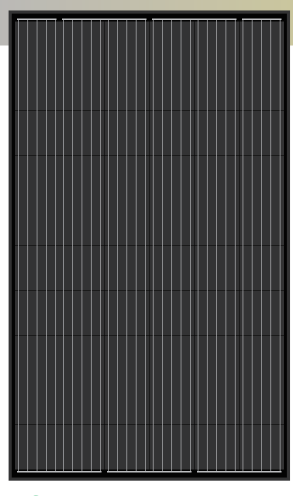


NESE 325-60M/MV

MONO PERC SOLAR MOUDULE

FROM CAMBODIA



INSURED BY



KEY FEATURES



High efficiency PERC

A high efficiency PERC solar cell with 5 busbar technology to ensure the efficiency of the solar module up to 19.48% and stable operation.



0-5W tolerance

0- 5W positive power tolerance.



Excellent performance with weak light

More power output with a weak light condition-through advanced glass and solar cells.



Wind/Snow load

Wind load 2400 pa, snow load 5400 pa.



Pid Free

Excellent Anti-PID performance, minimized the degradation of power.

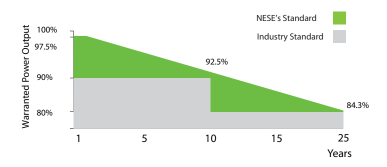


Resistance of extreme environment conditions

High Salt Mist and Ammonia resistance certified by TUV.

LINEAR PERFORMANCE WARRANTY

12 years product warranty. 25 years linear power warranty.



MANAGEMENT SYSTEM CERTIFICATES

ISO 9001:2015/QUALITY MANAGEMENT SYSTEM ISO 14001:2015/STANDARDS FOR ENVIRONMEN **TAL MANAGEMENT SYSTEM**

PRODUCT CERTIFICATES

IEC 61215/IEC 61730:VDE/CE/CEC AU UL 61730: CSA







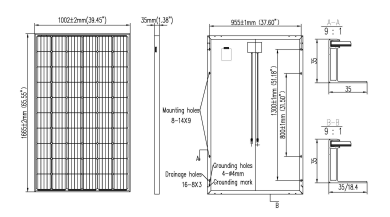




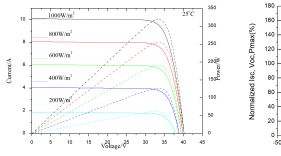
SPECIFICATIONS

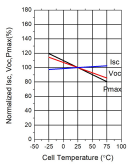
Module type	NESE 30	5-60M/MV	NESE 31	0-60M/MV	NESE 31	5-60M/MV	NESE320	-60M/MV	NESE325	-60M/MV
	STC	(NOCT)	STC	(NOCT)	STC	(NOCT)	STC	(NOCT)	STC	(NOCT)
Maximum power(Pmax)	305Wp	226Wp	310Wp	229Wp	315Wp	233Wp	320Wp	237Wp	325Wp	240Wp
Maximum power voltage(Vmp)	32.7	30.2V	32.9V	30.4V	33.1V	30.6V	33.3V	30.7V	33.5V	30.9V
Maximum power current (Imp)	9.33A	7.47	9.43A	7.55A	9.52A	7.62A	9.61A	7.70A	9.71A	7.78A
Open-circuit voltage(Voc)	39.9V	36.9V	40.1V	37.1V	40.3V	37.3V	40.5V	37.5V	40.7V	37.6V
Short-circuit current(Isc)	9.85A	7.96A	9.95A	8.04A	10.05A	8.12A	10.15A	8.20A	10.25A	8.28A
Module efficiency STC (%)	18.	28%	18.	58%	18.8	88%	19.	18%	19.4	18%
Operating temperature(°C)					-40°C ~	85℃				
Maximum system voltage	1000/1500V(IEC&UL)									
Maximum series fuse rating					20	4				
Sorting power tolerance					0 ~	+3%				
Temperature coefficients of Pmax					-0.36	%/°C				
Temperature coefficients of Voc					-0.27	%/°C				
Temperature coefficients of Isc	+0.04%/℃									
Nominal operating cell temperatu	re(NOCT)				45 ±	2℃				

ENGINEERING DRAWING



ELECTRICAL PERFOMANCE & TEMPREATURE DEPENDENCE





Electrical performance & temperature dependence Current-voltage & power-voltage curves (325W) temperature dependence of lsc, Voc, Pmax

MATERIAL CHARACTERISTICS

Number of cell	60 (6 * 10)
Dimensions	1665*1002*35
Weight	18.5kg
Front glass	3.2mm, anti-reflection Coating, high transmi Ssion, low iron, tempe Red glass
Frame	Anodized aluminium alloy
Junction box	lp67 rated or higher rated
Output cables	12 awg, length: 900-1200 mm (35.43-47.24 inch) or Customized length

PACKAGING CONFIGURATION

20GP	360PCS	
40GP	840PCS	
40HQ	910PCS	