

AUTOMATIC VOLTAGE REGULATOR

POWER FLUCTUATIONS ARE THE MAIN CAUSE OF EQUIPMENT MALFUNCTIONS, HUNDREDS OF THOUSANDS USERS FROM MANY FACTORIES TRUST ESSCO AVR TO **SUPPRESS SPIKES, SURGES, VOLTAGE FLUCTUATION.** SHOULDN'T YOU?

ESSCO

ESSCO

ON

INPUT 140-260V
OUTPUT 220V

AVR-1000VA

AC. AUTOMATIC VOLTAGE REGULATOR

WORKING
NORMAL

AC VOLTAGE(V)

INPUT

OUTPUT

CURRENT

AC VOLTAGE(V)

INPUT

OUTPUT

4100-220

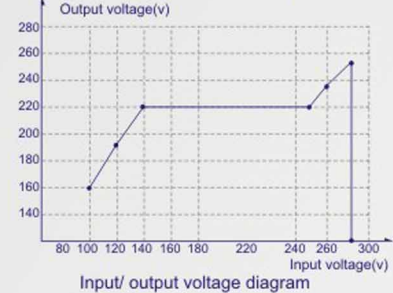
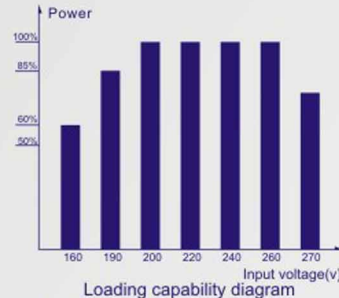
FUNCTION DISPLAY



AUTOMATIC VOLTAGE REGULATOR : AVR

BUSINESS SOLUTION DELUXE LCD

ETERNO SERIES



Model	EN-1000VA	EN-1500VA	EN-2000VA	EN-3000VA	EN-5000VA				
Power	1000VA	1500VA	2000VA	3000VA	5000VA				
Technology	CPU based Digital Circuit +Servo Motor								
Input	Input Voltage Range	140 - 260 Vac							
	Input Frequency	50/60 Hz							
Output	Output Voltage	220 Vac							
	Output Precision	$\pm 1\% / 3\%$							
Efficiency	98%								
Phase	Single Phase								
LCD Display Status	Input Voltage/ Output Voltage/ Output Current								
	High Voltage Protection	Yes							
Protection	Low Voltage Protection	Yes							
	Overload Protection	Yes							
	High Temperature Protection	Yes							
	Circuit Protection	Fuse	Circuit Breaker						
Smart Cooling System	N/A	Fan							
Safety Standards	CE, EN 60950, EN55024								
Operating Conditions	Operating Temperature	0~40							
	Storage Temperature	-15~45°C							
	Operating Relative Humidity	10%RH~102%RH, Non-condensing							
Dimension	Inner box(mm)	308x222x198	328x222x198	328x220x198	405x290x255				
	Unit Weight(kgs)	6.1	6.8	7.8	12.4				
					14.1				



1000VA
1500VA
2000VA



3000VA, 5000VA

