Line Conditioner / AVR System

Automatic voltage regulator / AC surge suppressor



Model #: LS606M

- Automatic voltage regulation (AVR) and AC surge suppression
- Maintains regulated 120V nominal output over an input range of 89 to 147V
- 600 watt / 5 amp capacity
- 6 NEMA 5-15R outlets, 6 foot AC cord
- LEDs display boost, trim and normal operation
- \$10,000 Ultimate Lifetime Insurance (USA, Puerto Rico & Canada only)

DESCRIPTION

600 watt Automatic Voltage Regulation (AVR) system / Protects sensitive electronics, computer accessories and home theater equipment from power-related damage and performance problems / Extends the useful life of connected equipment by providing optimum voltage conditions for enhanced efficiency and cooler internal operating temperatures / Reliable transformer-based voltage correction circuits maintain 120V nominal output during voltage fluctuations between 89 and 147V / Two levels of voltage stabilization offer targeted response for overvoltages and brownouts / Prevents equipment damage and power related performance problems for computer accessories, printers, home theater equipment, a/v components and other sensitive electronic devices / AC surge and EMI/RFI noise suppression / Supports loads up to 600 watts, 5A / 6 AC outlets / 6 ft AC line cord / 3 diagnostic LEDs display boost, trim and normal operation / 2 year warranty / \$10,000 connected equipment insurance (USA & Canada only)

KEY BUYING POINTS

- Maintains usable 120V (+10%/-16%) nominal output over an input range of 89 to 147V
- Protects sensitive electronics, computer accessories and home theater equipment from power-related damage and performance problems
- Extends the useful life of connected equipment by providing optimum voltage conditions for enhanced efficiency and cooler internal operating temperatures
- Two levels of voltage stabilization offers response to overvoltages and brownouts
- Input voltages over 128V are reduced by 10.6%
- Input voltages below 102V are boosted by 13.4%
- 600 watts output power rating supports 120V loads up to 5 amps
- 720 joules AC surge suppression
- EMI/RFI noise filtering prevents equipment interaction, system interference, lockups and other power-related audio and video artifacts
- 3 diagnostic LEDs indicate boost, trim and normal AVR operation
- 6 protected NEMA5-15R outlets
- 6 foot AC power cord with NEMA5-15P input plug
- 2 year manufacturers product warranty
- \$10,000 Ultimate Lifetime connected equipment Insurance (USA & Canada Only)

TYPICAL APPLICATIONS

Maintains regulated output voltage during severe brownouts and overvoltages for computer accessories, printers, home theater
equipment, a/v components, point-of-sale equipment, and other applications requiring clean, regulated AC power.

PACKAGE INCLUDES

- LS606M Line Conditioner
- Warranty information

COMPLETE SPECIFICATIONS

OUTPUT

600 Output watt capacity (watts): 600 Output volt amp capacity (VA):

Output nominal voltage: 120V / 60Hz 6 NEMA5-15R Outlet quantity / type:

INPUT

Input cord length (ft.): 6.00 1.83 Input cord length (m):

LEDS ALARMS & SWITCHES

3 LEDs indicate voltage boost, trim and normal operation Front panel LEDs:

SURGE / NOISE SUPPRESSION

AC surge suppression: 1200 joules, conforms to IEEE 587 / ANSI C62.41 specifications

20 dB EMI / RFI AC noise suppression:

PHYSICAL

Unit Dimensions (HWD/in): 5.5 x 4.75 x 4.75 Unit Dimensions (HWD/cm): 13.5 x 12.1 x 12.1

Small Tower Form factors supported:

ABS Material of construction: 4.80 Shipping weight (lbs): Shipping weight (kg): 2.18

CERTIFICATIONS

UL1012 (USA), cUL (Canada), NOM (Mexico) **Certifications:**

WARRANTY

Product warranty: 2 years

Connected equipment insurance (USA and

Up to \$10,000

Canada Only):

The policy of Tripp Lite is one of continuous improvement.

Specifications are subject to change without notice.

Therefore, your product may vary slightly from what is currently listed.



Tripp Lite World Headquarters 1111 W. 35th Street Chicago, IL 60609 USA

> Customer Support (773) 869-1234

© 2006 Tripp Lite. All Rights Reserved.