

MODEL	PC-TSD3500VA	PC-TSD5500VA	PC-TSD8000VA	PC-TSD10000VA	
TECHNOLOGY	SERVO MOTOR CONTROL SYSTEM+MICRO COMPUTER PROGRAMED CONTROL				
LED DISPLAY	INFORMATION	INPUT VOLTAGE/OUTPUT VOLTAGE/LOAD USAGE/TIME DELAY/NORMAL WORKING/PROTECTION			
	PROTECTION	Over Voltage	Output Voltage $\geq 243\pm 4v$		
		Low Voltage	Output Voltage $\leq 188v\pm 4v$		
		Over Loading	More Than 120%		
		Over Temperature	120°C $\pm 10^{\circ}C$		
		Delay Time	Long time(255 seconds)/Short time(5 seconds)		
	Creepage				
Language	English/Russia/Chinese				
Input Voltage	AC150-260V, 120V-240V				
Output Voltage	220+/-3% adjustable				
Frequency	50Hz/60Hz				
Phase	Single phase				
Efficiency	$\geq 90\%$				
Ambient Temperature	-15°C-45°C				
Relative humidity	$< 95\%$				
Waveform distortion	No additional wave from distortion				
Insulation resistance	Normally more than 2M Ω				
Power	3500VA	5500VA	8000VA	10000VA	
Packing size(cm)	43.2*31.9*39.9	45.7*34.9*43.9	45.7*34.9*43.9	51.8*39.0*37.0	
Packing (pcs)	2	2	2	1	
G. M(KGS)	28.00	35.20	43.10	27.00	