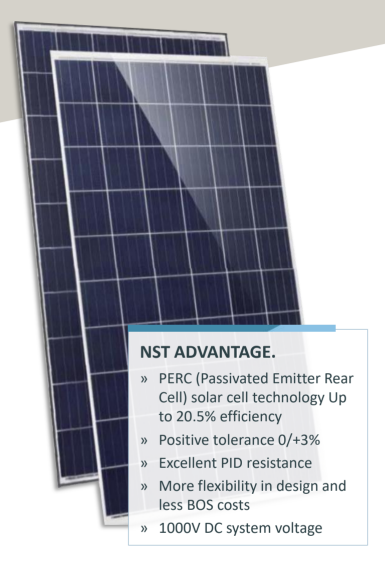
HIGH PERFORMANCE.

MONO CRYSTALLINE GLASS / GLASS MODULE. SOLAR TECHNO



NST60-6-290-310Wp-PERC-GG-10.

HIGHEST PERFORMANCE THROUGH STATE-OF-THE-ART CELL TECHNOLOGY





PERC SOLAR CELL

PERC panels have a higher energy density per square foot and perform well under high temperatures.



LESS MAINTENANCE REQUIRED

Reduced soiling and snow coverage requires less maintenance and enhances fire safety.



LOW-LIGHT PERFORMANCE

Advanced glass and solar cell surface texturing allow for excellent performance in low-light environments.



SEVERE WEATHER RESILIENCE

Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).



DURABILITY AGAINST EXTREME ENVIRONMENTAL CONDITIONS

High salt mist and ammonia resistance certified by KIWA.



30-YEARS LINEAR PERFORMANCE WARRANTY

15-years limited warranty for materials and workmanship and NST guarantee that each module shall deliver the following minimum output as shown in the datasheet for each module: **0.5% annual degradation over 30 years.**

About NOOR Solar Technology (NST)

NST is a leading provider and manufacturer of smart energy solutions with high performance and top quality standards. NST products are ideal for utility-scale PV power plants, as well as residential and commercial rooftop installations. NST and its trusted technology partners provide innovative renewable energy solutions meeting the highest standards in terms of reliability, safety and durability – guaranteed by one of the world-leading re-insurance groups. With NST's premium products, investors and owners enjoy long-term returns on investment and savings on their electricity bill.















PREMIUM PRODUCTS – PREMIUM RESULTS!

PRODUCT DATASHEET.



MONO CRYSTALLINE GLASS / GLASS MODULE.

NST60-6-290-310Wp-PERC-GG-10.

ENGINEERING DRAWINGS & TECHNICAL PARAMETERS

Monocrystalline 156.75 X 156.75 mm Solar cell Cell configuration 60 cell (10 x 6) Module dimension 1658 x 992 x 5.5 mm Weight 20 kg 2 mm, high transmission, low iron, tempered ARC glass Front glass Back glass 2 mm, tempered glass 0.5 POE (white) Interlayer J-Box IP67, 1000VDC, 3 bypass diodes Cables 4.0 mm (12AWG), 1100 mm length (customer demand) Connector IP67 MC4 or its compatible

ELECTRICAL PARAMETERS (STC)

ТҮРЕ	NST60-6- 290MGG	NST60-6- 295MGG	NST60-6- 300MGG	NST60-6- 305MGG	NST60-6- 310MGG
Rated maximum power at STC (Wp)	290	295	300	305	310
Open circuit voltage Voc (V)	39.5	39.7	40.1	40.2	40.5
Maximum power voltage Vmpp (V)	32.2	32.4	32.6	32.8	33.0
Short circuit current Isc (A)	9.55	9.61	9.72	9.83	9.94
Maximum power current Impp (A)	9.02	9.10	9.21	9.30	9.41
Module efficiency (%)	17.63	17.94	18.24	18.55	18.85
STC: Irradiance 1000W/m ² , cell temperature 25°C, air mass 1.5					

ELECTRICAL PARAMETERS (NOCT)

ТҮРЕ	NST60-6- 290MGG	NST60-6- 295MGG	NST60-6- 300MGG	NST60-6- 305MGG	NST60-6- 310MGG
Max power (Pmax) [W]	216	220	224	228	232
Open circuit voltage (Voc) [V]	36.6	36.8	37.0	37.2	37.4
Max power voltage (Vmp) [V]	30.2	30.4	30.6	30.8	40.0
Short circuit current (Isc) [A]	7.81	7.89	8.07	8.15	8.23
Max power current (Imp) [A]	7.15	7.24	7.32	7.40	7.48
NOCT: Under normal operating cell temperature, irradiance of 800 W/m ² spectrum AM 1.5, ambient					

NOCT: Under normal operating cell temperature, irradiance of 800 W/m², spectrum AM 1.5, ambient temperature 20°C, wind speed 1m/s

TEMPERATURE COFFEICIENT AND PARAMETERS

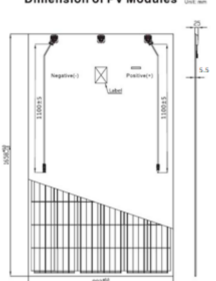
Nominal operating cell temperature (NOCT)	45°C ± 2°C
Temperature coefficient of Pmax	-0.385%/°C
Temperature coefficient of Voc	-0.32%/°C
Temperature coefficient of Isc	0.055%/°C
Operating temperature	-45°C~+85°C
Maximum system voltage	1000VDC
Limiting reverse current	15A
Maximum series fuse rating	15A
Power tolerance (W)	0/+3%
Application class	Class A
Wind and snow front load	Up to 5,400 Pa
Wind back load	2,400 Pa

PACKAGING CONFIGURATION

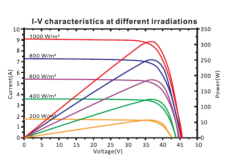
	40ft	20ft
Number of modules per container	780	360
Number of modules per pallet	30	30
Number of pallets per container	26	12
Packing box dimension (L x W x H) in mm	1770 x 1140 x 1184	1770 x 1140 x 1183
Box gross weight (Kg)	753	753

DIMENSION OF PV MODULE UNIT

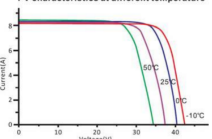
Dimension of PV Modules



I-V CURVE



I-V characteristics at different temperature



AUTHORIZED PARTNER OF NST

