



SPMC240-AU SPMC241-AU SPMC481-AU SPMC482-AU SPMC1201 NEW SPLC1200 SPLC1202

SP PRO SERIES

A smarter bi-directional inverter charger

Whether the grid is at your doorstep or 1000km away, the SP PRO Bi Directional Inverter charger can control and manage every aspect of your energy needs.

By incorporating PV Solar, Wind, Hydro or a Diesel Generator, you can be sure you will never be without power.

Product highlights

- Solar Hybrid (On Grid), Off Grid or Mobile and Marine operation
- Integrated Grid controller, choose from Self Consumption, Battery Storage or cheap electricity rates
- Integrated intelligent Generator controller, maximise system efficiency
- 63A or 125A AC transfer contactor standard
- Compatible with AC Coupled PV, reduces install costs with higher efficiency
- Easily configurable for Domestic or Commercial applications to maximise return on invesment

Single phase or Three phase 3kW up to 120kW Up to 8 year warranty* Backed by Australias most trusted manufacturer. *Conditions apply see website for details

SP PRO SERIES SPECIFICATIONS

	SPMC240-AU	SPMC241-AU	SPMC481-AU	SPMC482-AU	SPMC1201	SPLC1200	SPLC1202
AC OUTPUTS							
Aaximum Export Power			rated output (2 x rat	ed output for KACO Ma	naged AC Coupled)		
Max AC output from batteries: Continuous	3.0 kW	4.5 kW	5.0 kW	7.5 kW	7.5 kW	15.0 kW	20.0 kW
60 minutes	3.2 kW	4.7 kW	5.3 kW	8 kW	8 kW	18 kW	24 kW
30 minute	4.2 kW	6.75 kW	7.0 kW	11.25 kW	11.25 kW	23 kW	30 kW
1 minute	5.4 kW	7.6 kW	8.7 kW	13 kW	13 kW	26 kW	35 kW
30 seconds	7.5 kW	10.5 kW	12 kW	18 kW	18 kW	33 kW	44 kW
fax total output to Load, AC source + inverter			15 kW + inverter rating	2		30	kW ²
lominal voltage (true sine wave)				C configurable 210 to 2	40 V AC		
iotal harmonic distortion	<3% @ 0-200% rated load						
requency	50 or 60 Hz +/-0.005% No Grid						
			30,				
			210	1/ 15% to 240 1/ 10%)			
ominal voltage	210 +/- 15% to 240 +/- 10% V AC						
ominal input frequency	50/60Hz configurable +/- 1% to 10%						
C transfer current capacity	63 A ³ 125 A ³						
lax AC input source, (generator or grid)			15 kW 4			30	kW ⁴
C transfer time				typical < 1/2 cycle			
ax charging from Grid	3.0 kW	4.5 kW	5.0 kW	7.5 kW	7.5 kW	15.0 kW	20.0 kW
C INPUTS							
ated DC input / DC voltage range (V DC)	24 V / 20 - 34 48 V / 40 - 68 120 V / 100 - 170						
attery capacity (range)				up to 10, 000 Ah			
FFICIENCY							
eak Efficiency	95%	95%	96%	96%	97%	97.2 %	97.2%
C consumption: idle				6 W			
ENERAL							
isconnect time if grid (source) fails	<= 30 ms						
C Circuit Breakers internal	- 2 pole 250A						e 250A
perating Temperature Range	-10 °C to 60 °C						
verter display indicators	Charger status, Charge source, Usable battery capacity remaining, Alarms, AC status.						
enewable charging source	KACO Managed AC Coupled, DC Renewable charge controller or Generic AC Coupled ¹						
ata logging storage	Up to 2.5 years						
P LINK configuration and monitoring software	Included as standard						
mbient temperature operating range				-10°C to 60°C			
EATURES							
attery temperature / Mid point battery voltage				Yes / Yes			
ontrol Inputs	4 of, 12V to 60V True, < 3V False						
hunt Inputs	Two user definable: Suitable for 25 A - 1000 A current shunts at 25mV - 100mV						
nalogue Inputs		2 general purpo	ose logged 0-60V			-	
elay Control Outputs			Relay: 4 of: 60	V, 500 mA / Digital: 3 d	off: 60 V, 5 mA		
ommunication Port 1	USB (slave) or RS232 (adjustable baud rate of up to 57,600)						
communication Port 2	RS485 KACO Link or RS232 (adjustable baud rate of up to 57600)						
ual & Three Phase compatible	Yes with an SP PRO on each phase						
/arranty			3 - 8 years (co	nditions apply see web	site for details)		
TANDARDS							
afety (UPS)			IEC 6204	40-1-1:2002 / AS 62040	-1-1:2003		
MC (Domestic limits)	EN 61000.6.3:2007 -					-	
MC (Industrial limits)	- EN 61000.6.4:2007						
rid Connect	A\$4777.2:2005, A\$4777.3:2005						
ertification	Certificate of Suitability, Ctick						
rotection				IP43			
PTIONS				11 15			
		using entioned Crist 5	il Con baskup	Auto Start Con	and a second sec		
	Yes	s, using optional Grid Fa	an Gen backup module.	Auto Start Generators o	nny.		-
EIGHTS & DIMENSIONS					521 (42)	1001 (110)	4001 / / / -
	00/ /0= -						163 kg / 115
eight: Packed / Unpacked with wall mount mensions: Packed / Unpacked h x w x d (mm)	39 kg / 35 kg	45 kg / 39 kg	45 kg / 40 kg 500 x 350 / 690 x 375	54 kg / 42 kg	52 kg / 42 kg	160 kg / 113 kg 1080 x 740 x 650	

 ² 60 kW + inverter rating with optional ex
³ 250 A with optional external contactor
⁴ 60 kW with optional external contactor ernal contactor