HYUNDAI SOLAR MODULE



G12 PERC Shingled HiE-S435HG HiE-S440HG HiE-S445HG





Shingled Technology

For Both Residential & Commercial Applications



More Power Generation In Low Light



G12 PERC Shingled

G12 PERC Shingled Technology provides ultra-high efficiency with better performance in low irradiation. Maximizes installation capacity in limited space.



Both LID(Light Induced Degradation) and PID(Potential induced Degradation) are strictly eliminated to ensure higher actual yield during lifetime.

Corrosion Resistant

Various tests under harsh environmental

conditions such as ammonia and salt-mist



Mechanical Strength

Tempered glass and reinforced frame design withstand rigorous weather conditions such as heavy snow and strong wind.



Reliable Warranty

Global Brand with powerful financial strength provide reliable 25-year warranty. (Australia and Europe Only)

Hyundai's Warranty Provisions



• 25-Year Product Warranty





25-Year Performance Warranty

Initial year: 98.0%
Linear warranty after second year: with 0.55%p annual degradation, 84.80% is guaranteed up to 25 years

Certification







Hyundai's R&D center is an accredited test laboratory of both UL and VDE.

About Hyundai Energy Solutions

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Established in 1972, Hyundai Heavy Industries Group is one of the most trusted names in the heavy industries sector and is a Fortune 500 company. As a global leader and innovator, Hyundai Heavy Industries is committed to building a future growth engine by developing and investing heavily in the field of renewable energy.

As a core energy business entity of HHI, Hyundai Energy Solutions has strong pride in providing High-quality PV products to more than 3,000 customers worldwide.



Electrical Characteristics

Lieurical characteristics		Mono-Crystalline Module (HiE-SHG)			
		445	440	435	
Nominal Output (Pmpp)	W	445	440	435	
Open Circuit Voltage(Voc)		43.8	43.7	43.6	
Short Circuit Current (Isc)		13.01	12.90	12.79	
Voltage at Pmax (Vmpp)		36.4	36.3	36.2	
Current at Pmax (Impp)		12.23	12.13	12.02	
Module Efficiency		21.4	21.1	20.9	
Cell Type		PERC Mono-Crystalline Silicon Shingled			
Maximum System Voltage		1,500			
Temperature Coefficiency of Pmax	%/°C	-0.34			
Temperature Coefficiency of Voc	%/°C	-0.27			
Temperature Coefficiency of Isc	%/°C	0.04			

*All data at STC(Standard Test Conditions). Above data may be changed without prior notice. *Tolerance of Pmax:0~+5W. * Performance deviation of Voc [V], lsc [A], Vm[V] and Im[A]:±3%.

Mechanical Characteristics

Dimensions	1,899 \times 1,096 \times 30 mm (L \times W \times H)					
Weight	21.8kg					
Solar Cells	320 Cells, PERC Mono-crystaline Shingled (210 \times 210mm)					
Output Cables	4mm ² ,+500mm/-1100mm(Vertical), +220mm/-180mm(Horizontal) Connector Stäubli : MC4-Evo2					
Junction Box	IP68, TUV&UL, two diodes					
Construction	Front Glass: Tempered glass, 3.2mm Encapsulation: EVA (Ethylene-Vingl-Acetate)					
Frame	Anodized Aluminum					

Module Diagram (Unit: mm)







Installation Safety Guide

- Only qualified personnel should install or perform maintenance.
- Be aware of dangerous high DC voltage.
- Do not damage or scratch the rear surface of the module.
- Do not handle or install modules when they are wet.

Nominal Operating Cell Temperature	42.3℃(±2℃)
Operating Temperature	-40 ~ 85 ℃
Maximum System Voltage	DC 1,500 / 1,000 (IEC)
Series Fuse Rating [A]	25
Maximum Surface Load Capacity	Front 5,400 Pa Rear 2,400 Pa

I-V Curves





Manufactured in China



Sales & Marketing sales@hyundai-es.co.kr Printed Date : 06/2022

Hybrid Inverter SUN-3.6/5/6K-SG03LP1-EU



Technical Data

Model	SUN-3.6K -SG03LP1-EU	SUN-5K -SG03LP1-EU	SUN-6K -SG03LP1-EU		
Battery Input Data					
Battery Type		Lead-acid or Lithium-ion			
Battery Voltage Range (V)		40-60			
Max. Charging Current (A)	90	120	135		
Max. Discharging Current (A)	90	120	135		
Charging Strategy for Li-ion Battery		Self-adaption to BMS			
Number of Battery Input		1			
PV String Input Data					
Max. DC Input Power (W)	4680	6500	7800		
Max. DC Input Voltage (V)		500			
Start-up Voltage (V)	125				
MPPT Voltage Range (V)	150-425				
Rated DC Input Voltage (V)		370			
Max. Operating PV Input Current (A)	13+13				
Max. Input Short-Circuit Current (A)	17+17				
No. of MPP Trackers/ No. of Strings per MPP Tracker		2/1+1			
AC Input/Output Data					
Rated AC Input/Output Active Power (W)	3600	5000	6000		
Max. AC Input/Output Apparent Power (VA)	3960	5500	6600		
Rated AC Input/Output Current (A)	16.4/15.7	22.7/21.7	27.3/26.1		
Max. AC Input/Output Current (A)	18/17.2	25/23.9	30/28.7		
Max. Continuous AC Passthrough (grid to load) (A)		35	40		
Peak Power (off-grid) (W)	2 times of rated power, 10s				
Power Factor Adjustment Range	0.8 leading to 0.8 lagging				
Rated Input/Output Voltage/Range (V)		220/230 0.85Un-1.1Un			
Rated Input/Output Grid Frequency/Range(Hz)		50/45-55, 60/55-65			
Grid Connection Form		L+N+PE			
Total Current Harmonic Distortion THDi		<3% (of nominal power)			
DC Injection Current		<0.5% In			
Efficiency					
Max. Efficiency		97.6%			
Euro Efficiency		96.5%			
MPPT Efficiency		>99%			
Equipment Protection					
Integrated	DC Polarity Reverse Connection Protection, AC Output Overcurrent Protection AC Output Overvoltage Protection, AC Output Short Circuit Protection, Thermal Protection DC Terminal Insulation Impedance Monitoring, DC Component Monitoring, Ground Fault Current Monitoring Power Network Monitoring, Island Protection Monitoring, Earth Fault Detection, DC Input Switch Overvoltage Load Drop Protection, Residual Current (RCD) Detection, Surge protection level				
Surge Protection Level		TYPE II(DC), TYPE II(AC)			
Interface					
Communication Interface		WIFI, RS485, CAN			
General Data					
Operating Temperature Range (°C)		-40 to +60°C, >45°C Derating			
Permissible Ambient Humidity	0-100%				
Permissible Altitude	2000m				
Noise (dB)	<30				
Ingress Protection(IP) Rating		IP 65			
Inverter Topology	Non-Isolated				
Over Voltage Category	OVC II(DC), OVC III(AC)				
Cabinet Size (WxHxD mm)	330×4	580×232 (Excluding Connectors and Brac	kets)		
Weight (kg)		25			
Type of Cooling		Intelligent Air Cooling			
Warranty	5 Years/10 Years the Warranty Period Depends the Final Installation Site of Inverter, More Info Please Refer to Warranty Policy				
Grid Regulation	IEC 61727, IEC 62	2116, CEI 0-21, EN 50549, NRS 097, RD 1 DVE-Richtlinie R25, G99, VDE-AR-N 4105	40, UNE 217002,		
Safety / EMC Standard	IEC/EN 61	000-6-1/2/3/4. IEC/EN 62109-1. IEC/EN	62109-2		

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