

Low Frequency Off Grid Solar Inverter



PV2000 PK Series (1KVA-2KVA)

Features

- Pure sine wave output
- Built-in 50A PWM solar charge controller
- Smart LCD setting (frequency, charge voltage, charge current, etc).
- · Overload and short-circuit protection
- Deep discharge protection
- Cold start function
- Support USB/RS232 monitoring function

Selection Guide

MODEL		PV20-1012 PK	PV20-1512 PK	PV20-2024 PK
Battery Input Voltage Rating		12VDC		24VDC
INVERTER OUTPUT		1000VA	1500VA	2000VA
	Rated Power	700W	900W	1200W
	Instantaneou s Power Drawn (20ms)	2100W	2700W	3600W
	Output Waveform	Pure sine wave		
	Output Voltage	Inverter mode: 230VAC(±2% RMS), AVR mode: 200VAC-240VAC 220VAC(±10% RMS)		
	Output Power Factor	0.7 0.6		
	Output Frequency	50Hz/60Hz ±0.2 Hz		
	Inverting Efficiency (peak)	>85%		
	Mains Mode Efficiency	> 95%		
	Transfer Time	Typical 2~6ms 10ms(max)		
AC INPUT	Input Voltage	220/230VAC		
	Input Voltage Range	140~280VAC±2%		
	Low Pressure Shutdown	140VAC±2%		
	High Pressure Shutdown	280VAC±2%		
	1 5	45±0.2Hz(50Hz)		
	Low Frequency Shutdown	55±0.2Hz(60Hz)		
	LEst Francisco Obstations	55±0.2Hz(50Hz)		
	High Frequency Shutdown	65±0.2Hz(60Hz)		
	Frequency Range	50Hz/60Hz ±0.2HZ		
BATTERY	Minimum Start Voltage	Battery under voltage shut-down point +0.5V Battery under voltage shut-down point +1.0V		
	Low Battery Alarm	Battery under voltage shut-down point +0.5V Battery under voltage shut-down point +1.0V		
	Low Battery Shutdown	(0.1V 1 10-12.0VDC mode) User set (0.2V 1 20.0-24.0VDC mode) User set		
	Battery High Voltage Alarm	Average Charge Voltage+1V Average Charge Voltage +2V		
AC CHARGER	Float Voltage	13.5 / 13.6 / 13.7VDC to set 27.0 27.2 27.4VDC to set		
	Average Charge Voltage	(0.1V each click ,13.8~1	4.5V mode) User set	(0.2V each click , 27.6~29V mode) User set
	Maximum Charge Current	20A±2A	25A±2A	15A±2A
BYPASS & PROTECTION	Input Frequency	50Hz / 60Hz		
	Low Frequency Switching	45+/-1Hz		
	High Frequency Switching	65+/-1Hz		
	Overload Protection	110%~125%R load fault after 60s 125% ~150%R load fault after 3s >150%R load fault after 500ms		
	Output Short Circuit Protection	Yes		
	Bypass Circuit Breaker Insurance	10A		
	Maximum Current Bypass	7A 10A		
SOLAR CHARGER	Maximum PV Charge Current	50A±5A		
	Battery Voltage	12VDC 24VDC		
	Maximum PV Array Power	150W*5 solar panels		150W*10 solar panels
	Maximum PV Array Open Circuit Voltage	55Vdc		72Vdc
	Maximum Efficiency	> 95%		
	Standby Consumption	<2W		
MECHANICAL SPECIFICATIONS	Assembly	Wall mount		
	Dimension (W*H*D) (mm)	320*300*135		
	Net Weight KG	9.0	10.0	10.5
	Shipping Dimensions (mm)		400*33	
	Transport Weight KG	10.0	11.0	11.5
OTHER	Working Environment	0°C~40°C 0~90% Relative humidity (non-condensing)		
	Noise	Less than 60db		
	Display	LED + LCD		