

Model	PC-SVB500VA	PC-SVB1000VA	PC-SVB1500VA	PC-SVB2000VA	PC-SVB3000VA	PC-SVB5000VA	PC-SVB8000VA	PC-SVB10000VA
Technology	Relay Control System+Micro compute programed control							
LED Display	Color	Red/Green/White/Blue						
	Info	Input Voltage/Output Voltage/Load Usage/Time Delay/Normal Working/Protection						
	Protection	Over Voltage	Output voltage $\geq 248\text{v}\pm 4$					
		Low Voltage	Output voltage $\leq 185\text{V}\pm 4$					
		Over Loading	more than 120%					
		Over Temperture	$120^{\circ}\text{C}\pm 10$					
		Delay time	Long time(255 second)/short time (5 second)					
		Creepage						
	Language	English/Russian/Chinese						
Input Voltage	AC150-270V(A Type); AC135V-AC270V(B Type); AC105V-AC270V(C Type); AC80V-AC270V(D Type)							
Output Voltage	220V $\pm 10\%$ adjustable							
Frequency	50Hz/60Hz							
Phase	Single Phase							
Efficiency	$\geq 95\%$							
Ambient Temp	$-15\sim 45^{\circ}\text{C}$							
Relative Humid	$<95\%$							
Waveform dist	no additional wave form distortion							
Insulating Resi	Normally more than 2M Ω							
Specifications								
Power	500W	1000W	1500W	2000W	3000W	5000W	8000W	1000W
Packing Size	35.8x30.3x42.3cm	35.8x30.3x42.3cm	35.8x30.3x42.3cm	39.6x35.3x46.7cm	38.6x27.7x29.8cm	38.6x27.7x29.8cm	43.3x27.7x29.8cm	44.2x30.4x37.1cm
Packing	4	4	4	4	1	1	1	1
G.M	12.33KG	14.51KG	15.27KG	24.66KG	11.66KG	16.89KG	18.75KG	25.55KG