For a Free Quote:

Web: EnergyPal.com/solar

Call: 1-800-990-3725

Email: contact@energypal.com



Solar Panel Guide Specification Data Sheet

> Full Solar Co., Ltd. F-230-260P F-250P



Poly-Crystalline Solar PV Module 60 Cells Series (156MMX156MM)



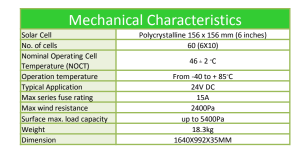
Performance

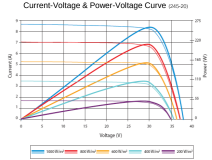
- Water resistant junction box with bybass diode and high strength polymer sheet on module's rear ensures module is sealed from moisture and mechanical damage
- High transmissivity low-iron toughened glass
- Excellent week light performance
- Unique drainage hole design and aluminum frame

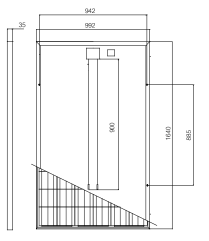
Quality and Reliability

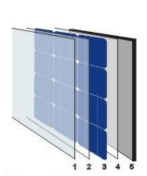
- Superior reliability with guaranteed +/-3% power output tolerance
- 10 years warranty on materials and workmanship,
- 25 years linear power warranty, 97% in the first year, 91% in 10th year, and ending with 80% in 25th year
- Cells are individually tested, characterized and modulated prior to interconnection
- Test and produce standard: IEC61215, IEC61730, ISO 9001:2008, ISO14001:2004, OHSAS18001:2007, TIS18001:2011, TIS1843:2553, TIS2580:2555

Electrical Characteristics							
Specification	F-230P	F-235P	F-240P	F-245P	F-250P	F-255P	F-260P
Rating power at STC (Wp)	230W	235W	240W	245W	250W	255W	260W
Open circuit voltage (Voc)	37.1V	37.3	37.5V	37.7V	37.8V	38.0V	38.0V
Short circuit current (lsc)	8.30A	8.40A	8.50A	8.60A	8.70A	8.71A	8.72A
Rated voltage (Vm)	29.4V	29.6V	29.8V	30.0V	30.2V	30.7V	31.1V
Rated current (lm)	7.82A	7.94A	8.06A	8.18A	8.30A	8.30A	8.36A
Module efficiency (%)	14.14%	14.44%	14.75%	15.06%	15.37%	15.67%	15.98%
Power tolerance	± 3%						
Temperature coefficient of Pm	-0.47%/K						
Temperature coefficient of lsc	+0.038/K						
Temperature coefficient of Voc	-0.34%/K						
Maximum system voltage	DC600v (UL) / DC1000V (IEC)						
All technical data at STC: AM1.5; 1000W/m²; 25°C							









- 1. Tempered glass
- 2. EVA
- 3 .Cells
- 4. EVA
- 5. Back sheet