HAN=RSUN



Hitouch 5N

HN18N-72H

570-590W

TOPCon

High Efficiency Module

22.84%
Maximum Efficiency

12 YEARS

Product Warranty



Higher Power Output

Higher module conversion efficiency benefit from bigger wafer and half-cell structure.

MBB technology enhances current collection with lower series resistance.



Long-Term Reliability

Module certified to withstand extreme wind (2400 Pascal) and snow loads (5400 Pascal).

Excellent anti-PID performance to guarantee a better sustainability in harsh environment.



Excellent Temperature Coefficient

Lower operating temperature and temperature coefficient increases the power output.

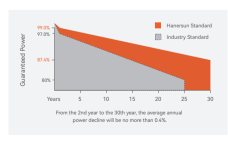


Lower Hot Spot and Crack Risk

Reduce hot-spot risk with optimized electrical design and lower operating current

Reduce crack risk by MBB solar cell design.

Power Warranty







Comprehensive Certificates

IEC 61215-1:2016, IEC 61215-1-1:2016 IEC 61215-2:2016, IEC 61730-1:2016 IEC 61730-2:2016

















About Hanersun

Hanersun is a world-leading energy technology company, with a business scope from the R&D and intelligent manufacturing of solar modules, energy storage products, to comprehensive energy solutions.

^{*} This version datasheet applies to Suntastic. Solar Handels GmbH only.

Electrical Characteristics

Module Type	HN18N-72H570W		HN18N-	HN18N-72H575W		HN18N-72H580W		HN18N-72H585W		HN18N-72H590W	
Testing Condition	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	
Maximum Power (Pmax)	570	432	575	436	580	440	585	445	590	449	
Maximum Power Voltage (Vmp)	42.80	40.20	43.00	40.40	43.20	40.60	43.40	40.80	43.60	41.00	
Maximum Power Current (Imp)	13.32	10.74	13.38	10.79	13.43	10.84	13.48	10.91	13.54	10.96	
Open-circuit Voltage (Voc)	51.00	48.70	51.20	48.90	51.40	49.10	51.60	49.30	51.80	49.50	
Short-circuit Current (Isc)	14.11	11.38	14.17	11.42	14.23	11.47	14.29	11.53	14.35	11.59	
Module Efficiency(%)	22.07%		22.	22.26%		22.45%		22.65%		22.84%	

STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5. *Measuring tolerance: 0 ~ +5W

NMOT: Irradiance at 800W/m², Ambient Temperature 20°C, Wind Speed 1m/s.

Mechanical Parameters

Solar Cells	Monocrystalline (182mm)	
No. of Cells	144 [2 x (12 x 6)]	
Module Dimensions	2278*1134*30mm	
Weight	28.5kg	
Glass	3.2mm, High Transmission, AR Coated Heat Strengthened Glass	
Encapsulant Material	EVA/POE	
Backsheet	White	
Frame	Anodized Aluminium Alloy	
J-Box	IP68	
Output Cable	4.0mm²	
(Including Connector)	Length Portrait:1200/1200mm	
Connector	MC4 Original	

Temperature Ratings

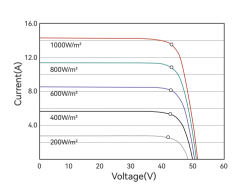
NMOT (Nominal operating cell temperature)	42°C(±2°C)
Temperature Coefficient of Pmax	-0.310%/°C
Temperature Coefficient of Voc	-0.260%/°C
Temperature Coefficient of Isc	+0.046%/°C

(Do not connect Fuse in Combiner Box with two or more strings in parallel connection)

Packaging

Pcs per Pallet: 36
Pcs per 40' HC: 720

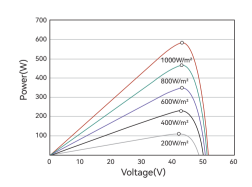
I-V Curves of PV Module (580W)



	Operational Temperature	-40°C~+85°C		
-	Maximum System Voltage	1500V DC (IEC)		
	Maximum Series Fuse Rating	30A		
	Bifacility	/		
		1		

Operating Parameters

P-V Curves of PV Module (580W)



1134 Щини

Dimensions (Unit: mm)

1134

4.P2.1(Grounding holes)

4.P16(Mounting holes)

4.P16(Mounting holes)

8.8014(Mounting holes)

8.8013(R)

4.P16(Mounting holes)

Front View



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Back View