



Product Highlights

- Australian designed & manufactured
- Bi-directional inverter charger
- Suits zero or limited export requirements
- Utility compliant
- Boosts limited capacity grids
- Seamless blackout or brownout protection
- AC or DC coupling compatible

- AC continuous load power 3 kW 60 kW
- Single, dual or three phase
- Peak demand management
- Batteryless operation is possible
- 63A or 125A transfer contactor standard
- Comprehensive after-sales support
- Up to 10 year warranty*

SP PRO GO Series models

SPMC240-0.0	SPMC241-0.0	SPMC481-0.0	SPMC482-0.0	SPMC1201-0.0	SPLC1200-0.0	SPLC1202-0.0	
		SPMC481-4.0	SPMC482-5.0				

^{*} Conditions apply. See website for details

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AC Outputs	SPMC	240-x.x	SPMC	241-x.x	SPMC	481 -x.x	SPMC	482-x.x	SPMC	1201-x.x	SPLC	1200-x.x	SPLC	1202-x.x
		1								T				
Maximum AC grid feed power	X.X	Value 0.0 kW	0.0	Value 0.0 kW	X.X	Value 0.0 kW	X.X	Value	X.X	Value	0.0	Value	X.X	Value
Example: SPMC240-2.5 = 2.5 kW export SPMC241-3.5 = 3.5 kW export SPMC481-0.0 = 0.0 kW export	0.0	0.0 KW	0.0	0.0 KW	0.0 4.0	4.0 kW	0.0 5.0	0.0 kW 5.0 kW	0.0	0.0 kW	0.0	0.0 kW	0.0	0.0 kW
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 30 minutes	5.4 kW 7.6 kW 4.2 kW 6.7 kW			8.7 kW 13.0 kW 7.0 kW 11.25 kW		13.0 kW 11.25 kW		26.0 kW 23.0 kW		35.0 kW 30.0 kW				
60 minutes		3.2 kW 4.7 kW			5.3 kW		8.0 kW		8.0 kW		.0 kW	24.0 kW		
Continuous	3.0 kW 4.5 kW		5.0	5.0 kW		7.5 kW		7.5 kW		15.0 kW		1.0 kW		
Maximum total output to load, AC source + inverter		15 kW +	inverter ra	ating (60 k\	W + inverte	er rating wi	th optiona	l external c	ontactor)		(60 kW	30 kW (60 kW with optional external contactor)		
Nominal voltage during grid outage	240 V AC configurable 210 - 240 V AC													
Total harmonic distortion during grid outage Frequency during grid outage						-		00% rated I 0.005% No						
AC Inputs						30 0	1 00 112 ±	0.00370110	Grid					
Nominal voltage						210	± 15% to 2	240 ± 10% '	V AC			-		
Nominal input frequency						50/60H	Iz configu	rable ± 1%	to 10%					
AC transfer current capacity	63 A (250 A with optional external contactor)									125 A (250 A with optional external contactor				
Maximum AC input source, (backup generator or grid)			15 kW (60 kV		V with optional extern) kW al external contactor)	
Switching time between grid and batteries Maximum battery charging from grid	3.0) kW	4.5	kW	5.0	kW		0.03 second 5 kW	1	5 kW	15	.0 kW	20	0.0 kW
DC Inputs														
Rated DC input / DC voltage range (V DC)		24 V / 2	20 - 34 V 48 V			48 V / 4	40 - 68 V				120 V / 100 - 170 V			
Battery capacity (range)							up to 1	0 000 Ah						
Efficiency														
Peak efficiency	9	5%	9	5%	9	6%	9	16%	9	7%	9	7.2%	9	7.2%
DC consumption: idle							6	W						
General														
DC circuit breakers internal	-								2 pole 250A					
Operating temperature range Inverter display indicators	-10 °C to 60 °C Charger status, charge source, usable battery capacity remaining, alarms, A								s. AC stati	us.				
Renewable charging source	Managed AC Coupling with any Selectronic Certified single phase inverter, DC renewable charge controller or generic AC coupled ¹										led 1			
Max PV	Selectronic Certified = 2 x AC load rating. Other brands = 1 x AC load rating													
Data logging storage								2.5 years						
SP LINK configuration and monitoring software							Included a	as standard						
Features								_						
Battery temperature/Mid point battery voltage sense								/ Yes						
Battery compatibility Control inputs	Highly configurable battery charging set points allow integration with many battery ch 4 of: 12 V - 60 V True, < 3 V False						emistries i	ncluding lith	ium.					
Shunt inputs	Two user definable: Suitable for 25 A									ts at 25mV	- 100mV			
Analogue inputs	2 general purpose logged 0-60 V							-						
Relay control outputs	Relay: 4 of 60 V, 500 mA / Digital: 3 of 60 V DC, 5 mA													
Communication Port 1 Communication Port 2	USB (slave) or RS232 (adjustable baud rate of up to 115200) RS485 or RS232 (adjustable baud rate of up to 115200)													
Dual & three phase configurable	Yes with an SP PRO GO on each phase													
Warranty					3 - 10			oply, see we						
Standards														-
Safety - Uninterruptible Power Supply (UPS)								! / AS 62040		3				
Safety - Power converters used in PV Systems EMC (Domestic limits)	EN 6100				IEC 62109-1 and IEC 6210				109-2					
EMC (Industrial limits)	EN 61000.6.3:2007							EN 61000.6.4:2007						
Grid Connect	AS4777.2:2015, AS4777.3:2005													
Certification	Certificate of Suitability, C-tick													
Protection Options							IF	243						
Generator Backup		Ype nein	ontional i	Grid Fail C	enerator b	ackun mad	ule Autor	start genera	ators only					
Batteryless operation	Yes, wo					Kit, Part n			AOLS OLITY.		1	_		
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						g / 113 kg	163 k	g / 115 kg					
Dimensions: Packed / Unpacked h x w x d (mm)	810 x 500 x 350 / 690 x 375 x 220 1080 x 740 x 650 / 870) / 870 x 5	40 x 290				

¹ Where AC rating of generic inverter does not exceed the maximum AC grid feed power of the SP PRO GO

All specifications at 25°C and rated DC input voltage except where otherwise stated. Specifications may change without notice. See website for latest specifications.