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Solar Panel Guide
Specification Data Sheet

VSUN SOLAR VSUN400-144MH VSUN395-144MH



# VSUN400-144MH

## The Half Cell Module

VSUN400-144MH VSUN390-144MH VSUN395-144MH VSUN385-144MH

19.92%

12<sub>years</sub>

Material & Workmanship warranty

Module efficiency

400W

Highest power output

25<sub>years</sub>

Linear power output warranty



PERC Cell Technology



Higher output power



Lower risk of micro-crack



Positive tolerance offer



Lower risk of hot spot



Better shading tolerance



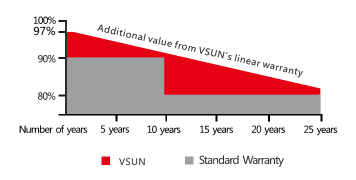
Certified for salt/ammonia corrosion resistance



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



Lower LCOE





- 25-year linear power output warranty

Invested by Fuji Solar, VSUN is a Japanese solar module solutions provider located in Tokyo that offers Japanese quality solar technologies globally. The group's business covers Japan, North America, Southeast Asia and EMEA since 2006. Solar module manufacturing base is located in Vietnam, Bac Giang province, and it is one of the fastest-growing, most heavily invested and most promising solar high-tech enterprises in the country.

Innovative & Smart – VSUN has been committed to providing greener, cleaner, and more intelligent renewable energy solutions. It is focusing on the new energy market and the development of customized and high-efficiency products.

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

#### Note:

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#### **Electrical Characteristics at Standard Test Conditions(STC)**

Module Type	VSUN400-144MH	VSUN395-144MH	VSUN390-144MH	VSUN385-144MH
Maximum Power - Pmax (W)	400	395	390	385
Open Circuit Voltage - Voc (V)	48.9	48.7	48.5	48.4
Short Circuit Current - Isc (A)	10.33	10.26	10.19	10.12
Maximum Power Voltage - Vmpp (V)	40.7	40.5	40.3	40.2
Maximum Power Current - Impp (A)	9.85	9.77	9.68	9.59
Module Efficiency	19.92%	19.67%	19.42%	19.17%
Standard Test Conditions (STC): irradiance 1,000	W/m²; AM 1,5; module tempera	ture 25°C. Tolerance of I	Pmpp: 0~+3%.	
Measuring uncertainty of power: ±3%.				

#### **Electrical Characteristics at Normal Operating Cell Temperature(NOCT)**

Module Type	VSUN400-144MH	VSUN395-144MH	VSUN390-144MH	VSUN385-144MH
Maximum Power - Pmax (W)	295.5	291.8	287.8	284.5
Open Circuit Voltage - Voc (V)	45.2	45	44.8	44.7
Short Circuit Current - Isc (A)	8.35	8.29	8.23	8.17
Maximum Power Voltage - Vmpp (V)	37.6	37.4	37.1	37
Maximum Power Current - Impp (A)	7.86	7.81	7.75	7.69
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%.				

#### **Temperature Characteristics**

#### **Maximum Ratings**

		<b>-</b>		
NOCT	45°C ( ±2°C )	Maximum System Voltage [V]	1500	
Voltage Temperature Coefficient	-0.29%/℃	Series Fuse Rating [A]	20	
Current Temperature Coefficient	+0.05%/°C			
Power Temperature Coefficient	-0.39%/℃			

#### **Material Characteristics**

Weight 22.9kg

Frame Anodized aluminum profile

Front Glass White toughened safety glass, 3.2 mm

Cell Encapsulation EVA (Ethylene-Vinyl-Acetate)

Back Sheet Composite film

Cells 12×12 pieces monocrystalline solar cells series strings

Junction Box Rated current≥13A, IP≥67, TUV&UL

Cable&Connector Length 500 mm, 1×4 mm², compatible with MC4

### Packaging System Design

Dimensions(L×W×H)	2030×1110×1132mm	Temperature Range	-40 °C to + 85 °C
Container20'	270	Withstanding Hail	Maximum diameter of 25 mm with impact
Container40'	594		speed of 23 m·s-1
Container40'HC	649	Maximum Surface Load	5,400 Pa
		Application class	class A

