Smart Panel

60-Cell Monocrystalline PERC Panel with Integrated Power Optimiser For Australia

SPV300-60MMJ / SPV310-60MMJ



SMART PANEL

PV to grid solution including full service from SolarEdge

- Easy installation with panel pre-assembled optimiser
- Optimised energy output by constantly tracking the maximum power point (MPPT) of each panel individually
- Panel-level voltage shutdown for installer and firefighter safety
- Full visibility of system's performance from panels to grid

- Superior quality control with full automatic production line and 100% EL triple inspection
- Excellent mechanical loading and shock resistance performance
- Elegant design with black frame
- 15-year panel warranty and 25-year performance warranty
- Specifcally designed to work with SolarEdge inverters

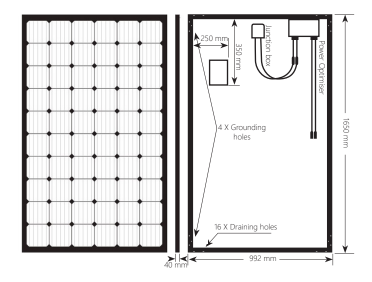


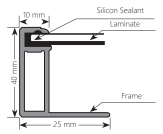
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SPV300-60MMJ / SPV310-60MMJ

PANEL ELECTRICAL PROPERTIES				
	SPV300-60MMJ SPV310-60MN			
STC ⁽¹⁾				
Panel Power	300	310	W	
Max. Power Voltage (Vmp)	32.62	33.16	V	
Max. Power Current (Imp)	9.2	9.35	Α	
Open Circuit Voltage (Voc)	39.75	40.09	V	
Short Circuit Current (Isc)	9.64	9.76	Α	
Maximum System Voltage	1000		Vdc	
Maximum Series Fuse Rating	1	15		
Panel Efficiency	18.3	18.9	%	
Power Tolerance	0 ~ +5		W	
NOCT ⁽²⁾				
Panel Power	223.3	230.7	W	
Max. Power Voltage (Vmp)	30.34	30.84	V	
Max. Power Current (Imp)	7.36	7.48	Α	
Open Circuit Voltage (Voc)	37.28	37.60	V	
Short Circuit Current (Isc)	7.78 7.87		А	

PANEL MECHANICAL PROPERTIES				
Cells	60 (6 x 10)			
Cell Type	Monocrystalline PERC			
Cell Dimensions	156 x 156	mm		
Dimensions (L x W x H)	1650 x 992 x 40	mm		
Front Design Load (snow)	3600	Pa		
Front Test Load (3)	5400	Pa		
Rear Design Load (wind)	2400	Pa		
Rear Test Load (3)	3600	Pa		
Weight (with Power Optimiser)	18.8	kg		
Front Glass	3.2mm, coated toughened glass			
Frame	Black anodized aluminium			
Junction Box	IP67			
Connector Type	MC4 (PVKST4II-UR, PV-KBT4II-UR)			
Operating Temperature	-40 to +85	°C		
Packaging Information (units per pallet)	26			





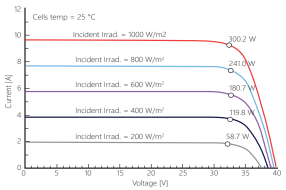
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CERTIFICATIONS & WARRANTY		
Panel Certifications	IEC 61215:2016, IEC61730:2016, CEC listing AU, PID: IEC62804, SII, AS4040.2:1992 (wind pressure)	
Product Warranty	Power Optimiser — 25-year warranty, Panel — 15-year warranty	
Output Warranty of Pmax	25-year linear Panel warranty ⁽⁴⁾	
TEMPERATURE CHARACTERISTICS	5	
Temperature Coefficient Power (Pm)	-0.40	%/°C
Temperature Coefficient Voltage (Voc)	-0.29	%/°℃
Temperature Coefficient Current (Isc)	0.04	%/°C
Operating Cell Temperature (NOCT)	45 ± 2	°C

70%

+ 25-Year Linear Power Warranty Output power 100% 90% Output power ≥ 80.2% 80% 15-year product warranty

Linear Warranty 15-Year Product Warranty

Panel I-V Curve (SPV300-60MMJ)



STC: Irradiance 1000 W/m², Cell Temperature 25°C, Air Mass AM1.5.
 NOCT: Irradiance at 800 W/m², Ambient Temperature 20°C, Wind Speed 1 m/s.
 Safety factor of 1.5

^{(4) 1}st year: 97%, 80.2% power output over 25 years

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INPUT		
Rated Input DC Power	370	W
Absolute Maximum Input Voltage (Voc at lowest temperature)	60	
MPPT Operating Range	8 - 60	Vdc
Maximum Short Circuit Current (Isc)	11	Adc
Maximum Effeciency	99.5	%
Weighted Effeciency	98.8	%
Overvoltage Category	II	
OUTPUT DURING OPERATION (POWER OF	PTIMISER CONNECTED TO OPERATING SOLAREDGE INVERTER)	
Maximum Output Current	15	Adc
Maximum Output Voltage	60	Vdc
OFF)	MISER DISCONNECTED FROM SOLAREDGE INVERTER OR SOLA	
	1 ± 0.1	REDGE INVERTER
OFF) Safety Output Voltage per Power		
OFF) Safety Output Voltage per Power Optimiser		
OFF) Safety Output Voltage per Power Optimiser STANDARD COMPLIANCE	1 ± 0.1	
OFF) Safety Output Voltage per Power Optimiser STANDARD COMPLIANCE EMC	1 ± 0.1 FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3	
OFF) Safety Output Voltage per Power Optimiser STANDARD COMPLIANCE EMC Safety	1 ± 0.1 FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3 IEC62109-1 (class II safety), UL1741	
OFF) Safety Output Voltage per Power Optimiser STANDARD COMPLIANCE EMC Safety ROHS	1 ± 0.1 FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3 IEC62109-1 (class II safety), UL1741 Yes	
OFF) Safety Output Voltage per Power Optimiser STANDARD COMPLIANCE EMC Safety RoHS Fire Safety	1 ± 0.1 FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3 IEC62109-1 (class II safety), UL1741 Yes	
OFF) Safety Output Voltage per Power Optimiser STANDARD COMPLIANCE EMC Safety ROHS Fire Safety INSTALLATION SPECIFICATIONS	1 ± 0.1 FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3 IEC62109-1 (class II safety), UL1741 Yes VDE-AR-E 2100-712:2013-05	
OFF) Safety Output Voltage per Power Optimiser STANDARD COMPLIANCE EMC Safety ROHS Fire Safety INSTALLATION SPECIFICATIONS Output Connector	1 ± 0.1 FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3 IEC62109-1 (class II safety), UL1741 Yes VDE-AR-E 2100-712:2013-05 MC4	Vdc
Safety Output Voltage per Power Optimiser STANDARD COMPLIANCE EMC Safety ROHS Fire Safety INSTALLATION SPECIFICATIONS Output Connector Output Wire Length	1 ± 0.1 FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3 IEC62109-1 (class II safety), UL1741 Yes VDE-AR-E 2100-712:2013-05 MC4 1.2	Vdc

PV System Design Using A SolarEdge Inverter	4	Single Phase HD-Wave	Single Phase	Three Phase Residental ⁽⁵⁾	Three Phase Commercial	
Minimum String Length (Power Optmisers)	P370	8	3	8 per array	16	
Maximum String Length (Power Optimisers)		2	5	25 per array	50	
Maximum Power per String		5700 (6000 with SE8000H, SE10000H)	5250	5700	11250	W
Parallel Strings of Different Lengths	or Orientations	Yes				
Notes	Connect 2 arrays					

⁽⁵⁾ Optmisers must be connected in two separate arrays. For complete design guidelines for the three phase residential inverters refer to: https://www.solaredge.com/sites/default/files/three_phase_inverter_residential_design_installation_addendum_aus.pdf