Panasonic

Photovoltaic module HIT® VBHN330SJ47 / VBHN325SJ47

19.7% module efficiency

Enables reaching a higher output and lower specific installation and balance-of-system costs than with the same number of standard 60-cell modules



100% Panasonic, 100% HIT®

Proudly featuring Panasonic's original invention, the heterojunction solar cell. With over 1 billion cells produced commercially over 18 years, 25 years after the breakthrough in the development and looking back to over 40 years of experience in solar, Panasonic really offers you a 25-year guarantee you can trust.

	solar bus	iness since	e 1975						
				heterojunction technology since 1990					
					HIT® r	nass-prod	uction sinc	e 1997	
19	775								

More energy, higher profit!

Helping you reach a higher final profit with your PV system!



QUALITY PROVEN 4 WAYS



Record low claim rate

Less than 0.005% failure rate after more than 10 years experience in Europe (as of September 2015)

HIT[®] is a registered trademark of Panasonic Group.

3rd Party verified

12 years actual data

prove a reliable and

stable performance.

Location: Glocestershire, UK Model: HIP-180BE System size: 1.80 kWp

Installation: March 2004

Tilt: 40 deg. Direction: South-West

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- Lifecycle testing (Long-Term-Sequential-Test) by TÜV Rheinland (tested on VBHN240SE10)
- PID-free (tested by Fraunhofer Institute)



330W / 325W

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High Performance **High Efficiency** at High Temperatures

Less degradation on the field

1.600 1,400 1,200 1,000

> 600 400 200

(kWh)

Generation 800

www.eu-solar.panasonic.net



Product

Guarantee

years

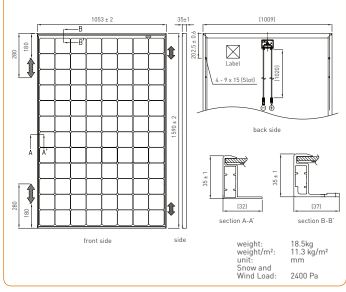
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N 325

Electrical data (at STC)	VBHN330SJ47	VBHN325SJ47			
Max. power (Pmax) [W]	330	325			
Max. power voltage (Vmp) [V]	58.0	57.6			
Max. power current (Imp) [A]	5.70	5.65			
Open circuit voltage (Voc) [V]	69.7	69.6			
Short circuit current (Isc) [A]	6.07	6.03			
Max. over current rating [A]	1	15			
Power tolerance [%] *	+10	+10/-0			
Max. system voltage [V]	10	00			
Solar Panel efficiency [%]	19.7	19.4			
Note: Standard Test Conditions: Air mass 1.5; Irradian * Maximum power at delivery. For guarantee condition					
Temperature characteristics	(1.0	110			
Temperature (NOCT) [°C]	44.0	44.0			
Temp. coefficient of Pmax [%/°C]	-0.29	-0.29			
Temp. coefficient of Voc [V/°C]	-0.174	-0.174			
Temp. coefficient of lsc [mA/°C]	1.82	1.81			
At NOCT (Normal Operating Conditions)					
Max. power (Pmax) [W]	251.9	247.8			
Max. power voltage (Vmp) [V]	56.3	55.9			
Max. power current (Imp) [A]	4.54	4.50			
Open circuit voltage (Voc) [V]	65.8	65.7			
Short circuit current (Isc) [A]	4.89	4.86			
Note: Normal Operating Cell Temp.: Air mass 1.5; Irra Air temperature 20°C; wind speed 1 m/s At low irradiance (20%)	diance = 800W/m ² ;				
Max. power (Pmax) [W]	63.5	62.3			
Max. power voltage (Vmp) [V]	57.0	56.4			
Max. power current (Imp) [A]	1.12	1.10			
Open circuit voltage (Voc) [V]	65.6	65.3			
Short circuit current [Isc] [A]	1.22	1.21			
Note: Low irradiance: Air mass 1.5; Irradiance = 200W					

Dependence on irradiance

Dimensions and weight



Guarantee

Power output:	10 years (90% of Pmin)
	25 years (80% of Pmin)
Product workmanship	: 15 years (based on guarantee document)

Materials

Cell material: Glass material: Frame materials: Connectors type: 5 inch photovoltaic cells AR coated tempered glass Black anodized aluminium SMK



Please consult your local dealer for more information

A CAUTION! Please read the installation manual carefully before using the products.

Used electrical and electronic products must not be mixed with general household waste. For proper treatment, recovery and recycling of old products, please take them to applicable collection points in accordance with your national legislation.

Panasonic Eco Solutions Europe Panasonic Electric Works Europe AG

Robert-Koch-Straße 100, 85521 Ottobrunn, Germany Tel. +49 89 45354-1000 Fax +49 89 45354-2111 info.solar@eu.panasonic.com



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