

Slim model 500A~650A



Features

- Diseño de línea interactiva
- Fácil lectura de anunciador con LED
- Equipado con AVR (Regulación Automática de Voltaje) para estabilizar el voltaje de entrada
- Proporciona protección contra rayos, transientes, sobrecargas y cortos circuitos
- Auto reiniciación al restablecimiento de AC
- Función de arranque en frío (Encendido DC)
- Supresión de transientes para teléfono, módem, fax e internet
- Diseño compacto adecuado a su ambiente de trabajo



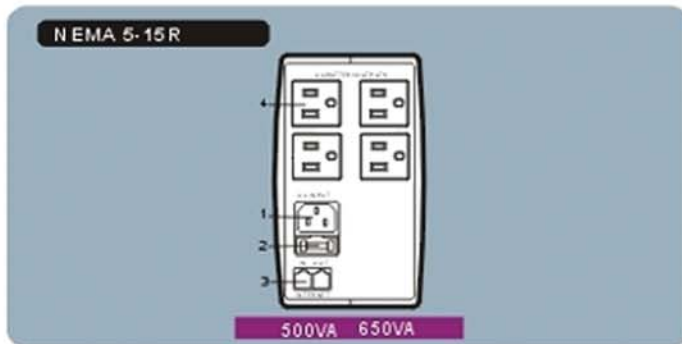
VOLTEC
UPS

Slim model 500A~650A

Specifications:

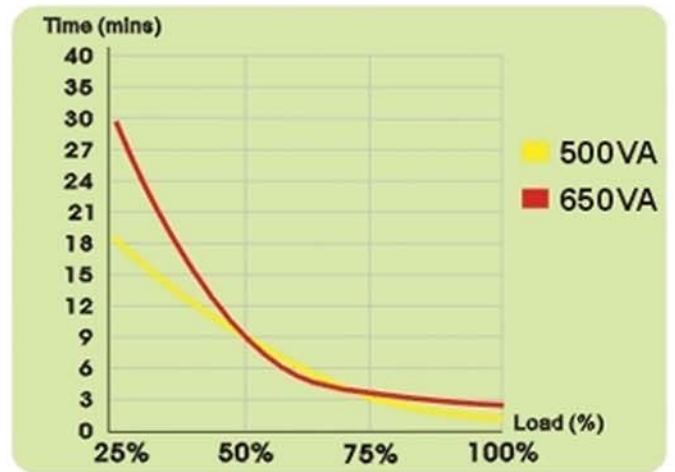
Model		E-500A	E-650A
Capacity	VA/Watts	500VA / 250W	650VA / 325W
Input	Voltage Frequency	115Vac, 230 Vac +18% -25% 50Hz / 60Hz +/-5%	
Output	Voltage (Batt. Mode) Frequency Waveform Transfer Time	115Vac, 230Vac +/- 10% 50Hz or 60Hz +/- 1Hz Modified sine wave Less than 4ms (typical)	
Battery	Battery Type Recharge Time	12V / 4.5AH*1Pcs 5 hours to 90% of full capacity	12V / 7AH*1Pcs 5 hours to 90% of full capacity
Indicator	A C Model LED Batt. Mode LED	Green LED lighting Green LED flashing	
Alarm	Battery Back-up	Sounding every 1 second	
Protection	Overload Short Circuit	Fuse & current limited Fuse & current limited & cut-off	
Physical	Dimension, D*W*H Net Weight	260*95*170 mm 5Kgs 6Kgs	
Environment	Operating Temperature Noise level	32°F-104°F at full load, 0-90% relative humidity (non-condensing) Less than 40db 9 (at 1 meter)	

Rear Panel



1. **Input:** IEC type connector to connect the power cable.
2. **AC Fuse:** Protection against short-circuits electronic fuse.
3. **Data line protection:** Filtering of electrical noise on data transmission lines.
4. **AC/Battery outputs:** Output protected for critical loads that require additional electrical power.

Back-up Times



Tel. (507) 261 4401
ventas@voltecups.com
www.voltecups.com