

GEM SERIES: SS250P/60

250W POLY CRYSTALLINE MODULE SS250P/60

Designed to withstand climate extremes, the 250W polycrystalline module delivers a high quality powerful performance.

Like the strength of a precious sapphire, this module is built to last, providing confidence in every solar installation.

PREMIUM PID-FREE SOLAR CELLS

Industry-leading solar cells are designed to minimise performance loss so that modules and systems generate reliably high yields

UV-RESISTANT BACKSHEET

Provides critical, long-life protection from harsh climates, conferring durability and long-term PV system returns

A-GRADE FEATURES

- Anti UV backsheet provides superior weather resistance and long-term durability
- PID-resistant enca psulants protect against UV discolouration and optimise light capture
- Anti-reflective tempered glass coating maximises penetration of light to solar cells
- Premium anti-PID cell technology produces a high module efficiency of up to 15.7%
- IP67 rated, fully sealed junction box

A-GRADE WARRANTIES

Sapphire Solar 10/12/25 Warranty

- 10 year Product Warranty
- 12 year Performance Warranty at 90% power output
- 25 year Performance Warranty at 80% power output
- Premium Linear Performance Warranty

As Sapphire Solar is a 100% Australian owned manufacturer, all warranty claims are handled locally and efficiently through our UK Sales Manager with direct support from our Australian head office.

PPHIRE SOUTO

THE A-GRADE ASSURANCE

A-Grade quality is like a rare gem, not often found in many panel products.

Sapphire Solar understands that building a highquality Tier 1 rated solar module is about being at the heart of the production process and getting it right from the start.

Only our stringent quality assurance process delivers the **Sapphire Solar A-Grade Assurance.**

 A-Grade Components - careful procurement of trusted and compliant components such as industry-leading solar cells, backsheets and encapsulants to suit high UV conditions.

NANOTECHNOLOGY

PROTECTIVE

ENCAPSULANTS

- A-Grade Procedures daily raw material checks, production inspections and procedure checks to ensure our strict manufacturing parameters are maintained.
- A-Grade Testing stringent testing to ensure that every Sapphire Solar panel satisfies our strict performance and safety criteria.









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MECHANICAL CHARACTERISTICS

Solar Cells	Polycrystalline 156mm x 156mm (60 cells)
Dimensions	1640 x 992 x 35mm
Weight	19.0kg
Front Glass	3.2mm tempered, antireflective glass
Frame	Anodized/electrophoretic aluminium alloy
Cables	4.0mm2, symmetrical lengths 1.2m
Connector	MC4 Type - ZJRH: 05-6
Junction Box	IP67 rated fully sealed

TEMPERATURE CHARACTERISTICS

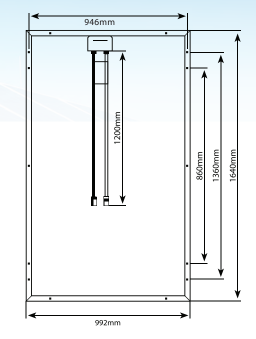
Temperature Coefficient Pmax	-0.42%/°C
Temperature Coefficient Voc	-0.32%/°C
Temperature Coefficient Isc	+0.04%/°C
Operating temperature	-10°C ~+85°C
NOCT (Nominal Operation Cell Temperature)	45°C ± 2°C

ELECTRICAL CHARACTERISTICS

Rated Power at STC (Pmpp)		250
Positive Power Tolerance		+5
Maximum Power at STC		253
Cell Efficiency		17.4 - 17.6
Minimum Module Efficiency (%)		15.4 - 15.7
Maximum Rated Power Voltage (Vmpp)		29.9
Maximum Rated Power Current (Impp)		8.35
Open Circuit Voltage (Voc)		37.1
Short Circuit Current (Isc)		8.92
Maximum System Voltage		1000 (TUV)
Maximum Series Fuse Rating		15A
Fire Rating		Class A

PACKAGING CONFIGURATION

Container	40" GP
Pieces per Pallet	28
Pallets per Container	28
Pieces per Container	784



LINEAR PERFORMANCE WARRANTY

