

## Automatic Voltage Regulator

- CPU controlled, relay type meter or digital display of input and output voltage.
- Annular transformer.
- Delay function.
- High voltage protection.



Meter display



Digital display

### Specification of Voltage Regulator

Model	Meter	ST-SVR-M500VA	ST-SVR-M1000VA	ST-SVR-M1500VA	ST-SVR-M2000VA	ST-SVR-M3000VA	ST-SVR-M5000VA	ST-SVR-M8000VA	ST-SVR-M10000VA
	Digital	ST-SVR-D500VA	ST-SVR-D1000VA	ST-SVR-D1500VA	ST-SVR-D2000VA	ST-SVR-D3000VA	ST-SVR-D5000VA	ST-SVR-D8000VA	ST-SVR-D10000VA
Input	Phase	Single phase							
	Voltage	140 ~ 260 V AC							
	Frequency	50/60 Hz							
	Adjusting Time	< 0.5s (when input voltage has a change of 10%)							
Output	Voltage	220V ±8% AC							
	Frequency	50/60 Hz							
	Loading Power Factor	0.8							
Protection	Over Voltage	Option							
	Over Heating	Option							
	Delay	3 ~ 8 min							
	Overload/ Short Circuit	Option							
Efficiency	AC-AC	> 97%							
Environmental	Operating Temperature	-5 ~ +40°C							
	Storage Temperature	-10 ~ +50°C							
	Humidity	20 ~ 90%							
Weight		2.75kg	4.35kg	4.85kg	5.65kg	10.2kg	13.3kg	17.35kg	16kg