



FEATURES:

-Pure sine wave inverter

- -Built-in MPPT Solarcharge controller
- -Selectable input voltagerange forhome appliciances and personel computers
- -Selectable charging current based on applications -Configurable AC/Solar input priority via LCDsetting
- -Compatible to mains voltage or generator power
- -Auto restart while AC is recovering
- -Overloadand short circuit protection
- -Smart batterycharger design for optimized battery performance
- -Cold start function
- -Parallel operation with upto 4 units only avaible for MKS 4K/5K
- -Optional remote control panel avaible

Pure Sine Wave DC-AC Power Inverter MKS SERIES

	MKS 1K-	MKS 1K-	MKS 2K-	MKS 3K-	MKS 3K-	MKS	MKS
MODEL	Res Co	48	24	24	48	4K	5K
	1000VA/	1000VA/10		3000VA/2			5000VA
Rated Power	800W	00W	600W	400W	400W	3200W	4000W
INPUT	100.000						
Voltage	120 VAC or 230		230 VAC				
	95-140	-	170-280				
Selectable Voltage Range	VAC or		VAC (For				
	170-280		Personal				
	VAC (For		Computer				
Frequency Range	50 Hz/60 Hz (Auto sens				ising)		
OUTPUT							
AC Voltage Regulation (Batt. Mode)	110/120						
	VAC ± 5%						
	(User						
	selectab	230VAC ± 5%					
	le) or						
	230VAC						
Career Damage	± 5%		1000114	(000)()		0000111	1000000
Surge Power		5	4000VA	6000VA		8000VA	10000V
Efficiency (Peak)	3.475	ine sea	93%				
Transfer Time		(For Person			(For Home	Applianc	es)
Waveform			Pure	sine wave			
BATTERY & AC CHARGER		10.100.0				10.100.0	
Battery Voltage		48 VDC	24 VDC	24 VDC	48 VDC	48 VDC	
Floating Charge Voltage		54 VDC	27 VDC	27 VDC	54 VDC	54 VDC	
Overcharge Protection	31 VDC	62 VDC	31 VDC	31 VDC	62 VDC	60 VDC	
SOLAR CHARGER & AC CHARGER							
Maximum PV Array Power		900 W	600 W	600 W	900 W	3000 W	
MPPT Range @ Operating Voltage	30VDC ~		30VDC ~	30VDC ~	60VDC ~	60VDC	
DV Laws Once Classic Values	66VDC	88VDC	66VDC	66VDC	88VDC	~115VDC	
Im PV Array Open Circuit Voltage		102 VDC	75 VDC	75 VDC	102 VDC	145 VDC	
Maximum Solar Charge Current	1110-54	18 A	25A	25A	18 A	60 A	
Maximum AC Charge Current	Contractor Consumption	1001010				60 A	
Maximum Charge Current		18 A	30A	30A	18 A	120A	
Maximum Efficiency				0.111			
Standby Power Consumption				2 W			
PHYSICAL							
Dimension, D x W x H (mm)	The second second second	272 x 355	7 1 115	0.110	14	0 x 295 x	
Net Weight (kgs)	7,4 KG		7,6 KG	8 KG		12,5 KG	13,5 KG
OPERATING ENVIRONMENT							
Humidity							
Operating Temperature							
Storage Temperature			D COURSES	C - 60°C)			01000000
Inverter Power		1000W	1600W	2400W	2400W	3200W	4000W
Pmax. generated from solar		20Amp,	25Amp,	25Amp,	20Amp,	60Amp,	60Amp,
charger	1159629331777	900W	600W	600W	900W	3000W	3000W
Best Panel Configuration	(250Wp	(250Wp x	(250Wp x				(250Wp
Best Panel Configuration	x 2pcs)	4pcs)	2pcs)	2pcs)	6pcs)	x 12pcs)	

* There are charging current selection only available for 230VAC system. Product specifications are subject to change without further notice

