

# NPA210S-24H

Monocrystalline Module

60 Cell

Monocrystalline Module

22.9%

**Maximum Efficiency** 

210W

**Power Output** 

5%

**Postive Tolerance** 





#### **High Efficiency**

Module Efficiency improved through advanced cell technology and manufacturing capabilities



#### High Performance Cost Ratio

Provide industry advanced cell technology and qualified materials at affordable prices



## Efficient Sorting Process

System output maximized by reducing mismatch losses up to 2% with modules sorted & packaged by amperage



#### Highly Reliable

Solid encapsulation and diffusion barriers provides long term protection against PID damage, built to handle 5,400 Pa of front load, rear side 2,400Pa,Hailstone Test at 1.375 inches in diameter falling at terminal velocity through the sky.

Product Certificate
Mangement Certificate
Other certificate
Positive mechanical load

Positive Power Tolerance

IEC 61215, IEC 61730
ISO 9001: 2016
Fire Rating Class C, TÜV Rheinland
>5400Pa
0~+5W
25-year Linear Power

Warranty





Warranty





## **ELECTRICAL CHARACTERISTICS**

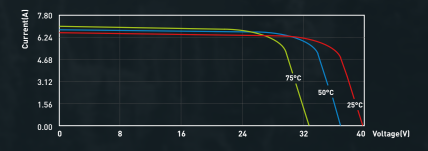
Туре	NPA210S-24H
Power Output(W)	210W
Voltage MPP Vmp(V)	33.54V
Current MPP Imp(A)	6.24A
Voltage Open Circuit Voc(V)	39.66V
Short Circuit Current Isc(A)	6.55A
Temperature Coefficient Of Voc	-(80±10)mV/°C
Temperature Coefficient Of Isc	(0.065±0.015)%/°C
Temperature Coefficient Of Power	-(0.5±0.05)%/°C
NOCT (Air 20°C; Sun 0.8kW/m² 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(mm/in.)	1640[64.57]x675[26.57]x35[1.38]
Weight(kg/lbs)	12.50[27.56]
Packing Information(mm/in.)	1693[66.65]x727[28.62]x63[2.48]/(1pcs/ctn)

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



\*Specications subject to technical changes and tests
NEWPOWA reserves the right of nal interpretation.

