

Tripp Lite - AG-06BB : OMNIVS1000LCD

Specifications ENERGY STAR Unique ID: 2394164 Brand Name: Tripp Lite Model Name: AG-06BB Model Number: OMNIVS1000LCD Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: AG-06BB Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA):	
Brand Name: Tripp Lite Model Name: AG-06BB Model Number: OMNIVS1000LCD Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: AG-06BB Number: 560 Configuration (W): 1000 Apparent Output Power Rating Minimum Configuration (VA): 1000	
Model Name: Model Number: OMNIVS1000LCD Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA):	
Model Number: Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA):	
Power Conversion Mechanism: Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA):	
Minimum Configuration Tested Model Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): AG-06BB 560 1000	
Number: Active Output Power Rating Minimum Configuration (W): Apparent Output Power Rating Minimum Configuration (VA): 560 1000	
Configuration (W): Apparent Output Power Rating Minimum Configuration (VA):	
Configuration (VA):	
Topology (ac): Line Interactive	
Topology and Product Type Combined: ac Line Interactive (VI)	
Application: Consumer,Commercial	
Rated Input Voltage (V rms): 381-120	
Rated Input Frequency (Hz): 50-60	
Rated Output Voltage (V): 120-120	
Rated Output Frequency (Hz): 50-60	
Rack Mountable: No	
Height (mm): 191	
Width (mm): 140	
Depth (mm): 381	
Total Number of Outlets: 8	
Number of Battery Backup and Surge 6 Protected Outlets:	
Number of Surge Protected Only Outlets: 2	
Normal Mode(s) Input Dependency Characteristic (ac): Voltage Independent	
Modular UPS: No	
Number of Normal Modes: Single-normal-mode	
Default Normal Mode (ac): Voltage Independent	
Test Input Voltage (V rms): 120	
Test Input Frequency (Hz): 60	
Test Output Voltage (V): 120	
Test Output Frequency (Hz): 60	

Total Input Power in W at 0% Load Min Config 2.48 Lowest Dependency (ac):	
zonost zoponasnoj (ao).	
Efficiency at 25% Load Min Config Lowest Dependency (ac): 98.2	
Efficiency at 50% Load Min Config Lowest Dependency (ac): 98.9	
Efficiency at 75% Load Min Config Lowest Dependency (ac): 98.6	
Efficiency at 100% Load Min Config Lowest Dependency (ac): 98.7	
Weighted Efficiency Calc Min Config Lowest Dependency: 98.7	
Efficiency (%): 98.7	
Modular UPS Module Tested Model Number: N/A	
Energy Storage Mechanism: Battery	
Energy Storage System Technology: Valve Regulated Lead-acid Battery	
Energy Storage System Configuration: Integral	
Energy Storage System Removable to Another No Room:	
Energy Storage System Runtime at 100% Load 2 (min.):	
Energy Storage System Runtime at 50% Load 12 (min.):	
Energy Storage System Warranty (yrs): 3	
Energy Storage System Information URL: N/A	
Battery Recycling URL: http://www.tripplite.com/en/support/recycling-program.cfm	
Network Connections Available: USB Port,Ethernet	
Communication Protocols: None	
Manufacturer Take Back Program: Yes	
Manufacturer Take Back Program URL: http://www.tripplite.com/en/support/recycling-program.cfm	
Model Web Page URL: https://www.tripplite.com/1000va-560w-line-interactive-ups-8-	
nema-5-15r-outlets-avr-120v-50-60hz-usb-lcd-tower~omnivs1000lcd	
nema-5-15r-outlets-avr-120v-50-60hz-usb-lcd-tower~omnivs1000lcd	
nema-5-15r-outlets-avr-120v-50-60hz-usb-lcd-tower~omnivs1000lcd Test Method Guidelines: N/A	
nema-5-15r-outlets-avr-120v-50-60hz-usb-lcd-tower~omnivs1000lcd Test Method Guidelines: N/A Date Available on Market: 2022-01-12	

Captured On: 05/22/2025