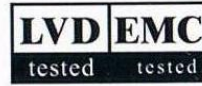


Automatic voltage STABILIZER / AVR



CHUPHOTIC



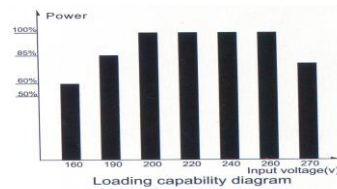
FEATURE

- Single Phase Voltage Stabilizer for Sound system
- Advanced Digital Microprocessor Technology
- High efficiency Automatic Voltage Stabilizer / AVR
- Wide Input Voltage Range 220VAC +/- 25%
- High accuracy Output 220VAC \pm 1%/3%
- Built in Hi Precision Servo Motor
- Over-Under Output Voltage Protection
- Short Circuit-Over Load Protection by CB.
- High Temp. & Over load Alarm/Cut off
- Auto-reset with Delay function 6/180 Sec.
- Surge, Spike and Lightning Protection
- LCD display Input/Output voltage and current
- EMI & RFI Noise Filter -60 dB

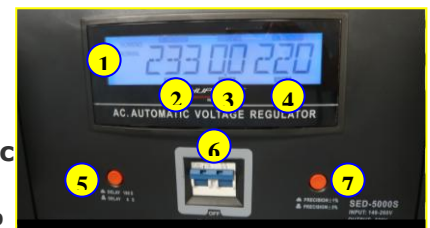
HF Series Single-phase HIFI High accuracy Servo motor voltage stabilizer.

Rack type Advanced technology Microprocessor control, High accuracy AVR, LCD display with full protection

Application



- 1 Normal /Alarm
- 2 Input Voltage
- 3 Output Current
- 4 Output Voltage
- 5 Delay 6/180 Sec
- 6 Power C/B
- 7 Precision 1/3%



SPECIFICATION

DESCRIPTION	MODEL	LS-3000	LS-5000
CAPACITY	VA / W	3000/2400	5000/4000
TECHNOLOGY	System	μ P Technology & Hi-Precision Servo Motor Control	
INPUT	Voltage	Single Phase ,140-260 VAC	
	Frequency	50/60 Hz	
OUTPUT	Voltage	Single Phase ,220 VAC \pm 1% / 3%	
	Frequency	50/60 Hz	
	Efficiency (%)	> 98%	
	Outlets	2 x Nationals	
PROTECTION	Over / Under Voltage	Output 250V / 180 V , Alarm and cut off	
	Overload	Circuit Breaker	
	Short Circuit	Circuit Breaker	
	High Temperature	Yes at 120 °C	
	Noise Filter	EMI&RFI <60 dB / MOV	
INDICATOR	LCD Display	Input Voltage, Output Voltage, Load Current, Normal working and Alarm	
STANDARD	Safety/EMC	CE, EN60950, EN55024	
ENVIRONMENT	Temperature	0-40 °C	
	Humidity	0-95%(Non-Condensing)	
PHYSICAL	Dimension(WxDxH) mm	530x456x270	530x456x270 (Rack Mount)
	Weight(Kgs)	18.5	18.7

Specification are subject to change without prior notice

Neptune AVR HF Sr. V1.00



Full Protection



Digital μ P



LED Display



Stabilizer/AVR

ตัวแทนจำหน่าย