

LP-B/LP-X Series Power Inverter



Data sheet

Feature	Model	LP-B300W	LP-B400W	LP-B500W	LP-B600W	LP-X500W	LP-X1000W	LP-X1500W
Input Voltage		12/24V						
Output Voltage		AC220V-240V						
Continuous Maximum Power		255W	340W	425W	510W	425W	925W	1275W
Peak Power		555W	740W	925W	1110W	925W	1100W	1525W
Output Frequency		47-53HZ						
Output Waveform		Modified Sine Wave						
Conversion Efficiency		> 90%						
Maximum Working Temperature		-20°C~40°C						
No Load Current		<0.3A						
Overload Protection		315W	420W	525W	630W	525W	1050W	1575W



LP-L/LP-E Series Power Inverter



Data sheet

Feature	Model	LP-L600W	LP-L1000W	LP-L1500W	LP-L2000W-D	LP-L1500W-D	LP-E400W	LP-E600W	LP-E1000W	LP-E1500W-D	LP-E2000W-D	LP-E3000W-D
Input Voltage		DC12.6-13.2V										
Output Voltage		AC220V-240V										
Continuous Maximum Power		510W	850W	1275W	1020W	1275W	340W	510W	850W	1275W	1800W	2850W
Peak Power		760W	1100W	1525W	1270W	1525W	590W	760W	1100W	1525W	2050W	3100W
Output Frequency		47-53HZ										
Output Waveform		Modified Sine Wave										
Conversion Efficiency		90%										
Maximum Working Temperature		-20~40°C										
No Load Current		0.3A										
Overload Protection		630W	1050W	1575W	1260W	1575W	420W	630W	1050W	1575W	2100W	3150W

