60 cells(250~265Watt)

Positive Tolerence

Strict quality control guarantee higher average power output according to positive tolerance -0/+4.99wp.



Product Warranty

Pursuant to warranty, product quality ensure 10 years



Efficiency

Using single-crystal cell, the relative efficiency of a small module generated Peak efficiency.



Sorting

All modules of Hansol Technics are sorted by output power.



Optimized Strength

Minimum Standard for wind 2400Pa and snow load to 5400Pa meet customer's needs for durability on high mountain, sea shore, path between tall building.



Customized Service

Appropriate action the needs of customers, OEM, A/S, System engineering support.





Value Creation is our Goal

Hansol is leading the way to as a developer of more lasting values, delivering a sense of warmth to all sectors of society, making the earth healthier, and becoming a company loved and trusted by all customers. Hansol, a company that creates the world's top value through challenge and

This is the future of HANSOL.











HS ME-V01

		HS240ME -V01	HS245ME -V01	HS250ME -V01	HS255ME -V01	HS260ME -V01	HS265ME -V01	HS270ME -V01
Maximum power	Pmax (Wp)	240	245	250	255	260	265	270
Maximum power voltage	Vmp (v)	30.3	30.4	30.5	30.6	30.7	30.8	30.9
Maximum power current	Imp (A)	7.93	8.07	8.20	8.34	8.48	8.61	8.75
Open circuit voltage	Voc (V)	37.7	37.8	37.9	38.0	38.1	38.2	38.3
Short circuit cuttrent	Isc (A)	8.31	8.44	8.57	8.71	8.85	8.98	9.12
Cell type / No. of cell		156 X	156mm[6X	(6 inch] /	60 cells [6	6X10 matri	x]	
Module efficiency (%)		14.99%	15.31%	15.62%	15.93%	16.24%	16.56%	16.87%
NOCT	$^{\circ}$				46.0 ± 2℃			
Temperature Coefficients	Pmax [%/℃]				-0.429			
	Voc [%/℃]	-0.31						
	lsc [%/℃]	0.02						
	Pmax [W/℃]	-1.030	-1.051	-1.073	-1.094	-1.115	-1.137	-1.158
	Voc [V/℃]	-0.117	-0.117	-0.117	-0.118	-0.118	-0.118	-0.165
	Isc [A/℃]	0.002	0.002	0.002	0.002	0.002	0.002	0.002



- ▶ Performance at standard test conditions(STC): Irradiance 1000W/m², AM1.5, and cell temperature 25°C
- ▶ The rated power may vary by 0Wp/+4.99 Wp and all other electrical parameters by $\pm 3\%$

60 cells (250~265Watt)

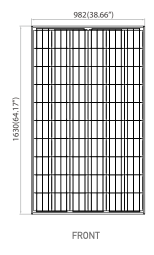
Physical Characteristics			
Module dimensions	1630 X 982 X 35 mm		
wodule dimensions	64.17 X 38.66 X 1.38 inch		
Module Weight	17.7kg (39.0 lb)		
Junction box	IP67 with bypass diode		
Frame	Anodized aluminum		
Front glass	3.2mm Tempered glass		
Output cable	(+)1000mm, (-)1000mm, 12 AWG		

System Intergration Parameters			
Maximum System Voltage	1000 VDC (TUV, UL)		
Maximum series Fuse rating	15A		
Maximum reverse current	15A		

Safety ratings & Warranties			
Fire Safety Classification	Class C, Type1		
Certifications	IEC 61215, IEC 61730, UL1703		
Product	10 years		
Performance	10 years output power warranty(>90%)		
renormance	25 years output power warranty(>80%)		

Qualification Test			
Temp cycling range	- 40 °C ~ 85 °C (- 40° F ~ 185° F)		
Damp heat test	$85^{\circ}\mathrm{C}(185^{\circ}\mathrm{F})\&85\%$ relative humidity for 1000 hr		
Maximum Load	5400 Pa		
Hailstone impact test	25mm hail at 23m/s		

MODULE DIAGRAM unit: mm (inch)





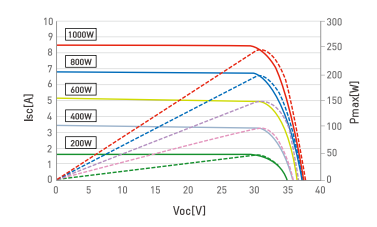
285(11.22")
120(4.72")
410(16.14")

REAR

932(36.69")

Size A: 1630 X 982 X 35 mm

I-V Curve according to Irradiance





140, Gwahaksaneop 1-ro, Oksan-myeon, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, Korea

Tel:+82-43-219-3462 Fax:+82-43-219-3410 E-mail:dami@hansol.com

