## **LEONICS**®

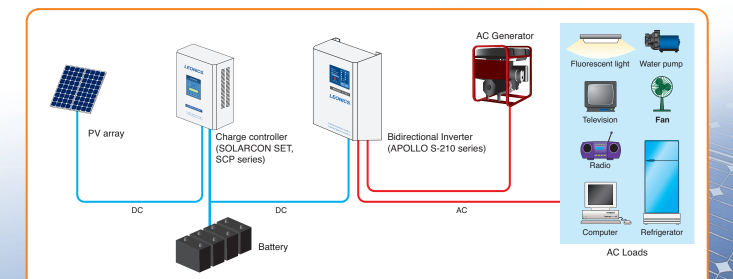
## **APOLLO S-210**



## Single Phase Bidirectional Inverter

- High efficiency bidirectional inverter with built-in output transformer
- High speed automatic transfer switch (4 msec) included
- Stable output voltage and frequency
- Full protection for overload, short circuit and over temperature
- Automatic low battery shutdown to protect battery
- Reverse polarity protection
- ISO 9001 and ISO 14001 certified factory
- Cooling fans with automatic speed controller
- 3-stages charging to provide quick and safe charging for battery
- LCD display and data logging (option)
- Battery temperature compensation (option)
- PC-communication with monitoring software (option)
- 2 years warranty (option for 3 and 5 years)
- Wall mounted, 19 inch rack mount and tower case





APOLLO S-210 series is stand-alone bidirectional inverter which can operate in inverter mode and rectifier charge mode. It provides highest reliable for stand-alone solar electrification system with capability to receive AC supply from generator. The inverter automatically detects availability of AC power supply from the generator and change operation to rectifier charge mode in order to charge battery and supply AC power from generator to AC appliances.









## APOLLO S-210 series Single Phase Bidirectional Inverter

**SPECIFICATIONS** 

MODEL		S-210A	S-211A	S-211B	S-212B	S-213B S-213B/RM	S-215B S-215B/RM	S-216B S-216B/RM	S-211C S-211C/RM	S-213C S-213C/RM	S-215C S-215C/RM	S-216C/RM	S-217C	S-218C S-218C/RM	
INPUT															
Inverter mode	Nominal voltage	12 \	√dc	24 Vdc					48 Vdc						
	Voltage range	10.5 - 1	4.5 Vdc	21 - 29 Vdc					40 - 58 Vdc						
Charge mode	Nominal voltage		220 Vac												
	Voltage range	176 - 265 Vac													
	Frequency		50 / 60 Hz ± 3%												
AC Generator	Recommened power rating	1.25 kVA	1.25 kVA	2 kVA	3 kVA	4 kVA	6 kVA	7.5 kVA	2 kVA	4 kVA	6 kVA	7.5 kVA	11 kVA	14 kVA	
OUTPUT															
Inverter mode	Power continuous	150 VA /	300 VA /	500 VA /	800 VA /	1 kVA /	1.5 kVA /	2 kVA /	500 VA /	1 kVA /	1.5 kVA /	2 kVA /	2.7 kVA /	3.5 kVA /	
	(Pf.=1)	150W	300 W	500 W	800 W	1 kW	1.5 kW	2 kW	500 W	1 kW	1.5 kW	2 kW	2.7 kW	3.5 kW	
	Max. surger power		200%												
	Voltage							220 Vac ± 1%							
	Frequency						50 / 60 Hz	± 0.1% (cryst	al control)						
	Wave form						ı	Pure sine wave	9						
	Total harmonic distortion		< 3%												
Charge mode	Nominal voltage	12 Vdc 24 Vdc							48 Vdc						
	Charging current	7 A	14 A	12 A	20 A	24 A	30 A	40 A	6 A	12 A	18 A	24 A	32 A	38 A	
SYSTEM															
Max. efficiency		> 8	0%	> 82%				> 8	85% > 90%						
Protection		Over current, overload, over temperature, short circuit, over DC voltage, under voltage													
INDICATOR										-					
LED		Status, Battery Level, Load Level, Overload, Battery Level, Low Battery, Fault, Over Temperature, Charger Status, Inverter Status													
		Overload, Fault													
LCD	With data logging	Option (Inverter (voltage, current, frequency), Battery (voltage, current), Load (voltage, current))													
Audible alarm	Buzzer	Low battery, over load, short circuit, over temperature													
ENVIRONMENT															
Temperature								0 - 45°C							
Relative humidity		0 - 95 % (non - condensing)													
CONFORMANCE								,	37						
Design regulation		AS 3100													
PHYSICAL	2 3 2 3 2 3 2														
				26 x 36 x 16			29 x 51.5 x 22.5		26 x 36 x 16		29 x 51.5 x 22.5		58 x 35.4 x 21.8		
Dimension	Wall mount	18.2 x 3	6 x 12.1								23 A 31.	3 X ZZ.3	20 X 33	.4 X ∠ I.O	
Dimension		18.2 x 3	6 x 12.1		20 X 30 X 10							-	- 30 X 33		
	Wall mount Rack mount Wall mount	18.2 x 3	6 x 12.1 - 8.5	18.5	20.5	20.5	48.2 x 22 x 50 27		48.2 x		48.2 x	-		49.3x31x47.5 40.5	

Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice.

Authorized Distributor

LEO ELECTRONICS CO.,LTD.

27, 29 Soi Bangna-Trad Rd 34, Bangna Tai, Bangna, Bangkok 10260 THAILAND Phone. 0-2746-9500, 0-27468708 Fax. 0-2746-8712 e-mail: RNE@leonics.com

• www.leonics.com •

Authorized Dealer