

SP PRO AU Series

A smarter bi-directional inverter charger.

Whether you live off-grid, on-grid and want to add storage, or on-grid and want to move off-grid, the SP PRO bi-directional inverter charger can control and manage every aspect of your energy needs.

By incorporating solar, wind, hydro or a diesel generator with batteries, you can be sure you will never be without power.

Product Highlights

- Australian designed and manufactured
- Ø Off-grid and Solar Hybrid (grid backup and grid feed), marine and mobile operation
- Ø More features included as standard 'inside the box' than any other inverter charger
- AC or DC coupling compatible
- Retrofit existing systems
- Easily configurable for domestic and commercial applications
- Integrated generator controller to maximise system efficiency
- AC continuous load power from 3 kW to 60 kW
- Single, dual or three phase
- Ø 63A or 125A transfer contactor standard
- Comprehensive after-sales support
- Up to 10 year warranty*

* Conditions apply see website for details

SP PRO AU Series Models

SPMC240-AU	SPMC241-AU	SPMC481-AU	SPMC482-AU	SPMC1201	SPLC1200	SPLC1202	
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Grid Inde	ependence	e Outsta	anding Reli	iability l	Jltimate F	lexibility	
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SP PRO AU Series Specifications



	SPMC240-AU	SPMC241-AU	SPMC481-AU	SPMC482-AU	SPMC1201	SPLC1200	SPLC1202				
	51 MC240-AU	51 102241-40	51 10 10 10 10 10	51 100-02-70	51 MIC1201	51 200	51 202				
AC OUTPUTS											
Maximum Export Power				-	c Certified Managed AC Coupled)						
Maximum AC Load Power from batteries: 30 seconds	7.5 kW	10.5 kW	12.0 kW	18.0 kW	18.0 kW	33.0 kW	38.0 kW				
1 minute	5.4 kW	7.6 kW	8.7 kW	13.0 kW	13.0 kW	26.0 kW	35.0 kW				
30 minutes	4.2 kW	6.75 kW	7.0 kW	11.25 kW	11.25 kW	23.0 kW	30.0 kW				
60 minutes	3.2 kW	4.7 kW	5.3 kW	8.0 kW	8.0 kW	18.0 kW	24.0 kW				
Continuous	3.0 kW	4.5 kW	5.0 kW	7.5 kW	7.5 kW	15.0 kW	20.0 kW				
Max total output to Load, AC source + inverter	15 kW + inverter rating ² 30 kW ²										
Nominal voltage Off Grid	240 V AC configurable 210 to 240 V AC										
Total harmonic distortion Off Grid	<3% @ 0-200% rated load										
Frequency Off Grid	50 or 60 Hz +/-0.005% No Grid										
AC INPUTS											
Nominal voltage	210 +/- 15% to 240 +/- 10% V AC										
Nominal input frequency	50/60Hz configurable +/- 1% to 10%										
AC transfer current capacity			125 A 3/ 30 kW								
Max AC input source, (Generator or Grid)				30 kW 4							
Switching time between grid/generator and batteries			ds								
Max charging from Grid or Generator	3.0 kW / 125 A	4.5 kW / 187 A	5.0 kW / 104 A	7.5 kW / 156 A	7.5 kW / 62 A	15.0 kW / 125 A	20.0 kW / 166 A				
DC INPUTS											
Rated DC input / DC voltage range (V DC)	24 V /	20 - 34	48 V /	40 - 68		120 V / 100 - 170					
Battery capacity (range)				up to 10, 000 Ah							
EFFICIENCY											
Peak Efficiency	95%	95%	96%	96%	97%	97.2 %	97.2%				
DC consumption: idle				6 W							
GENERAL											
DC Circuit Breakers internal	- 2 pole 250A										
Operating Temperature Range	-10 °C to 60 °C										
Inverter display indicators	charger status, charge source, usable battery capacity remaining, alarms, AC status.										
Renewable charging source	Managed AC coupling with any Selectronic Certified single phase inverter, DC Renewable charge controller or generic AC coupled 1										
Data logging storage	Up to 2.5 years										
SP LINK configuration and monitoring software	Included as standard										
Ambient temperature operating range				-10°C to 60°C							
FEATURES											
Generator Backup	Inbuilt for off-gri	d systems. Optiona	Inbuilt for off-grid systems								
Battery temperature / Mid point battery voltage	Yes / Yes										
Battery Compatibility	Highly configurable battery charging set points allow integration with many battery chemistries including lithium.										
Control Inputs	4 of, 12V to 60V True, < 3V False										
Shunt Inputs		N - 100mV									
Analogue Inputs		2 general purpo	-								
Relay Control Outputs	Relay: 4 of 60 VDC, 500 mA / Digital: 3 of 60 VDC, 5 mA										
Communication Port 1	USB (slave) or RS232 (adjustable baud rate of up to 115200)										
Communication Port 2	RS485 or RS232 (adjustable baud rate of up to 115200)										
Dual, Split & Three Phase compatible	Yes with an SP PRO AU on each phase										
Warranty	3 - 10 years (conditions apply see website for details)										
STANDARDS											
Safety - Uninterruptible Power Supply (UPS)	IEC 62040-1-1:2002 / AS 62040-1-1:2003										
Safety - Power converters used in PV Systems											
EMC (Domestic limits)		EN 6100	0.6.3:2007	-							
EMC (Industrial limits)			EN 61000.6.4:2007								
Grid Connect	A\$4777.2:2015										
Certification	Certificate of Suitability, Ctick										
Protection	IP43										
WEIGHTS & DIMENSIONS											
Weight: Packed / Unpacked with wall mount	39 kg / 35 kg	45 kg / 39 kg	45 kg / 40 kg	54 kg / 42 kg	52 kg / 42 kg	160 kg / 113 kg	163 kg / 115 kg				
Dimensions: Packed / Unpacked h x w x d (mm)			500 x 350 / 690 x 37			1080 x 740 x 650					
Where AC rating of generic inverter does not exceed the Maximum AC Grid Feed Power of the SP PRO All specifications at 25°C and rated DC input voltage except where otherwise s											

 ¹ Where AC rating of generic inverter does not exceed the Maximum AC Grid Feed Power of the SP PRO
² 60 kW with optional external contactor
³ 250 A with optional external contactor
⁴ 60 kW with optional external contactor All specifications at 25°C and rated DC input voltage except where otherwise stated.