POLYCRYSTALLINE SILICON SOLAR PANEL QUADRUPLE FOLDING SERIES





MECHANICAL PARAMETERS Solar Cell Polycrystalline Silicon Tempered Glass 3.2 mm (Low Iron) Front Face Encapsulation Ethylene Vinyl Acetate (EVA) Tedlar-Polyester-Tedlar (TPT) **Back Cover** Anodized Aluminum Alloy Frame IP67 Rated with Diodes Junction Box Cable 5M Solar Cables Connector Alligator Clip or Anderson Connector

TEMPERATURE RATINGS					
Nominal Operating Cell Temperature	47°C ±2°C				
Temperature Coefficient of Pmax	-0.38%/°C				
Temperature Coefficient of Voc	-0.28%/°C				
Temperature Coefficient of Isc	+0.06%/°C				

PERFORMANCE UNDER STANDARD TEST CONDITION (STC)*										
Model (Polycrystalline)	Power (W)	Solar Panel Size (MM)	Folding Size (MM)	Packing Size (MM)	Weight/ PC (KG)	Vmp (V)	Imp (A)	Voc (V)	lsc (A)	Accessaries
HN-4FSP-80P	80	410× 345× 35	350× 150× 430	385× 185× 470	7.4	18.2	4.40	22.4	4.72	5M 16 AWG Cable & 10A Solar Charger
HN-4FSP-120P	120	610× 345× 35	350× 150× 630	385× 185× 670	10.5	18.2	6.60	22.4	7.08	- 5M 14 AWG Cable & - 15A Solar Charger
HN-4FSP-160P	160	535× 500× 35	505× 150× 555	540× 185× 595	13.3	18.2	8.80	22.4	9.44	
HN-4FSP-200P	200	655× 500× 35	505× 150× 675	540× 185× 715	16.1	18.2	10.99	22.4	11.80	

^{*}STC:Irradiance 1000W/m 2 ,Module Temperature 25°C,Air Mass 1.5

\mathbf{M}	DVINI	\mathbf{c}	חואר	MIC
VV	RKIN	G C	OND	JN 3

Maximum System Voltage	DC 600 V
Operating Temperature	-40 °C∽+85 °C
Maximum Series Fuse	15 A
Application Class	Class A
Fire Rating	Class C

ACCESSORIES

Smart solar controller build in juction box * 1PC

5 M solar cable with alligator clip

User Manual * 1PC

Portable backpack * 1 PC

Others accessories requirements is acceptable

PERFORMANCE WARRANTY

10 years for product defects in material & workmanship.

At least 90% of minimal rated power output in 10 years.

At least 80% of minimal rated power output in 25 years.



WARNING:

Modules generates electricity when expose to sunlight.

Be careful of dangerous high DC voltage while connecting connectors.







