

SINEWAVE INVERTER



Features

- Small no-load loss, half less than the same power high-frequency machine
- Pure sine wave output, adaptable to different loads
- Output short-circuit protection
- Adaptable parameters according to user needs
- Optional solar controller with PWM



MADE IN INDIA

TECHNICAL SPECIFICATIONS

MODEL	900VA/12V	1100VA/12V	1250VA/12V
Input		220VAC (Standard) /110VAC (Optional)	
Input Voltage Range		220V: 154~264VAC±3V (Normal) 185~264VAC±3V (UPS mode) 110V: 77~132VAC±3V (Normal) 92~132VAC±3V (UPS mode)	
Input frequency		50/60Hz±5%	
Rated output	640W	800W	1000W
Output voltage (mains)		The output voltage under mains is the same as the input voltage	
Output frequency (mains)		The output frequency under mains is the same as the input frequency	
Output voltage (Inverter)		220VAC±10% (110VAC±10%)	
Output frequency (Inverter)		50HZ or 60HZ±1%	
Output Wave (Inverter)		Pure Sine Wave	
Battery Type		External lead-acid battery or SMF battery or lithium battery	
Battery Voltage	12VDC	12VDC	12VDC
Battery charging voltage		13.7VDC / 27.4VDC / 54.8VDC	
Maximum photovoltaic array power	//	//	12V: 400W
PV input voltage range (PWM)	//	//	12V: PWM 15V~50VDC
Maximum open-circuit voltage of photovoltaic display	//	//	12V: PWM 50VDC
Optimum Vmp operating range	//	//	12V: PWM 15~20VDC
Maximum solar charging current		30A	
Maximum AC charging current	16A	19A	24A
Transfer Time		≤10ms (UPS Mode) / ≤20ms (INV Mode)	
Peak load ratio		(MAX) 3:1	
Standby power consumption P _c (W)		Toroidal transformer 12V machine: 8W 24V machine: 16W 48V machine: 32W	
Protection	Mains : Input overcurrent protection without fuse switch/input overcurrent air switch protection Inverter: overload protection, short circuit protection, high and low voltage protection, battery reverse protection (fuse)	LCD & LED Indicators	
Status display	Through the page key can view, AC voltage, AC frequency, PV voltage, PV current, output voltage, output frequency, battery voltage, load current and other parameters. LED display mains/inverter working status, charging status, fault status		
Voice	Beeps according to the fault code is different, the alarm sound is different, with long and short sounds to distinguish		
Operating temperature		-10°C~50°C	
Storage temperature		-15°C~45°C	
Relative humidity		-10°C~90°C non-condensing	
Noise		<45dB	
Machine Size (L*W*H)mm		325*263*123MM	
Package Size (L*W*H)mm		405*330*190MM (Dimensions Pending)	
Inspection report standard		1 manual, 1 safety tube	
Spare Parts			

SINEWAVE INVERTER



Features

- Small no-load loss, half less than the same power high-frequency machine
- Pure sine wave output, adaptable to different loads
- Output short-circuit protection
- Adaptable parameters according to user needs
- Optional solar controller with PWM



MADE IN INDIA

TECHNICAL SPECIFICATIONS

MODEL	2000VA/24V	3500VA/24V	5500VA/48V
Input		220VAC(Standard) /110VAC (Optional)	
Input Voltage Range		220V: 154~264VAC±3V (Normal) 185~264VAC±3V (UPS mode) 110V: 77~132VAC±3V (Normal) 92~132VAC±3V (UPS mode)	
Input frequency		50/60Hz±5%	
Rated output	1600W	2400W	4000W
Output voltage (mains)		The output voltage under mains is the same as the input voltage	
Output frequency (mains)		The output frequency under mains is the same as the input frequency	
Output voltage (Inverter)		220VAC±10% (110VAC±10%)	
Output frequency (Inverter)		50HZ or 60HZ±1%	
Output Wave (Inverter)		Pure Sine Wave	
Battery Type		External lead-acid battery or SMF battery or lithium battery	
Battery Voltage	24VDC	24VDC	48VDC
Battery charging voltage		13.7VDC / 27.4VDC / 54.8VDC	
Maximum photovoltaic array power		24V: 1600W	/
PV input voltage range (PWM)		24V: PWM 30V~105VDC	/
Maximum open-circuit voltage of photovoltaic display		24V: PWM 105VDC	/
Optimum Vmp operating range		24V: PWM 30~40VDC	/
Maximum solar charging current		60A	
Maximum AC charging current	19A	29A	24A
Transfer Time		≤10ms (UPS Mode) / ≤20ms (INV Mode)	
Peak load ratio		(MAX) 3:1	
Standby power consumption P _c (W)		Toroidal transformer 12V machine: 8W 24V machine: 16W 48V machine: 32W	
Protection		Mains : Input overcurrent protection without fuse switch/input overcurrent air switch protection Inverter: overload protection, short circuit protection, high and low voltage protection, battery reverse protection (fuse)	
Status display		LCD & LED Indicators Through the page key can view, AC voltage, AC frequency, PV voltage, PV current, output voltage, output frequency, battery voltage, load current and other parameters. LED display mains/inverter working status, charging status, fault status	
Voice		Beeps according to the fault code is different, the alarm sound is different, with long and short sounds to distinguish	
Operating temperature		-10°C~50°C	
Storage temperature		-15°C~45°C	
Relative humidity		-10°C~90°C non-condensing	
Noise		<45dB	
Machine Size (L*W*H)mm		325*263*123MM 315.5*315*271MM	
Package Size (L*W*H)mm		405*330*190MM (Dimensions Pending) 395*390*370MM (Dimensions Pending)	
Inspection report standard		1 manual, 1 safety tube	
Spare Parts			