

SOLAR HYBRID INVERTER

INBUILT 50A SOLAR CHARGE CONTROLLER

Inverter Cum Solar Inverter













50AMP SOLAR CHARGER CONTROLLER Available in 1000VA - 2500VA



NO HUMMING NOISE



INTELLIGENT CHARGING SHARING



POWERFUL CHARGING FOR LOW VOLTAGE



FEATURES

- · DSP based Pure Sine wave Output.
- · Configurable critical Parameters.
- · Inbuilt highly efficient PWM Solar Charge Controller.
- · Various Solar Priority selection modes for better performance.
- · Preference for maximum Solar Utilization.
- · System can operate without Solar PV Panel.
- Charging Compatible for GEL, SMF & Tubular Battery.
- $\bullet\,\mathsf{Safe}\,\mathsf{Protection}\,\mathsf{in}\,\mathsf{Output}\,\mathsf{Short\text{-}circuit}\,\&\,\mathsf{reverse}\,\mathsf{Phase}\,\mathsf{and}\,\mathsf{PV}\,\mathsf{reverse}.$

		TECHNICAL	SPECIFICAT	ION			
System Rating		1000VA	1200VA	1600V/	4	2100VA	2500VA
Normal Input Battery Voltage		12V			24V 24V		
Maximum PV Power		850Wp			1700Wp		1700Wp
SPV Range		16VDC - 25VDC			2VDC - 50	OVDC	32VDC - 50VDC
Solar Charge Controller Ratting		50A					
Solar Charge Controller Type		Inbuilt PWM Charge Controller					
Solar Charge Controller Technology		DSP based Intelligent Battery Charging & Charge Sharing with Grid					
Input Voltage		100V ~ 300V (STANDARD RANGE) / 180V ~ 260V (UPS RANGE) ± 5V					
Input Voltage Frequency		50Hz ± 10%					
Output Waveform		PURE SINEWAVE on Backup Mode (Battery / Solar)					
Patameters Confrigurable from LCD		Factory Setting					Variable Range
Grid Charging Boost Voltage Each Battery		14.4V					13.8V - 15V
Battery Low Cut Voltage Each Battery		10.6V				10.4V - 11.5V	
Solar battery Low Cut Voltage Each Battery		12V					11.5 - 12.5V
Solar Charging Current		30A				5A - 50A	
Grid Charging Current		15A				5A - 18A	
Recomended Battery Charging Voltage	SMF/GEL	13.8V - 14.0V					-
	TUB	14V - 14.4V					
Grid Recconect Volatge Range	SMF/GEL	12.0V - 12.2V					
	TUB	11.5V - 12.5V					
Changeover Time		≤ 10 Miliseconds on UPS Mode and ≤ 30 Miliseconds on Normal Mode					
Output Voltage		220V ± 10V No load to Full load.					
Battery Low Response		Battery low shutdown after 4 times auto retries with alarms.					
Overload Response		Battery low shutdown after 6 times auto retries with alarms.					
Protections		Output Over Load / Battery Low / Battery Rev. Polarity / Battery Over Discharge /					
		Output Short Circuit / Revrse Phase / Over Heating / Revrse Solar PV					
LED & Switches		System on / UPS Mode on / Solar Priority mode / SMF-Tubular Battery Charging					
Display		Input Voltage / Solar On / PV Voltage / PV Current / PV Revrse / Solar KWh / Battery Voltage / Output Voltage / Overload / UPS ON / Load % & Actual Watt / Short Circuit / Termal Trip / Battery Loose Connection / Fuse Blown					
Operating Temperature		0-50°C					
Cooling		Fan					
Max. Relative Humidity @ 25°C (Non Condensing)		95%					
Noise @ 1meter		50db					
Standard Compliance		IP20					
		Solar Invert	er Operating Mode	1			
Hybrid Mode		PC	J Mode Light		PCU Mode Ultra		Ultra
This mode recommended where power cut is for very long duration of time. (More than 10 Hrs)		Contraction to the property of the contract of	mmended where Po derate. (4-5 Hrs)	ower cut T	This mode is recommended where Power construction is very less. (Less than 2 Hrs)		

Sole Distributor:



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Dealer: