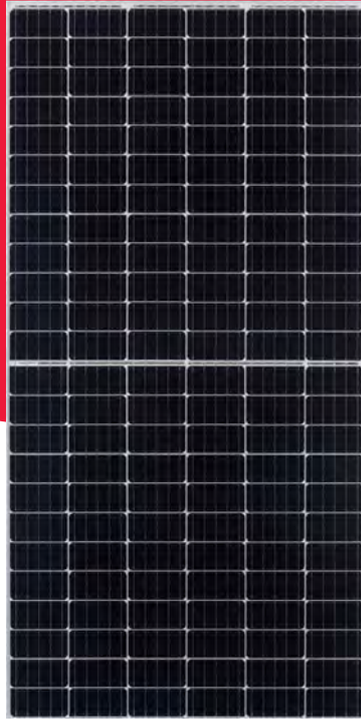


NU-JD Series

NU-JD550

550 W

The Project Solution



Powerful product features

+% Guaranteed positive power tolerance (+5/-0 %)^{*1}

 High module efficiency 21.29 %
PERC monocrystalline silicon photovoltaic modules

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

MBB 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
IEC61215, IEC61730
Fire rating class C

Your solar partner for life

60
YEARS 60 years of solar expertise

25
YEARS Linear power output guarantee

12^{*2}
YEARS Product guarantee

50
MIL 50 million PV modules installed

1
TIER Tier 1 - BloombergNEF



*1 The power measurement uncertainty of the testing equipment shall be considered to all actual power output measurements when to evaluate the warranted performance.

*2 Applicable for modules installed in Australia for industrial use. Please check the guarantee conditions for the details.

Electrical data (STC)*3

		NU-JD550	
Maximum power (+5/-0%)*4	P_{max}	550	W_p
Open-circuit voltage *5	V_{oc}	50.70	V
Short-circuit current *5	I_{sc}	13.81	A
Voltage at point of maximum power	V_{mpp}	42.02	V
Current at point of maximum power	I_{mpp}	13.09	A
Module efficiency	η_m	21.29	%

*3 STC = Standard Test Conditions: irradiance 1,000 W/m², AM 1.5, cell temperature 25 °C.

*4 The power measurement uncertainty of the testing equipment shall be considered to all actual power output measurements when to evaluate the warranted performance.

*5 Tolerance = V_{oc} , I_{sc} ±10% from the rated values

General data

Cells	Half-cut cell mono, 182 x 91 mm, MBB, 2 strings of 72 cells in series
Front glass	Anti-reflective high transmissive low iron tempered glass, 3 mm
Fire rating	Class C
Certificate holder	Sharp Solar Solution Asia Co., Ltd
Country of Manufacture	China
Standard and certification	IEC61215, IEC61730

Mechanical data

Dimensions (LxWxD)	2,278 x 1,134 x 35 mm
Weight	27.5kg
Frame	Anodized aluminium alloy, Silver
Cable	H1Z2Z2-K or 62930 IEC131 cable 4.0mm square Length :S (+) 400±10mm, (-) 200±10mm L (+) 1750±50mm, (-) 1750±50mm
Junction box	Protection Degree IP68
Backsheet	Weatherproof film (color: White)
Connector	C1, Jinzhou Yangguang

Temperature coefficient

P_{max}	-0.341 %/°C
V_{oc}	-0.262 %/°C
I_{sc}	0.054 %/°C

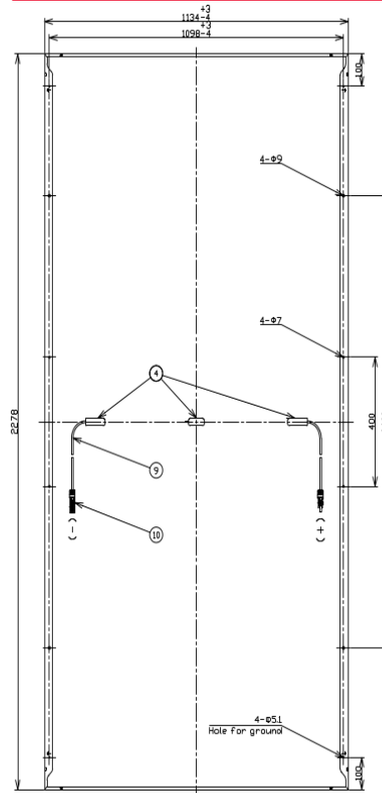
Limit values

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

Packaging data

Modules per pallet	31 pcs
Pallet size (L x W x H)	2,311 x 1,125 x 1250 mm
Pallet weight	Approx. 945 kg

Dimensions (mm)



*Please refer to SHARP's installation manual for details.

SHARP CORPORATION OF AUSTRALIA Pty Ltd

Level 2, 2 Julius Avenue, North Ryde 2113, NSW, Australia

T: 1300 135 022

E: solar@sharp.net.au

www.sharp.net.au

SHARP
Be Original.