

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

3-Outlet Spherical Surge Protector, 4 USB Charging Ports (4.8A Shared), 6-ft. (1.83 m) Cord, 5-15P Plug, 540 Joules, Black

MODEL NUMBER: TLP36USB











Portable ball-shaped surge protector with USB charging safeguards your electronics against dangerous surges, spikes and line noise.

Features

Sphere-Shaped 3-Outlet Surge Protector Safeguards Your Sensitive Electronics

Ideal for your home or office workstation or travel use, this Protect It!® three-outlet power ball features a surge suppression rating of 540 joules to defend your sensitive electronic components against even the strongest power surges and spikes. Because residential power outlets have three wires—hot line (H), neutral (N) and ground (G)—the TLP36USB protects all three, covering the two protection modes: full normal mode (H-N) and common mode (N-G/H-G).

3 NEMA 5-15R Outlets Accept a Wide Range of Electronic Devices

Plug your laptop, external hard drive, desk lamp or other home/office devices into the NEMA 5-15R outlets to protect them against dangerous surges, spikes and line noise. The outlets are located on different sides to allow easy connection of bulky transformers.

4 USB Ports Share 4.8 Amps of Charging Power

USB-A ports are available for charging your smartphone, tablet and other USB mobile devices. They share 4.8A for charging multiple devices at the same time.

Premium Protection from EMI/RFI Line Noise Helps Your Equipment Perform Better

Various electromagnetic and radio sources found in virtually every home and business can cause disruptive interference on the AC line. Known as EMI (electromagnetic interference) and RFI (radio frequency interference), this line noise is a common cause of performance problems. This surge protector filters out disruptive line noise that can disturb your electronics and inflict hardware damage or data loss. This EMI/RFI filtering also helps your connected components perform better and last longer.

Includes the Latest Safety Features to Maintain Your Equipment's Well-Being

Automatic shutoff permanently cuts power to outlets if the protection circuit is incapacitated, preventing equipment damage and indicating replacement is required. Safety shutters on unused outlets help prevent electrical shock. A green LED confirms your connected equipment is protected. Mounting slots allow installation on any flat surface.

Ball-Shaped Design Gives You Plenty of Options for Installation and Use

Highlights

- 3 NEMA 5-15R outlets for powering a laptop, smartphone or other electronic devices
- 540 joules protect your valuable electronics against dangerous surges and spikes
- 4 USB ports share 4.8A for fast charging of phones, tablets and other mobile devices
- Ball-shaped design takes up little room on your desk and easily packs away for travel

Applications

- Protect a laptop, external hard drive or other valuable electronics against AC power surges and spikes
- Filter potentially damaging line noise to improve connected equipment's performance and lifespan
- Safeguard valuable data against damage stemming from unexpected surges
- Charge a smartphone and tablet without taking up available AC outlets

Package Includes

- TLP36USB 3-Outlet Surge Protector Ball, Black
- Owner's manual



Less than four inches in diameter, the spherical TLP36USB fits easily into your home or office workspace, providing power and USB charging at your fingertips. Its compact design also makes the surge protector ideal for travel, fitting easily into your backpack, laptop bag or suitcase for use in hotels, conference rooms and cruise ships.

Specifications

OVERVIEW		
UPC Code	037332260253	
Device Compatibility	Phone; Tablet	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Recommended Electrical Service	120V	
Input Cord Gauge Type	14 gauge; SJT	
Voltage Compatibility (VAC)	120	
Input Plug Type	NEMA 5-15P	
Input Cord Length (ft.)	6	
Right-Angle Plug	No	
Input Cord Length (m)	1.83	
ОИТРИТ		
Frequency Compatibility	60 Hz	
Output (Watts)	1800	
Output Receptacles	(3) 5-15R	
Circuit Breaker (amps)	15	
Transformer Accommodation	No	
Right-Angle Outlets	No	
USER INTERFACE, ALERTS & CONTROLS		
Diagnostic LED(s)	Yes	
Diagnostic LED Details	1 Green LED - Protection	
CHARGING		
Number of Charging Ports	4	
Total Charging Watts	24	
Charging Method	USB	
Charging Port Type	USB A (FEMALE)	





Charging Ports / Amps (4) 4.8A Overcharge Protection No SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 540 AC Suppression Response Time < 1 ns Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression UL 1449 Let Through Rating 500 EMI / RFI Filtering Yes Immunity Conforms to IEE 587/ANSI C62.41 Automatic Shut-Off Yes DATALINE SURGE SUPPRESSION Cable (Coaxy Protection No Network (Ethernet) Protection No Network (Ethernet) Protection No Physical Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black Housing Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / in.) 9.1 x 9.0 x 8.4 Unit Weight (libs.) 1.18 Unit Weight (libs.) 1.18 Unit Weight (libs.) 1.18 Unit Weight (lig) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No Safey Us - Ul.1363.2016(5th Ed); Ul.1448.2014(4th ED) R7.17			
SURGE / NOISE SUPPRESSION AC Suppression Jaule Raiting AC Suppression Jaule Raiting AC Suppression Response Time * 1 ns Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression UL1449 Let Through Raiting 500 EMI / RFI Filiating Yes Immunity Canforms to IEE 587/ANSI C62.41 Automatic Shut-Off Ves BATALINE SURGE SUPPRESSION Cable (Coax) Protection No No No Petvork (Ethernet) Protection No PhySICAL Antimicrobial No Power Cord Color Black Housing Cotor Black; Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (fwd / im.) 3.59 x 3.56 x 3.32 Unit Dimensions (fwd / im.) 9.1 x 9.0 x 8.4 Unit Weight (fkg) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No STANDARDS & COMPLIANCE United States Safety US - UL1363-2018(Sth Ed); UL1448-2014(4th ED) R7.17	Charging Ports / Amps	(4) 4.8A	
AC Suppression Joule Rating 540 AC Suppression Response Time < 1ns Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression UL 1449 Let Through Rating 500 EMI / RFI Filtering Yes Immunity Conforms to IEE 587/ANSI C62.41 Automatic Shut-Off Yes DATALINE SURGE SUPPRESSION Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black Unit Dimensions (Invid / In.) 3.59 x 3.56 x 3.32 Unit Dimensions (Invid / Common Silver) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatole Outlets No Safety US - UL 1363 2018 (5th Ed); UL 1449:2014 (4th ED) R7.17	Overcharge Protection	No	
AC Suppression Response Time < 1ns Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression UL1449 Let Through Rating 500 EMI / FRF Filtering Yes Immunity Conforms to IEE 587/ANSI C62.41 Automatic Shut-Off Yes DATALINE SURGE SUPPRESSION Cable (Coay) Protection No Network (Ethernet) Protection No Telephone/DSL Protection No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black Housing Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (tles) 1.18 Unit Weight (tles) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatols Compliance No Standards & Compliance Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	SURGE / NOISE SUPPRESSION		
Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression UL1449 Let Through Rating 500 EMI / RFI Filtering Yes Immunity Conforms to IEE 587/ANSI C62.41 Automatic Shut-Off Yes DATALINE SURGE SUPPRESSION Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / om) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Lint Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rote States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	AC Suppression Joule Rating	540	
UL1449 Let Through Rating	AC Suppression Response Time	< 1ns	
EMI / RFI Filtering Yes Immunity Conforms to IEE 587/ANSI C62.41 Automatic Shut-Off Yes DATALINE SURGE SUPPRESSION Cable (Coax) Protection No No Network (Ethernet) Protection No Telephone/DSL Protection No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black: Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (bs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Protection Modes	Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression	
Immunity Conforms to IEE 587/ANSI C62.41 Automatic Shut-Off Yes DATALINE SURGE SUPPRESSION Cable (Coax) Protection No Network (Ethernet) Protection No Personal Construction No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black: Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / om) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotable Outlets No GaN Technology No Standards & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	UL1449 Let Through Rating	500	
Automatic Shut-Off Yes DATALINE SURGE SUPPRESSION Cable (Coax) Protection No Network (Ethernet) Protection No Telephone/DSL Protection No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black Housing Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotabable Outlets No Gan Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(6th Ed); UL1449:2014(4th ED) R7.17	EMI / RFI Filtering	Yes	
DATALINE SURGE SUPPRESSION Cable (Coax) Protection No Network (Ethernet) Protection No Telephone/DSL Protection No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black; Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Immunity	Conforms to IEE 587/ANSI C62.41	
Cable (Coax) Protection No Network (Ethernet) Protection No Telephone/DSL Protection No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black; Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(6th Ed); UL1449:2014(4th ED) R7.17	Automatic Shut-Off	Yes	
Network (Ethernet) Protection No Telephone/DSL Protection No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black Housing Color Black Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(6th Ed); UL1449:2014(4th ED) R7.17	DATALINE SURGE SUPPRESSION		
Telephone/DSL Protection No PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black; Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Cable (Coax) Protection	No	
PHYSICAL Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black; Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No Gan Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Network (Ethernet) Protection	No	
Material of Construction Plastic Antimicrobial No Power Cord Color Black Housing Color Black; Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Telephone/DSL Protection	No	
Antimicrobial No Power Cord Color Black Housing Color Black; Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	PHYSICAL		
Power Cord Color Black Housing Color Black; Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Material of Construction	Plastic	
Housing Color Black; Gray Mounting Holes or Slots No Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 1.054 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Antimicrobial	No	
Mounting Holes or Slots Receptacle Color Black Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Power Cord Color	Black	
Receptacle Color Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Housing Color	Black; Gray	
Unit Dimensions (hwd / in.) 3.59 x 3.56 x 3.32 Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Mounting Holes or Slots	No	
Unit Dimensions (hwd / cm) 9.1 x 9.0 x 8.4 Unit Weight (lbs.) 1.18 Unit Weight (kg) 0.54 Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Receptacle Color	Black	
Unit Weight (lbs.) Unit Weight (kg) Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Unit Dimensions (hwd / in.)	3.59 x 3.56 x 3.32	
Unit Weight (kg) Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Unit Dimensions (hwd / cm)	9.1 x 9.0 x 8.4	
Input Cord Color Black FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Unit Weight (lbs.)	1.18	
FEATURES & SPECIFICATIONS Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Unit Weight (kg)	0.54	
Rotatable Outlets No GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Input Cord Color	Black	
GaN Technology No STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	FEATURES & SPECIFICATIONS		
STANDARDS & COMPLIANCE United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	Rotatable Outlets	No	
United States Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	GaN Technology	No	
	STANDARDS & COMPLIANCE		
	United States	Safety US - UL1363:2018(5th Ed); UL1449:2014(4th ED) R7.17	
Approvals RoHS	Approvals	RoHS	



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

UL1449 3rd Edition (AC Suppression)	UL1449
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$10,000 Ultimate Lifetime Insurance

© 2021 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies