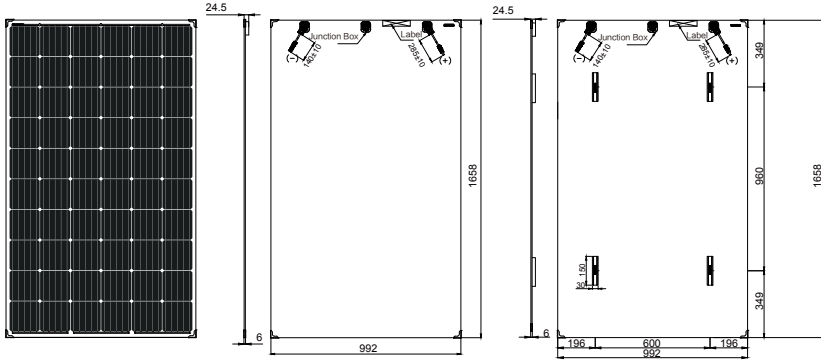


HJ-M-Xaf

Dual Glass Module
 275W / 280W / 285W / 290W / 295W / 300W / 305W



MECHANICAL PARAMETERS

Solar Cell	Mono156.75x156.75mm
Cell Orientation	60pcs(6x10)
Module Dimensions	1658x992x6mm(24.5mm With J-Box) 1662x996x6mm(With Edge Banding)
Weight	23kg/23.5kg(With Clamp)
Front Glass	2.5mm Coated Heat Strengthened Glass
Back Glass	2.5mm Heat Strengthened Glass
J-Box	IP67/IP68
Cables	Photovoltaic Technology Cable 4.0mm ² ,Portrait140/285mm Landscape1000/1000mm
Connector	MC4 Compatible
Max. Wind Load / Max. Snow Load	2400Pa/5400Pa 1600Pa/3600Pa

ELECTRICAL PARAMETERS | STC*

*STC: Irradiance 1000W/m², Module Temperature 25°C, AM1.5

Component Model	HJ-275M-Xaf	HJ-280M-Xaf	HJ-285M-Xaf	HJ-290M-Xaf	HJ-295M-Xaf	HJ-300M-Xaf	HJ-305M-Xaf
Rated Max. Power(Pmax/W)	275	280	285	290	295	300	305
Max. Power Voltage(Vmp/V)	31.61	31.71	31.81	32.21	32.51	32.61	32.91
Max. Power Current(Imp/A)	8.70	8.83	8.96	9.01	9.07	9.19	9.27
Open Circuit Voltage(Voc/V)	38.81	39.01	39.31	39.51	39.71	39.91	40.21
Short Circuit Current(Isc/A)	9.21	9.35	9.45	9.50	9.55	9.64	9.72
Module Efficiency(%)	16.72	17.02	17.33	17.63	17.94	18.24	18.54

ELECTRICAL PARAMETERS | NOCT*

*NOCT: Irradiance at 800W/m², Ambient Temperature 20°C, AM1.5, Wind Speed 1m/S

Component Model	HJ-275M-Xaf	HJ-280M-Xaf	HJ-285M-Xaf	HJ-290M-Xaf	HJ-295M-Xaf	HJ-300M-Xaf	HJ-305M-Xaf
Rated Max. Power(Pmax/W)	205	209	212	216	220	223	227
Max. Power Voltage(Vmp/V)	29.21	29.41	29.61	29.91	30.21	30.41	30.61
Max. Power Current(Imp/A)	7.02	7.11	7.16	7.23	7.28	7.34	7.42
Open Circuit Voltage(Voc/V)	36.01	36.31	36.61	36.71	36.91	37.11	37.31
Short Circuit Current(Isc/A)	7.48	7.55	7.63	7.67	7.71	7.78	7.84

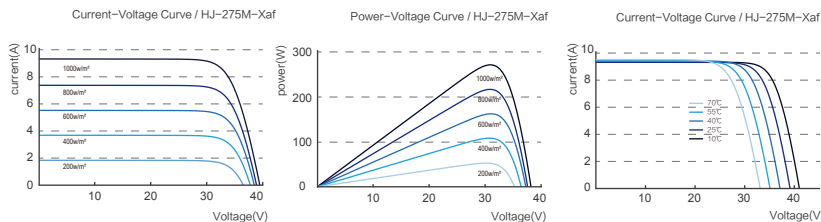
TEMPERATURE CHARACTERISTIC

Temperature Coefficient of Pmax	-0.39%/°C
Temperature Coefficient of Voc	-0.30%/°C
Temperature Coefficient of Isc	+0.06%/°C
Normal Operating Cell Temperature(NOCT)	44°C ± 2°C

CERTIFIED PRODUCT

- IEC 61215 / IEC 61730 / CE
- ISO 9001 : 2008 Quality Management System (QMS)
- ISO 14001 : 2004 Environment Mangement System (EMS)
- OHSAS 18001 : 2007 Occupational Health and Safety Management System

I-V CURVES



PACKING CONFIGURATION

Packing Configuration	20'GP	40'HC
Pieces Per Pallet	33	
Pallets Per Container	6	26
Pieces Per Container	198	858

WORKING PARAMETERS

Operating Temperature(°C)	-40~+85
Max. System Voltage(V)	DC1500(IEC)
Max.Series Fuse(A)	15
Application Class	Class II
Power Tolerance	0~+5W

QUALITY ASSURANCE

