



SVC Series Singlephase & Three-phase **High Accuracy Full Automatic AC Voltage**

Performance

Single-phase input voltage	150-250V
Single-phase output voltage	220V or 110V
Three-phase input voltage	Phase voltage of 150V-250V and line voltage of 260V-430V
Three-phase output voltage	Phase voltage of 220V and line voltage of 380V
Voltage-stabilizing accuracy	± 2.5%
Frequency	50Hz/60Hz

Debugtime	<1s (With the input voltage variation of 10%)
Ambient temperature	-10°C ~ +40°C
Temperature rise	Lower than 60℃
Waveform distortion	Without additional waveform distortion
Power factor of load	0.8
Dielectric strength	1500V/1min
Insulation resistance	2ΜΩ

SVC-Series Ultrathin High Accuracy Full Automatic AC Voltage Stablizers -C Series Digital Display High Accuracy Full Automatic AC Voltage Stabilizers

SVC-S Series (ultrathin) single-phase voltage stabilizers are the lately. improved products for SVC (TND), having the remarkable characteristics such as excellent performance, smell volume, ultrathin shape, good quality, easy handling, etc.

SVC-C Series (digital display) singlephase voltage stabilizers arecapable of display automatically the delayed time, output voltage, protection status, etc owing to the digital diaplay technology and also



provided with the protective functions of time-delay, overvoltage, undervoltage, and automatic alarm in full extent.

Service Occasions

Computers, test equipment, lighting systems, safety alarm systems, X-ray systems, communication systems, medical equipment, duplicators, stereo sound equipment, industrial automatic equipment, color film developing equipment, digital control machine tools, equipment checkout, TV sets, office appliances.