

Enfinity-E230P6 (Made in EU) Crystalline Solar Modules



Technology

Enfinity-E230P6 crystalline solar modules provide excellent value and performance for operation of both DC loads and in an inverter equipped system for AC Loads. The rated output and the efficient design of these modules, with their large surface area are ideally suited for high power applications, including telecommunications and grid supplemental systems. Enfinity-E230P6 modules are designed for easy interconnection to achieve voltage and current configurations for grid-connected systems as well as stand-alone systems.



Module design

High-efficiency 6 inch (156mm) single crystalline solar cells form the crux of the Enfinity-E230P6 modules. These 156 mm pseudo square cells offer a homogeneous appearance, optimal use of the area and are known for high energy yields. Due to its construction of Glass/EVA/TPT, the modules are light in weight in addition to protecting the module/cells against harsh environmental conditions. A torsion resistant module frame made of electrophoresis aluminum guarantees high mechanical strength, making the module resistant to extreme wind, hail and snow.

Features

- 1 Modules assembled using high quality and performance components sourced from leading International Suppliers.
- 2 State-of-art, automated manufacturing facilities guarantee consistent High Quality & Electrical performance.(ISO 9001:2008 and ISO 14001:2004)
- 3 Narrow power tolerance range of 0+3% ensures the module maximum rated power output.
- 4 Certified as per International Standards (IEC 61215: 2005 and Safety Class II for 1000VDC) for High Performance and Safety (IEC 61730-1/2 and OHSAS 18001:2007).
- 5 Robust and lightweight anodized aluminum frames with Lock pin for better strength, quick and easy installation.
- 6 Manufactured in EU "Made in EU" Production in compliance with standards
- 7 Resistance to salt corrosion(salt fog) (IEC61701:2000) and resistance to ammonia

Warranty

Manufacturing: 10 years
Power Production: 90% = 12 years
80% = 25 years



Electrical Characteristics (under Standard Test Conditions - STC)

Max-Power	Pm(W)	230
Power Tolerance	(%)	0+3
Max-Power Voltage	Vm(V)	29.22
Max-Power Current	Im(A)	7.91
Open-Circuit Voltage	Voc(V)	37.5
Short-Circuit Current	Isc(A)	8.48
Max-System Voltage	(VDC)	1000
Cell Efficiency	η_c (%)	15.8 to 16.2
Module Efficiency	η_m (%)	13.93
Number, type and arrangement of cells		60 pcs Poly-Crystalline Silicon (6x10)
Cell Size		6"(156mm) x 6"(156mm)
No. Of Bypass Diodes	(pcs.)	3
Pm Temperature Coefficient	(%/°C)	-0.43
Isc Temperature Coefficient	(%/°C)	0.06
Voc Temperature Coefficient	(%/°C)	-0.31
NOCT- Nominal Operating Cell Temperature	(°C)	43 ± 2

Mechanical Characteristics

Cable type, Diameter and Length		4 mm ² , TÜV certified, 1000 mm
Type of Connector		Compatible MC4
Dimension LxWxH (mm)		1663x998x45
Weight		22 kg
No. Of Draining Holes In Frame		8
Glass, Type and Thickness		High Transmis., Low Iron, Tempered Glass 4mm

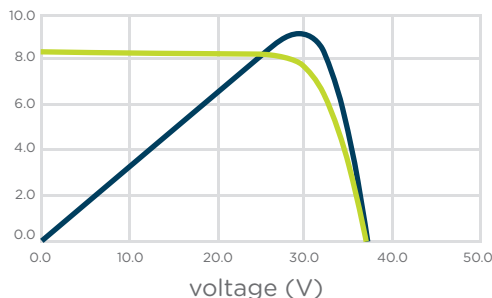
Absolute ratings

Dielectric Insulation Voltage	(VDC)	3000 max.
Operating Temperature	(°C)	-40~+85
Storage Temperature	(°C)	-40~+85

Strengths

- Tolerance +/-3%
- Plug & Play Connectors
- High Transmission, Low Iron tempered glass

current (A) power (W)



Current / voltage dependence on Irradiance and module temperature. This is only indicative showing effect of temperature and intensity on power.

