## HIGH PERFORMANCE 60 CELL POLYCRYSTALLINE Optimal Premium **SOLAR PHOTOVOLTAIC MODULE**

CNPV-255P, CNPV-250P, CNPV-245P, CNPV-240P



# MOREPOWER

3% Positive Tolerance

CNPV's positive tolerance on label rating power provides higher kWh for money invested.



Low iron, anti reflective coated glass gives 2% Energy gain.



3 busbar design cells in modules ensures longevity and greater power output.

Cell&Module Matching

Matching gives 2% additional power gain measured at STC conditions.

Independent Performance Verification

100% Electro Luminescence

Unique Frame

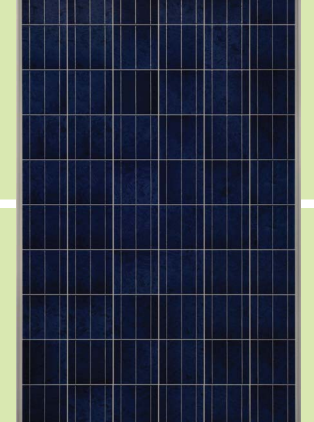
International Bankability

ISO9001 ISO14001 OHSAS18001

Twist resistant frame design.

Independently verified by Photon and Öko-Test as amongst the best kWh/kWp output worldwide.

EL screening provides defect free modules.



# **FORLONGER**

True Linear 25 Warranty years

Highest power warranty coverage available on a linear basis.

Workmanship 10 years

10 years global workmanship warranty.

Strength 8000Pa

Industry leading snow loading capacity.

Degradation Resistance

Superior resistance to PID.

Accredited ammonia/salt mist resistance

Long life in marine and high pollution environments.

Smart Junction Box



Long term water vapour screening and increased heatsink.

Low Carbon Footprint



One of the lowest carbon footprints over 100 years life cycle.

Green Credentials



Fully committed to recycling during production and end of product life, a dedicated member of PV cycle.

Eco Friendly Packaging



Friendly materials choice with high density packing.

ANDGREENER

ISO14001 ISO accredited

Continuous improvement in reducing environmental impact.

# **MUCHSAFER**

Audited controls for high value consistency.

Pre-approved with financial institutions and rapid capability ensures customers' cost of project is reduced.

### **About CNPV**

CNPV Solar Power SA, is a leading integrated manufacturer of solar photovoltaic products, that designs, manufactures and supplies highly efficient and cost effective crystalline solar photovoltaic modules. Reliability & longevity are built into our world-class crystalline solar photovoltaic modules, which undergo rigorous internal tests and external certifications (IEC61215, IEC61730, UL and CE) to ensure peak performance and safety. For further information, please visit CNPV's website at <a href="http://www.cnpv-power.com">http://www.cnpv-power.com</a>, please contact us at <a href="marketing@cnpv-power.com">marketing@cnpv-power.com</a>.

























Electrical Data	CNPV-235P	CNPV-240P	CNPV-245P	CNPV-250P	CNPV-255P
Peak Power Watts-Pmax (Wp)	235	240	245	250	255
Power Output Tolerance-Pmax (%)	0/+3	0/+3	0/+3	0/+3	0/+3
Maximum Power Voltage-Vmp (V)	28.70	29.20	29.60	30.10	30.60
Maximum Power Current-Imp (A)	8.20	8.24	8.28	8.32	8.36
Open Circuit Voltage-Voc (V)	37.20	37.40	37.60	37.80	38.00
Short Circuit Current-Isc (A)	8.75	8.78	8.82	8.86	8.90
Encapsulated Solar Cell Efficiency-ηc (%)	16.1	16.5	16.8	17.1	17.5
Module Efficiency-ηm (%)	14.4	14.7	15.0	15.3	15.6

Values at Standard Test Conditions STC (Air Mass AM 1.5, Irradiance 1000W/m², Cell Temperature 25°C)

Mechanical Data			
Solar Cells	Poly Crystalline 156×156mm		
Cells Configuration	60 cells (6×10)		
Module Dimension	1650×992×35mm(64.96"×39.06"×1.38")		
Weight	18Kg(39.68lb)		
Glass	High transmission tempered glass with ARC		
Frame	Anodized aluminium alloy type 6063T5; color: Silver		
J-box	IP65, 1000VDC, TUV&UL certified with 3 schottky bypass diodes		
Cables/Connector	4.0mm <sup>2</sup> (12AWG), TUV certified/IP67, Type IV		

Temperature Ratings			
Nominal Operating Cell Temperature (NOCT)	45±2°C(113±3.6°F)		
Temperature Coefficient of Pmax	- 0.40%/°C(-0.22%/°F)		
Temperature Coefficient of Voc	- 0.32%/°C(-0.18%/°F)		
Temperature Coefficient of Isc	0.05%/°C(0.028%/°F)		

10 years workmanship warranty

25 years world's first true linear performance warranty

(Please refer to CNPV product warranty for details)

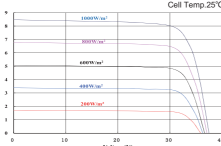
Maximum Ratings	
Operational Temperature	-40~+85℃
Maximum System Voltage	1000VDC
Maximum Series Fuse Rating	20A

Packaging Configuration			
Modules per box	30 pcs		
Modules per 40 ft high cubic container	840 pcs		
Modules per 20 ft container	300 pcs		
Dimensions of Pallet (L×W×H)	1705×1145×1174mm		
Gross Weight	615kg		



## I-V Characteristics at Different Irradiance & Temperature

I-V Curves of CNPV-245P at different irradiance Cell Temp.25°C



**Module Efficiency** Up to

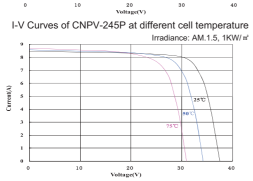
15.6%

Wattage Up to

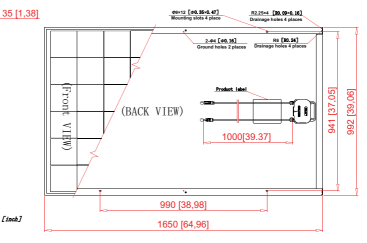
Warranty

Years

## **Dimensional Characteristics**







DISCLAIMER: specifications included in this datasheet are subject to change without previous notice from the company. In case of any conflicts/problems that may arise due to misinterpretation, prevailing conditions are the ones described in the original version (in English).

**CNPV Solar Power SA** E-mail:marketing@cnpv-power.com Web:www.cnpv-power.com

Our Partners:		