

NPA250S-15I

Monocrystalline Module

40 Cell

Monocrystalline Module

250W

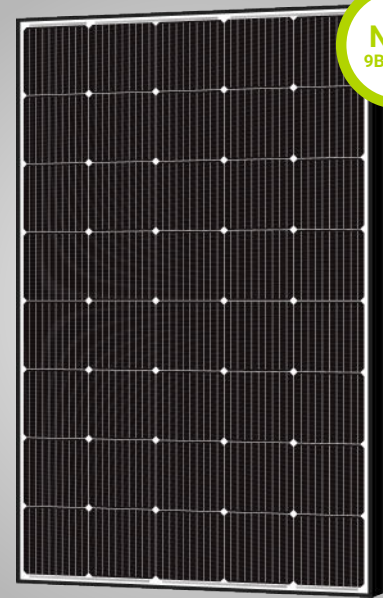
Power Output

21.3%

Maximum Efficiency

5%

Positive Tolerance



9BB Cell Technology

- 21.3% max efficiency with 9BB Multibusbar technology enabling maximum BOS savings
- Multibusbar M6 Mono Half-Cell uplifted with PERC technology to guarantee higher output power and maximum module efficiency



Extreme Weather Simulation

- Withstood 1.375" diameter hailstones falling at terminal velocity
- Rugged design with hail/snow tolerance up to 5400 Pa positive load and high wind tolerance up to 2400 Pa negative load



Efficient Sorting Process

- Identify and mitigate against damaged/color-deviating/chipped cells
- Standardized cell efficiency testing to ensure optimal PV output



Highly Reliable

- Robust encapsulation and diffusion barriers provide long term protection against PID damage
- Adaptability to temperatures below 0°F to 149°F

Product Certificate

IEC 61215, IEC 61730

Mangement Certificate

ISO 9001: 2016

Other certificate

Fire Rating Class C, TÜV Rheinland

Positive mechanical load

>5400Pa

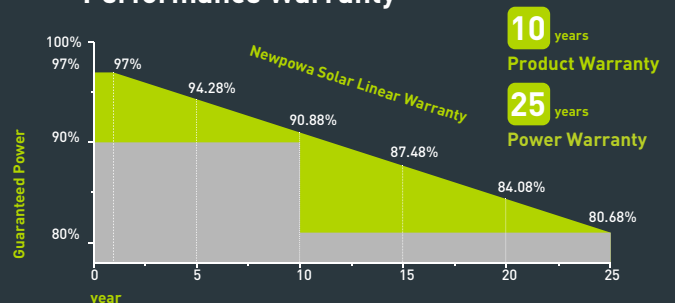
Positive Power Tolerance

0~+5W

Warranty

25-year Linear Power Warranty

Performance Warranty



ELECTRICAL CHARACTERISTICS

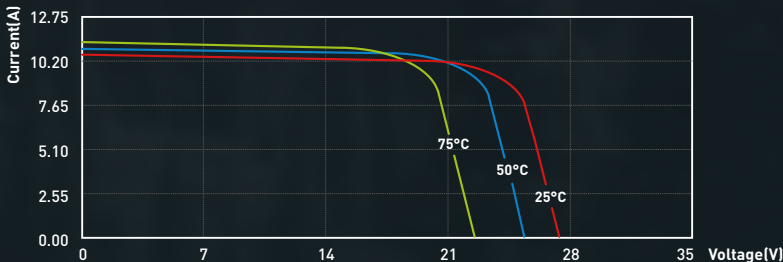
Type	NPA250S-15I
Power Output(W)	250W
Voltage MPP Vmp(V)	23.83V
Current MPP Imp(A)	10.51A
Voltage Open Circuit Voc(V)	27.28
Short Circuit Current Isc(A)	11.09A
Temperature Coefficient Of Voc	-[80±10]mV/°C
Temperature Coefficient Of Isc	[0.065±0.015]%/°C
Temperature Coefficient Of Power	-[0.5±0.05]%/°C
NOCT (Air 20°C; Sun 0.8kW/m ² wind 1m/s)	47±2°C

STC: 1000W/m² Irradiance, 25°C module temperature, AM1.5g spectrum according to EN 60904-3

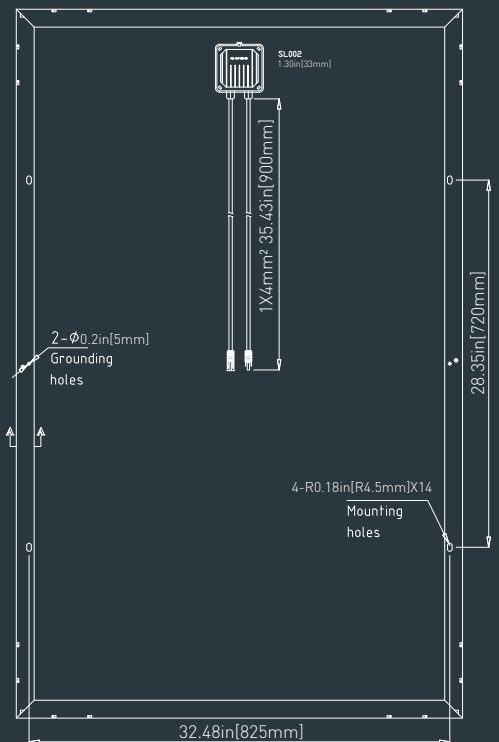
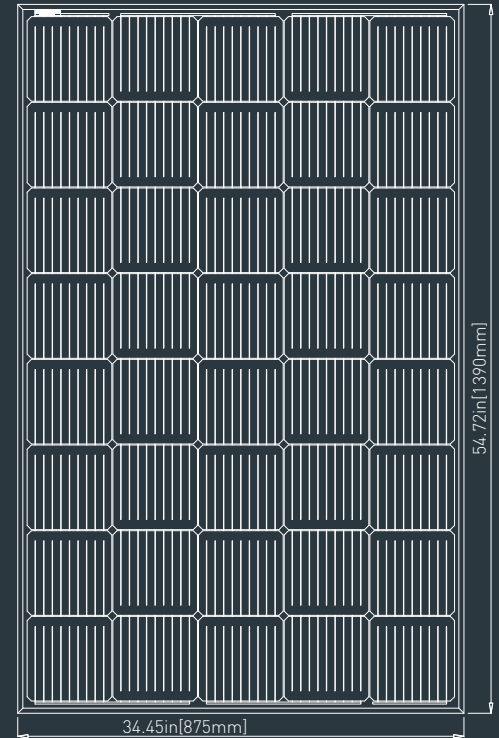
MECHANICAL CHARACTERISTICS

Cells	Monocrystalline Silicon
Solar Cells Grade	Class A High Efficiency
Module Dimension(in./mm)	54.72[1390]x34.45[875]x1.18[35]
Weight(lbs/kg)	29.12[13.21]
Packing Information(in./mm)	56.30[1430]x36.02[915]x2.56[65]/(1pc/ctn)

I-V CURVES (Irradiance: AM1.5, 1kw/m²)



*Specifications subject to technical changes and tests.
NEWPOWA reserves the right of final interpretation.



702-628-7600



sales@newpowa.com



www.newpowa.com



3633 Inland Empire Blvd, Ste 600, Ontario, CA 91764