

PurePower®
STABIMATIC CO LTD;(UK)

Pure Sine Wave 

Automatic Voltage Stabilizer



SR & SRS Series

Stable and Safe Output

Selectable Delay Function 3 Min / 6 Sec

Full Function Graphics LED Display

Independent SMT Processing Technology

High Performance and High MCU Control



www.stabimatic.com



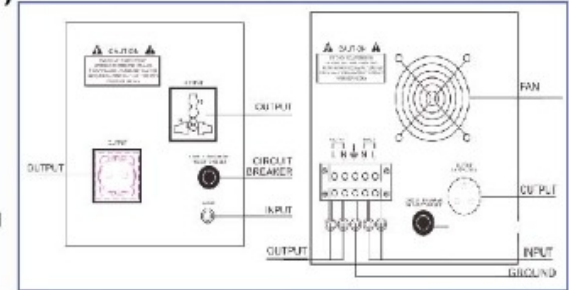
PurePower®
STABIMATIC CO LTD;(UK)

Pure Sine wave

SR & SRS Series

Automatic Voltage Stabilizer

- Authentic zero-crossing technology
- Taylor-made C.R.G.O transformer
- High performance and high speed MCU control
- Independent SMT processing technology
- Full function graphic LED display



Series	Input	SR-1000	SR-1500	SR-2000	SR-3000	SR-5000	SR-8000	SR-10000	SR-15000	SR-20000	
	140v-260v 100v-260v	SRS-1000	SRS-1500	SRS-2000	SRS-3000	SRS-5000	SRS-8000	SRS-10000	SRS-15000	SRS-20000	
Rated Capacity		1000VA	1500VA	2000VA	3000VA	5000VA	8000VA	10000VA	15000VA	20000VA	
Phase		Single									
Transformer		C.R.G.O toroidal transformer									
Indicator		LED graphic									
Display Status		normal working / time delay / overheat / unusual / over load / over voltage / under voltage									
Output	Frequency	50/60 Hz									
	Voltage	110/120/220/230/240 Vac optional									
	Precision	± 8% ~ ± 10%									
Protection		Overload / high temperature / high voltage / low voltage / short circuit									
Delay Function		Delay / un-delay / (180/6 seconds selectable)									
Efficiency		98%									
Cooling System		Smart cooling for 3000VA and above									
Environmental	Operating Temperature	0 ~ 40°C									
	Relative Humidity	10% ~ 102% RH, non-condensing									
	Storage Temperature	-15 ~ 45 °C									
Giftbox	Size (mm)	293x190x225			355x220x250			48-x220x310			
	SR N.W (kg)	3	3.4	3.7	6.8	7.8	10.6	12.3	17.7	20.9	
	SRS N.W (kg)	3.1	3.6	3.8	6.8	8.1	10.9	12.6	18.6	22.4	
Outer Box	Carton Size(kg)										
	SR G.N(kg)	13.80	15.60	16.60	7.60	8.60	11.40	13.10	18.7	21.9	
	SRS G.N(kg)	14.10	15.90	17.10	7.60	8.90	11.70	13.40	19.6	23.4	

www.stabimatic.com

STABIMATIC Co.Ltd, UK