

# **Panasonic photovoltaic module hit vbhn330sj47**





## Overview

---

What is hit N325 vbhn330sa16?

N325 | VBHN330SA16, VBHN325SA16 Panasonic solar technology Panasonic photovoltaic modules HIT® feature an innovative hetero-junction cell structure made of mono-crystalline and amorphous silicon layers. Ultra-thin amorphous silicon layers prevent recombinations of electrons, keeping carrier loss to an absolute minimum. As a result, HIT® conversion efficiency is high.

What is the maximum power of vbhn330sa16 safety locking clip (PV-SH4)?

Maximum power = 1000W/m<sup>2</sup>; cell temp. 25°C \*Maximum power at delivery. For guarantee conditions, please check our guarantee document. 1STC: Cell temp. 25°C, AM1.5, 1000W/m<sup>2</sup> 2 safety locking clip (PV-SSH4) is not supplied with the module. Note: Reference data for model: VBHN330SA16 (Cell temperature: 25°C) CAUTION! Please read the installation manual carefully before using the products.

What temperature is vbhn330sa16?

Reference data for model: VBHN330SA16 (Cell temperature: 25°C) 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.

Why should you choose Panasonic hit®?

Quality you can trust Simply powerful 100% Panasonic HIT® Starting over 40 years ago with the research and development of photovoltaic cells in 1975, Panasonic has been a solar pioneer since the beginning of the green revolution. In 1997, the HIT® set the industry standard for high conversion efficiency. Satisfied customers worldwide



## Panasonic photovoltaic module hit vbhn330sj47

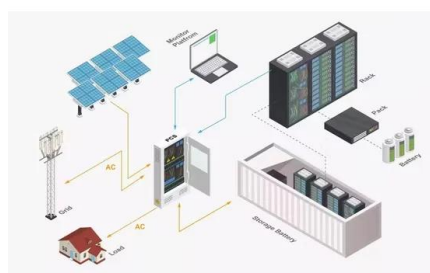
### HIT photovoltaic module HIP-215NKHE5 / HIP-214NKHE5



HIT photovoltaic module HIP-215NKHE5 / HIP-214NKHE5 2 Pages Add to favorites {{requestButtons}} Catalog excerpts Catalogo Panasonic HIT 2017 13 Pages Amorton 6 Pages VBHN330SJ47/ VBHN325SJ47 2 Pages VBHN295SJ46 2 Pages N250 / N245

### Panasonic Solar HIT Photovoltaikmodule jetzt bei Granzow

s Panasonic HIT ® N325K KURO ist ein schwarzes Solarmodul. Das schwarze Modul fügt sich harmonisch in die meisten Wohnhausdächer ein. Das Modul HIT ® + KURO mit 96 Zellen hat einen für kristalline Module überdurchschnittlich hohen Wirkungsgrad, bei der Variante mit 325 Watt beträgt er 19,4 Prozent.



### Photovoltaic Module HIT N330, N325 , VBHN330SA16, ...

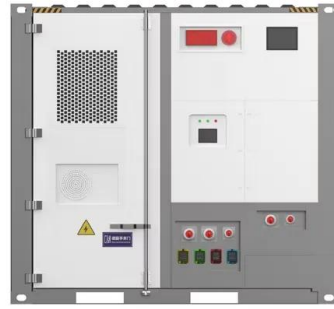
Panasonic photovoltaic modules HIT® feature an innovative hetero-junction cell structure made of mono-crystalline and amorphous silicon layers. Ultra-thin amorphous silicon layers prevent ...

### N 330 Photovoltaic module HIT N 325 VBHN330SJ47/ ...

Photovoltaic module HIT® VBHN330SJ47/ VBHN325SJ47 19.7% module efficiency Enables reaching a higher output and lower specific installation and balance-of-system costs than

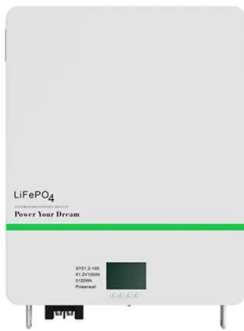


with the same number of standard 60-cell modules. Proudly featuring Panasonic



### Panasonic HIT N330 VBHN330SA17E Solar Panel with Enphase ...

Panasonic HIT N330 VBHN330SA17 Solar Panel Review Panasonic's unique heterojunction technology uses ultra-thin amorphous silicon layers. These thin dual layers reduce losses, resulting in higher energy output than conventional panels.



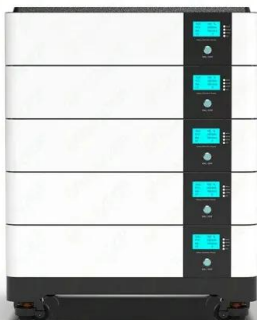
### Panasonic Modules Datasheet PDF, Price, Review, Dimensions ...

The VBHN325-330SJ47 solar panel by Panasonic represents the pinnacle of solar technology, offering exceptional performance and reliability. With a power output ranging from 325 to 330 ...



### Panasonic VBHNxxxSJ25 series Installation Manual

View and Download Panasonic VBHNxxxSJ25 series installation manual online. VBHNxxxSJ25 series solar panel pdf manual download. Also for: Vbhnxxxsj46 series, Vbhnxxxsj40 series, Vbhn240sj25, Vbhnxxxsj47 series, Vbhn245sj25, ...





## N 330 Module photovoltaïque HIT N 325 VBHN330SJ47 / ...

N 330 N 325 330 W / 325 W Système d'évacuation d'eau unique 1 3 2 4 Standard 839,2 5 10 15 20 kWh/kWc 773,9 kWh/kWc HIT® Standard Module photovoltaïque HIT® VBHN330SJ47 / VBHN325SJ47 Rendement du module de 19,7 % Permet d'atteindre un



## Panasonic Photovoltaic Module HIT 330W, Model Number: VBHN330SJ47

Get Panasonic Photovoltaic Module HIT 330W, Model Number: VBHN330SJ47 at best price in New Delhi, Delhi by Sai Solar Tanchoos and more wholesale traders , ID: 21037749197 Sai Solar Tanchoos is one of the known organizations enormously indulged in Wholesaler Trader an extensive series of Solar Panel, Solar Inverter etc.

## [Klemmbereich Panasonic HIT VBHN330SJ47](#)

PV-Module Klemmbereich Panasonic HIT VBHN330SJ47 kleine\_matthias 20. März 2018 1 Seite 1 von 2 2 kleine\_matthias Reaktionen 1 Beiträge 87 20. März 2018 #1 Hallo, ich bin etwas überfordert damit festzustellen, ob die von meinem Solarteur gewählten



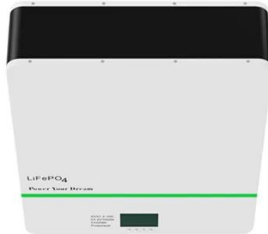
## [Photovoltaic module HIT N330/N325](#)

Photovoltaic module HIT® N330/N325 Panasonic's unique heterojunction technology uses ultra-thin amorphous silicon layers. These thin dual layers reduce losses, resulting in higher energy output than conventional panels. Our powerful Panasonic HIT® N330 features a ...



## PANASONIC HIT SJ47

Panasonic HIT VBHNSJ47 è un modulo ad alta efficienza di piccole dimensioni. I suoi 330 W in solo 1,67 mq rappresentano la soluzione ideale per impianti con problemi di spazio. Con una lunghezza inferiore a 160 cm, ha una potenza superiore del 25% rispetto ai



## Panasonic (Sanyo) , HIT® N330/N325 , Pagina de Datos de ...

Panasonic Holdings Corporation (Sanyo) series de paneles solares HIT® N330/N325. Perfil detallado incluyendo fotos certificaciones detalladas y PDF de fabricantes SANYO HIP 214 and 215 both have high yields and are cost effective. They have an extensive

## EN Product

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. Proudly featuring solar cell.



## Panasonic HIT zonnepaneel 96 cells 330 WP Monokristallijn

Het nieuwste zonnepaneel van Panasonic is de HIT N330/N325. Dit zonnepaneel heeft het hoogste vermogen van al onze producten: het haalt 330 watt op een oppervlakte van nauwelijks 1,67 m<sup>2</sup>. Met een lengte van minder dan 160 cm biedt het 25% meer vermogen dan een standaard zonnepaneel met vergelijkbare afmetingen (265 watt).



### Photovoltaic module HIT HIT-N245 HIT-N240

Photovoltaic module HIT® HIT-N245 HIT-N240  
Water drainage frame - Rain water is drained off the module surface. - This avoids not only water accumulation, but also water stains after drying. - Even in low-angle installations, water drainage corners keep the module clean.



12V 10AH



### **Panasonic**

Panasonic Type HIT mono 330 Wp Black Frame (VBHN330SJ47) Vermogen 330 Wp Afmetingen 1590mm x 1053mm x 35mm (lxbxh) Oppervlakte 1674270mm<sup>2</sup> Gewicht 11,30 kg Cell type Mono Kristallijn Efficiëntie 19,70% DC Connectoren MC4 Open Circuit

### **N330 (VBHN330SJ53)**

Photovoltaic module HIT® N330/N325  
Panasonic's unique heterojunction technology uses ultra-thin amorphous silicon layers. These thin dual layers reduce losses, resulting in higher energy output than conventional panels. n ...



### **N250 / N245**

Photovoltaic module HIT® N250 / N245  
Panasonic's unique heterojunction technology uses ultra-thin amorphous silicon layers. These thin dual layers reduce losses, resulting in higher energy output than conventional panels. n-type crystalline silicon wafer Double



### [HIT photovoltaic module H250 / H245](#)

Consult Panasonic Solar's HIT photovoltaic module H250 / H245 brochure on ArchiExpo. Page: 1/2 Reduction of carrier recombination loss - preserving as much of the generated electricity as possible - realizing even higher voltage Use resources effectively - by



### **Panasonic Photovoltaic Module HIT VBHN SJ25 Series General ...**

View and Download Panasonic Photovoltaic Module HIT VBHN SJ25 Series general installation manual online. Photovoltaic Module HIT VBHN SJ25 Series control unit pdf manual download. ...



### **N 330 Photovoltaic module HIT N 325 VBHN330SJ47 / ...**

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 ...



### [Photovoltaic module HIT N330/N325](#)

Photovoltaic module HIT® N330/N325 Panasonic's unique heterojunction technology uses ultra-thin amorphous silicon layers. These thin dual layers reduce losses, resulting in higher energy ...





## Panasonic VBHN330SJ47

Panasonic VBHN330SJ47 Modules Compare prices, exclusively for solar companies , New offers every day Secure processing Fast shipping We show you the best offers from leading and verified photovoltaic dealers. Compare prices for solar products ...

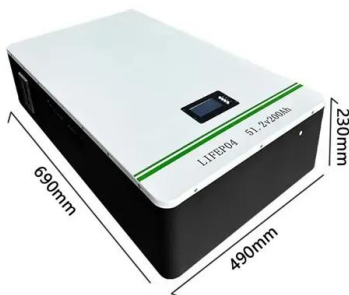


## N330 (VBHN330SJ53)

Transparent electrode (TCO) Lattice-type electrodes Ultra-thin amorphous silicon layer Electrodes Our powerful Panasonic HIT® N330 features a high module efficiency of 19.7%, an industry leading temperature coefficient of -0.258% /0C ...

## N 330 Fotovoltaïsche module HIT N 325 VBHN330SJ47 / VBHN325SJ47

HIT® Standaard ca. 8% meer Fotovoltaïsche module HIT® VBHN330SJ47 / VBHN325SJ47 19,7% modulerendement Maakt een hogere opbrengst en lagere materiaalkosten mogelijk dan met hetzelfde aantal standaardpanelen met 60 cellen. Panasonic is trots



## N 330 Photovoltaïkmodul HIT N 325 VBHN330SJ47/ VBHN325SJ47

05/2017 VBHN330SJ47 Robert-Koch-Straße 100, 85521 Ottobrunn, Germany Tel. +49 89 45354-1000 Fax +49 89 45354-2111 info.solar@eu.panasonic Electrical Protection Class II VBHN325SJ47 Abmessungen und Gewicht Gewicht: 18,5kg Gewicht/m<sup>2</sup>



### **N 330 Photovoltaic module HIT N 325 VBHN330SJ47 / ...**

12/2015 VBHN330SJ47 Electrical Protection  
Class II VBHN325SJ47 Robert-Koch-Straße 100,  
85521 Ottobrunn, Germany Tel. +49 89  
45354-1000 Fax +49 89 45354-2111  
info.solar@eu.panasonic W W WCurrent(A)  
Dimensions and weight weight: 18.5kg



### **N 330 Photovoltaic module HIT N 325 VBHN330SJ47 / ...**

HIT® Standard approx. 8% more 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

## **Contact Us**

For catalog requests, pricing, or partnerships, please visit:  
<https://www.vdbconstruction.co.za>