



Model #: TLP712

7-outlet, 12-ft cord, 1080 joule - Protect It! Surge Suppressor



Highlights

- 7 outlets / 12-ft. cord
- 1080 joule rating
- \$25,000 Ultimate Lifetime Insurance (USA, Puerto Rico & Canada only)

Description

Tripp Lite's TLP712 surge suppressor offers economical AC surge suppression for protection of workstations, desktop PCs, telecom systems and other sensitive electronics. AC surge suppression shields connected equipment from damage and performance problems due to transient surges. TLP712 offers 7 total outlets, 12 foot cord and diagnostic LED to confirm surge suppression is present. AC suppression rated at 1080 joules shields equipment from surges and line noise. Attractive white suppressor housing with keyhole mounting slots and 1 designated transformer plug outlet offer convenient protection of desktop computer equipment and accessories. \$25,000 Ultimate Lifetime Insurance (USA, Puerto Rico and Canada only).`

PLUG/OUTLETS: Input: NEMA5-15P/Output: 7 NEMA5-15R/12 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/1080 joules/400V UL1449 3rd Edition Let-through Rating

Applications

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

Package Includes

- TLP712 Surge Suppressor
- Instruction manual and warranty information

Features

- 7 outlets / 12-ft cord
- Surge suppression rating: 1080 joules
- EMI/RFI noise filtering
- Can accommodate 1 transformer without blocking remaining outlets
- Diagnostic LEDs indicate protection present & ground present
- Keyhole supports for wall mounting
- \$25,000 Ultimate Lifetime Insurance (USA and Canada Only) covers connected equipment

Specifications

Transformers total Outlet orientation INPUT Nominal Input Voltage(s) Supported Recommended Electrical Service Input connection type Input cord length (ft.) Input cord gauge, type Input cord gauge, type Voltage compatibility (VAC) LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppressed SURGE / NOISE SUPPRESSION AC suppression joule rating AC suppression response time I20V (110-125V) 120V (110-125V) 121 122 Input cord length (ft.) 123 Input cord length (ft.) 124 Input cord gauge, type 14 gauge, SJT Voltage compatibility (VAC) 120 Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs 1080 AC suppression joule rating 1080		
OUTPUT Frequency compatibility 50 / 60 Hz Output watts 1800 Circuit Breaker (amps) 15 Outlet quantity / type 7 NEMA 5-15R Transformer accommodation Supports 1 large transformer plitransformers total Outlet orientation Single row INPUT Nominal Input Voltage(s) 120V AC Supported 120V (110-125V) Recommended Electrical Service 120V (110-125V) Input cornection type NEMA 5-15P Input cord length (ft.) 12 Input cord length (m) 3.66 Input cord gauge, type 14 gauge, SJT Voltage compatibility (VAC) 120 Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresses SURGE / NOISE SUPPRESSION AC suppression joule rating 1080 AC suppression response time Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Frequency compatibility 50 / 60 Hz Output watts 1800 Circuit Breaker (amps) 15 Outlet quantity / type 7 NEMA 5-15R Transformer accommodation Supports 1 large transformer pl transformers total Outlet orientation Single row INPUT Nominal Input Voltage(s) Supported 120V AC Recommended Electrical Service 120V (110-125V) Input connection type NEMA 5-15P Input cord length (ft.) 12 Input cord length (m) 3.66 Input cord gauge, type 14 gauge, SJT Voltage compatibility (VAC) 120 Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresson SURGE / NOISE SUPPRESSION AC suppression response time 1080 AC suppression response time Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Output watts 1800 Circuit Breaker (amps) 15 Outlet quantity / type 7 NEMA 5-15R Transformer accommodation Supports 1 large transformer plitransformers total Outlet orientation Single row INPUT Nominal Input Voltage(s) 120V AC Recommended Electrical Service 120V (110-125V) Input connection type NEMA 5-15P Input cord length (ft.) 12 Input cord length (m) 3.66 Input cord gauge, type 14 gauge, SJT Voltage compatibility (VAC) 120 Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppressed SURGE / NOISE SUPPRESSION AC suppression joule rating 1080 AC suppression response 1 ns Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Circuit Breaker (amps) Outlet quantity / type 7 NEMA 5-15R Transformer accommodation Supports 1 large transformer plitransformers total Outlet orientation Single row INPUT Nominal Input Voltage(s) Supported Recommended Electrical Service Input connection type Input cord length (ft.) Input cord length (m) Input cord gauge, type 14 gauge, SJT Voltage compatibility (VAC) LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresse SURGE / NOISE SUPPRESSION AC suppression joule rating AC suppression response time Protection modes Includes full normal mode (H-N) Clamping voltage (RMS) DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Outlet quantity / type 7 NEMA 5-15R Transformer accommodation Supports 1 large transformer pl transformers total Outlet orientation Single row INPUT Nominal Input Voltage(s) 120V AC Recommended Electrical 5 120V (110-125V) Bervice Input connection type NEMA 5-15P Input cord length (ft.) 12 Input cord length (m) 3.66 Input cord gauge, type 14 gauge, SJT Voltage compatibility (VAC) 120 Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresses SURGE / NOISE SUPPRESSION AC suppression joule rating 1080 AC suppression response time 1080 Protection modes Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Transformer accommodation Outlet orientation INPUT Nominal Input Voltage(s) Supported Recommended Electrical Service Input connection type Input cord length (ft.) Input cord gauge, type Voltage compatibility (VAC) LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresse SURGE / NOISE SUPPRESSION AC suppression joule rating Protection modes Includes full normal mode (H-N Clamping voltage (RMS) DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
transformers total		
INPUT Nominal Input Voltage(s) Supported Recommended Electrical 120V (110-125V) Input connection type NEMA 5-15P Input cord length (ft.) 12 Input cord length (m) 3.66 Input cord gauge, type 14 gauge, SJT Voltage compatibility (VAC) 120 Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresson SURGE / NOISE SUPPRESSION AC suppression joule rating 1080 AC suppression response time Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No	ug accessory without covering remaining outlets, accepts up to 4	
Nominal Input Voltage(s) Supported 120V AC		
Recommended Electrical Service Input connection type Input cord length (ft.) Input cord length (m) Input cord gauge, type Input cord length (m) Input cord length		
Input connection type Input cord length (ft.) Input cord length (m) Input cord gauge, type Input cord length (m) Input cord length (ft.)		
Input cord length (ft.) Input cord length (m) Input cord gauge, type I4 gauge, SJT Voltage compatibility (VAC) Maximum Surge Amps T2000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresso SURGE / NOISE SUPPRESSION AC suppression joule rating AC suppression response time Protection modes Includes full normal mode (H-N Clamping voltage (RMS) UL1449 let through rating Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Input cord length (m) Input cord gauge, type 14 gauge, SJT Voltage compatibility (VAC) Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresso SURGE / NOISE SUPPRESSION AC suppression joule rating AC suppression response time Protection modes Includes full normal mode (H-N Clamping voltage (RMS) LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Built-in LED confirms suppresso 1080 AC suppression joule rating Includes full normal mode (H-N UL1449 let through rating Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Input cord gauge, type 14 gauge, SJT Voltage compatibility (VAC) 120 Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Built-in LED confirms suppresson SURGE / NOISE SUPPRESSION AC suppression joule rating 1080 AC suppression response time Protection modes Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Voltage compatibility (VAC) 120 Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresson SURGE / NOISE SUPPRESSION AC suppression joule rating 1080 AC suppression response time < 1 ns		
Maximum Surge Amps 72000 LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresson SURGE / NOISE SUPPRESSION AC suppression joule rating 1080 AC suppression response time < 1 ns		
LEDS ALARMS & SWITCHES Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppressor SURGE / NOISE SUPPRESSION AC suppression joule rating AC suppression response time Protection modes Includes full normal mode (H-N Clamping voltage (RMS) UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Switches Combination AC circuit breaker Diagnostic LEDs Built-in LED confirms suppresse SURGE / NOISE SUPPRESSION AC suppression joule rating AC suppression response time Protection modes Includes full normal mode (H-N Clamping voltage (RMS) UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Diagnostic LEDs Built-in LED confirms suppressor SURGE / NOISE SUPPRESSION AC suppression joule rating 1080 AC suppression response time < 1 ns Protection modes Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No	LEDS ALARMS & SWITCHES	
SURGE / NOISE SUPPRESSION AC suppression joule rating 1080 AC suppression response time 1080 Protection modes Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No	and 2 position red illuminated on/off power switch	
AC suppression joule rating 1080 AC suppression response time <1 ns Protection modes Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No	or "protection present" (green) status	
AC suppression response time < 1 ns Protection modes Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No	SURGE / NOISE SUPPRESSION	
Protection modes Includes full normal mode (H-N Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Clamping voltage (RMS) 150 UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
UL1449 let through rating 400V EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No	and common mode (N-G / H-G) line surge suppression	
EMI / RFI filtering Up to 20 dB DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
DATALINE SURGE SUPPRESSION Cable (Coax) Protection No		
Cable (Coax) Protection No		
Network (Ethernet) No		
Protection		
PHYSICAL		

Shipping weight (lbs)	1.92
Shipping weight (kg)	0.87
Unit Dimensions (HWD/in)	1.32 x 2.05 x 11.69
Unit Dimensions (HWD/cm)	3.35 x 5.21 x 29.69
Shipping Dimensions (HWD/in)	13.78 x 4.92 x 2.36
Shipping Dimensions (HWD/cm)	35.00 x 12.50 x 5.99
Unit weight (lbs)	1.76
Unit weight (kg)	0.80
Material of construction	Plastic
Integrated keyhole mounting tabs	Keyhole mounting slots enable wall mounting
Housing Color	Light Gray
Receptacle Color	Light Gray
AC line cord color	Light Gray
Style	Strip
Outlets center to center measurement	Distance between standard outlets = 29mm; Distance between last standard outlet and transformer outlet = 33mm
Keyhole slot center to center measurement	Distance between slots = 151mm; Distance between slot height = 24mm
CERTIFICATIONS	
UL1449 3rd Edition (AC Suppression)	UL1449 3rd EDITION
NOM (Mexico)	NOM
UL1363 (Power Tap)	UL1363
cUL / CSA (Canada)	cUL
Approvals	Exceeds IEEE 587 category A&B specifications
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$25,000 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?txtModelID=132.

Copyright © 2012 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.