



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 Australia's 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									
Maximum Export Power				rated output (2 x ra	ted output for KACO Ma	anaged 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	
Max total output to Load, AC source + inv		7.0 1.11		15 kW + inverter rating		10 111		W ²	
	reitei					140.1/40	301	CVV	
ominal voltage (true sine wave)		240 V AC configurable 210 to 240 V AC							
otal harmonic distortion	aistortion		<3% @ 0-200% rated load						
requency				50	or 60 Hz +/-0.005% No	Grid			
C INPUTS									
ominal voltage				210	+/- 15% to 240 +/- 10% \	/ AC			
Nominal input frequency		50/60Hz configurable +/- 1% to 10%							
AC transfer current capacity		63 A ³					125 A ³		
Max AC input source, (generator or grid)		15 kW ⁴ 30 kW ⁴						⟨W ⁴	
AC transfer time		typical < 1/2 cycle							
lax 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	
Operating Temperature Range		-10 °C to 60 °C							
verter display indicators			Charge	r status. Charge source	, Usable battery capaci	tv remaining Δlarms Δ	C status		
enewable charging source					C Renewable charge co				
			ICACO IVII	anaged AC Coupled, D	-	ontroller of Generic AC	Coupled		
P LINK configuration and monitoring software		Up to 2.5 years Included as standard							
	rtware								
mbient temperature operating range					-10°C to 60°C				
EATURES									
Battery temperature / Mid point battery voltage		Yes / Yes							
Control Inputs		4 of, 12V to 60V True, < 3V False							
Shunt Inputs		Two user definable: Suitable for 25 A - 1000 A current shunts at 25mV - 100mV							
nalogue Inputs			2 general purpo	se logged 0-60V			-		
elay Control Outputs				Relay: 4 of: 60 VI	OC, 500 mA / Digital: 3	off: 60 VDC, 5 mA			
Communication Port 1		USB (slave) or RS232 (adjustable baud rate of up to 57,600)							
ommunication Port 2		RS485 KACO Link or RS232 (adjustable baud rate of up to 57600)							
ual, Split & 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 620	40-1-1:2002 / AS 62040	1-1-1:2003			
C (Domestic limits)		EN 61000.6.3:2007 -							
MC (Industrial limits)				-			EN 61000.6.4:2007		
rid Connect				AS4	777.2:2005, AS4777.3:2	2005			
ertification					uitability, Ctick, Ergon/E				
rotection					IP43				
PTIONS									
enerator Backup On Grid / Off Grid			Using ontional Grid	d Fail Gen backup mod	ule / Yes - Standard		- / Yes -	Standard	
/EIGHTS & DIMENSIONS			Ourig Optional GIII	. an oen backup iilou	a.c / 105 - Stariuaru		-/ les	Januaru	
eight: Packed / Unpacked with wall mo	unt	20 1 / 25 1	4E I / 20 I	4E I / 40 I	E41: / 401	E2 ! / 42 !	160 1 /4/2 1	1021- /47	
	UHT	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	

[&]quot;Where AC rating of Generic inverter does not exceed the Maximum AC Grid Feed Power of the SP PRO ² 60 kW + inverter rating with optional external contactor ³ 250 A with optional external contactor ⁴ 60 kW with optional external contactor