For a Free Quote:

Web: EnergyPal.com/solar

Call: 1-800-990-3725

Email: contact@energypal.com



Solar Panel Guide Specification Data Sheet

Shandong Dahai New Energy Development Co., Ltd.

DHP60H 270-290

DHP60H-270

Also available on the web at EnergyPal.com/shandong-dahai-new-energy-development-co-ltd-solarpanels/dhp60h-270

DHP60H 270-290W



POLY-CRYSTALLINE HALF-CELL PV MODULE

Dahai Solar

Dahai Solar is a leading solar energy company with a current module capacity of 1.25 GW. By designing, manufacturing and providing efficient and economical ground-crystal solar photovoltaic modules, we provide our customers with the most outstanding photovoltaic products, system solutions and related services. Committed to creating maximum economic, social and human value for our customers, partners, investors and all stakeholders.

First-class warranty

- 12 years product material and process warranty
- 25-year linear power output warranty

Product Characteristics

- High Power Output. Using a half-cut cells structure (reducing internal consumption in module), the output power is increased by more than 3% compared with standard one, and the output power of 60 cells poly-crystalline modules is up to 290W (the conversion efficiency is up to 17.50%).
- The Anti-PID Performance. With the anti-PID authoritative test under the harsh conditions of the industry (85°C/85% RH, 96 hours), the attenuation rate caused by the PID phenomenon will be the lowest.
- **9 5 BB Cells.** All upgraded to 5 BB cells, with stronger current collecting capability, power output is more stable.
- Mechanical Load. It is certified by the wind load of 2400Pa on the back of the module and the snow load of 5400Pa on the front.
- Low-light Performance. Excellent output performance under low light conditions.
- Low Light Decay. The rigorous ATLAS steady-state illumination test ensures excellent photo-attenuation performance for each batch of modules.
- E Strict EL Testing. The spatial resolution is less than 0.5mm, and two or more EL tests before and after to ensure zero defects inside the module.
- Fully Automatic Assembly Production Line. Ensuring 100% production online, 100% testing online to ensure product quality consistency.

- •IEC 61215, IEC 61730
- TUV
- UL1703
- CQC
- CE
- JET
- •ISO 9001: 2008
- ISO 14001:2004











LINEAR PERFORMANCE WARRANTY



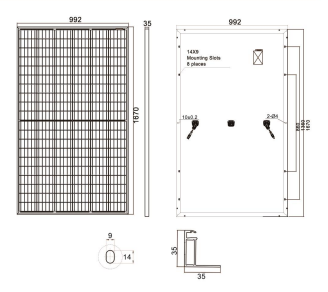
	1670×99	2×35mm	1995×992×40mm	
Container	20'GP	40'HQ	20'GP	40'HQ
Pieces per Pallet	30	30	26	26
Pallets per Container	12	28	12	24
Pieces per Container	360	840	312	624

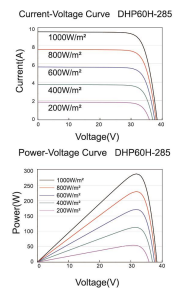
DHP60H 270-290W

DAHAI SOLAR

CLEAN ENERGY FOR A CLEAN WORLD

Engineering Drawings





Mechanical Data	
Cell Type	Poly-crystalline156.75x78.375mm
Weight	19.5kg
Dimensions	1670x992x35mm
No. of Half-cells	120(12x10)
No. of Diodes	3
Junction Box Connector	MC4 Compatible Connector
Packaging Configuration	30pcs/pallet, 60pcs/stack, 840 pcs/40'HQ Container
Cable Cross Section	4mm²

1000V (TUV)/1000V DC(UL)
-40°C~+85°C
15A
5400Pa(112ib/ft²) 2400Pa(50ib/ft²)
45±2℃
ClassA

Electrical Performance Parame	ter				
Module Type	DHP60H-270	DHP60H-275	DHP60H-280	DHP60H-285	DHP60H-290
Maximum Power(Pmax)[W]	270	275	280	285	290
Maximum Power Voltage(Vmp)[V]	31.07	31.35	31.63	31.91	32.23
Maximum Power Current(Imp)[Adc]	8.69	8.77	8.85	8.93	9.01
Open-circuit Voltage (Voc)[V]	37.70	37.73	37.97	38.21	38.50
Short-circuit Current(Isc)[Adc]	9.23	9.34	9.45	9.56	9.62
Module Efficiency (%)	16.30	16.60	16.90	17.20	17.50
Power Tolerance (W)	0~+5	0~+5	0~+5	0~+5	0~+5
Standard Test Environment	Radiation 1000W / m ² ,	Module Temperature 2	5℃, Spectrum AM1.5,	According to EN609	004-3



- Address:No.7 Zhenxing Road, Laiwu city, Shandong Province, China.
- Tel:+86 0546 7086501
- Http:www.dahainewenergy.com



POLY-CRYSTALLINE HALF-CELL PV MODULE

Dahai Solar

Dahai Solar is a leading solar energy company with a current module capacity of 1.25 GW. By designing, manufacturing and providing efficient and economical ground-crystal solar photovoltaic modules, we provide our customers with the most outstanding photovoltaic products, system solutions and related services. Committed to creating maximum economic, social and human value for our customers, partners, investors and all stakeholders.



- 12 years product material and process warranty
- 25-year linear power output warranty

Product Characteristics

- High Power Output. Using a half-cut cells structure (reducing internal consumption in module), the output power is increased by more than 3% compared with standard one, and the output power of 60 cells poly-crystalline modules is up to 345W (the conversion efficiency is up to 17.43%).
- The anti-PID Performance. With the anti-PID authoritative test under the harsh conditions of the industry (85°C/85% RH, 96 hours), the attenuation rate caused by the PID phenomenon will be the lowest.
- **5 BB Cells.** All upgraded to 5 BB cells, with stronger current collecting capability, power output is more stable.
- Mechanical Load. It is certified by the wind load of 2400Pa on the back of the module and the snow load of 5400Pa on the front.
- Low-light Performance. Excellent output performance under low light conditions.
- Low Light Decay. The rigorous ATLAS steady-state illumination test ensures excellent photo-attenuation performance for each batch of modules.
- Strict EL Testing. The spatial resolution is less than 0.5mm, and two or more EL tests before and after to ensure zero defects inside the module.
- Fully Automatic Assembly Production Line. Ensuring 100% production online, 100% testing online to ensuAre product quality consistency.

- •IEC 61215, IEC 61730
- TUV
- •UL1703
- •CQC
- •CE
- JET
- •ISO 9001: 2008
- ISO 14001:2004



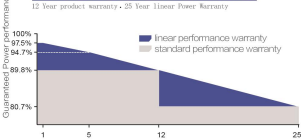








LINEAR PERFORMANCE WARRANTY

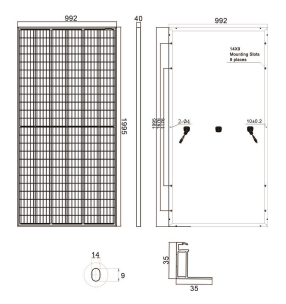


	$1670{\times}992{\times}35\mathrm{mm}$		$1995{\times}992{\times}40\mathrm{mm}$	
Container	20'GP	40'HQ	20'GP	40'HQ
Pieces per Pallet	30	30	26	26
Pallets per Container	12	28	12	24
Pieces per Container	360	840	312	624

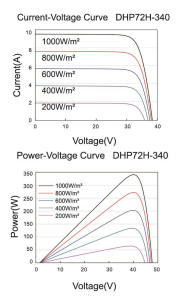
DHP72H 325-345W



Engineering Drawings



Mechanical Data Poly-crystalline 156.75x78.375mm Cell Type 26.5kg Weight Dimensions 1995x992x40mm 144(12x12) No. of Half-cells No. of Diodes Junction Box Connector MC4 Compatible Connector 26PCS/Pallet Packaging Configuration Cable Cross Section 4mm²



Working Parameters	
Maximum System Voltage	1000V (TUV)/1000V DC(UL)
Operating Temperature	-40°C~+85°C
Maximum Fuse Rated Current	15A
Maximum Static Load,Positive Maximum Static Load, Back	5400Pa(112ib/ft²) 2400Pa(50ib/ft²)
Rated Cells Operating Temperature	45±2℃
Application Level	ClassA

DHP72H-325	DHP72H-330	DHP72H-335	DHP72H-340	DHP72H-345
325	330	335	340	345
37.48	37.71	37.93	38.15	38.37
8.67	8.75	8.83	8.91	8.99
45.48	45.78	46.07	46.36	46.64
9.16	9.24	9.32	9.40	9.48
16.42	16.67	16.93	17.18	17.43
0~+5	0∼+5	0∼+5	0~+5	0~+5
	325 37.48 8.67 45.48 9.16 16.42	325 330 37.48 37.71 8.67 8.75 45.48 45.78 9.16 9.24 16.42 16.67	325 330 335 37.48 37.71 37.93 8.67 8.75 8.83 45.48 45.78 46.07 9.16 9.24 9.32 16.42 16.67 16.93	325 330 335 340 37.48 37.71 37.93 38.15 8.67 8.75 8.83 8.91 45.48 45.78 46.07 46.36 9.16 9.24 9.32 9.40 16.42 16.67 16.93 17.18



- Address:No.7 Zhenxing Road, Laiwu city, Shandong Province, China.
- Tel:+86 0546 7086501
- Email:marketing@dahaisolar.cn
- Http://www.dahainewenergy.com

DHM60H 305-325W



Mono-crystalline Half-cell PV Module

Dahai Solar

Dahai Solar is a leading solar energy company with a current module capacity of 1.25 GW. By designing, manufacturing and providing efficient and economical ground-crystal solar photovoltaic modules, we provide our customers with the most outstanding photovoltaic products, system solutions and related services. Committed to creating maximum economic, social and human value for our customers, partners, investors and all stakeholders.



First-class warranty

- 12 years product material and process warranty
- 25-year linear power output warranty

Product Characteristics

- High Power Output. Using a half-cut cells structure (reducing internal consumption in module), the output power is increased by more than 3% compared with standard one, and the output power of 60 cells poly-crystalline modules is up to 325W (the conversion efficiency is up to 19.61%).
- PID The Anti-PID Performance. With the anti-PID authoritative test under the harsh conditions of the industry (85°C/85% RH, 96 hours), the attenuation rate caused by the PID phenomenon will be the lowest.
- 5 BB Cells. All upgraded to 5 BB cells, with stronger current collecting capability, power output is more stable.
- Mechanical Load. It is certified by the wind load of 2400Pa on the back of the module and the snow load of 5400Pa on the front.
- Low-light Performance. Excellent output performance under low light conditions.
- **OVER IT IT SET UP:**Low Light Decay. The rigorous ATLAS steady-state illumination test ensures excellent photo-attenuation performance for each batch of modules.
- Strict EL Testing. The spatial resolution is less than 0.5mm, and two or more EL tests before and after to ensure zero defects inside the module.
- Fully Automatic Assembly Production Line. Ensuring 100% production online, 100% testing online to ensure product quality consistency.

- •IEC 61215, IEC 61730
- TUV
- •UL1703
- CQC
- CE
- JET
- •ISO 9001: 2008
- •ISO 14001:2004











LINEAR PERFORMANCE WARRANTY

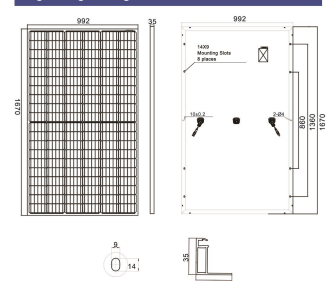


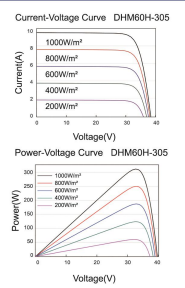
	1670×99	02×35mm	1995×99	2×40mm
Container	20'GP	40'HQ	20'GP	40'HQ
Pieces per Pallet	30	30	26	26
Pallets per Container	12	28	12	24
Pieces per Container	360	840	312	624

DHM60H 305-325W

DAHAI SOLAR

Engineering Drawings





Mechanical Data	
Cell Type	Mono-crystalline 156.75x78.375mm
Weight	19.5kg
Dimensions	1670x992x35mm
No. of Half-cells	120(12x10)
No. of Diodes	3
Junction Box Connector	MC4 Compatible Connector
Packaging Configuration	30pcs/pallet, 60pcs/stack
Cable Cross Section	4mm

1000V (TUV)/1000V DC(UL
-40°C~+85°C
15A
5400Pa(112ib/ft²) 2400Pa(50ib/ft²)
ature 45±2℃
ClassA

Electrical Performance Parameter	r				
Module Type	DHM60H-305	DHM60H-310	DHM60H-315	DHM60H-320	DHM60H-325
Maximum Power(Pmax)[W]	305	310	315	320	325
Maximum Power Voltage(Vmp)[V]	32.41	32.70	32.98	33.26	33.53
Maximum Power Current(Imp)[Adc]	9.41	9.48	9.55	9.62	9.69
Open-circuit Voltage (Voc)[V]	39.17	39.54	39.90	40.25	40.59
Short-circuit Current(Isc)[Adc]	9.98	10.05	10.12	10.19	10.26
Module Efficiency(%)	18.41	18.71	19.01	19.31	19.61
Power Tolerance(W)	0~+5	0∼+5	0~+5	0~+5	0∼+5
Standard Test Environment	Radiation 1000V	V / m , Module Temp	erature 25℃ , Spec	trum AM1.5, Acco	rding to EN60904



- Address:No.7 Zhenxing Road, Laiwu city, Shandong Province, China.
- Tel:+86 0546 7086501
- Http:www.dahainewenergy.com

DHM72H 370-390W



MONO-CRYSTALLINE HALF-CELL PV MODULE

Dahai Solar

Dahai Solar is a leading solar energy company with a current module capacity of 1.25 GW. By designing, manufacturing and providing efficient and economical ground-crystal solar photovoltaic modules, we provide our customers with the most outstanding photovoltaic products, system solutions and related services. Committed to creating maximum economic, social and human value for our customers, partners, investors and all stakeholders.



- 12 years product material and process warranty
- 25-year linear power output warranty

Product Characteristics

- High Power Output. Using a half-cut cells structure (reducing internal consumption in module), the output power is increased by more than 3% compared with standard one, and the output power of 60 cells poly-crystalline modules is up to 390W (the conversion efficiency is up to 19.70%).
- (PID) The anti-PID Performance. With the anti-PID authoritative test under the harsh conditions of the industry (85°C/85% RH, 96 hours), the attenuation rate caused by the PID phenomenon will be the lowest.
- 5 BB Cells. All upgraded to 5 BB cells, with stronger current collecting capability, power output is more stable.
- Mechanical Load. It is certified by the wind load of 2400Pa on the back of the module and the snow load of 5400Pa on the front.
- Low-light Performance. Excellent output performance under low light conditions.
- Low Light Decay. The rigorous ATLAS steady-state illumination test ensures excellent photo-attenuation performance for each batch of modules.
- Strict EL Testing. The spatial resolution is less than 0.5mm, and two or more EL tests before and after to ensure zero defects inside the module.
- Fully Automatic Assembly Production Line. Ensuring 100% production online, 100% testing online to ensure product quality consistency.

- •IEC 61215, IEC 61730
- TUV
- UL1703
- CQC
- •CE
- JET
- •ISO 9001: 2008
- •ISO 14001:2004











LINEAR PERFORMANCE WARRANTY

12 Year product warranty . 25 Year linear Power Warranty



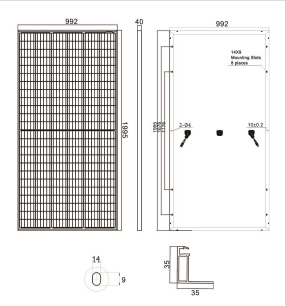
	1670×99	2×35mm	1995×992×40mm	
Container	20'GP	40'HQ	20'GP	40'HQ
Pieces per Pallet	30	30	26	26
Pallets per Container	12	28	12	24
Pieces per Container	360	840	312	624

DHM72H 370-390W

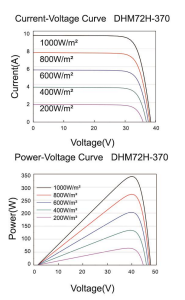
DAHAI SOLAR

CLEAN ENERGY FOR A CLEAN WORLD

Engineering Drawings



Mechanical Data	
Cell Type	Poly-crystalline 156.75x78.375mm
Weight	26.5kg
Dimensions	1995x992x40mm
No. of Half-cells	144(12x12)
No. of Diodes	3
Junction Box Connector	MC4 Compatible Connector
Packaging Configuration	26PCS/Pallet
Cable Cross Section	4mm²



Working Parameters	
Maximum System Voltage	1000V (TUV)/1000V DC(UL)
Operating Temperature	-40°C~+85°C
Maximum Fuse Rated Current	15A
Maximum Static Load,Positive Maximum Static Load , Back	5400Pa(112ib/ft²) 2400Pa(50ib/ft²)
Rated Cells Operating Temperature	45±2℃
Application Level	ClassA

Module Type	DHM72H-370	DHM72H-375	DHM72H-380	DHM72H-385	DHM72H-390
Maximum Power(Pmax)[W]	370	375	380	385	390
Maximum Power Voltage(Vmp)[V]	39.11	39.34	39.58	39.81	40.04
Maximum Power Current(Imp)[Adc]	9.46	9.53	9.60	9.67	9.81
Open-circuit Voltage (Voc)[V]	47.62	47.96	48.32	48.67	49.01
Short-circuit Current(Isc)[Adc]	9.96	10.02	10.08	10.14	10.20
Module Efficiency(%)	18.69	18.94	19.19	19.45	19.70
Power Tolerance(W)	0~+5	0~+5	0∼+5	0~+5	0∼+5
Standard Test Environment	Radiation 1000W / m ²	Module Temperature	25℃. Spectrum AM1.5	According to EN609	904-3



- Address:No.7 Zhenxing Road, Laiwu city, Shandong Province,China.
- Tel:+86 0546 7086501
- Email:marketing@dahaisolar.cn
- Http:www.dahainewenergy.com