

# Model #: TLP606B

## 6-outlet, 6-ft cord, 720 joule, Black Protect It! Surge Suppressor



#### **Highlights**

- 6 outlet / 6-ft. cord
- 720 joule rating
- \$20,000 Ultimate Lifetime Insurance (USA, Puerto Rico & Canada only)

### **Description**

Tripp Lite's TLP606B offers economical AC surge suppression for protection of workstations, desktop PCs, telecom systems and other sensitive electronics. Built-in AC surge suppression shields connected equipment from damage and performance problems due to transient surges. TLP606B offers 6 total outlets, 6 foot cord and diagnostic LED to warn of suppressor damage. AC suppression rated at 720 joules shields equipment from surges and line noise. Attractive black suppressor housing with keyhole mounting tabs offer convenient protection of desktop computer equipment and accessories. \$20,000Ultimate Lifetime Insurance (USA & Canada Only).

PLUG/OUTLETS: Input: NEMA5-15P/Output: 6 NEMA5-15R/6-ft. AC line cord

ELECTRICAL: 120V AC, 50/60Hz, 15A (Requires NEMA5-15R wall receptacle)

FORMAT: Corded multi-outlet strip with 1 transformer spaced outlet

SUPPRESSION: AC: 150V RMS Clamping/720 joules/400V UL1449

Applications

• Ideal for any desktop, network or home computing application requiring AC line protection

Package Includes

- TLP606B surge suppressor
- Instruction manual with warranty information

#### **Features**

- 6 outlets
- 6-ft. cord
- Surge suppression rating: 720 joules
- EMI/RFI noise filtering
- 15 amp resettable circuit breaker
- Green protection LED
- Includes full normal mode (H-N) and common mode (N-G/H-G) line surge suppression
- Can accommodate 1 large transformer plug without covering remaining outlets, 3 total transformers

- Keyhole support for wall mounting
- Lighted power switch
- \$20,000 Ultimate Lifetime Insurance (USA & Canada only)
- Lifetime product warranty

# Specifications

| intended ApplicationHome/OfficeBeneficial ConstructionBeneficial ConstructionBeneficial Construction <td colspan<="" th=""><th colspan="2">OVERVIEW</th></td>  | <th colspan="2">OVERVIEW</th> | OVERVIEW   |  |
|--|-------------------------------|--|--|
| Frequency compatibility         50 / 60 Hz           Output watts         1800           Output vants         1800           Output voit am capacity         15           Overload protection         15A resettable illuminated combo switch / circuit breaker           Outlet quantity / type         6 NEMA 5-15R           Transformer accommodation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3           Outlet orientation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3           Outlet orientation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3           Input contentation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3           Input cord length (ft.)         6           Input cord gauge, type         120V (110-125V)           Strate Commended Electrical         Combination AC circuit breaker and 2 position red illuminated on/off power switch           Input cord gauge, type         14 gauge, SJT           Votage comatibility (VAC)         120           Built-In LED confirms suppressor "protection present" (green) status           Surger / NOSE SUPPRESSUE         Surger Accessory accessory index (Green) status           Protection modes         Includes full normal mode (H-N) and common   | Intended Application          | Home/Office  |  |
| Output wats         1800           Output voit amp capacity<br>(amps)         15           Overload protection         15A resettable illuminated combo switch / circuit breaker           Outlet quantity / type         6 NEMA 5-15R           Transformer accommodation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3<br>transformer stral           Outlet orientation         Singler ow of 6 outlets           INPUT         E           Recommended Electrical         120V (110-125V)           Service         NEMA 5-15P           Input connection type         NEMA 5-15P           Input cord gaugo, type         14 gauge, SJT           Voltag compatibility (VAC)         120           Itopit cord gaugo, type         14 gauge, SJT           Switches         Combination AC circuit breaker and 2 position red illuminated on/off power switch           Itage subtribution (VAC)         20           Surger / NOSE SUPPRESSU         Surger NOSE           Act suppression fueler attig         720           Act suppression response         150           Itage suff in create fuel inormal mode (H-N) and common mode (N-G / H-G) line surge suppression           Charles (Cax) Protection         No           Datale (Cax) Protection         No           Datal  | OUTPUT                        |  |  |
| Cutput voit amp capacity<br>(amps)         15           Outed quantity / type         6 NEMA 5-15R           Transformer accommodation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3<br>transformers total           Outed quantity / type         6 NEMA 5-15R           Transformer accommodation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3<br>transformers total           Outed orientation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3           Input contention         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3           Input contention         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3           Input contention type         NEMA 5-15P           Input cond lange the flug         420V (110-125V)           Input cond gauge, type         14 gauge, SJT           Voltage compatibility (VAC)         120           Using on AC circuit breaker and 2 position red illuminated on/off power switch           Diagnostic LEDs         Built-In LED confirms suppressor "protection present" (green) status           Suppression joule rating         720           Ac suppression response         1-1 ns           Clanging voltage (RMS)         150           IL1439 let throug   | Frequency compatibility       | 50 / 60 Hz   |  |
| (mps)         Image: marger of the sectable illuminated combo switch / circuit breaker           Overload protection         15A resettable illuminated combo switch / circuit breaker           Outlet quantity / type         6 NEMA 5-15R           Transformer accommodation         Single row of 6 outlets           Outlet orientation         Single row of 6 outlets           Brut         Single row of 6 outlets           Recommended Electrical         Single row of 6 outlets           Recommended Electrical         1200 (110-125V)           Recommended Electrical         1200 (110-125V)           Input connection type         NEMA 5-15P           Input cond leggth (t.)         6           1004 origing (t.)         14 gauge, SJT           Votage compatibility (VAC)         120 (2000   | Output watts                  | 1800   |  |
| Outlet quantity / type         6 NEMA 5-15R           Transformer accommodation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3           Outlet orientation         Single row of 6 outlets           INPUT         Economended Electrical         120V (110-125V)           Input connection type         NEMA 5-15P         Input cond lange, type         14 gauge, SJT           Voltage compatibility (VAC)         120         120         Input cond gauge, type         14 gauge, SJT           Switches         Combination AC circuit breaker and 2 position red illuminated on/off power switch         Input cond Suppression [Input cond prover switch]         Input conduction is the suppression registry in the suppression [Input conding in the suppression registry in the suppression registry in the suppression input conding in the suppression registry in the suppression registry in the suppression input conding in the suppression registry in the suppression input conding in the suppression registry in the suppressin registry in th |                               | 15   |  |
| Transformer accommodation         Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3           Outlet orientation         Single row of 6 outlets           INPUT         Recommended Electrical           Service         120V (110-125V)           Input connection type         NEMA 5-15P           Input cord length (ft.)         6           Input cord gauge, type         14 gauge, SJT           Voltage compatibility (VAC)         120           IDept cord gauge, type         120 content to present (green) status           Switches         Combination AC circuit breaker and 2 position red illuminated on/off power switch           Diagnostic LEDs         Bull-In LED confirms suppressor "protection present" (green) status           SURGE / NOISE SUPPRESSION         720           AC suppression response         11 ns           Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression           Clamping voltage (RMS)         150           U1499 let through rating         400V           DATALINE SURGE SUPPRESSION         No           Cable (Coax) Protection         No           Network (Ethernet)         No           Protection         No   | Overload protection           | 15A resettable illuminated combo switch / circuit breaker  |  |
| Itensformers total           Outlet orientation         Single row of 6 outlets           INPUT         Input commende Electrical           Recommended Electrical         120V (110-125V)           Input connection type         NEMA 5-15P           Input cond length (ft.)         6           Input cord gauge, type         14 gauge, SJT           Voltage compatibility (VAC)         120           IteDS ALARMS & SWITCHES         Ioution AC circuit breaker and 2 position red illuminated on/off power switch           Diagnostic LEDs         Built-In LED confirms suppressor "protection present" (green) status           SURGE / NOISE SUPPRESSION         720           AC suppression response         Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression           Clamping voltage (RMS)         150           U1439 let through rating         400V           DIATALINE SURPERSUPPRESUP         Voltage Company in the common mode (N-G / H-G) line surge suppression           Clamping voltage (RMS)         150           Outer Construction         No           No         No           No         No           Protection         No           No         No   | Outlet quantity / type        | 6 NEMA 5-15R   |  |
| INPUT           Recommended Electrical<br>Service         120V (110-125V)           Input connection type         NEMA 5-15P           Input cord length (ft.)         6           Input cord gauge, type         14 gauge, SJT           Voltage compatibility (VAC)         120           LEDS ALARMS & SWITCHES         Edition AC circuit breaker and 2 position red illuminated on/off power switch           Diagnostic LEDs         Built-In LED confirms suppressor "protection present" (green) status           SURGE / NOISE SUPPRESSION         720           AC suppression response<br>time         150           Outlades full normal mode (H-N) and common mode (N-G / H-G) line surge suppression           Clamping voltage (RMS)         150           UL1439 let through rating         400V           DATALINE SURGE SUPPRESU         Edite (Coax) Protection           No         No           Network (Ethernet)<br>Protection         No   | Transformer accommodation     | Supports 1 large transformer plug accessory without covering remaining outlets, accepts up to 3 transformers total |  |
| Recommended Electrical<br>Service         120V (110-125V)           Input connection type         NEMA 5-15P           Input cord length (ft.)         6           Input cord gauge, type         14 gauge, SJT           Voltage compatibility (VAC)         120           LEDS ALARMS & SWITCHES         Combination AC circuit breaker and 2 position red illuminated on/off power switch           Diagnostic LEDs         Built-In LED confirms suppressor "protection present" (green) status           SURGE / NOISE SUPPRESSION         720           AC suppression joule rating<br>time         720           Protection modes         Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression           Clamping voltage (RMS)         150           UL1499 let through rating         400V           DATALINE SURGE SUPPRESSUP         Vol           Cable (Coax) Protection         No           Network (Ethernet)<br>Protection         No   | Outlet orientation            | Single row of 6 outlets  |  |
| Service         MEMA 5-15P           Input cord length (ft.)         6           Input cord gauge, type         14 gauge, SJT           Voltage compatibility (VAC)         120           LEDS ALARMS & SWITCHES         5           Switches         Combination AC circuit breaker and 2 position red illuminated on/off power switch           Diagnostic LEDs         Built-in LED confirms suppressor "protection present" (green) status           SURGE / NOISE SUPPRESSION         720           AC suppression joule rating media full normal mode (H-N) and common mode (N-G / H-G) line surge suppression         150           Clamping voltage (RMS)         150           UL1499 let through rating         400V           DATALINE SUPPRESSUP         No           Cable (Coax) Protection         No           Network (Ethernet)         No   | INPUT                         |  |  |
| Input cord length (ft.)         6           Input cord gauge, type         14 gauge, SJT           Voltage compatibility (VAC)         120           LEDS ALARMS & SWITCHES         Ecombination AC circuit breaker and 2 position red illuminated on/off power switch           Diagnostic LEDs         Built-in LED confirms suppressor "protection present" (green) status           SURGE / NOISE SUPPRESSIO         720           AC suppression response time         < 1 ns           Frotection modes         Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression           Clamping voltage (RMS)         150           DIATALINE SUPPRESSUP         Volv           Cable (Coax) Protection         No           Network (Ethernet) Protection         No           Network (Ethernet)         No  |                               | 120V (110-125V)  |  |
| Input cord gauge, type       14 gauge, SJT         Voltage compatibility (VAC)       120         LEDS ALARMS & SWITCHES       Combination AC circuit breaker and 2 position red illuminated on/off power switch         Diagnostic LEDs       Built-in LED confirms suppressor "protection present" (green) status         SURGE / NOISE SUPPRESSION       720         AC suppression joule rating       720         AC suppression response       < 1 ns         Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression         Clamping voltage (RMS)       150         UL1499 let through rating       400V         DATALINE SURGE SUPPRESSION       No         Cable (Coax) Protection       No         Network (Ethernet)       No         Protection       No  | Input connection type         | NEMA 5-15P   |  |
| Voltage compatibility (VAC)       120         LEDS ALARMS & SWITCHES       Combination AC circuit breaker and 2 position red illuminated on/off power switch         Diagnostic LEDs       Built-in LED confirms suppressor "protection present" (green) status         SURGE / NOISE SUPPRESSION       720         AC suppression joule rating       720         AC suppression response       < 1 ns         Frotection modes       Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression         UL1499 let through rating       400V         DATALINE SURGE SUPPRESSUP       Voltage (RMS)         No       No         Network (Ethernet)       No         Protection       No  | Input cord length (ft.)       | 6  |  |
| LEDS ALARMS & SWITCHES         Switches       Combination AC circuit breaker and 2 position red illuminated on/off power switch         Diagnostic LEDs       Built-in LED confirms suppressor "protection present" (green) status         SURGE / NOISE SUPPRESSION       720         AC suppression joule rating       720         AC suppression response time       < 1 ns         Protection modes       Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression         Clamping voltage (RMS)       150         UL1499 let through rating       400V         DATALINE SURGE SUPPRESE       Cable (Coax) Protection         No       No         Protection       No         Protection       No   | Input cord gauge, type        | 14 gauge, SJT  |  |
| Switches       Combination AC circuit breaker and 2 position red illuminated on/off power switch         Diagnostic LEDs       Built-in LED confirms suppressor "protection present" (green) status         SURGE / NOISE SUPPRESSION       720         AC suppression joule rating       720         AC suppression response       < 1 ns         Encludes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression         Clamping voltage (RMS)       150         DIATALINE SURGE SUPPRESSUP       400V         DataLine Surge suppression       No         Protection       No         PhysicAL       No   | Voltage compatibility (VAC)   | 120  |  |
| Diagnostic LEDs       Built-in LED confirms suppressor "protection present" (green) status         SURGE / NOISE SUPPRESSION       720         AC suppression joule rating       720         AC suppression response time       <1 ns         Protection modes       Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression         Clamping voltage (RMS)       150         UL1499 let through rating       400V         DATALINE SURGE SUPPRESSUP       No         Cable (Coax) Protection       No         Network (Ethernet) rotection       No         PHYSICAL       No  | LEDS ALARMS & SWITCHES        |  |  |
| SURGE / NOISE SUPPRESSION         AC suppression joule rating       720         AC suppression response       <1 ns         Protection modes       Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression         Clamping voltage (RMS)       150         UL1499 let through rating       400V         DATALINE SURGE SUPPRESSION       400V         Cable (Coax) Protection       No         Network (Ethernet) Protection       No         PHYSICAL       Volume  | Switches                      | Combination AC circuit breaker and 2 position red illuminated on/off power switch                                  |  |
| AC suppression joule rating       720         AC suppression response time       <1 ns         Protection modes       Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression         Clamping voltage (RMS)       150         UL1499 let through rating       400V         DATALINE SURGE SUPPRESE         Cable (Coax) Protection       No         Network (Ethernet) Protection       No         PHYSICAL       No   | Diagnostic LEDs               | Built-in LED confirms suppressor "protection present" (green) status   |  |
| AC suppression response time       < 1 ns         Protection modes       Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression         Clamping voltage (RMS)       150         UL1499 let through rating       400V         DATALINE SURGE SUPPRESSION       Cable (Coax) Protection         No       No         Network (Ethernet) Protection       No         PHYSICAL       No  | SURGE / NOISE SUPPRESSION     |  |  |
| time     Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression       Clamping voltage (RMS)     150       UL1499 let through rating     400V       DATALINE SURGE SUPPRESSION     Cable (Coax) Protection       No     No       PHYSICAL     PHYSICAL   | AC suppression joule rating   | 720  |  |
| Clamping voltage (RMS)     150       UL1499 let through rating     400V       DATALINE SURGE SUPPRESSION     Cable (Coax) Protection       No     No       Performed     No  |                               | < 1 ns   |  |
| UL1499 let through rating     400V       DATALINE SURGE SUPPRESSION       Cable (Coax) Protection     No       Network (Ethernet)     No       Protection     No   | Protection modes              | Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression                                 |  |
| DATALINE SURGE SUPPRESSION       Cable (Coax) Protection     No       Network (Ethernet)     No       Protection     No       PHYSICAL   | Clamping voltage (RMS)        | 150  |  |
| Cable (Coax) Protection     No       Network (Ethernet)<br>Protection     No       PHYSICAL  | UL1499 let through rating     | 400V   |  |
| Network (Ethernet)     No       Protection     No  | DATALINE SURGE SUPPRESSION    |  |  |
| Protection PHYSICAL  | Cable (Coax) Protection       | No   |  |
|  |                               | No   |  |
|  | PHYSICAL                      |  |  |
| Shipping weight (lbs) 1.16   | Shipping weight (lbs)         | 1.16   |  |

| Unit Dimensions (HWD/in)   | 1.26 x 1.65 x 10.35                          |  |
|--|--|--|
| Shipping Dimensions<br>(HWD/in)                                  | 12.20 x 4.72 x 1.49                          |  |
| Unit weight (Ibs)  | 1.05   |  |
| Material of construction   | Plastic                                      |  |
| Integrated keyhole mounting tabs                                 | Keyhole mounting tabs enable wall mounting   |  |
| Receptacle Color   | Black  |  |
| Style  | Strip  |  |
| CERTIFICATIONS   |  |  |
| Additional International<br>Approvals                            | RoHS   |  |
| UL1449 3rd Edition (AC Suppression)                              | UL1449 3rd EDITION                           |  |
| UL1363 (Power Tap)   | UL1363                                       |  |
| cUL / CSA (Canada)   | cUL  |  |
| Approvals  | Exceeds IEEE 587 category A&B specifications |  |
| WARRANTY   |  |  |
| Product Warranty Period<br>(U.S., Canada & Puerto Rico)          | Lifetime limited warranty                    |  |
| Connected Equipment<br>Insurance (U.S., Canada &<br>Puerto Rico) | \$20,000 Ultimate Lifetime Insurance         |  |

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=3612.

Copyright © 2011 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.