

SVC-N Series

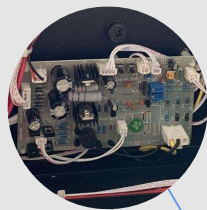
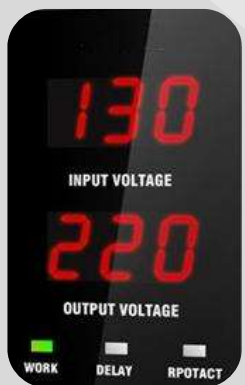
Single phase



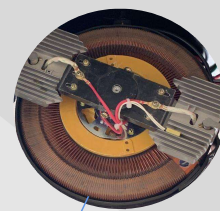
SINGLE PHASE

Automatic Voltage Regulator **1KVA to 10KVA**
Control Type **Servo Motor**
Input Voltage **150-250V/100-250V**
Output Voltage **220V ± 3%**

ALL-INCLUSIVE LED DISPLAY



PCB Board



Adjusting Transformer



Delay Button

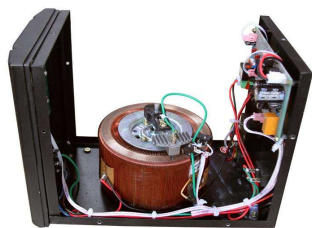


Carbon Brush

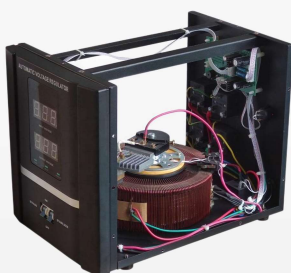


Product

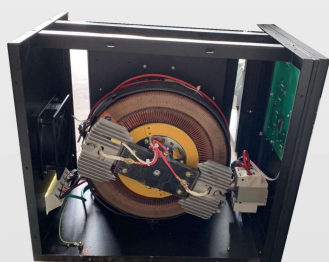
Specification



Model	Rated Power	Input Voltage	Output Voltage	Control Type	G.W.(KG)	Packing Size(CM)
SVC-N-1KVA	800W	150-250V / 100-250V	220V±3%	Servo motor	21	74*36*25
SVC-N-1.5KVA	1200W				23.5	
SVC-N-2KVA	1600W				26.5	



Model	Rated Power	Input Voltage	Output Voltage	Control Type	G.W.(KG)	Packing Size(CM)
SVC-N-3KVA	2.4KW	150-250V / 100-250V	220V±3%	Servo motor	12	39*27*33
SVC-N-5KVA	4KW				17.5	



Model	Rated Power	Input Voltage	Output Voltage	Control Type	G.W.(KG)	Packing Size(CM)
-------	-------------	---------------	----------------	--------------	----------	------------------

Specification

Product		SVC-N-1KVA	SVC-N-1.5KVA	SVC-N-2KVA	SVC-N-3KVA	SVC-N-5KVA	SVC-N-7.5KVA	SVC-N-10KVA
Rated Power		800W	1200W	1600W	2400W	4KW	6KW	8KW
Input	Phase	Single phase						
	Voltage	150-250V/100-250V						
	Frequency	50/60Hz						
Output	Voltage	220V±3%						
	Power factor	80%						
	Frequency	50/60Hz						
	Precision	3%						
Control type		Servo motor type						
Over/Low-voltage protection		Yes						
Display		Digital display						
Transformer Material		50% Copper and 50% Aluminum						
Short Circuit		FUSE			MCB			
Short Circuit & Over Load		FUSE			MCB			
Efficiency AC-AC		0.96						
Environment	Noise level	≤50dB						
	Temperature	-5-60 Degree						
	Humidity	20% to 90%						
Packin g	Shipping Wt.(kg)	21	23.5	26.5	12	17.5	28	32
	QTY in each carton	4	4	4	1	1	1	1
	Dimensions (cm)	74*36*25			39*27*33		47*33*45	