

Protect It! 7-Outlet Surge Protector, 12 ft. Cord, 1080 Joules, Diagnostic LED, Black Housing

MODEL NUMBER: TLP712B



Safeguard your computer, printer, scanner, router, modem and other small home electronics against dangerous surges, spikes and line noise.

Description

Perfect for your home or office workstation, the TLP712B Protect It!® 7-Outlet Surge Protector features a surge protection rating of 1080 joules to defend your sensitive electronic components against strong surges and spikes.

Because residential power outlets have three wires—hot line (H), neutral (N) and ground (G)—the TLP712B protects all three, covering the two protection modes: full normal mode (H-N) and common mode (N-G/H-G). It also filters out electromagnetic interference (EMI) and radio frequency interference (RFI) that can disrupt your electronics and inflict hardware damage or data loss.

Your devices plug into seven NEMA 5-15R outlets, one of which is spaced apart to accept a bulky transformer without blocking adjacent outlets. An integrated 15A circuit breaker protects all outlets and shuts down connected equipment in case of overload. The lighted on/off switch provides one-touch control over connected equipment. A diagnostic LED confirms your connected equipment is protected.

The 12-foot (3.7-meter) AC power cord with NEMA 5-15P plug gives you enough flexibility to reach distant outlets while fitting easily into your workstation or home theater setup. Keyhole slots incorporated into the bottom panel provide convenient wall or desk mounting options for the black plastic housing.

Features

1080-Joule Surge Protection for Home or Office Electronics Protects your computer, printer, scanner, router, modem and other small home electronics against even the strongest surges and spikes
Recommended for any desktop, network or home electronics application requiring AC line protection
Full normal mode (H-N) and common mode (N-G/H-G) line surge suppression
Filters out disruptive EMI/RFI line noise that can cause equipment damage or data loss
Exceeds IEEE 587 Category A and B surge suppression specifications

7 Outlets Accept Wide Range of Electronic Devices 7 NEMA 5-15R AC outlets accept most computers and peripherals
Special end outlet designed for bulky transformers without blocking other outlets

Premium Safety Features Lighted on/off switch provides one-touch control over connected equipment
Automatic shutoff permanently cuts power to outlets if protection circuit is incapacitated, preventing equipment damage and indicating replacement is required
Diagnostic LED confirms protection status at a glance
Conforms to current UL 1449 3rd Edition safety standards

Fits Effortlessly Into Your Workstation 12 ft. AC power cord with NEMA 5-15P plug reaches distant outlets
Keyhole slots on bottom panel provide convenient wall or desk mounting options
Black plastic housing designed for long life

Highlights

- 7 NEMA 5-15R outlets—one designed for a bulky transformer
- 1080-joule surge protection rating
- Filters out threatening EMI/RFI line noise
- 15A resettable circuit breaker prevents dangerous overloads
- 12 ft. AC power cord with NEMA 5-15P plug

Package Includes

- TLP712B Protect It! 7-Outlet Surge Protector, Black Housing
- Owner's manual



Powering Business Worldwide

TRIPP LITE
SERIES

Backed by Ultimate Lifetime Insurance \$25,000 Ultimate Lifetime Insurance covers any connected components damaged by power surge (U.S., Canada and Puerto Rico only)

Specifications

OVERVIEW	
UPC Code	037332138309
INPUT	
Nominal Input Voltage(s) Supported	120V AC
Recommended Electrical Service	120V (110-125V)
Input Cord Gauge Type	14 gauge; SJT
Input Cord Gauge (AWG)	14
Voltage Compatibility (VAC)	120
Maximum Surge Amps	72000
Input Plug Type	NEMA 5-15P
Input Cord Details	SJT
Input Cord Length (ft.)	12
Right-Angle Plug	No
Input Cord Length (m)	3.66
Integrated Cord Clip	No
OUTPUT	
Frequency Compatibility	50 / 60 Hz
Output Receptacles	(7) 5-15R
Circuit Breaker (amps)	15
Transformer Accommodation	(3) Yes
Outlet Orientation	Single row
Right-Angle Outlets	No
USER INTERFACE, ALERTS & CONTROLS	
Diagnostic LED(s)	Yes
Switches	Combination AC circuit breaker and 2 position red illuminated on/off power switch
Diagnostic LED Details	Built-in LED confirms suppressor "protection present" (green) status
SURGE / NOISE SUPPRESSION	
AC Suppression Joule Rating	1080
AC Suppression Response Time	< 1 ns



Powering Business Worldwide

TRIPP LITE
SERIES

Protection Modes	Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression
UL1449 Let Through Rating	400V
EMI / RFI Filtering	Up to 20 dB
Automatic Shut-Off	Yes
DATALINE SURGE SUPPRESSION	
Cable (Coax) Protection	No
Network (Ethernet) Protection	No
Telephone/DSL Protection	No
PHYSICAL	
Material of Construction	Plastic
Power Cord Color	Black
Housing Color	Black
Mounting Holes or Slots	Yes
Slot or Hole Mount Measurement (Center to Center)	Distance between slots = 151 mm; Distance between slot height = 24 mm
Outlets Measurement (Center to Center)	Distance between standard outlets = 29mm; Distance between last standard outlet and transformer outlet = 33mm
Receptacle Color	Black
Shipping Dimensions (hwd / in.)	2.40 x 3.00 x 13.70
Shipping Dimensions (hwd / cm)	6.10 x 7.62 x 34.80
Shipping Weight (lbs.)	2.06
Shipping Weight (kg)	0.93
Unit Dimensions (hwd / in.)	1.320 x 2.050 x 11.690
Unit Dimensions (hwd / cm)	3.35 x 5.21 x 29.69
Unit Weight (lbs.)	1.76
Unit Weight (kg)	0.80
Input Cord Color	Black
FEATURES & SPECIFICATIONS	
Rotatable Outlets	No
Antimicrobial	No
STANDARDS & COMPLIANCE	
Product Certifications	CAN/CSA-C22.2 No. 269.3 (Canada); CAN/CSA-C22.2 No. 308 (Canada); cUL Listed; NOM (Mexico); UL 1449; UL 1363; UL Listed
Product Compliance	RoHS
WARRANTY & SUPPORT	



Powering Business Worldwide

TRIPP LITE
SERIES

Product Warranty Period (Worldwide)	Lifetime limited warranty
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$25,000 & Ultimate Lifetime Insurance

1000 Eaton Boulevard
Cleveland, OH 44122
United States
<https://tripplite.eaton.com>

© 2024 Eaton. All Rights Reserved.
Eaton is a registered trademark. All other trademarks
are the property of their respective owners.