HG-205S 205W





Himin Clean Energy Holdings Co.,Ltd Himin Solar Energy Group Co.,Ltd

Monocrystalline photovoltaic module



MONOCRYSTALLINE SILICON PHOTOVOLTAIC MODULE WITH 200W POWER

Himin Clean Energy Holdings Co.,Ltd has concentrated on solar energy research for 15 years. Himin's HG-205S photovoltaic module is designed for large electrical power requirements, this module has super durability to withstand rigorous operating conditions and is suitable for grid connected systems.

Features

High-power module(205W)using 125mm square monocrystalline silicon solar cells with 16.1% module conversion efficiency

Photovoltaic module with bypass diode minimizes the power drop caused by shade. Textured ce surface to reduce the reflection of sunlight and BSF(Back Surface Field)structure to improve cell conversion efficiency: 18.4%

Using low-iron tempered glass, EVA resin and an aluminium frame for extended outdoor use DC 24V system and high-voltage output for grid connected system Output terminal:Lead wire with waterproof connector

Specifications HG-205S

Cell	Monocrystalline silicon solar cells, 125mm square		
Number of cells and connections	72 in series		
Application	DC 24V system		
Maximum system voltage	DC 1,000V		
Series fuse rating	10A		
Nominal power	205W		
Dimensions	1580 808 50mm		
Weight	16.2Kg		
Type of output terminal	Lead wire with connector		

Absolute maximum ratings

Parameters	Rating	Unit
Operating temperature	-40 to +85	
Storage temperature	-40 to +85	

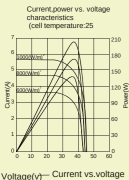
Temperature coefficients

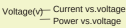
Pm	-0.490%/
Isc	+0.050%/
Voc	-152mv/

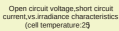
Electro-optical characteristics

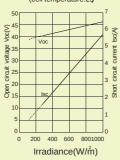
Parameters	Symbol	Min.	Type	Unit	Conditions
Open circuit voltage	Voc		45.7	V	Standard test conditio
Maximum power voltage	Vpm		38.3	V	(STC)
Short circuit current	Isc		5.69	А	Irradiance
Maximum power current	lpm		5.35	А	1,000W/m
Maximum power	Pm	194.8	205.0	W	AM1.5
Encapsulated solar cell efficience	су с		18.4	%	Module temperature 25
Module efficiency	m		16.1	%	

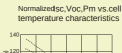
Characteristics

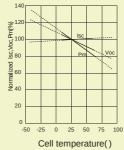




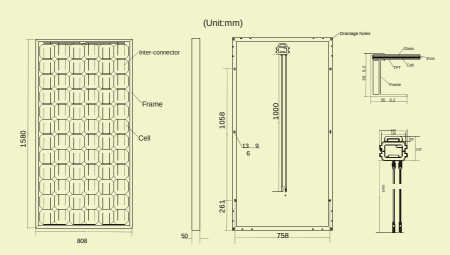








Outline dimensions



Applications

Grid connected residential system

test conditions

Office buildings

Solar power stations

Solar villages

Villas, mountain cottages

Pumps

Lighting equipment

Traffic signs

Radio relay stations

Beacons

Telemeter systems

Telecommunication systems

In the absence of confirmation by specification sheets, Himin takes no responsibility for any defects that any occur in equipment using any Himin products shown in catalogs,data books,etc.Contact Himin in order to obtain the latest specification sheets, before using any Himin products. Specifications are subject to change without notice.