

Pure Sine Wave Combined Solar Inverter



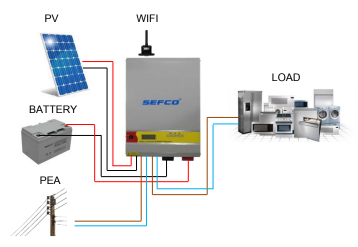
Features

- 1) Ensure that the inverter has the correct d/c voltage for your boat or vehicle system is 24 V.
- 2) Fit as close to the batteries as possible, the shorter the d/c cables the better.

Voltage drop on long cables will effect the unit's performance.

- 3) Do not reverse the cables! Connect the red cable to the positive terminal and the black cable to the negative terminal of the battery. In the event of reverse polarity the unit could be totally destroyed.
- 4) Always use the inverter in an environment which is well ventilated, not exposed to direct sunlight or a heat source, away from water, moisture, oil or grease, away from any highly inflammable substance, out of reach from children.
- 5) The output voltage of this unit must never be on your AC system at the same time as any other a/c source such as the 230/110V external mains line or a generator. All external power must go through the Solar Inverter.
 - 6) Always switch on the Solar inverter first, before plugging in any appliance.
- 7) Under new electrical legistion only professional electrications should install this product. Ensure the fitting instructions are fully understood before fitting this product.

Basic wiring for the Solar Inverter







Technical data

Model.	S-SSP3115C 1KW/24	S-SSP3115C 3KW/24	S-SSP3115C 5KW/48		
Input Wave form	Pure sir	e wave Pure sine	s wave		
Nominal voltage	110V AC 230 VAC				
Low voltage trip	90V ±4% 154V ±4%		±4%		
Minimum engage	100V ±4% 164V±4%				
High voltage trip	135V ±4% 264V ±4%				
High voltage re engage	125V ±4% 254V ±		4%		
Max input a/c voltage	132VAC 264V A C		AC		
Nominal input frequency	50Hz or 60Hz (auto detect)				
Low freq trip	45H z for 50H z,57H z for 60H				
High freq trip	55Hz for 50H z,65H z for 60H z				
Output wave form	(on bypass mode) same as input				
Over load protection	Circuit breaker				
Short circuit protection	Circuit breaker				
Transfer switch rating	30 amp or 40 amp				
Efficiency on line transfer mode	95%+				
Line transfer time	20ms				
Bypass without battery connected	yes				
Max by pass current	30 amp or 40 amp				
By pass over load current	35 amp or 45 amp (Alarm)				
Inverter Specification / output					
Output wave form	Pure sine wave				
Output continuous power watts	1000W 3000W		5000W		
Output continuous power VA	1000VA 3000VA		5000VA		
Power factor	0.9-1.0				
Nominal output voltage rms	110VAC 230VAC				
Output voltage regulation	± 10% rms				
Output frequency	50hz +/- 0.3hz or 60 hz + /- 0.3 hz				
Nominal efficiency	>80%				
Short circuit protection	yes				
Nominal input voltage	24 or 48 V depending on model				
Minimum start voltage	21V for 24 V model,42 V for 48 v model				
Low battery alarm	22v for 24 V model,42 v for 48 v model				
Low battery trip	21V for 24 V model,40 v for 48 v model				
High voltage alarm	32 V for 24 V model, 64 v for 48 v model				
Charger Mode specification					
Input voltage range	(154 -264) ± 4%vac / (184-254) ±4%vac				
Output voltage	Dependent on battery type				
Charge current	35 A / 70 A				
Battery initial voltage for start up	0 - 16.5 v for 12 v (*2 for 24 v ;* 4 for 48 v)				
Over charge protection shutdown	2v(* 2 for 24 v ;* 4 for 48v)				
Remote control	Remote Port				
Size: in mm	400*320* 184mm	400*320* 184mm	580*320* 184mm		
Weight (kg)	20.40 kg	29.60 kg	49.80 kg.		

INCOME SO 90012015

LUKAS SO 900



Ordering information				
Model No.	S-SSP3115C 1KW/24	S-SSP3115C 3KW/24	S-SSP3115C 5KW/48	
Part No.	608154	608155	608156	
Warranty		1 year from Delivery date		
Packing unit		1 pc(s).		

Contact us

You can find the address of your local sales organisation on the home page













www.sefco.co.th

www.sefco23.com

LINE

Facebook

WeChat

WhatsApp

SEFCO - Tel.: +66 (0) 3811 9780-2

SEFCO - Fax. : +66 (0) 38 119 783

