

## Tripp Lite - AG-0067 : OMNI1500LCDT

Brand Name:Tripp LiteModel Name:AG-0067Model Number:OMNI1500LCDTPower Conversion Mechanism:StaticPower Conversion Mechanism:StaticMinimum Configuration Tested ModelAG-0067Active Output Power Rating MinimumS10Configuration (W):S10Apparent Output Power Rating MinimumS100Configuration (W):Line InteractiveTopology (ac):Line Interactive (VI)Appleation:Commercial,ConsumerRated Input Voltage (V rms):120-120Rated Input Voltage (V):50-60Rated Output Voltage (V):203Rated Output Voltage (V):396Rated Number:10Number of Gattery Backup and Surge10Protected Outputs:5Number of Surge Protected Only Outlets:5Number of Normal Mode (ac):Voltage IndependentCharactristic (ac):Single-normal-modeDefault Normal Mode (ac):Single-normal-modeDefault Tormal Mode (ac):203Test Input Voltage (V):10Single-normal-modeSingle-normal-modeDeplem (mm):5Single-normal-modeSingle-normal-modeDeplem (mm):10Single-normal-modeSingle-normal-modeDeplem (mm):Single-normal-modeDeplem (mm):Single-normal-modeDeplem (mm):Single-normal-modeDeplem (mm):Single-normal-modeDeplem (mm):Single-normal-modeDefault Normal Mode (ac	Creations	
Brand Name:Tripp LiteModel Name:AG-0067Model Number:OMNI1500LCDTPower Conversion Mechanism:StaticPower Conversion Mechanism:StaticMinimum Configuration Tested ModelAG-0067Active Output Power Rating MinimumS10Configuration (W):S10Apparent Output Power Rating MinimumS100Configuration (W):Line InteractiveTopology (ac):Line Interactive (VI)Appleation:Commercial,ConsumerRated Input Voltage (V rms):120-120Rated Input Voltage (V):50-60Rated Output Voltage (V):203Rated Output Voltage (V):396Rated Number:10Number of Gattery Backup and Surge10Protected Outputs:5Number of Surge Protected Only Outlets:5Number of Normal Mode (ac):Voltage IndependentCharactristic (ac):Single-normal-modeDefault Normal Mode (ac):Single-normal-modeDefault Tormal Mode (ac):203Test Input Voltage (V):10Single-normal-modeSingle-normal-modeDeplem (mm):5Single-normal-modeSingle-normal-modeDeplem (mm):10Single-normal-modeSingle-normal-modeDeplem (mm):Single-normal-modeDeplem (mm):Single-normal-modeDeplem (mm):Single-normal-modeDeplem (mm):Single-normal-modeDeplem (mm):Single-normal-modeDefault Normal Mode (ac	Specifications	
ActionModel Name:AC 0067Model Number:OMNI1500LCDTPower Conversion Mechanism:StaticMinimum Configuration Tested ModelAG-0067Active Output Power Rating MinimumS10Configuration (W):S10Apparent Output Power Rating Minimum1500Configuration (W):ac Line InteractiveTopology (ac):Line Interactive (VI)Application:Commercial,ConsumerRated Input Frequency (Hz):50-60Rated Input Frequency (Hz):50-60Rated Output Voltage (V):120-120Rated Output Frequency (Hz):50-60Rated Moutable:NoNo146Depth (mm):396Total Number of Surge Protected Only Outlets:5Nomal Mode(s) Input DependencyIoNumber of Surge Protected Only Outlets:5Nomal Mode(s) Input DependencyVoltage IndependentModular UPS:NoNumber of Normal Mode(s):NoNumber of Normal Mode(s):Single-normal-modeDepting IndopendencyVoltage IndependentCharacteristic (ac):NoNumber of Normal Mode (ac):Voltage IndependentTest Input Voltage (V:ms):120Test Input Voltage (V:ms):120	ENERGY STAR Unique ID:	2330761
Model Number:OMNI1500LCDTPower Conversion Mechanism:StaticMinimum Configuration Tested Model Number:AG-0067Active Output Power Rating Minimum Configuration (W):B10Apparent Output Power Rating Minimum Configuration (W):StaticApparent Output Power Rating Minimum Configuration (WA):IbioTopology (ac):Line InteractiveTopology (ac):Commercial,ConsumerRated Input Voltage (V rms):Commercial,ConsumerRated Input Voltage (V):120-120Rated Input Voltage (V):S0-60Rated Output Voltage (V):S0-60Rated Nountable:NoHeight (mm):203Uith (mm):396Portected Outlets:S1Number of Outlets:S1Number of Battery Backup and SurgeS1Nomal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentNommal Mode(s) Input Dependency Characteristic (ac):NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode(sc):Single-normal-modeDefault Normal Mode(sc):Voltage IndependentTest Input Voltage (V):120	Brand Name:	Tripp Lite
Power Conversion Mechanism:StaticMinimum Configuration Tested Model Number:AG-0067Active Output Power Rating Minimum Configuration (VA):810Apparent Output Power Rating Minimum Configuration (VA):1500Topology (ac):Line InteractiveTopology (ac):Commercial/ConsumerApplication:Commercial/ConsumerRated Input Voltage (V rms):50-60Rated Input Voltage (V):50-60Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Number of Outlets:003With (mm):203Depth (mm):396Total Number of Outlets:10Number of Sattery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Nomand Mode(s) Input Dependency Characteristic (ac):Voltage Independent Constrain-modeNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):120Test Input Voltage (VIrms):120Test Input Voltage (VIrms):120State Input Voltage (	Model Name:	AG-0067
Minimum Configuration Tested Model Number:AG-0067Number:810Configuration (W): Apparent Output Power Rating Minimum Configuration (VA):1500Topology (ac):Line InteractiveTopology (ac):Commercial,ConsumerRated Input Voltage (V rms):120-120Rated Input Voltage (V):50-60Rated Output Voltage (V):120-120Rated Output Voltage (V):50-60Rated Output Voltage (V):120-120Rated Output Frequency (Hz):50-60Back Mountable:NoNo146Depth (mm):396Total Number of Outlets:10Number of Sattery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (Vrms):120	Model Number:	OMNI1500LCDT
Number:Image:Active Output Power Rating Minimum Configuration (W):810Apparent Output Power Rating Minimum Configuration (W):1500Topology (ac):Line InteractiveTopology (ac):Commercial,ConsumerApplication:Commercial,ConsumerRated Input Voltage (V ms):120-120Rated Input Voltage (V):120-120Rated Output Voltage (V):50-60Rated Output Voltage (V):50-60Rated Output Voltage (V):120-120Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):146Depth (mm):146Depth (mm):10Number of Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (Vrms):120	Power Conversion Mechanism:	Static
Configuration (W):IsoloApparent Output Power Rating Minimum Configuration (VA):1500Topology (ac):Line InteractiveTopology and Product Type Combined:ac Line Interactive (VI)Application:Commercial/ConsumerRated Input Voltage (Vrms):120-120Rated Input Frequency (Hz):50-60Rated Output Voltage (V):120-120Rated Output Voltage (V):50-60Rated Mountable:NoPopely (mm):203Batery Backy Backy Backy396Total Number of Outlets:10Number of Surge Protected Only Outlets:5Number of Surge Protected Only Outlets:5Number of Normal Modes:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (V):120Startey Backy Input Dependency120NoSingle-normal-modeTest Input Voltage (V):120Startey Backy Input Dependency120Single-normal-mode120Startey Backy Input Dependency120Single-normal-mode120Ratery Backy Input Dependency120Single-normal-mode120Single-normal-mode120Single-normal-mode120Single-normal-mode120Single-normal-mode120Single-normal-mode120Single-normal-mode120Single-normal-mode120Single-normal-mode120Single-normal	Minimum Configuration Tested Model Number:	AG-0067
Configuration (VA):Line InteractiveTopology (ac):Line Interactive (VI)Topology and Product Type Combined:ac Line Interactive (VI)Application:Commercial,ConsumerRated Input Voltage (V rms):120-120Rated Input Frequency (Hz):50-60Rated Output Voltage (V):120-120Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):203Rated Output Frequency (Hz):146Depth (mm):396Total Number of Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):NoNumber of Normal Modes:Single-normal-modeNumber of Normal Mode (ac):Voltage IndependentDefault Normal Mode (ac):120Test Input Voltage (V):120	Active Output Power Rating Minimum Configuration (W):	810
Topology and Product Type Combined:ac Line Interactive (VI)Application:Commercial,ConsumerRated Input Voltage (V rms):120-120Rated Input Frequency (Hz):50-60Rated Output Voltage (V):120-120Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Width (mm):146Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (V rms):120Test Input Voltage (V):120	Apparent Output Power Rating Minimum Configuration (VA):	1500
Application:Commercial,ConsumerRated Input Voltage (V rms):120-120Rated Input Frequency (Hz):50-60Rated Output Voltage (V):120-120Rated Output Frequency (Hz):50-60Rated Mountable:NoHeight (mm):203Width (mm):146Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:5Nomal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentNumber of Normal Modes:Single-normal-modeNumber of Normal Mode (ac):Voltage IndependentTest Input Voltage (V rms):120Test Input Voltage (V):120Test Unput Voltage (V):120	Topology (ac):	Line Interactive
Rated Input Voltage (V rms):120-120Rated Input Frequency (Hz):50-60Rated Output Voltage (V):120-120Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Nountable:NoHeight (mm):203Udth (mm):146Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:5Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (Vrms):120Test Input Voltage (V):120	Topology and Product Type Combined:	ac Line Interactive (VI)
Rated Input Frequency (Hz):50-60Rated Output Voltage (V):120-120Rated Output Frequency (Hz):50-60Rack Mountable:NoHeight (mm):203Width (mm):146Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):NoNumber of Normal Modes:Single-normal-modeNumber of Normal Mode (ac):Voltage IndependentTest Input Voltage (Vrms):120Test Input Voltage (V):120	Application:	Commercial,Consumer
Rated Output Voltage (V):120-120Rated Output Frequency (Hz):50-60Rack Mountable:NoHeight (mm):203Width (mm):146Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:Voltage IndependentNumber of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentMumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (Vrms):120Test Input Voltage (V):120	Rated Input Voltage (V rms):	120-120
Rated Output Frequency (Hz):50-60Rack Mountable:NoHeight (mm):203Width (mm):146Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentMumber of Normal Modes:Single-normal-modeNumber of Normal Modes:120Test Input Voltage (V rms):120Test Input Voltage (V):120	Rated Input Frequency (Hz):	50-60
Rack Mountable:NoHeight (mm):203Width (mm):146Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):120Test Input Voltage (Vrms):120	Rated Output Voltage (V):	120-120
Height (mm):203Width (mm):146Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentMumber of Normal Modes:NoDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (Vrms):120Test Input Voltage (V):120	Rated Output Frequency (Hz):	50-60
Width (mm):146Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (Vrms):120Test Input Voltage (V):120	Rack Mountable:	No
Depth (mm):396Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (V rms):120Test Input Voltage (V):120	Height (mm):	203
Total Number of Outlets:10Number of Battery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentDefault Normal Mode (ac):120Test Input Voltage (V rms):120Test Input Voltage (V):120	Width (mm):	146
Number of Battery Backup and Surge Protected Outlets:10Number of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (Vrms):120Test Input Frequency (Hz):60Test Output Voltage (V):120	Depth (mm):	396
Protected Outlets:SNumber of Surge Protected Only Outlets:5Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (V rms):120Test Input Voltage (V):120	Total Number of Outlets:	10
Normal Mode(s) Input Dependency Characteristic (ac):Voltage IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (V rms):120Test Input Frequency (Hz):60Test Output Voltage (V):120	Number of Battery Backup and Surge Protected Outlets:	10
Characteristic (ac):NoModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (V rms):120Test Input Frequency (Hz):60Test Output Voltage (V):120	Number of Surge Protected Only Outlets:	5
Number of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage IndependentTest Input Voltage (V rms):120Test Input Frequency (Hz):60Test Output Voltage (V):120	Normal Mode(s) Input Dependency Characteristic (ac):	Voltage Independent
Default Normal Mode (ac): Voltage Independent   Test Input Voltage (V rms): 120   Test Input Frequency (Hz): 60   Test Output Voltage (V): 120	Modular UPS:	No
Test Input Voltage (V rms): 120   Test Input Frequency (Hz): 60   Test Output Voltage (V): 120	Number of Normal Modes:	Single-normal-mode
Test Input Frequency (Hz): 60   Test Output Voltage (V): 120	Default Normal Mode (ac):	Voltage Independent
Test Output Voltage (V): 120	Test Input Voltage (V rms):	120
	Test Input Frequency (Hz):	60
Test Output Frequency (Hz): 60	Test Output Voltage (V):	120
	Test Output Frequency (Hz):	60

Total Input Power in W at 0% Load Min Config Lowest Dependency (ac):	5.05
Efficiency at 25% Load Min Config Lowest Dependency (ac):	97.9
Efficiency at 50% Load Min Config Lowest Dependency (ac):	98.7
Efficiency at 75% Load Min Config Lowest Dependency (ac):	98.8
Efficiency at 100% Load Min Config Lowest Dependency (ac):	98.8
Weighted Efficiency Calc Min Config Lowest Dependency:	98.8
Efficiency (%):	98.8
Modular UPS Module Tested Model Number:	N/A
Energy Storage Mechanism:	Battery
Energy Storage System Technology:	Other
Energy Storage System Configuration:	Integral
Energy Storage System Removable to Another Room:	No
Energy Storage System Runtime at 100% Load (min.):	2
Energy Storage System Runtime at 50% Load (min.):	8
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:	http://www.tripplite.com/line-interactive-ups-system-1500va-120v-lcd-screen-usb-port~OMNI1500LCDT/
Test Method Guidelines:	N/A
Date Available on Market:	2012-11-30
Date Certified:	2018-12-04
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

**Captured On:** 05/19/2025