ZTY 1KVA ~ 30KVA





ZTY series high precision auto voltage regulator power supply mainly consists of contact auto-transformer, servo motor and automatic control circuit. When grid voltage is unstable or load varies, automatic control circuit drives the servo motor in compliance with variety of output voltage, adjusts carbon brush position on the contact auto-transformer, makes output voltage adjusted to be rated value and reaches a steady state. ZTY series products introduce advanced technology, adopt energy-saving ring transformer and use integrated circuit and high quality components, which make them featured with small footprint, light weight, high-efficiency and energy-saving, no additional distortion of output waveform, stable performance and reliability.

Features

- High adaptability to all kinds of non-linear load such as inductive load and capacitive load
- High power density, high cost-effective, wide application
- Ring transformer structure, small footprint, minimum magnetic leakage, low noise
- Multilayer structure carbon brush with long service time and convenient daily maintenance





Specifications

MODEL		ZTY Single Phase									
Capacity	1 KVA	2 KVA	3 KVA	5 KVA	6 KVA	10 KVA	15 KVA	20 KVA	30 KVA		
AC INPUT											
Voltage range		160 V ~ 255 V									
Frequency range	50 / 60 Hz										
Phase		Single phase + N + G									
AC OUTPUT											
Voltage	220 V / 230V (110 V output is available for 5KVA below)										
Voltage regulation accuracy	≤ ± 3%										
Waveform	Sinusoidal										
Efficiency		≥ 96%									
Power factor		0.8									
Distortion	No additional waveform distortion										
Response time		± 10% varies < 1 s									
Overvoltage protection		Output phase voltage 250 V ± 5 V									
Undervoltage	Output phase voltage 183 V ± 5 V										
Other protections	Start-up delay - mechanical failure - overcurrent - short-circuit - overtemperature										
Insulation resistance	≥ 2MΩ										
Dielectric intensity	Inpu	Input and output to earth at 50 Hz, 2000 V AC voltage for 1min, there is no breakdown or									
	flashover, leakage current is less than 10 mA or at 2800 V DC voltage for 1min,										
		no breakdown or flashover, leakage current is less than 1 mA									
OTHERS											
Ambient temperature	0℃ ~ + 40℃										
Altitude		Less than 1000 m									
Relative humidity		0% ~ 95% (non-condensing)									
Dimensions (W \times D \times H) (mm)	176 × 190 × 146	176 x 190 x 146 265 x 240 x 205 325 x 240 x 275 412 x 244 x 372 400 x 345 x 665 400 x 345 x 770 440 x 385 x						440 × 385 × 81			
Weight (kg)	5.0	8.5	12.5	15	17	24	43	55	91		

MODEL		ZTY Three Phase							
Capacity	10 KVA	15 KVA	20 KVA	30 KVA					
AC INPUT									
Voltage range	277 V ~ 433 V								
Frequency range	50 / 60 Hz								
Phase	Three phase + N + G								
AC OUTPUT									
Voltage	380 V / 400V								
Voltage regulation accuracy	≤ ± 3%								
Waveform	Sinusoidal								
Efficiency	≥ 96%								
Power factor	0.8								
Distortion	No additional waveform distortion								
Response time	± 10% varies < 1 s								
Overvoltage protection	Output phase voltage 433 V ± 5 V								
Undervoltage	Output phase voltage 316 V ± 5 V								
Other protections	Start-up delay - mechanical failure - overcurrent - short-circuit - phase order								
Other protections	(three phase) - lack-phase (three phase) - overtemperature								
Insulation resistance	≥ 2M Ω								
Dielectric intensity	Input and output to earth at 50 Hz, 2000 V AC voltage for 1min, there is no breakdown or flashover								
	leakage current is less than 10 mA or at 2800 V DC voltage for 1min,								
	no breakdown or flashover, leakage current is less than 1 mA								
OTHERS									
Ambient temperature	0°C ~ + 40°C								
Altitude	Less than 1000 m								
Relative humidity	0% ~ 95% (non-condensing)								
Dimensions (W \times D \times H) (mm)	350×3	20×775	400×345×815	435×465×900					
Weight (kg)	35	45	59	78					

• All specifications subject to change without notice.

Custom-made specifications are acceptable.

31