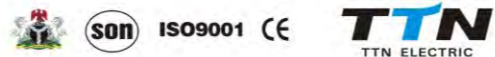
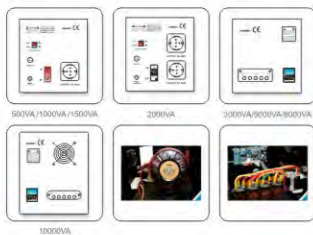




PC-DVR Series



RELAY CONTROL MODEL
ac automatic voltage stabilizer



PC-DVR1000VA PC-DVR1500VA PC-DVR3000VA PC-DVR8000VA



MODEL	PC-DVR500VA PC-DVR3000VA	PC-DVR1000VA PC-DVR5000VA	PC-DVR1500VA PC-DVR8000VA	PC-DVR2000VA PC-DVR10000VA
TECHNOLOGY	Relay Control System+Micro computer programmed control			
LED DISPLAY	Info Input Voltage/Output Voltage/Load Usage/Time Delay/Normal Working/Protection			
	Protection Over Voltage Output voltage $\geq 243V \pm 4V$			
	Low Voltage Output voltage $\leq 188V \pm 4V$			
	Over Loading more than 120%			
	Over Temperature $120^{\circ}C \pm 10^{\circ}C$			
	Delay time Long time(255 second)/short time (5 second)			
	Creepage			
Language		English/Russian/Chinese		
INPUT VOLTAGE	AC150V-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	$\geq 90\%$			
AMBIENT TEMPERATURE	$-15^{\circ}C - 45^{\circ}C$			
RELATIVE HUMIDITY	$<95\%$			
WAVEFORM DISTORTION	no additional wave form distortion			
INSULATING RESISTANCE	Normally more than 2M Ω			
SPECIFICATIONS				
POWER	500VA	1000VA	1500VA	2000VA
PACKING SIZE(cm)	35.8x30.3x42.3	35.8x30.3x42.3	35.8x30.3x42.3	39.6x35.3x46.7
PACKING(pcs)	4	4	4	4
G.M(kgs)	12.33	14.51	15.27	24.66
POWER	3000VA	5000VA	8000VA	10000VA
PACKING SIZE(cm)	38.6X27.7X29.8	38.6X27.7X29.8	43.3X27.7X29.8	44.2X30.4X37.1
PACKING(pcs)	1	1	1	1
G.M(kgs)	11.66	16.89	18.75	25.55



PC-DVS Series



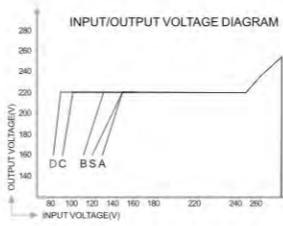
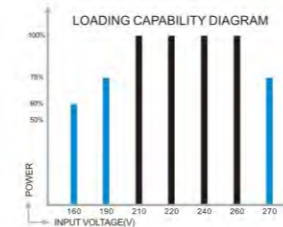
SERVO MOTOR CONTROL MODEL
ac automatic voltage stabilizer



PC-DVS1000VA PC-DVS2000VA PC-DVS3000VA PC-DVS8000VA



MODEL	PC-DVS500VA PC-DVS3000VA	PC-DVS1000VA PC-DVS5000VA	PC-DVS1500VA PC-DVS8000VA	PC-DVS2000VA PC-DVS10000VA
TECHNOLOGY	Servo Motor Control System+Micro computer programmed control			
LED DISPLAY	Info Input Voltage/Output Voltage/Load Usage/Time Delay/Normal Working/Protection			
	Protection Over Voltage Output voltage $\geq 243V \pm 4V$			
	Low Voltage Output voltage $\leq 188V \pm 4V$			
	Over Loading more than 120%			
	Over Temperature $120^{\circ}C \pm 10^{\circ}C$			
	Delay time Long time(255 second)/short time (5 second)			
	Creepage			
Language		English/Russian/Chinese		
INPUT VOLTAGE	AC150V-260V;120V-240V			
OUTPUT VOLTAGE	220V $\pm 3\%$ adjustable			
FREQUENCY	50Hz/60Hz			
PHASE	Single Phase			
EFFICIENCY	$\geq 90\%$			
AMBIENT TEMPERATURE	$-15^{\circ}C - 45^{\circ}C$			
RELATIVE HUMIDITY	$<95\%$			
WAVEFORM DISTORTION	no additional wave form distortion			
INSULATING RESISTANCE	Normally more than 2M Ω			
SPECIFICATIONS				
POWER	500VA	1000VA	1500VA	2000VA
PACKING SIZE(cm)	35.8x30.3x42.3	39.6x35.3x46.7	39.6x35.3x46.7	39.6x35.3x46.7
PACKING(pcs)	4	4	4	4
G.M(kgs)	17.02	22.25	25.24	29.25
POWER	3000VA	5000VA	8000VA	10000VA
PACKING SIZE(cm)	38.6X27.7X29.8	41.2X26.2X32.1	44.2X30.4X37.1	44.2X30.4X37.1
PACKING(pcs)	1	1	1	1
G.M(kgs)	15.45	19.15	25.15	29.25



Creating the stable electric power for the world