

POLY-CRYSTALLINE INVOVAPRO



www.innovativesolarsolutions.in











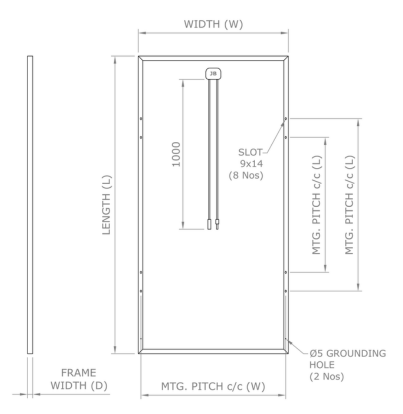
Models from INV-P-24-200Wp to INV-P-24-335Wp

Electrical Characteristrics	INV-P-24-200Wp	INV-P-24-260	Wp INV-P-24-335Wp
Peak Power, Pmax (Wp)	200	260	335
Open Circuit Voltage, Voc (V)	46.32	46.26	46.56
Short Circuit Current, Isc (A)	5.60	7.29	9.33
Voltage at maximum power, Vmp (V)	37.97	37.92	38.16
Current at maximum power, Imp (A)	5.27	6.86	8.78
Maximum System Voltage		1500V	
Maximum Efficiency (%)	14.90	15.96	16.87

STC: 1000 W/ M2 IRRADIANCE, 25°C CELL TEMPERATURE, AM 1.5G SPECTRUM

Mechanical Characteristrics	INV-P-24-200Wp	INV-P-24-260Wp	INV-P-24-335Wp	
L x W x D - (mm)	1355 x 990 x 35	1645 x 990 x 35	1985 x 1000 x 35	
Mounting Hole Pitch (L) - (mm)	1000/750	1000/750	1150/990	
Mounting Hole Pitch (W) - (mm)	956	956	966	
Weight - (Kg)	13.94	16.65	20.40	
Cells Per Module	72			
Cell Type	Poly-Crystalline			
Front Cover (Material/ Thickness)	Tempered & Low Iron Glass with ARC Coating, 3.2 mm			
Encapsulant	Ethylene Vinyl Acetate			
Frame		Anodized Aluminium Alloy		
Junction Box	IP 68 rated/ Weatherproof PPO			
Number of Bypass Diodes	3	3	3	
Connectors	MC4	MC4	MC4	
Cable (m)	1	1	1	

Mounting Details





Other characteristics:

Temperature Co-efficients:

Maximum Power Tolerance : $\pm 2\%$

Warrantry:

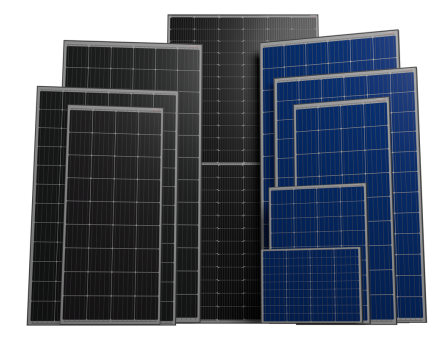
Product: 10 Years.

Performance: 25 Years (10% of power output for first 10 years and 80% of the power output at the end of 25th year.)

Other points to note:

*As we continuously innovate, research, and improve our products, the specifications in this product information sheet may change without prior notice. Please follow the installation instructions. For more details on approved installation, refer to the installation manual or contact the technical service department.
*Please note that the images in this brochure are for illustrative purposes only. The actual product may differ

in appearance.





102, C' Shed, 2nd Main Road, Machohalli, Bapagrama, Bengaluru, Karnataka 560091

> Ph: +91 63649 25204/ +91 63649 25205 Web: www.innovativesolarsolutions.in

Mail: info@innovativesolarsolutions.in