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# JKM275PP-60 260-275 Watt

POLY CRYSTALLINE MODULE

Positive power tolerance of 0/+3%

ISO9001:2008、ISO14001:2004、OHSAS18001 certified factory. IEC61215、IEC61730 certified products.



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# **KEY FEATURES**



### 4 Busbar Solar Cell:

4 busbar solar cell adopts new technology to improve the efficiency of modules , offers a better aesthetic appearance, making it perfect for rooftop installation.



### High Power Output:

Polycrystalline 60-cell module achieves a power output up to 275Wp.



### Anti-PID Guarantee:

Limited power degradation of Eagle module caused by PID effect is guaranteed under 60 °C / 85% RH condition for mass production.



### Low-light Performance:

Advanced glass and surface texturing allow for excellent performance in low-light environments.



### Severe Weather Resilience:

Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).



### Durability against extreme environmental conditions:

High salt mist and ammonia resistance certified by TUV NORD.

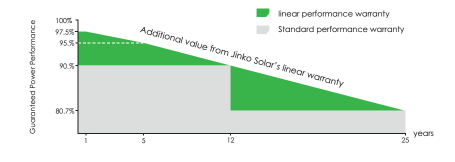


### Temperature Coefficient:

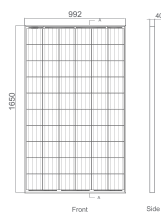
Improved temperature coefficient decreases power loss during high temperatures.

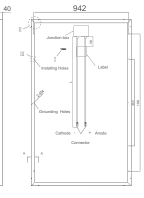
## LINEAR PERFORMANCE WARRANTY

10 Year Product Warranty • 25 Year Linear Power Warranty

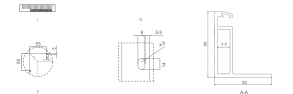


### **Engineering Drawings**





Back

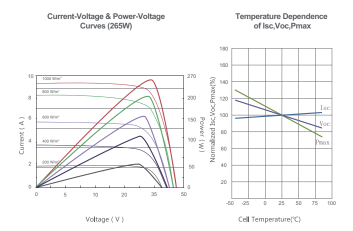


### **Packaging Configuration**

( Two pallet=One stack )

25pcs/pallet, 50pcs/stack, 700 pcs/40'HQ Container

### Electrical Performance & Temperature Dependence



Mechanical Characteristics						
Cell Type	Poly-crystalline 156×156mm (6 inch)					
No.of cells	60 (6×10)					
Dimensions	1650×992×40mm (65.00×39.05×1.57 inch)					
Weight	19.0 kg (41.9 lbs)					
Front Glass	3.2mm, High Transmission, Low Iron, Tempered Glass					
Frame	Anodized Aluminium Alloy					
Junction Box	IP67 Rated					
Output Cables	TÜV 1×4.0mm <sup>2</sup> , Length: 900mm or Customized Length					

Wind Speed 1m/s

STC       NOCT       STC       STC <th>Module Type</th> <th colspan="2">JKM260PP</th> <th colspan="2">JKM265PP</th> <th colspan="2">JKM270PP</th> <th colspan="2">JKM275PP</th>	Module Type	JKM260PP		JKM265PP		JKM270PP		JKM275PP	
Maximum Power Voltage (Vmp)       31.1V       28.3V       31.4V       28.7V       31.7V       29.0V       32.0V       29.3V         Maximum Power Current (Imp)       8.37A       6.84A       8.44A       6.91A       8.52A       6.97A       8.61A       7.00A         Open-circuit Voltage (Voc)       38.1V       35.1V       38.6V       35.3V       38.8V       35.6V       39.1V       35.9V         Short-circuit Current (Isc)       8.98A       7.26A       9.03A       7.31A       9.09A       7.35A       9.15A       7.37A         Maximum system voltage       16.59*       16.50*       16.80*       16.80*       16.80*         Maximum series fuse rating       16.59*       16.00VDC (IEC)       16.80*       16.80*       16.80*         Power tolerance       0~+43*       -       -       -       -       -       -         Temperature coefficients of Pmax       -		STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power Current (Imp) $8.37A$ $6.84A$ $8.44A$ $6.91A$ $8.52A$ $6.97A$ $8.61A$ $7.00A$ Open-circuit Voltage (Voc) $38.1V$ $35.1V$ $38.6V$ $35.3V$ $38.8V$ $35.6V$ $39.1V$ $35.9V$ Short-circuit Current (Isc) $8.98A$ $7.26A$ $9.03A$ $7.31A$ $9.09A$ $7.35A$ $9.15A$ $7.37A$ Module Efficiency STC (%) $15.8V$ $16.1V$ $16.5V$ $16.8V$ $16.5V$ $16.8V$ $16.5V$ $16.8V$	Maximum Power (Pmax)	260Wp	194Wp	265Wp	198Wp	270Wp	202Wp	275Wp	205Wp
Open-circuit Voltage (Voc)     38.1V     35.1V     38.6V     35.3V     38.8V     35.6V     39.1V     35.9V       Short-circuit Current (Isc)     8.98A     7.26A     9.03A     7.31A     9.09A     7.35A     9.15A     7.37A       Module Efficiency STC (%)     15.89%     16.19%     16.50%     16.80%       Operating Temperature(°C)     -40°C~+85°C     -40°C~+85°C       Maximum system voltage     15.89%     15.80%     16.70%       Power tolerance     0~+3%     -1000VDC (IEC)     -1000VDC       Temperature coefficients of Pmax     -0.40%/°C     -10.30%/°C       Temperature coefficients of Isc     0.066%/°C     -10.06%/°C	Maximum Power Voltage (Vmp)	31.1V	28.3V	31.4V	28.7V	31.7V	29.0V	32.0V	29.3V
Short-circuit Current (lsc)       8.98A       7.26A       9.03A       7.31A       9.09A       7.35A       9.15A       7.37A         Module Efficiency STC (%)       15.89%       16.19%       16.50%       16.80%         Operating Temperature(°C)       -40°C~+85°C       -40°C~+85°C         Maximum system voltage       1000VDC (IEC)       -         Maximum series fuse rating       15A       -       -         Power tolerance       0~+3%       -       -       -         Temperature coefficients of Pmax       -0.40%/°C       -       -       -         Temperature coefficients of Isc       0.06%/°C       -       -       -       -         Temperature coefficients of Isc       0.06%/°C       -	Maximum Power Current (Imp)	8.37A	6.84A	8.44A	6.91A	8.52A	6.97A	8.61A	7.00A
Module Efficiency STC (%)       15.89%       16.19%       16.50%       16.80%         Operating Temperature(°C)       -40°C~+85°C       -40°C~+85°C       -40°C~+85°C         Maximum system voltage       1000VDC (IEC)       -       -       -         Maximum series fuse rating       15A       - <t< td=""><td>Open-circuit Voltage (Voc)</td><td>38.1V</td><td>35.1V</td><td>38.6V</td><td>35.3V</td><td>38.8V</td><td>35.6V</td><td>39.1V</td><td>35.9V</td></t<>	Open-circuit Voltage (Voc)	38.1V	35.1V	38.6V	35.3V	38.8V	35.6V	39.1V	35.9V
Operating Temperature(°C)-40°C~+85°CMaximum system voltage1000VDC (IEC)Maximum series fuse rating15APower tolerance0~+3%Temperature coefficients of Pmax-0.40%/°CTemperature coefficients of Voc-0.30%/°CTemperature coefficients of Isc0.06%/°C	Short-circuit Current (lsc)	8.98A	7.26A	9.03A	7.31A	9.09A	7.35A	9.15A	7.37A
Maximum system voltage     1000VDC (IEC)       Maximum series fuse rating     15A       Power tolerance     0~+3%       Temperature coefficients of Pmax     -0.40%/°C       Temperature coefficients of Voc     -0.30%/°C       Temperature coefficients of Isc     0.06%/°C	Module Efficiency STC (%)	15.8	89%	16.1	19%	16.5	50%	16	.80%
Maximum series fuse rating     15A       Power tolerance     0~+3%       Temperature coefficients of Pmax     -0.40%/°C       Temperature coefficients of Voc     -0.30%/°C       Temperature coefficients of Isc     0.06%/°C	Operating Temperature(°C)				-40°C~+	∙85°C			
Power tolerance     0~+3%       Temperature coefficients of Pmax     -0.40%/°C       Temperature coefficients of Voc     -0.30%/°C       Temperature coefficients of Isc     0.06%/°C	Maximum system voltage				1000VD0	C (IEC)			
Temperature coefficients of Pmax       -0.40%°C         Temperature coefficients of Voc       -0.30%/°C         Temperature coefficients of Isc       0.06%/°C	Maximum series fuse rating				15A	Ą			
Temperature coefficients of Voc     -0.30%/°C       Temperature coefficients of Isc     0.06%/°C	Power tolerance				0~+3	3%			
Temperature coefficients of Isc 0.06%/°C	Temperature coefficients of Pmax	-0.40%/°C							
	Temperature coefficients of Voc	-0.30%/°C							
Nominal operating cell temperature (NOCT) 45±2°C	Temperature coefficients of Isc	0.06%/°C							
	Nominal operating cell temperature (NOCT)				45±2	2°C			

\* Power measurement tolerance: ± 3%

NOCT: 🌺 Irradiance 800W/m² 🕼 Ambient Temperature 20°C 🧼 AM=1.5