Protect ItSurge Suppressors

Model: TLP602





Description

The TLP602 Surge Protector from Tripp Lite offers 6 outlets and a 2-ft. cord. The unit provides inexpensive surge protection, 150 joules of surge energy absorption. It carries a lifetime replacement warranty.

Key Buying Points

- 6 outlets
- 2-ft. power cord
- Surge energy absorption: 150 joules
- 15 amp circuit breaker
- EMI/RFI noise filtering
- Keyhole supports for wall mounting
- Power switch
- Lifetime product warranty

Typical Applications

Personal computers, CAD/CAM/CAE workstations, network nodes, fileservers, phone systems, point-of-sale terminals, audio/visual devices, and more.

Package Includes

- TLP602 Surge Protector
- Warranty information

TLP602 Specifications

| Model Number: TLP602 Tech Data Part Number: 807900 Nominal Voltage/Frequency Outlets Input Plug Type Cord Length On/Off Power Switch Joule Rating Protection Modes Clamping Voltage Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating Communications Interference Rating | 120V 50/60Hz 6 NEMA 5-15P 2 ft. 2 position rocker switch 150 |
|--|--|
| Nominal Voltage/Frequency Outlets Input Plug Type Cord Length On/Off Power Switch Joule Rating Protection Modes Clamping Voltage Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | 6 NEMA 5-15P 2 ft. 2 position rocker switch |
| Outlets Input Plug Type Cord Length On/Off Power Switch Joule Rating Protection Modes Clamping Voltage Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | 6 NEMA 5-15P 2 ft. 2 position rocker switch |
| Input Plug Type Cord Length On/Off Power Switch Joule Rating Protection Modes Clamping Voltage Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | NEMA 5-15P 2 ft. 2 position rocker switch |
| Cord Length On/Off Power Switch Joule Rating Protection Modes Clamping Voltage Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | 2 ft. 2 position rocker switch |
| On/Off Power Switch Joule Rating Protection Modes Clamping Voltage Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | 2 position rocker switch |
| Joule Rating Protection Modes Clamping Voltage Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | · · · · · · · · · · · · · · · · · · · |
| Protection Modes Clamping Voltage Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | 150 |
| Clamping Voltage Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | |
| Response Time (CM/NM) Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | Line to Neutral, Line to Ground and Neutral to Ground |
| Housing Construction Material Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | 140 Volts |
| Unit Dimensions (inches) Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | NM=0 ns. CM = < 1 ns. |
| Format Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | Plastic |
| Keyhole Supports for Mounting Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | 1.25 x 1.75 x 10.5 |
| Outlet Safety Covers Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | Surge Strip |
| Overload Protection Temporary Power Tap Rating Canadian Standards Phone Communications Rating | Yes |
| Temporary Power Tap Rating Canadian Standards Phone Communications Rating | No |
| Canadian Standards Phone Communications Rating | 15 amp resettable circuit |
| Phone Communications Rating | UL 1363 |
| - | cUL |
| Communications Interference Pating | None |
| Communications interference Rating | |
| Immunity | None |
| Warranty Duration | None IEEE 587 Cat. A + B |
| Replacement Duration | 2 2 |
| · | |

"The policy of Tripp Lite is one of continuous improvement. Specifications are subject to change without notice."