

FVR-2201

Forza's Automatic Voltage Regulator --also known as line conditioner--is the reliable solution that provides the right protection for your equipment.



In addition to its excellent stabilization capability, the FVR automatically corrects transient voltage fluctuations and filters out electrical noise to provide "clean", regulated AC power. Forza's FVR- 2201 is the perfect choice to enhance performance and safeguard your valuable components.

Highlights

- Automatic Voltage Regulator (AVR)
- Instantaneously switches to correct output voltage by closely monitoring the input voltage
- Power protection for all your sensitive electronics and
- Telephone, fax and modem protection peripherals in a space saving design
- Built-in advanced thermofuse protection it disconnects power when input voltage is dangerously high.
- \bullet Can be mounted on the wall













MPN	FVR-2201
General	
Capacity	2200VA/1100W
Input	
Voltage	115VAC
Voltage range	86-138VAC
Frequency	50/60Hz (autosensing)
Joules	320J
Max spike current	4500A
AC pug style	NEMA 5-15P
Output	
Outlet type	8 (NEMA 5-15R)
Voltage range	103-127VAC
Frequency	50/60Hz
Delay timer	2 sec - 10 sec - 30 sec
Regulation steps (3)	2 boost / 1 buck
Overload protection	Thermofuse
Voltage regulation	
Voltage regulation	115VAC
Boost I	103VAC
Boost II	94VAC
Buck	127VAC
Data protection	
Phone/modem/fax protection	RJ-11
Visual indicators	
LEDs	3
Power on	Green
Boost	Green
Buck	Green
Overheart/cut-off	Red
Environment	
Operating temperature	32-104°F
Storage temperature	5-133°F
Relative humdity	0-95% no condensing
Audible noise	<40dB at 1m
Physical appearance	
Switch	Lighted
Housing	Flame retardant plastic
Color	Black
Color length	3.9ft
Dimensiones (LaxAnxal)	9.8x3.7x3.1in
Weight	4.9lb
Additional information	















