## 4000W Pure Sine Wave Inverters

## **FEATURES**

True sine wave output (THD < 3%)

High surge power up to 8000W

Power ON-OFF Switch

High efficiency up to 92%

Advanced microprocessor

Load and Temp control cooling fan

Input polarity reverse / under voltage / over voltage protections

Output short circuit / overload / over temperature protections

Tri-color indicators display working & failure status

1.5 times rated power for 10s,2 tims for 2s

LVD/ CE /ROHS approved



## **CELVD**

	MODEL No	VS4000D 112	VS4000D 124	KS4000P-148	VC4000D 212	VC4000D 224	VC4000D 240	
	AC VOLTAGE			K54000P-148			KS4000P-248	
OUTPUT	RATED POWER		100 / 110 / 120VAC 220 / 230 / 240 VAC					
		4000W						
	SURGE POWER		8000W					
	WAVEFORM	True sine wave (THD < 3%)						
	FREQUENCY	50 / 60 Hz Set by Factory						
	AC REGULATION	5%			5%			
	POWER FACTOR ALLOWED	COS -90 ~ COS +9 0						
	STANDARD RECEPTACLES	Schuko / UK / Australia / Universal						
	LED INDICATOR	Input voltage level, output load level and fault status						
INPUT	NO LOAD CURRENT DRAW	0.95A	0.47A	0.23A	0.95A	0.47A	0.23A	
	BAT.TYPE	Recommed use Open &sealed lead acid battery						
	BAT VOLTAGE	12VDC	24VDC	48VDC	12VDC	24VDC	48VDC	
	VOLTAGE RANGE	10.5~15.0VDC	21.0~30.0VDC	42.0~60VDC	10.5~15.0VDC	21.0~30.0VDC	42.0~60VDC	
	EFFICIENCY (PEAK.)	89.0%	91.0%	92.0%	91.0%	91.0%	92.0%	
	FUSE	35Ax12	20Ax12	10Ax12	35Ax12	20A x 1 2	10Ax12	
	REMOTE CONTROL	By external switch						
PROTECTION	BAT. LOW ALARM	10.8VDC	21.6VDC	43.2VDC	10.8VDC	21.6VDC	43.2VDC	
	BAT. LOW SHUTDOWN	10.2VDC	20.4VDC	40.8VDC	10.2VDC	20.4VDC	40.8VDC	
	OVERLOAD	Shut off output voltage, re-power on to recover						
	OVER VOLTAGE	15.5VDC	31VDC	62VDC	15.5VDC	31VDC	62VDC	
	OVER TEMPERATURE	Shut off output voltage, recovers automatically after temperature goes down						
	OUTPUT SHORT	Shut off output voltage, re-power on to recover						
	BAT. POLARITY	By fuse open						
ENVIRONMENT	WORKING TEMP.	0~+50℃						
	WORKING HUMIDITY	20% ~ 90% RH non-condensing						
	STORAGE TEMP. & HUMIDITY	-30 C~+70 C/-22 F~+158 F/10~95%						
SAFETY & EMC	CE		Compliance to EN61000-3-2, 3					
	LVD		Compliance to EN60950-1					
	ROHS				Compliance to	EN1122B:2001		
	DIMENSION	410x220x1	5 0mm (L x W x H)	)				
	PACKING	10.5kgs;1 sets /11.5 kgs / CARTON						
OTHERS	COOLING	Loading and Temp controlled cooling fan						
	APPLICATION							
	Home and office appliances, Power Tools and Portable Equipment, Vehicle, Yacht and Solar System							
	1 1							















**NEMA 5-15R** 

North America (GFCI) Universal

Schuko

Australia New Zealand United Kingdom