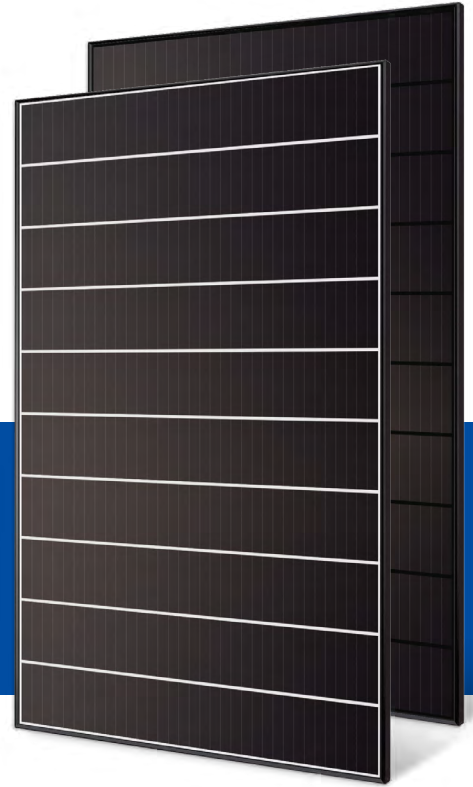


HYUNDAI SOLAR MODULE

VG
SERIES

PERC Shingled

HiE-S390VG HiE-S395VG HiE-S400VG
HiE-S405VG HiE-S410VG



Shingled
Technology



For Both
Residential &
Commercial
Applications



More Power
Generation
In Low Light



M6 PERC Shingled

M6 PERC Shingled Technology provides ultra-high efficiency with better performance in low irradiation. Maximizes installation capacity in limited space.



Anti-LID / PID

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



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. (Europe and Australia only)



Corrosion Resistant

Various tests under harsh environmental conditions such as ammonia and salt-mist passed.



UL / VDE Test Labs

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

Hyundai's Warranty Provisions



- 25-Year Product Warranty (Europe and Australia only)
- On materials and workmanship



- 25-Year Performance Warranty
- Initial year: 98.0%
- Linear warranty after second year: with 0.55%p annual degradation, 84.8% is guaranteed up to 25 years

About Hyundai Energy Solutions

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.

Certification



Electrical Characteristics

		Mono-Crystalline Module (HiE-S___VG)				
		390	395	400	405	410
Nominal Output (P _{mpp})	W	390	395	400	405	410
Open Circuit Voltage (V _{oc})	V	46.3	46.3	46.4	46.5	46.6
Short Circuit Current (I _{sc})	A	10.87	10.92	10.97	11.02	11.07
Voltage at P _{max} (V _{mpp})	V	38.5	38.5	38.6	38.7	38.8
Current at P _{max} (I _{mp})	A	10.13	10.26	10.36	10.47	10.57
Module Efficiency	%	19.9	20.2	20.4	20.7	20.9
Cell Type	-	PERC Mono-Crystalline Silicon Shingled				
Maximum System Voltage	V	1,500				
Temperature Coefficient of P _{max}	%/°C	-0.34				
Temperature Coefficient of V _{oc}	%/°C	-0.27				
Temperature Coefficient of I _{sc}	%/°C	0.04				

*All data at STC (Standard Test Conditions). Above data may be changed without prior notice.

*Tolerance of P_{max}: 0~+5W

*Performance deviation of V_{oc} [V], I_{sc} [A], V_m [V] and I_m [A]: ±3%.

Mechanical Characteristics

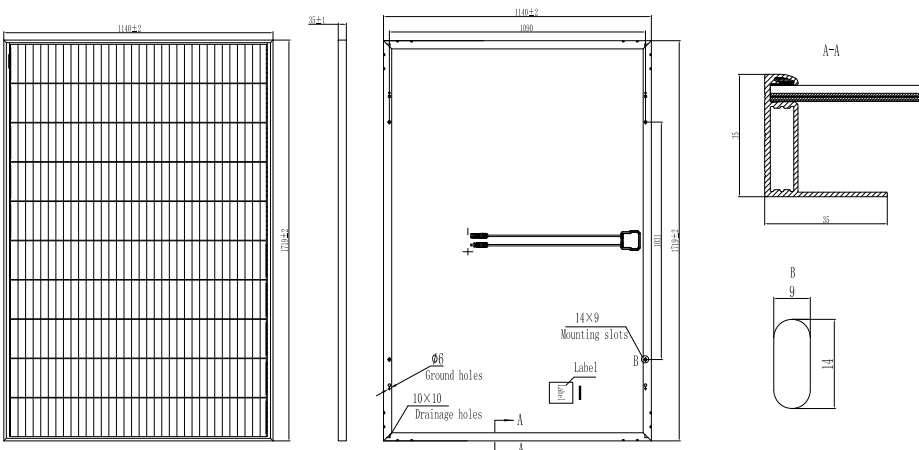
Dimensions	1,719 × 1,140 × 35mm (L × W × H)		
Weight	22kg		
Solar Cells	340 cells, PERC Mono-crystalline Shingled (166 × 166mm)		
Output Cables	Length 1,500mm, 1×4mm ²	Connector	Stäubli : MC4-Evo2
Junction Box	Rated current : 20A, IP67, TUV&UL		
Construction	Front Glass : White toughened safety glass, 3.2mm Encapsulation : EVA (Ethylene-Vinyl-Acetate)		
Frame	Anodized aluminum		

Installation Safety Guide

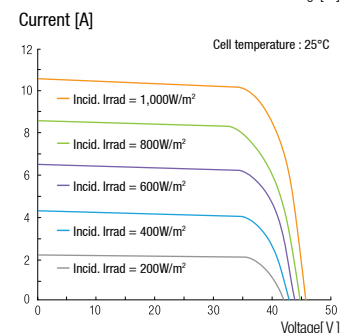
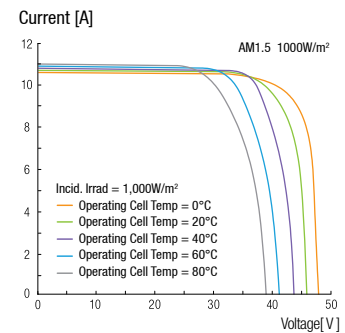
- Only qualified personnel should install or perform maintenance.
- Be aware of dangerous high DC voltage.
- Do not damage or scratch the rear surface of the module.
- Do not handle or install modules when they are wet.

Nominal Operating Cell Temperature	42.3 ± 2°C
Operating Temperature	-40 ~ 85°C
Maximum System Voltage	DC 1,500 / 1,000 (IEC)
Maximum Reverse Current	20A
Maximum Surface Load Capacity	Front 5,400 Pa Rear 2,400 Pa

Module Diagram (unit : mm)



I-V Curves



US2000

Pylontech Litio



energy

SYNTHESIS OF EFFICIENCY

US2000 Moduli da 2,4 kWh Batteria al Litio

La batteria al litio US2000 della Pylontech rappresenta l'ultima frontiera tecnologica per le applicazioni di accumulo per fotovoltaico, con la garanzia estesa a 10 anni.

La semplicità e la modularità della US2000 da 2,4 kWh di capacità la rende adatta a realizzare sistemi di accumulo di piccole e grandi capacità ed ampliabili secondo le esigenze energetiche attuali e future.

La potenza massima di carica e scarica in istantanea da 4,8 kW e la profondità di scarica fino al 90% la rendono adatta ad applicazioni dove sono presenti forti spunti, come pompe di calore o fornelli ad induzione.

La tecnologia al litio di tipo LFP presenta anche i seguenti **vantaggi**:

- **life cycle più lungo**, che supera i 6000 cicli, corrispondenti a circa 11 anni di lavoro, con capacità a fine vita pari all'80%;
- la **struttura molecolare** interna delle batterie LFP **più stabile e più sicura**, consente un aumento della temperatura di combustione pari a 600 °C rispetto ai 300 °C relativi a NMC e LCO;
- **facilità di espansione** per ottenere storage di dimensioni importanti;
- **maggiore profondità di scarica** (DOD 90%);
- **design compatto e modulare** che permette una facile installazione / aggiornamento;
- possibilità di operare in diverse condizioni di temperatura;
- **BMS avanzato** che consente di segnalare allarmi in tempo reale.
- **Monitoraggio e assistenza inclusi, garanzia 10 anni**



Ciascuno elemento, da 50 Ah e di altezza 2 unità rack, viene facilmente installato in appositi armadi porta rack.

Nel caso di sistemi di accumulo con modalità EPS anti black out occorre attenersi alle indicazioni di ENERGY srl circa la quantità minima di moduli installati.



PYLONTECH

Dati tecnici

Batteria al Litio

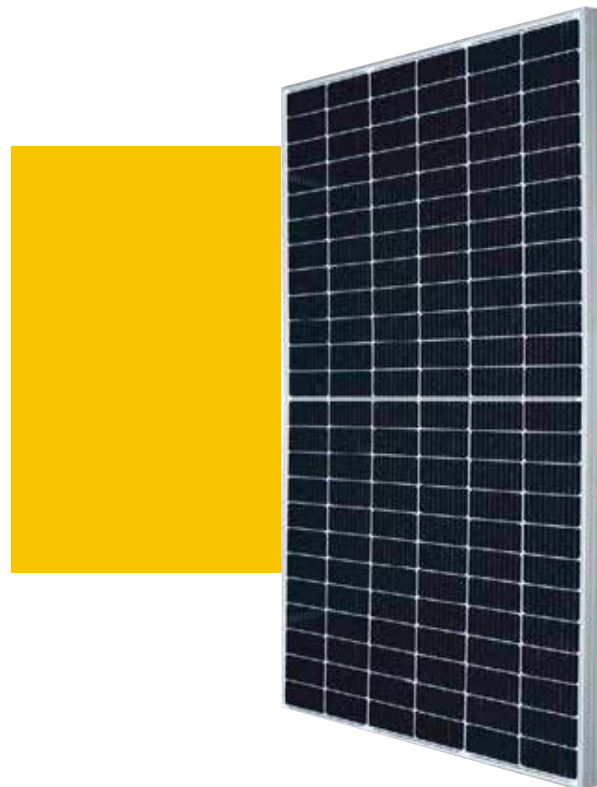
Modello	US2000
DATI ELETTRICI	
Tensione [V]	48
Corrente nominale [Ah]	50
Potenza nominale [Wh]	2400
Tensione di lavoro [V]	45...54
Tensione di carica [V]	52,5...54
Massima corrente di picco in scarica [AxMin]	100 Ax1Min
Massima corrente di picco in carica [AxMin]	100 Ax1Min
DOD [%]	90
BUS	
Bus di comunicazione	RS232, RS485, CAN
Protocollo di comunicazione	YD/T 1363.3-2005
DIMENSIONI E PESI	
Altezza [mm]	89 (2U)
Larghezza [mm]	440
Profondità [mm]	410
Peso [kg]	24
VARIE	
Durata a 25 °C	10+ anni
Life Cycles	>6000 60% EOL - 90% DoD
Durata del Backup (Potenza nominale 500 W)	≥ 5 h
Durata mantenimento di carica	6 Mesi con batteria spenta
Temperatura di scarica [°C]	-10...50
Temperatura di carica [°C]	0...50
Temperatura di immagazzinaggio [°C]	-40...80
Normativa sismica	GR-1089
Normativa per il trasporto	UN 3090
Normativa EMC	IEC 61000, EN 55022
Normativa ambientale	GB/T 2423
Marchi	TÜV, CE, UN38.3, TLC










MSMDxxxM6-72

166 M6 cells half cut

440W-460W



KEY FEATURES

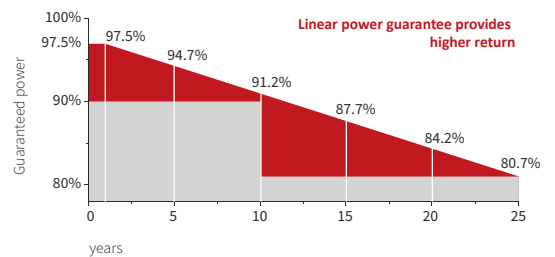
-  **Class A fire resistant (industry standard class C)**
-  **Outstanding performance in low-light conditions**
-  **Low temperature coefficient (Pmax): -0.35 % / °C**
- +5W** 0~+5W positive tolerance - to assure high output
-  **Lower internal current, lower hot spot temperature**
-  **Cell crack risk limited in small region, enhance the module reliability**
- PID FREE** Excellent anti-PID module design, TÜV SÜD certified
-  **Certified to withstand high wind loads (3600pa) and snow loads (8000pa)**
-  **Salt mist and ammonia corrosion resistant**

PRODUCT CERTIFICATES



WARRANTY

- Our linear power guarantee
- Standard linear power guarantee



15
years

Enhanced product guarantee on product and workmanship

25
years

Linear power output warranty

MSMDxxxM6-72

ELECTRICAL CHARACTERISTICS

STC	440	445	450	455	460
Maximum Power at STC (Pmax)	440 W	445W	450 W	455 W	460 W
Optimum Operating Voltage (Vmp)	41.0 V	41.2 V	41.4 V	41.6 V	41.8 V
Optimum Operating Current (Imp)	10.74 A	10.81 A	10.87 A	10.94 A	11.0 A
Open Circuit Voltage (Voc)	48.8 V	49.0 V	49.2 V	49.4 V	49.6 V
Short Circuit Current (Isc)	11.47A	11.54 A	11.61 A	11.68 A	11.75A
Module Efficiency	19.9%	20.1%	20.3 %	20.5%	20.7%
Operating Module Temperature	-40 °C to +85 °C				
Maximum System Voltage	1500 V DC				
Maximum Series Fuse Rating	(IEC)				
Power Tolerance	20 A				

STC: Irradiance 1000 W/m², module temperature 25 °C, AM=1.5; Tolerances of Pmax, Voc and Isc are all within +/- 5%. 0/+5W

NMOT	440	445	450	455	460
Maximum Power at NMOT (Pmax)	331.2 W	335.0 W	338.2 W	342.5 W	346.3W
Optimum Operating Voltage (Vmp)	38.3 V	38.5 V	38.7 V	38.9 V	39.1 V
Optimum Operating Current (Imp)	8.65 A	8.59 A	8.74 A	8.80 A	8.86 A
Open Circuit Voltage (Voc)	46.6 V	46.8 V	47.0 V	47.2 V	47.4 V
Short Circuit Current (Isc)	9.14 A	9.19 A	9.22 A	9.27 A	9.33 A

NMOT: Irradiance 800 W/m², ambient temperature 20 °C, AM=1.5, wind speed 1 m/s.

TEMPERATURE CHARACTERISTICS

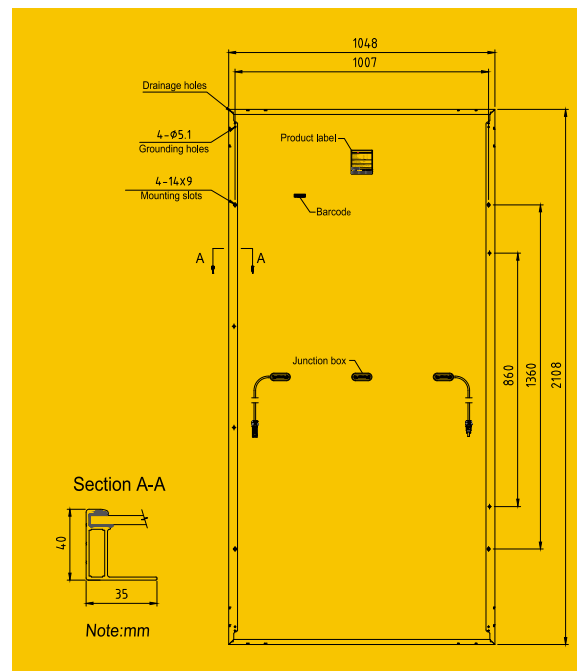
Nominal Module Operating Temperature (NMOT)	42±2°C
Temperature Coefficient of Pmax	-0.35 %/°C
Temperature Coefficient of Voc	-0.304 %/°C
Temperature Coefficient of Isc	0.050 %/°C

MECHANICAL CHARACTERISTICS

Solar Cell	Monocrystalline silicon 166 mm (9BB)
No. of Cells	144 (6 × 24)
Dimensions	2108 x 1048 x 40 mm
Weight	24 kgs
Front Glass	3.2 mm tempered glass
Frame	Anodized aluminium alloy
Junction Box	IP68 rated (3 bypass diodes)
Output Cables	4.0 mm ² , symmetrical lengths (-) 1400 mm and (+) 1400 mm

PACKING CONFIGURATION

Container	20' GP	40' HC
Pieces per pallet	26	26+1
Pallets per container	5	22
Pieces per container	130	594



Current-Voltage & Power-Voltage Curve (445S)

