

AC Stabilized Power Supply

ZTY Series

0.5KVA~30KVA





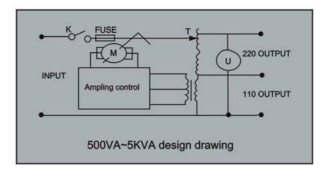


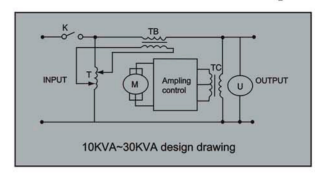




ZTY series high accuracy fully automatic AC stabilized Power Supply is a key series of our products. It consists of autotransformer, servo motor, automatic control circuit and so on. When the utility is not stable or the load fluctuates, the automatic control circuit modifies the control output according to the output voltage change of power supply, which is used to drive the servo motor, and then the servo motor adjusts the carbon brush of auto-transformer to maintain the output voltage at its rating and remain stable.

All our products are manufactured in ISO-9001/:2000 certified facilities, and environmentally friendly. Zero tolerance in our Quality Assurance tests at all levels of production continues to eliminate failures in the field. We presently enjoy "o" stabilized power supply failure in the field and DOA's(Dead on Arrival)are non-existent.





Applications:

Computers, test equipment, lighting systems, security systems, X-ray systems, communication systems, medical equipment, duplicators, audio equipment, industrial automation equipment, color film development equipment, digital control machine tools, calibration equipment, TV sets, office appliances.

Model	ZTY Single Phase											
VA Rating	0.5KVA	1KVA	2KVA	ЗKVA	5KVA	10KVA	15KVA	20KVA	30KVA			
Input												
Phase	Single Phase + N+GND											
Voltage Range				16	80Vac-250Va	ac						
Output												
Voltage	220V											
Voltage Precision	≤ ±3%											
Frequency	50/60Hz											
Over-voltage Protection	Output Phase Voltage 250V ±5V											
Low-voltage Protection	Output Phase Voltage 183V ± 5V											
Efficiency	≥96%											
Others												
Display Model	LED Direction Light、Finger Voltage Diagram											
Input/Output Device				Optional	Plug; Socket	/Terminal						
Waveform Distortion	No affixation Waveform Distortion											
Response Time	±10% Varies <1s											
Insulation Resistance	≥2MΩ											
Anti-electricy Intension		Low Fre	quency Sine V	oltage 1500V	Take 1 minu	te No Rout and	Camber pl	henomena				
Ambient Temperature			, ,		(0℃-40℃)							
Relative Humidity					≤95%							
Working					Continue							
Dimension (DxWxH) mm	247x1	50x144	247x150x200	285x150x260	360x175x305	485x220x430	370x330x612		400x530x73			
Net Weight(kg)	4.3	4.8	8.2	9.5	15.2	31	53	59	91			
Measure (D×W×H) mm	360x2	35x235	360x235x290	395x230x350	470x278x415	555x280x495	500x430x690		500x635x830			
Gross Weight (kg)	4.8	5.3	8.8	10.1	15.9	32	56	61.3	94.5			

model										
VA Rating	3KVA	6KVA	10KVA	15KVA	20KVA	30KVA				
Input										
Phase	Three Phase+N+GND									
Voltage Range	Line Voltage 277Vac-433Vac									
Output										
Voltage	380V									
Voltage Precision	≤ ±3%									
Frequency	50/60Hz									
Over-voltage Protection	Output Phase Voltage 250V ± 5V									
Low-voltage Protection	Output Phase Voltage 183V ± 5V									
Efficiency	≥96%									
Others										
Display Model	LED Direction Light, Finger Voltage Diagram									
Input/Output Device	Terminal									
Waveform Distortion	No Affixation Waveform Distortion									
Response Time	±10% Varies <1s									
Insulation Resistance	≥2MΩ									
Anti-electricy Intension	Low	Frequency Sine \	/oltage 1500V Take	1 minute No Rout ar	nd Camber phenon	nena				
Ambient Temperature	(0℃-40℃)									
Relative Humidity	≤95%									
Working	Continue									
Dimension (DxWxH) mm	480x200x395	350x	330x702	380x3	30x752	400x530x732				
Net Weight(kg)	14.5	35	37	51	58	95				
Measure (D×W×H) mm	555x260x505	435x460x790		420x555x840		500x635x830				
Gross Weight (kg)	16.8	37.6	40	54.2	61.6	105				

- ◆ All specifications subject to change without notice.
- ◆ Custom-made specifications are acceptable.