



SOLIVIEW TECHNOLOGY LIMITED

LiYuHe Industrial Area, HouHai XuFa Technology Park,
LouCun, GongMing Town, GuanMing District, ShenZhen,
China 518107
Www.soliview.com
Jasonavr@126.com



Whatsapp
+86-133 9282 9879

SVR-3P Three Phase Servo AC Automatic Voltage Stabilizer

SPECIFICATION

- CPU smart control, stable and reliable.
- Main Control PCB adopts SMT patch process.
- All electronic components adopt original imported brands.
- LCD screen display, easy setup with menu button.
- 3 Phase are regulated independently, can be applied to any load.
- Overload, Under/Over Voltage, Short Circuit, Bypass protection
- Remote control(Optional)

Item	SVR-3P							
Capacity (KVA)	10K	15K	20K	30K	50K	60K	80K	100K
Control Method	Servo Motor (CPU Digital Circuit)							
Input								
Rated Voltage	3 x 380VAC (3Phase + N)							
Voltage Range	304VAC ~ 456VAC							
Frequency	50/60 Hz							
Output								
Rated Voltage	3 x 380VAC (3phase + N)							
Stabilizing Accuracy	±1%(±1%~ ±5% Adjustable)							
Power Factor	PF≥0.8							
Efficiency	≥98%							
Response time	≤0.5S							
Delay time(When it is on)	≤5s (Optional)							
Waveform Distortion	≤1%							
System Protection								
Over Voltage	cut off the input in 3~5s when output voltage is higher than 10% (adjustable)							
Under Voltage	cut off the input in 3~5s when output voltage is lower than 10% (adjustable)							
Overload	Cut off the ouput in 3~5s.							
Phase Dislocation (Optional)	N/A							
Phase Loss(Optional)	N/A							
Short Circuit	Cut off the output power.							
Bypass	When the AVR fails or is repaired, the power transfer to bypass manually or automatically.							
LED Screen Display								
Input Voltage	Real-time display of the input voltage							
Output Voltage	Real-time display of output voltage							
Input Current	Real-time display of working current							
Working Status	AVR, Bypass, Fuse Blown, Over-voltage, Under-voltage,Over-load etc.							
Others								
Cooling System	Air							
Insulation Resistance	≥2MΩ							
Voltage-endurance	The whole machine has no breakdown, no flashover for 2000VAC/min to ground.							
Noise	<65dB/m							
Environmental Requirement								
Working Temperature	0°C-45°C (No condensation)							
Working Humidity	20% -90%							
Dimension								
Size WxDxH(mm)	340×400×770	390×500×820	450×670×1050	500×770×1250				
Net Weight (KG)	65	78	111	125	137	196	270	300
Gross Weight (KG)	80	93	126	140	157	216	295	325
Product specifications are subject to change without further notice.								



SOLIVIEW TECHNOLOGY LIMITED

LiYuHe Industrial Area, HouHai XuFa Technology Park,
LouCun, GongMing Town, GuanMing District, ShenZhen,
China 518107

Www.soliview.com
Jasonavr@126.com



Whatsapp
+86-133 9282 9879

Reference Photos

