

VSUN280-60P

VSUN280-60P VSUN270-60P

VSUN275-60P VSUN265-60P

17.25% Module efficiency

280W Highest power output



World class poly efficiency Tighter product performance

distribution and current sorting reduces the mismatch power loss in system operation



Good temperature coefficient enables higher output in high temperature regions

Excellent performance under low light conditions



Load certificates: wind to 2400Pa and snow to 5400Pa

CE

(F)

10years Material & Workmanship warranty

25years Linear power output warranty







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

Vietnam Sunergy Company Limited (VSUN) is a global company providing high-performance solar modules for reliable green power generation.

Through strict selection of raw materials, stringent quality control and rigorous tests, VSUN always commits to higher efficiency, more stable and better cost effective products supply.

VSUN offers PV project development and investments and provides full package of service for EPC solutions.

Note:

PV CYCLE

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Electrical Characteristics at Standard Test Conditions(STC)

Module Type	VSUN280-60P	VSUN275-60P	VSUN270-60P	VSUN265-60P
Maximum Power - Pmax (W)	280	275	270	265
Open Circuit Voltage - Voc (V)	38.5	38.4	38.3	38.2
Short Circuit Current - Isc (A)	9.36	9.27	9.19	9.1
Maximum Power Voltage - Vmpp (V)	31.4	31.3	31.2	31
Maximum Power Current - Impp (A)	8.91	8.79	8.67	8.55
Module Efficiency	17.25%	16.94%	16.63%	16.32%

Standard Test Conditions (STC): irradiance 1,000 W/m²; AM 1,5; module temperature 25°C. Tolerance of Pmpp: 0~+3%.

Measuring uncertainty of power: ±3%. Certified in accordance with IEC 61215, IEC 61730-1/2 and UL 1703.

Electrical Characteristics at Normal Operating Cell Temperature(NOCT)

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Module Type	VSUN280-60P	VSUN275-60P	VSUN270-60P	VSUN265-60P
Maximum Power - Pmax (W)	206.2	202.8	199.3	195.3
Open Circuit Voltage - Voc (V)	35.5	35.6	35.4	35.3
Short Circuit Current - Isc (A)	7.56	7.56	7.42	7.35
Maximum Power Voltage - Vmpp (V)	29.1	28,8	28.8	28.5
Maximum Power Current - Impp (A)	7.09	7.04	6.93	6.85

Normal Operating Cell Temperature((NOCT) : irradiance 800W/m²; wind speed 1 m/s; cell temperature 45°C; ambient temperature 20°C.

Measuring uncertainty of power: ±3%. Certified in accordance with IEC 61215, IEC 61730-1/2 and UL 1703.

Temperature Characteristics

Maximum Ratings

NOCT	45°C (±2°C)	Maximum System Voltage [V]	1000
Voltage Temperature Coefficient	-0.292%/K	Series Fuse Rating [A]	20
Current Temperature Coefficient	+0.045%/K		
Power Temperature Coefficient	-0.408%/K		

Material Characteristics

Packaging	System Design		
Cable&Connector	Length 900 mm, 1×4 mm ² , compatible with MC4		
Junction Box	Rated current≥13A, IP≥67, TUV&UL		
Cells	6×10 pieces polycrystalline solar cells series strings (156.75mm×156.75mm)		
Back Sheet	Composite film		
Cell Encapsulation	EVA (Ethylene-Vinyl-Acetate)		
Front Glass	White toughened safety glass, 3.2 mm		
Frame	Anodized aluminum profile		
Weight	18.3kg		
Dimensions	1640×990×35mm (L×W×H)		

1680×1110×1120mm -40 °C to + 85 °C Dimensions(L×W×H) Temperature Range Maximum diameter of 25 mm with impact Container20' 360 Withstanding Hail Container40' 840 speed of 23 m·s-1 Container40'HC 910 Maximum Surface Load 5,400 Pa Application class class A Safety class class II

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∆-! 10(0,39)

35(1, 38)

9 (0.35)

-35(1

Dimensions

640 (64.54)



IV-Curves



ent performance under weak light condition.

Originated from Japan vsun@vietnamsunergy.com WWW.VSUN-SOlar.com