

VJM5(L)

72/155-195 SOLAR PHOTOVOLTAIC MODULE



PRODUCT OVERVIEW

- Vorks Energy's modules are optimally manufactured and adjusted to meet the needs of the current market; scientifically designed module dimension makes the installation simple and easy.
- Our continuous efforts in quality assurance system and certifications shows Vorks Energy's products demonstrate our commitment to product quality and customer requirements

MODULE CHARACTERISTICS

- □ High efficiency crystalline silicon solar cells
- □ High transmission low iron tempered glass, strong mechanical resistance
- □ Standard waterproof junction box, with bypass diode.
- □ High endurance to different atrocious weather.
- □ Custom designed modules according to clients's requirement.

MECHANICAL PARAMETERS		WORKING CONDITIONS				
Cell(mm)	Mono 125×125 (L)	Maximum System Voltage	DC 1000V(TüV) / 600V(UL)			
Weight(kg)	15.5	Operating Temp.	-40°C~+85°C			
Dimensions(L×W×H)(mm)	1580×808×40	Maximum Series Fuse	15 A			
Cable Length(mm)	≥900	Max. Wind Load / Max. Snow Load	2400Pa / 5400Pa			
Cable cross section size(mm²)	4	Grounding conductivity	<0.1Ω			
No. of cells and connections	72 (12×6)	NOCT	47±2°C			
No. of diodes	3	Application Class	Class A			
Packing configuration	25 Pcs./Pallet	Insulation Resistance	≥100MΩ			

GUARANTEE

10-year limited product warranty

Limited performance warranty: 10 years at 90% of the minimal rated power output, 25 years at 80% of the minimal rated power output

Vorks Energy Private Limited

Add: The Concourse, A-2A, Sector - 63, Noida - 201301,

Uttar Pradesh, India

www.vorks.com











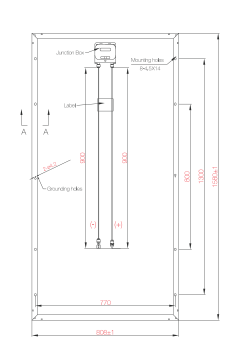


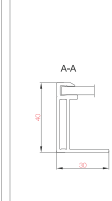






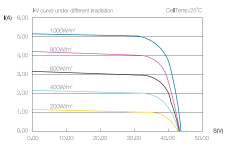
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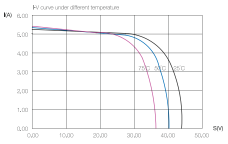




I-V CURVE

Output under different irradiation and the correlation between Isc/Voc/ Pmax and Temperature map





ELECTRICAL PARAMETERS										
ТҮРЕ	JAM5(L)- 72-155	JAM5(L)- 72-160	JAM5(L)- 72-165	JAM5(L)- 72-170	JAM5(L)- 72-175	JAM5(L)- 72-180	JAM5(L)- 72-185	JAM5(L)- 72-190	JAM5(L)- 72-195	
Rated Maximum Power at STC (W)	155	160	165	170	175	180	185	190	195	
Open Circuit Voltage (Voc/V)	43.68	43.85	44.02	44.19	44.36	44.53	44.70	44.87	45.04	
Maximum Power Voltage (Vmp/V)	35.08	35.28	35.48	35.68	35.88	36.08	36.28	36.48	36.68	
Short Circuit Current (Isc/A)	4.94	5.03	5.11	5.20	5.28	5.37	5.45	5.54	5.62	
Maximum Power Current (Imp/A)	4.42	4.54	4.65	4.76	4.88	4.99	5.10	5.21	5.32	
Module Efficiency [%]	12.14	12.53	12.92	13.32	13.71	14.10	14.49	14.88	15.27	
Power Tolerance	±3%									
alsc	+0.037%/°C									
βVoc	-0.297%/°C									
rРmp	-0.438%/°C									

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