

Model	REP2000-121	REP2000-241	REP2000-481	REP2000-122	REP2000-242	REP2000-482				
Rated power	2000W									
Peak power	4000W									
Input voltage	DC12V	DC24V	DC48V	DC12V	DC24V	DC48V				
Output voltage	100VAC or 110VAC or 120VAC±5%									
Unload current less	0.9A	0.5A	0.3A	0.9A	0.5A	0.3A				
Output frequency	50Hz±0.5Hz or 60Hz±0.5Hz									
Output waveform	Pure Sine Wave									
Waveform distortion	THD < 3%(Linear load)									
USB port	QC3.0		/	QC3.0		/				
Max.efficiency	90%	92%	95%	90%	92%	95%				
Input voltage range	10-15.5V	20-31V	40-61V	10-15.5V	20-31V	40-61V				
Low voltage alarm	10.5±0.5V	21±0.5V	42±1V	10.5±0.5V	21±0.5V	42±1V				
Low voltage	10±0.5V	20±0.5V	40±15V	10±0.5V	20±0.5V	40±15V				
Over voltage	15.5±0.5V	31±0.5V	61±1V	15.5±0.5V	31±0.5V	61±1V				
Low voltage recover	12.3±0.5V	24±0.5V	48±1V	12.3±0.5V	24±0.5V	48±1V				
Over voltage recover	14.8V±0.5V	29.5V±0.5V	59V±1V	14.8V±0.5V	29.5V±0.5V	59V±1V				
Protection function	Low voltage		Alarm at first, voltage continuously reduce. LED Red light on & shut down							
	Over voltage		LED Red light on, shut down							
	Over load		LED Red light on, shut down							
	Over temperature		Alarm at first, tempurature continuously rise. LED Red light on & shut down							
	Short circuit		LED Red light on							
	Input reverse polarity		Fuse burn-out							
Working temperature	-10°- +50°									
Storage temperature	-30°- +70°									
Dimension(mm)	355x205x95mm									
Packing(mm)	393*252*150mm									
Net./gross weight(g)	3900/4600g									
QTY/Ctn	4 Pcs									
Meas./Ctn(mm)	525*410*330mm									
Gross weight/Ctn(g)	18400g									
Warranty	2 years									
Configuration	Standard									
Cooling method	Intelligent air cooling									
Custom-made available: Except for the regular DC input voltages: 12V, 24V, 48V, we also could provide customized DC input voltages: DC 36V, DC 60V, DC 72V, DC 84V, DC 96V...										