

B

Tripp Lite Line Conditioners

- Provide Constant, Regulated Power to Connected Equipment
- Alert Users to Power Problems
- Protect Against Lightning and Surges

Line Conditioners from Tripp Lite help protect equipment such as computers, laser printers and test bench equipment against many types of power disturbances, including brownouts, surges, spikes and RFI/EMI line noise. Several models are available with different levels of protection and numbers of outlets. Desktop, rackmount and wallmount model options provide protection for every type of installation and equipment against surges, including direct lightning strikes.



▲ LCR2400

Ordering Information

Order #	Output Wattage	Outlets	Type	Price
MPLS600	600	2	Desktop	
MPLS604	600	4	Desktop	
MPLC1200	1200	4	Desktop	
MPLC1800	1800	6	Desktop	
MPLC2400	2400	6	Desktop	
MPLCR2400	2400	14	Rackmount	
MPLS604WM	600	4	Wallmount	
MPLS1200WM	1200	4	Wallmount	



▲ LC1200



▲ LC1800



▲ LC2400

Tripp Lite PowerVerter Plus Inverters

- Convert DC Battery Power to Regulated, Frequency Controlled AC Output
- Automatic Overload Protection Ensures Safe Operation
- Provide Up To 200% Rated Output To Meet Heavy Start-Up Power Demands

PowerVerter Plus Inverters provide industrial strength DC-to-AC power conversion, allowing you to power electronics at remote locations or anywhere AC power is not normally available. PowerVerter Plus can deliver the required short duration start-up wattages demanded by electric motor-driven equipment. Modified sine-wave output, frequency control and output voltage regulation make these inverters suitable even for use with timing motors and sensitive monitoring equipment. Load and Battery Charge Meters keep users alerted to operating conditions.



▲ PV1000



▲ PV2000



▲ PV500F

Ordering Information

Order #	Input Voltage (DC)	Continuous Output Power	Peak Output Power	Outlets	Price
MPPV140	12V	140 watts	280 watts	1	
MPPV300	12V	300 watts	600 watts	2	
MPPV500FC	12V	500 watts	1000 watts	2	
MPPV1000FC	12V	1000 watts	2000 watts	2	
MPPV2000FC	12V	2000 watts	4000 watts	2	
MPPV2400FC	24V	2400 watts	4800 watts	2	

Electrical Test Instruments

Tripp Lite Uninterruptible Power Supplies (UPS)



◀ **OmniPro Series**

◀ **OmniSmart Series**

B

Electrical Test Instruments

- Automatic Voltage Regulation for Complete Brownout/Overvoltage Protection Without Using Battery Power
- Self-Test Control Feature on All Models
- Low Battery/Battery Replace Indicator
- Voltage Correction LED Indicator on All Models
- Built-in Surge, Spike and Line Noise Protection
- Select Models Include A Serial Port and Unattended System Shutdown Software

Tripp Lite OmniSmart and OmniPro UPS Systems provide total protection against blackouts, brownouts, surges, spikes and line noise. Utility power can vary from its nominal value of 120V. Undervoltages result from heavy current draws on site or deliberate voltage cuts by utility company during periods of high power usage. They can continue for many hours. Overvoltages occur when heavy draws from other sources suddenly shut off or from power company switching operations.

Regular standby UPS systems switch to their batteries when faced with high or low voltages, limiting the length of time they can support a computer in these situations. Tripp Lite OmniSmart and OmniPro UPS Systems use microprocessor-controlled transformers to automatically adjust incoming voltage without resorting to the UPS battery. They provide uniform computer-grade power indefinitely so you can keep on working. These units charge their batteries while adjusting low or high voltage, staying ready for total blackouts.

OmniSmart Models include a built-in serial port for use with included PowerAlert UPS Management Software. PowerAlert automatically saves open files and shuts down connected equipment in the event of a prolonged blackout.

All models include \$50,000 Ultimate Lifetime Insurance covering connected equipment against surges, including direct lightning strikes...for life.

Ordering Information

Mfg#	VA/Watts	Output Voltage	Typical Runtime (Half/Full)	AC Outlets	Price
MPOmniPro 300	300/175	120V	17/5	3	
MPOmniSmart 700	700/425	120V	17/5	6	
MPOmniSmart 850	850/570	120V	26/9	6	
MPOmniSmart 1050	1050/705	120V	23/7	6	
MPOmniSmart 1400	1400/940	120V	24/8	6	