



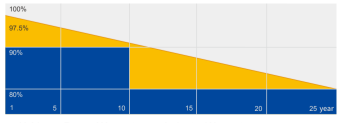
Anti-PID



Highly reliable due to strict quality control

Superior Warranty

- 12-year product warranty
- 25-year linear power output warranty



■ JA Linear Power Warranty ■ Industry Warranty

Comprehensive Certificates

- IEC 61215, IEC 61730
- ISO 9001: 2015 Quality management systems
- ISO 14001: 2015 Environmental management systems
- OHSAS 18001: 2007 Occupational health and safety management systems
- IEC TS 62941: 2016 Terrestrial photovoltaic (PV) modules Guidelines for increased confidence in PV module design qualification and type approval

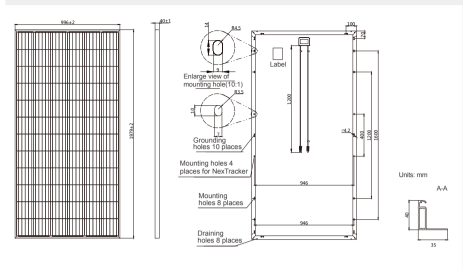








MECHANICAL DIAGRAMS



SPECIFICATIONS

Cell	Poly
Weight	22.3kg±3%
Dimensions	1979±2mm×996±2mm×40±1mm
Cable Cross Section Size	4mm²
No. of cells	72(6x12)
Junction Box	IP67, 3 diodes
Connector	QC 4.10-35
Packaging Configuration	27 Per Pallet

Remark: customized frame color and cable length available upon request

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ELECTRICAL PARAMETERS AT ST	IC				
TYPE	JAP72S09 -325/SC	JAP72S09 -330/SC	JAP72S09 -335/SC	JAP72S09 -340/SC	JAP72S09 -345/SC
Rated Maximum Power(Pmax) [W]	325	330	335	340	345
Open Circuit Voltage(Voc) [V]	45.56	45.83	46.10	46.39	46.68
Maximum Power Voltage(Vmp) [V]	36.90	37.18	37.45	37.74	38.04
Short Circuit Current(Isc) [A]	9.28	9.35	9.42	9.48	9.55
Maximum Power Current(Imp) [A]	8.81	8.88	8.95	9.01	9.07
Module Efficiency [%]	16.5	16.7	17.0	17.2	17.5
Power Tolerance			0~+5W		
Temperature Coefficient of Isc(α _Isc)		+0.058%/ C			

Temperature Coefficient of $Voc(\beta_Voc)$ -0.330%/ $^{\circ}$

Temperature Coefficient of Pmax(γ_Pmp) -0.400%/C

STC Irradiance 1000W/m², cell temperature 25°C, AM1.5G

Remark: Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types. *For NexTracker installations static loading performance: front load measures 2400Pa, while back load measures 2400Pa.

ELECTRICAL PARAMETERS AT NOCT

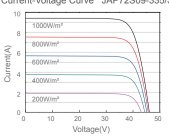
TYPE	JAP72S09 -325/SC	JAP72S09 -330/SC	JAP72S09 -335/SC	JAP72S09 -340/SC	JAP72S09 -345/SC
Rated Max Power(Pmax) [W]	240	244	248	252	256
Open Circuit Voltage(Voc) [V]	43.38	43.57	43.77	43.96	44.16
Max Power Voltage(Vmp) [V]	35.17	35.38	35.59	35.81	36.03
Short Circuit Current(Isc) [A]	7.33	7.40	7.47	7.55	7.62
Max Power Current(Imp) [A]	6.82	6.90	6.97	7.04	7.11
NOCT	Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s, AM1.5G				

OPERATING CONDITIONS

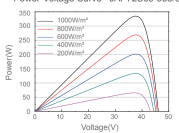
Maximum System Voltage	1000V/1500V DC(IEC)
Operating Temperature	-40°C~+85°C
Maximum Series Fuse	20A
Maximum Static Load,Front*	5400Pa
Maximum Static Load,Back*	2400Pa
NOCT	45±2°C
Application Class	Class A

CHARACTERISTICS

Current-Voltage Curve JAP72S09-335/SC



Power-Voltage Curve JAP72S09-335/SC



Current-Voltage Curve JAP72S09-335/SC

