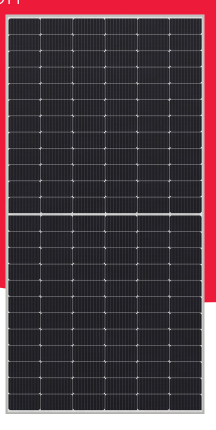
NU-JD545 / 550

545 / 550 W The Project Solution



Powerful product features

+% Guaranteed positive power tolerance (0/+5%)

Module efficiency 21.1 / 21.3 %
PERC monocrystalline silicon
photovoltaic modules

Max. system voltage 1,500 V Lower BOS costs by longer strings

MBB busbar technology
Improved reliability
Higher efficiency
Reduced series resistance

Half-cut cell
Improved shading performance
Lower internal losses
Reduced hot spot risk

Tested and certified

VDE, IEC/EN61215, IEC/EN61730

Safety class II, CE

Fire rating class C

Robust product design
PID resistance test passed
Salt mist test passed (IEC61701)
Ammonia test passed (IEC62716)
Dust and sand test passed (IEC60068)

Your solar partner for life

60 years of solar expertise

Local support team in Europe

50

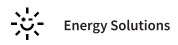
50 million PV modules installed

Linear power output guarantee

10*

Product guarantee

l TIE Tier 1 - BloombergNEF





Electrical data (STC)				
		NU-JD545	NU-JD550	
Maximum power	P _{max}	545	550	Wp
Open-circuit voltage	Voc	50.54	50.70	V
Short-circuit current	Isc	13.73	13.81	А
Voltage at point of maximum power	V _{mpp}	41.83	42.02	V
Current at point of maximum power	Impp	13.03	13.09	А
Module efficiency	ηm	21.1	21.3	%

STC = Standard Test Conditions: irradiance 1,000 W/m 2 , AM 1.5, cell temperature 25 °C.

Rated electrical characteristics are within ±10 % of the indicated values of I_{SC}, V_{OC} and 0 to +5 % of P_{max}. Reduction of efficiency from an irradiance change of 1,000 W/m² to 200 W/m² (T_{module} = 25 °C) is less than 3 %.

Electrical data (NMOT)				
		NU-JD545	NU-JD550	
Maximum power	P _{max}	408.72	412.46	Wp
Open-circuit voltage	Voc	47.90	48.05	V
Short-circuit current	I _{sc}	11.13	11.20	Α
Voltage at point of maximum power	V_{mpp}	39.00	39.17	V
Current at point of maximum power	Impp	10.48	10.53	А

 $NMOT = Nominal\ Module\ Operating\ Temperature:\ 42.5\ ^{\circ}C, irradiance\ 800\ W/m^{2}, air\ temperature\ of\ 20\ ^{\circ}C, wind\ speed\ of\ 1\ m/s.$

Mechanical data	
Length	2,278 mm
Width	1,134 mm
Depth	35 mm
Weight	27.5 kg

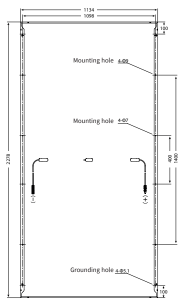
Temperature coefficient		
P _{max}	-0.341 %/°C	
Voc	-0.262 %/°C	
lsc	0.054 %/°C	

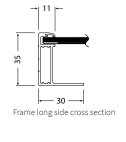
Limit values	
Maximum system voltage	1,500 V DC
Over-current protection	25 A
Temperature range	-40 to 85 °C
Max. mechanical load (snow/wind)	2,400 Pa
Tested snow load (IEC61215 test pass*)	5,400 Pa

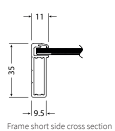
Packaging data**	
Modules per pallet	31 pcs
Pallet size (L × W × H)	2.31 m×1.13 m×1.25 m
Pallet weight	Approx. 945 kg

**Special offloading requirements, please refer to QR code or: www.sharp.eu/NUJD-offloading









 ${}^\star \text{Please}$ refer to SHARP's installation manual for details.

General data	
Cells	Half-cut cell mono, 182 mm x 91 mm, MBB, 2 strings of 72 cells in series
Front glass	Anti-reflective high transmissive low iron tempered glass, 3.2 mm
Backsheet	White
Frame	Anodized aluminium alloy, silver
Cable	ø 4.0 mm², length 1,750 mm [or on request (+) 397 mm, (-) 50 mm]
Connection box	IP68 rating, 3 bypass diodes
Connector	C1, IP68

SHARP Electronics GmbH Nagelsweg 33 – 35 20097 Hamburg, Germany T: +49 40 2376 2436 E: SolarInfo.Europe@sharp.eu

