

Protect It! Surge Suppressors



- Up to 3,345 Joules
- UL Certification (3rd Edition)
- Up to 24 Outlets
- Up to 25 ft. Power Cord
- Optional Data Line Protection
- Up to \$250,000 Insurance
- Limited Lifetime Warranty

PROVIDE THE STRONGEST PROTECTION

Tripp Lite's popular and economical Protect It! Surge Suppressors provide the highest UL-verified surge protection ratings of any products in their class—up to 3,345 joules! They're your best defense against surges and spikes that can ruin your valuable equipment in a flash or build up damage slowly over time. They also protect against EMI/RFI line noise that hinders equipment performance and creates problems like audio/video interference and computer errors.

PROTECT EVERY CONNECTION

With models of all shapes and sizes to choose from, you'll be able to find the perfect blend of convenience and features for every application in your home and office. In addition to AC power line protection, a variety of models include data line protection to prevent damaging surges from entering equipment through phone cords, coaxial cables or network cables.

KEEP PROTECTING AFTER OTHERS FAIL

Protect It! Surge Suppressors are built to last, with rugged housings that stand up to demanding environments and reliable internal components that keep working long after other surge suppressors have burned out and left your equipment exposed. The green "Protected" LED guarantees that your Protect It! Surge Suppressor is still on the job. If the "Protected" LED ever goes out, Tripp Lite will replace your surge suppressor under warranty at no charge.

INSURE EQUIPMENT UP TO \$250,000

We're so confident that Protect It! Surge Suppressors will keep your equipment safe from power problems, we back them with up to \$250,000 Ultimate Lifetime Insurance. Tripp Lite will repair or replace connected equipment damaged by surges—including direct lightning strikes—for life. Coverage begins at purchase, with no forms to fill out and send in.

PROTECT ALL YOUR VALUABLE EQUIPMENT FROM DAMAGING POWER PROBLEMS



Computers and Monitors



Printers and Peripherals



Network/Wireless Hardware



HDTVs and Projectors



Cable/Satellite Systems and DVRs



DVD/Blu-ray Disc™ Players



Sound Systems



Office Equipment



Video Game Systems



Appliances



Power Tools



Battery/Device Chargers

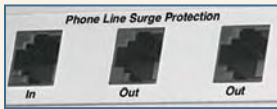
FEATURE FOCUS

AC Protection



Protect equipment against damaging surges and disruptive EMI/RFI line noise on the AC power line. Outlets are backed by the highest levels of UL-verified surge protection—up to 3,345 joules.

Telephone Line Protection



Built-in RJ11 jacks on select models

protect phone systems, analog modems, DSL modems, cable/satellite boxes, DVRs and other equipment connected to telephone lines, including pay-per-view lines.

Coaxial Line Protection



Built-in coaxial "F" connectors

on select models protect HDTVs, DVRs, cable/satellite boxes, cable modems, sound systems, security systems and other equipment connected to coaxial cables.

Network Line Protection



Built-in RJ45 jacks on select models protect computers, broadband modems, video

game systems, media players, VoIP phone systems, wireless network hardware, routers, switches, hubs and other equipment connected to Ethernet network lines. RJ45 jacks can also accommodate and protect telephone lines.

Widely Spaced Outlets



Most models include one or more outlets spaced far enough apart to hold large AC adapters without blocking other outlets.

Metal Housing



TLM606, TLM606HJ, TLM626, SS7415-15, SS7619-15, DRS-1215 and TLM626TEL15 have rugged metal housings for added durability.

Outlet Safety Covers



Select models include built-in or plug-in outlet safety covers.

Diagnostic LEDs



The "Grounded" LED on select models indicates a properly grounded wall outlet, which is necessary for surge protection. The "Protected" LED indicates that the surge suppression circuitry remains functional. If the "Protected" LED ever goes out, Tripp Lite will replace your surge suppressor under warranty at no charge.

Under-Monitor Design



TMC-6 fits under a monitor or notebook computer. Front-panel on/off

switches provide convenient device control.

In-Line Design



TRAVELERC6 and TRAVELERC8 connect in-line between a laptop/notebook computer and its power cord.

Secure Mounting



Keyhole slots, flanges or adjustable brackets allow you to mount surge suppressors securely on walls, desks or counters. (Not included with direct-plug and portable models.)

Worldwide Voltage



TRAVELERC6 and TRAVELERC8 are compatible with 100-240V power for use worldwide.

Portable Protection



Portable models provide the protection of larger models in a compact design that slips into a briefcase or laptop bag.

No-Scratch Plug



TRAVELER and TRAVELER100BT have a retractable plug and TRAVELER3USB has a concealable plug to prevent equipment scratches during transit.

Right-Angle Plug



Select models include a space-saving right-angle plug that allows you to move equipment and furniture closer to the wall.

Compact Cord Management



TLP707TEL can rest on its side to hold more plugs in less space, including bulky AC adapters. TLP806TEL has a built-in cable manager to gather equipment cords.

USB Charging Ports



TRAVELER3USB includes two USB charging ports for compatible cell phones, MP3 players, tablets and other portable devices.

Audible Alarm

TLP810NET, TLP810SAT and TLP808TELV include an audible alarm to notify you if the "Protected" LED goes out when the surge suppressor is blocked from view.

TRIPP-LITE SURGE SUPPRESSORS (MODELS WITH 7 TO 24 OUTLETS)

SPECIFICATIONS



Model	Outlets	Cord Length	Plug Style	Joules ⁽¹⁾	AC Adapter Capacity ⁽²⁾	Data Line Protection			Diagnostic LEDs	Outlet Safety Covers	Ultimate Lifetime Insurance ⁽³⁾	Retail Packaging	Housing Style ⁽⁴⁾
						Tel/Modem (RJ11)	Coaxial (Type F)	Tel/Ethernet (RJ45)					
Protect It! Surge Suppressors													
HT1210SAT3	12	10 ft.	Right-Angle	2,880	8	—	3 in/3 out	1 in/2 out ⁽⁵⁾	Protected/Grounded	Built-in	\$250,000	Yes	A
TLP1208SAT	12	8 ft.	Right-Angle	2,880	8	—	1 in/1 out	1 in/2 out ⁽⁵⁾	Protected/Grounded	Built-in	\$250,000	Yes	B
TLP1208TELTV	12	8 ft.	Right-Angle	2,880	8	1 in/2 out	1 in/1 out	—	Protected/Grounded	Built-in	\$150,000	Yes	C
TLP1208TEL	12	8 ft.	Right-Angle	2,160	8	1 in/2 out	—	—	Protected/Grounded	Built-in	\$150,000	Yes	C
TLP1008TELTV	10	8 ft.	Right-Angle	3,345	8	1 in/2 out	1 in/1 out	—	Protected/Grounded	Built-in	\$150,000	Yes	D
TLP1008TEL	10	8 ft.	Right-Angle	2,395	8	1 in/2 out	—	—	Protected/Grounded	Built-in	\$150,000	Yes	D
TLP810NET	8	10 ft.	Right-Angle	3,240	6	1 in/1 out	1 in/1 out	1 in/1 out	Protected/Grounded ⁽⁶⁾	Built-in	\$250,000	Yes	E
TLP810SAT	8	10 ft.	Right-Angle	3,240	6	1 in/1 out	2 in/2 out	—	Protected/Grounded ⁽⁶⁾	Built-in	\$250,000	Yes	F
TLP808TELTV	8	8 ft.	Right-Angle	2,160	6	1 in/2 out	1 in/1 out	—	Protected/Grounded ⁽⁶⁾	Built-in	\$150,000	Yes	E
TLP808TEL	8	8 ft.	Right-Angle	2,160	6	1 in/2 out	—	—	Protected/Grounded	Built-in	\$150,000	Yes	G
TLP806TEL	8	6 ft.	Right-Angle	2,160	5	1 in/1 out	—	—	Protected/Grounded	—	\$150,000	Yes	H
TLP825	8	25 ft.	Right-Angle	1,440	6	—	—	—	Protected/Grounded	Built-in	\$75,000	Yes	G
TLP808	8	8 ft.	Right-Angle	1,440	6	—	—	—	Protected/Grounded	Built-in	\$75,000	Yes	G
SK6-6 (SUPER8)	8	8 ft.	Right-Angle	1,080	4	—	—	—	Protected/Grounded ⁽⁷⁾	8	\$35,000	Yes	I
HT706TSAT	7	6 ft.	Right-Angle	2,100	4	1 in/1 out	2 in/2 out	—	Protected/Grounded	—	\$100,000	Yes	J
HT706TV	7	6 ft.	Right-Angle	1,500	4	—	1 in/1 out	—	Protected/Grounded	—	\$50,000	Yes	J
SUPER7TEL15	7	15 ft.	Right-Angle	2,520	5	1 in/1 out	—	—	Protected/Grounded	—	\$75,000	Yes	K
SUPER7TEL	7	7 ft.	Right-Angle	2,520	5	1 in/1 out	—	—	Protected/Grounded	—	\$75,000	Yes	K
SUPER7	7	7 ft.	Right-Angle	2,160	5	—	—	—	Protected/Grounded	—	\$75,000	Yes	K
SUPER7B	7	7 ft.	Right-Angle	2,160	5	—	—	—	Protected/Grounded	—	\$75,000	Yes	L
SUPER7COAX	7	7 ft.	Right-Angle	2,160	5	—	1 in/1 out	—	Protected/Grounded	—	\$75,000	Yes	M
TLP706TELC	7	6 ft.	Right-Angle	1,440	4	1 in/1 out	—	—	Protected/Grounded	Built-in	\$50,000	Yes	N
SUPER6TEL12	7	12 ft.	Right-Angle	1,080	5	1 in/1 out	—	—	Protected	—	\$50,000	Yes	K
SUPER6TEL	7	6 ft.	Right-Angle	1,080	5	1 in/1 out	—	—	Protected	—	\$50,000	Yes	K
TLP707TEL	7	7 ft.	Right-Angle	1,080	5	1 in/1 out	—	—	Protected/Grounded	Built-in	\$50,000	Yes	O
TLP768BTEL	7	6 ft.	Straight	1,080	4	1 in/1 out	—	—	Protected	—	\$50,000	Yes	P
TLP725	7	25 ft.	Straight	1,080	4	—	—	—	Protected	—	\$25,000	Yes	Q
TLP712	7	12 ft.	Straight	1,080	4	—	—	—	Protected	—	\$25,000	Yes	Q
TLP712B	7	12 ft.	Straight	1,080	4	—	—	—	Protected	—	\$25,000	Yes	R
TLP74R	7	4 ft.	Straight	540 ⁽⁸⁾	4	—	—	—	Protected	—	\$25,000	Yes	S
TLP74RB	7	4 ft.	Straight	540 ⁽⁸⁾	4	—	—	—	Protected	—	\$25,000	Yes	T
STRIKER	7	6 ft.	Straight	1,080	4	—	—	—	Protected	—	\$20,000	Yes	Q
Commercial-Grade Surge Suppressors													
SS7619-15	24	15 ft.	Straight	450	24	—	—	—	Protected	6	—	No	U
SS7415-15	16	15 ft.	Straight	450	16	—	—	—	Protected	6	—	No	V
1U Rackmount Surge Suppressors													
DRS-1215	14	15 ft.	Straight	3,000	7	—	—	—	Protected	6	—	No	W

All models are certified to meet UL 1449 (3rd Edition) standards; additional certifications vary by model. All models are compatible with standard 120V operation. All outlets are NEMA 5-15R and all plugs are NEMA 5-15P unless otherwise indicated. All models include a 15A circuit breaker. Primary housing material is metal for "SS" and "DRS" models. All other models are plastic. (1) The joule rating indicates how much surge energy the surge suppressor can absorb in a single event. More joules mean more protection. (2) AC adapter capacity varies with AC adapter size. (3) Ultimate Lifetime Insurance is valid in the U.S., Puerto Rico and Canada only. (4) Photos represent housing style only. Refer to the specification chart or tripplite.com for exact model features. (5) The second output jack is for telephone line (RJ11) connections only. (6) Includes an audible alarm that sounds if the "Protected" LED goes out. (7) Also includes a "Line OK" LED. (8) Increases to 1080 joules Q2 2013.

PROTECT IT! SURGE SUPPRESSOR HOUSING STYLES (Refer to specification chart for exact model features.)



A
HT1210SAT3



B
TLP1208SAT



C
TLP1208TELV
Similar Housing: TLP1208TEL
(Without Coaxial Connectors)



D
TLP1008TELV
Similar Housing:
TLP1008TEL
(Without Coaxial Connectors)



E
TLP810NET
Similar Housing: TLP808TELV
(Without Tel/Ethernet Jacks,
With Tel/Modem Splitter)



F
TLP810SAT



G
TLP808TEL
Similar Housings:
TLP808 and TLP825
(Without Tel/Modem Jacks)



H
TLP806TEL



I
SK6-6 (SUPER8)



J
HT706TSAT
Similar Housing: HT706TV
(Without Tel/Modem Jacks,
Single Pair of Coaxial
Connectors)



K
SUPER7TEL15, SUPER7TEL,
SUPER6TEL12 and SUPER6TEL
Similar Housings: SUPER7
(Without Tel/Modem Jacks)



L
SUPER7B



M
SUPER7COAX



N
TLP706TELC



O
TLP707TEL



P
TLP76RBTEL



Q
TLP712, TLP725 and STRIKER



R
TLP712B



S
TLP74R



T
TLP74RB



U
SS7619-15

METAL



V
SS7415-15

METAL



W
DRS-1215 (Front and Back)

METAL

Go to www.tripplite.com for more information

TRIPP-LITE SURGE SUPPRESSORS (MODELS WITH 1 TO 6 OUTLETS)

SPECIFICATIONS



Model	Outlets	Cord Length	Plug Style	Joules ⁽¹⁾	AC Adapter Capacity ⁽²⁾	Data Line Protection			Diagnostic LEDs	Outlet Safety Covers	Ultimate Lifetime Insurance ⁽³⁾	Retail Packaging	Housing Style ⁽⁴⁾
						Tel/Modem (RJ11)	Coaxial (Type F)	Tel/Ethernet (RJ45)					
Protect It! Surge Suppressors													
TLM606HJ	6	6 ft.	Straight	1,340	3	—	—	—	Protected	—	\$75,000	Yes	AA
TLM606	6	6 ft.	Straight	900	3	—	—	—	Protected	—	\$5,000	Yes	AA
TLM626TEL15	6	15 ft.	Straight	1,340	4	1 in/1 out	—	—	Protected/Grounded	—	\$75,000	Yes	BB
TLM626	6	6 ft.	Straight	1,340	4	—	—	—	Protected/Grounded	—	\$75,000	Yes	BB
HTSWIVEL6	6	Direct-Plug		1,500	4	1 in/1 out	1 in/1 out	—	Protected/Grounded	—	\$50,000	Yes	CC
SWIVEL6	6	Direct-Plug		1,500	4	—	—	—	Protected/Grounded	—	\$20,000	Yes	DD
TR-6FM	6	6 ft.	Right-Angle	3,040	3	1 in/1 out	—	—	Protected/Grounded ⁽⁵⁾	4	\$50,000	Yes	EE
TR-6	6	6 ft.	Right-Angle	2,420	3	—	—	—	Protected/Grounded ⁽⁵⁾	4	\$50,000	Yes	EE
TMC-6	6	6 ft.	Right-Angle	1,440	4	1 in/1 out	—	—	Protected/Grounded	—	\$50,000	Yes	FF
TLP66NET	6	6 ft.	Straight	1,080	4	—	—	1 in/1 out	Protected/Grounded	Built-in	\$25,000	Yes	GG
TLP64	6	4 ft.	Straight	540	4	—	—	—	Protected/Grounded	Built-in	\$20,000	Yes	GG
TLP608TEL	6	8 ft.	Straight	990	3	1 in/1 out	—	—	Protected	—	\$20,000	Yes	HH
TLP615	6	15 ft.	Straight	790	3	—	—	—	Protected	—	\$20,000	Yes	HH
TLP606	6	6 ft.	Straight	790	3	—	—	—	Protected	—	\$20,000	Yes	HH
TLP606B	6	6 ft.	Straight	790	3	—	—	—	Protected	—	\$20,000	Yes	II
TLP604TEL	6	4 ft.	Straight	790	3	1 in/1 out	—	—	Protected	—	\$20,000	Yes	HH
TLP604	6	4 ft.	Straight	790	3	—	—	—	Protected	—	\$20,000	Yes	HH
TLP6B	6	6 ft.	Straight	360	3	—	—	—	Protected	—	\$10,000	Yes	JJ
TLP602	6	2 ft.	Straight	180	3	—	—	—	—	—	\$2,500	Yes	KK
STIK (SPIKESTIK)	6	6 ft.	Straight	540	3	—	—	—	Protected	6	\$20,000	Yes	LL
SK6-0 (SPIKEBLOK)	6	Direct-Plug		540	4	—	—	—	Protected	—	\$10,000	Yes	MM
SK6-0B	6	Direct-Plug		540	4	—	—	—	Protected	—	\$10,000	Yes	NN
SK5TEL-0	5	Direct-Plug		1,080	4	1 in/1 out	—	—	Protected/Grounded	—	\$15,000	Yes	OO
TLP4BK	4	Direct-Plug		720	3	—	—	—	Protected/Grounded	—	\$10,000	Yes	PP
TLP404	4	4 ft.	Straight	390	2	—	—	—	Protected	—	\$1,000	Yes	QQ
SK3-0	3	Direct-Plug		660	2	—	—	—	Protected/Grounded	—	\$5,000	Yes	RR
Portable Protect It! Surge Suppressors													
TRAVELER3USB ⁽⁶⁾	3	18 in.	Right-Angle	540	2	—	—	—	Protected	—	\$25,000	Yes	SS
TRAVELER	2	Direct-Plug (Retractable)		1,050	2	1 in/1 out	—	—	Protected/Grounded	—	\$50,000	Yes	TT
TRAVELER100BT	2	Direct-Plug (Retractable)		1,050	2	—	—	1 in/1 out	Protected/Grounded	—	\$50,000	Yes	TT
TRAVELCUBE	1	Direct-Plug		540	1	1 in/2 out	—	—	Protected/Grounded	—	\$10,000	Yes	UU
SPIKECUBE	1	Direct-Plug		600	1	—	—	—	Protected/Grounded	—	\$5,000	Yes	VV
TRAVELERC6	1 ⁽⁷⁾	In-Line (3-conductor)		306	—	1 in/1 out ⁽⁸⁾	—	1 in/1 out ⁽⁸⁾	Protected	—	\$50,000	Yes	WW
TRAVELERC8	1 ⁽⁷⁾	In-Line (2-conductor)		306	—	1 in/1 out ⁽⁸⁾	—	1 in/1 out ⁽⁸⁾	Protected	—	\$50,000	Yes	XX

All models are certified to meet UL 1449 (3rd Edition) standards; additional certifications vary by model. All models are compatible with standard 120V operation. TRAVELERC6 and TRAVELERC8 are compatible with worldwide 100-240V operation. All outlets are NEMA 5-15R and all plugs are NEMA 5-15P unless otherwise indicated. Most models include a 15A circuit breaker. (Direct-plug and portable models do not.) Primary housing material is metal for "TLM" models. All other models are plastic. (1) The joule rating indicates how much surge energy the surge suppressor can absorb in a single event. More joules mean more protection. (2) AC adapter capacity varies with AC adapter size. (3) Ultimate Lifetime Insurance is valid in the U.S., Puerto Rico and Canada only. (4) Photos represent housing style only. Refer to the specification chart or tripplite.com for exact model features. (5) Also includes a "Line OK" LED. (6) Includes two USB charging ports. (7) TRAVELERC6 and TRAVELERC8 do not have traditional outlets. They connect in-line between a laptop/notebook computer and its power cord. TRAVELERC6 connects to 3-conductor power cords compatible with a C6 connector. TRAVELERC8 connects to 2-conductor power cords compatible with a C8 connector. (8) Tel/Modem and Tel/Ethernet protection cannot be used simultaneously.

PROTECT IT! SURGE SUPPRESSOR HOUSING STYLES (Refer to specification chart for exact model features.)



AA

TLM606HJ and TLM606



BB

TLM626TEL15
Similar Housing:
TLM626
(Without Tel/Modem Jacks)



CC

HTSWIVEL6



DD

SWIVEL6



EE

TR-6
Similar Housing:
TR-6FM
(With Tel/Modem Jacks)



FF

TMC-6 (Front and Back)



GG

TLP66NET
Similar Housing: TLP64
(Without Tel/Ethernet Jacks)



HH

TLP608TEL and TLP604TEL
Similar Housings: TLP615, TLP606 and
TLP604 (Without Tel/Modem Jacks)



II

TLP606B



JJ

TLP6B



KK

TLP602



LL

STIK (SPIKESTIK)



MM

SK6-0 (SPIKEBLOK)



NN

SK6-0B



OO

SKSTEL-0



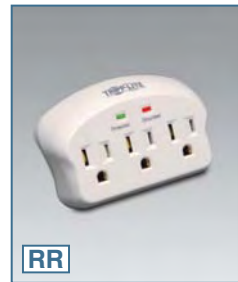
PP

TLP4BK



QQ

TLP404



RR

SK3-0



SS

TRAVELER3USB



TT

TRAVELER100BT
Similar Housing: TRAVELER
(Without Tel/Ethernet Jacks,
With Tel/Modem Jacks)



UU

TRAVELCUBE



VV

SPIKECUBE



WW

TRAVELERC6



XX

TRAVELERC8

Power It! Power Strips



- Durable Housing
- UL Certification
- Up to 24 Outlets
- Up to 15 ft. Power Cord
- Limited Lifetime Warranty

PROVIDE CONVENIENT OUTLETS

Power It! Power Strips provide convenient multiple outlets for appliances, power tools, lighting and other equipment. Unfiltered electrical pass-through makes them ideal for distributing UPS or generator power to connected equipment, or for other applications where surge and noise protection are not required.

DELIVER RELIABLE SERVICE

With durable housings, heavy-duty components, trouble-free designs and built-in circuit breakers to protect against overloads, Power It! Power Strips are built to deliver reliable service in harsh environments. They're backed by Tripp Lite's limited lifetime warranty and no-questions-asked replacement policy.

SPECIFICATIONS



Model	Outlets	Cord Length	Plug Style	AC Adapter Capacity ⁽¹⁾	Circuit Breaker	On/Off Switch	Housing Material	Retail Packaging	Housing Style ⁽²⁾
Home/Office Power Strips									
TLM1015NC	10	15 ft.	Straight	5	15 A	Yes	Metal	Yes	A
TLM915NC	9 (1 End-Mounted)	15 ft.	Straight	5	15 A	Yes	Metal	Yes	B
PS712B	7	12 ft.	Straight	4	15 A	Yes	Plastic	Yes	C
PS6	6	4 ft.	Straight	3	15 A	Yes	Plastic	No	D
PS615	6	15 ft.	Straight	3	15 A	Yes	Plastic	Yes	E
TLM606NC	6	6 ft.	Straight	3	15 A	Yes	Metal	Yes	F
TLM615NC	6	15 ft.	Straight	3	15 A	Yes	Metal	Yes	F
TLM615NCRA	6 (Right-Angle)	15 ft.	Straight	6	15 A	Yes	Metal	Yes	G
TLM615NC20	6 (20 A) ⁽³⁾	15 ft.	Straight (20 A) ⁽⁴⁾	3	20 A	Yes	Metal	Yes	H
PS410	4	10 ft.	Straight	2	15 A	Yes	Plastic	Yes	I
TLM406NC	4	6 ft.	Straight	2	15 A	Yes	Metal	Yes	J
TLM306NC	3	6 ft.	Straight	2	15 A	Yes	Metal	Yes	J
Commercial-Grade Power Strips									
PS7224	24	15 ft.	Straight	24	15 A	Yes	Metal	No	K
PS7224-20	24 (2 x 20 A) ⁽⁵⁾	15 ft.	Straight (20 A) ⁽⁴⁾	24	20 A	Yes	Metal	No	K
PS7224-20HW	24 (2 x 20 A) ⁽⁵⁾	—	Hardwire (20 A)	24	—	No	Metal	No	L
PS7224-20T	24 (2 x 20 A) ⁽⁵⁾	15 ft.	Twist-Lock (20 A) ⁽⁶⁾	24	20 A	Yes	Metal	No	K
PS6020	20	15 ft.	Straight	20	15 A	Yes	Metal	No	M
PS4816	16	15 ft.	Straight	16	15 A	Yes	Metal	No	N
PS3612	12	15 ft.	Straight	12	15 A	Yes	Metal	No	O
PS3612-20HW	12 (2 x 20 A) ⁽⁵⁾	—	Hardwire (20 A)	12	—	No	Metal	No	P
PS2408	8	15 ft.	Straight	8	15 A	Yes	Metal	No	Q
1U Rackmount Power Strips									
RS-1215	12 ⁽⁷⁾	15 ft.	Straight	6	15 A	Yes	Metal	No	R
RS-1215-20	12 (20 A) ^(3,7)	15 ft.	Straight (20 A) ⁽⁴⁾	9	20 A	Yes	Metal	No	S
RS-1215-20T	12 (20 A) ^(3,7)	15 ft.	Twist-Lock (20 A) ⁽⁶⁾	9	20 A	Yes	Metal	No	S
RS-1215-RA	12 ⁽⁷⁾	15 ft.	Straight	12	15 A	Yes	Metal	No	T
RS-0615-F	6 (Front)	15 ft.	Straight	3	15 A	Yes	Metal	No	U
RS-0615-R	6 (Rear)	15 ft.	Straight	3	15 A	Yes	Metal	No	V

All models are certified to meet UL standards; additional certifications vary by model. All models are compatible with standard 120V operation. All outlets are NEMA 5-15R and all plugs are NEMA 5-15P unless otherwise indicated. Primary housing material is metal unless otherwise indicated. (1) AC adapter capacity varies with AC adapter size. (2) Photos represent housing style only. Refer to the specification chart or tripplite.com for exact model features. (3) 20 A NEMA 5-20R outlets support NEMA 5-15P and NEMA 5-20P plugs. (4) NEMA 5-20P plug. (5) 2 x 20 A NEMA 5-20R outlets support NEMA 5-15P and NEMA 5-20P plugs. The remaining outlets are standard 15 A NEMA 5-15R outlets. (6) NEMA L5-20P twist-lock plug. (7) 6 front outlets and 6 rear outlets.

FEATURE FOCUS



Rugged Metal Housing

Most models have a metal housing that delivers reliable service in harsh working environments.



Illuminated On/Off Switch

The switch provides convenient power control. Most models include a snap-tight switch cover that reduces the risk of accidental shutoff.



Widely Spaced Outlets

Widely spaced outlets hold large AC adapters without blocking other outlets.



Circuit Breaker

The circuit breaker prevents dangerous overloads. You can reset the circuit breaker to return the power strip to normal operation.



Secure Mounting

Keyhole slots or flanges support wall, desk or counter installation. Adjustable brackets on "RS" models also support 1U rackmount installation.



20A Service

Select models have outlets, plugs and breakers rated for heavy-duty 20A electrical service.

POWER IT! POWER STRIP HOUSING STYLES (Refer to specification chart for exact model features.)



TLM1015NC



TLM915NC



PS712B



PS6



PS615



TLM606NC and TLM615NC



TLM615NCRA



TLM615NC20



PS410



TLM406NC
Similar Housing:
TLM306NC (3 Outlets)



PS7224, PS7224-20 and PS7224-20T



PS7224-20HW



PS6020



PS4816



PS3612



PS3612-20HW



PS2408



RS-1215 (Front and Back)



RS-1215-20 and RS-1215-20T (Front and Back)



RS-1215-RA (Front and Back)



RS-0615-F (Front and Back)



RS-0615-R (Front and Back)

Go to www.tripplite.com for more information

Safety Series Surge Suppressors



A TLM825SA and TLM812SA

B TLM615SA and TLM609SA

C TLM626SA

- OSHA Safety Yellow
- Rugged Metal Housing
- Up to 3,900 Joules
- UL Certification (3rd Edition)
- Up to 8 Outlets
- Up to 25 ft. Power Cord
- Limited Lifetime Warranty

BLOCK DAMAGING SURGES

Safety Series Surge Suppressors provide industrial-strength surge and EMI/RFI line noise protection for a wide variety of tools and appliances, including drills, saws, sanders, compressors, pumps and chargers. They provide the highest UL-verified surge protection ratings in their class—up to 3,900 joules—to protect valuable equipment from damage, ensure reliable operation and promote peak performance.

ENHANCE WORKPLACE SAFETY

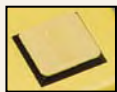
High-visibility OSHA yellow housings alert personnel that power cords and tools are in use. All models comply with OSHA safety color code standards, which specify yellow to designate caution and mark physical hazards. Rugged metal housings stand up to demanding environments like workshops, garages, warehouses, laboratories, industrial facilities and construction sites. All models are backed by Tripp Lite's limited lifetime warranty.

FEATURE FOCUS



Illuminated Switch with Integrated Circuit Breaker

Provides convenient power control over connected equipment. Breaker prevents dangerous overloads.



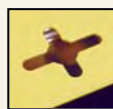
Outlet Safety Covers

Plug into unused outlets to shield them from debris and prevent accidental contact.



Cord Clip and Cord Wrap with Hanger

Provides convenient cord management.



Secure Mounting

Keyhole slots allow mounting on walls, desks, counters or workbenches.



Widely Spaced Outlets

Hold large AC adapters without blocking other outlets.



"Protected" LED

Diagnostic LED confirms that surge suppression circuitry is functioning.

SPECIFICATIONS



Model	Outlets	Cord Length	Joules ⁽¹⁾	AC Adapter Capacity ⁽²⁾	Diagnostic LED	Outlet Safety Covers	Cord Wrap with Hanger	Integrated Cord Clip	Ultimate Lifetime Insurance ⁽³⁾	Retail Packaging	Housing Style ⁽⁴⁾
Protect III! Safety Series Surge Suppressors											
TLM825SA	8	25 ft.	3,900	6	Protected	4	Yes	Yes	\$100,000	Yes	A
TLM812SA	8	12 ft.	1,500	6	Protected	4	Yes	Yes	\$50,000	Yes	A
TLM615SA	6	15 ft.	2,700	4	Protected	4	Yes	Yes	\$75,000	Yes	B
TLM609SA	6	9 ft.	1,500	4	Protected	4	Yes	Yes	\$50,000	Yes	B
TLM626SA	6	6 ft.	900	4	Protected	4	No	No	\$10,000	Yes	C

All models comply with OSHA safety color code standards. All models have UL 1449 (3rd Edition) certification. All models are compatible with standard 120V operation and include a 15A circuit breaker. All outlets are NEMA 5-15R and all plugs are NEMA 5-15P. Primary housing material is metal. **(1)** The joule rating indicates how much surge energy the surge suppressor can absorb in a single event. More joules mean more protection. **(2)** AC adapter capacity varies with AC adapter size. **(3)** Ultimate Lifetime Insurance is valid in the U.S., Puerto Rico and Canada only. **(4)** Photos represent housing style only. Refer to the specification chart or tripplite.com for exact model features.

Safety Series Power Strips



A TLM825GF, TLM812GF and TLM815NS

B TLM609GF and TLM609NS

C TLM626NS

- OSHA Safety Yellow
- Rugged Metal Housing
- UL Certification
- Up to 8 Outlets
- Up to 25 ft. Power Cord
- Optional GFCI Plug
- Limited Lifetime Warranty

PROVIDE RELIABLE POWER

Safety Series Power Strips provide a reliable source of AC power for a wide variety of tools and appliances, including drills, saws, sanders, compressors, pumps and chargers. Rugged metal housings stand up to demanding environments like workshops, garages, warehouses, laboratories, industrial facilities and construction sites. All models are backed by Tripp Lite's limited lifetime warranty.

ENHANCE WORKPLACE SAFETY

High-visibility OSHA yellow housings alert personnel that power cords and tools are in use. All Safety Series Power Strips comply with OSHA safety color code standards, which specify yellow to designate caution and mark physical hazards. Select models also include a plug with a built-in ground fault circuit interrupter (GFCI) to protect personnel from electrical shock in wet or humid work environments.

FEATURE FOCUS



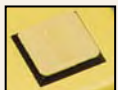
GFCI Plug

TLM825GF, TLM812GF and TLM609GF include a GFCI plug to protect personnel from electrical shock in wet or humid environments.



Illuminated Switch with Integrated Circuit Breaker

Provides convenient power control over connected equipment. Breaker prevents dangerous overloads.



Outlet Safety Covers

Plug into unused outlets to shield them from debris and prevent accidental contact.



Cord Clip and Cord Wrap with Hanger

Provides convenient cord management.



Secure Mounting

Keyhole slots allow mounting on walls, desks, counters or workbenches.



Widely Spaced Outlets

Hold large AC adapters without blocking other outlets.



SPECIFICATIONS

Model	Outlets	Cord Length	AC Adapter Capacity ⁽¹⁾	Outlet Safety Covers	GFCI Plug	Cord Wrap with Hanger	Integrated Cord Clip	Retail Packaging	Housing Style ⁽²⁾
Power III! Safety Series Power Strips with GFCI Plug									
TLM825GF	8	25 ft.	6	4	Yes	Yes	Yes	Yes	A
TLM812GF	8	12 ft.	6	4	Yes	Yes	Yes	Yes	A
TLM609GF	6	9 ft.	4	4	Yes	Yes	Yes	Yes	B
Power III! Safety Series Power Strips									
TLM815NS	8	15 ft.	6	4	No	Yes	Yes	Yes	A
TLM609NS	6	9 ft.	4	4	No	Yes	Yes	Yes	B
TLM626NS	6	6 ft.	4	4	No	No	No	Yes	C

All models comply with OSHA safety color code standards. All models have UL certification. All models are compatible with standard 120V operation and include a 15A circuit breaker. All outlets are NEMA 5-15R and all plugs are NEMA 5-15P. Primary housing material is metal. (1) AC adapter capacity varies with AC adapter size. (2) Photos represent housing style only. Refer to the specification chart or tripplite.com for exact model features.

ECO-Surge Energy-Saving Surge Suppressors



- Green Outlet™ Technology
- Up to 3,600 Joules
- UL Certification (3rd Edition)
- Optional Data Line Protection
- Up to \$250,000 Insurance
- Limited Lifetime Warranty

A TLP1210SATG
Similar Housing:
TLP808NETG (Fewer
Outlets, No Coax)

B TLP78TUSBG
Similar Housing:
TLP74TG (Without
USB Charging Ports)

C TLP76MSG
D TLP66RCG

SAVE ENERGY AND LOWER UTILITY BILLS

Every AC adapter and glowing LED represents a potential “phantom load”—electricity wasted by an idle device, even when it appears to be turned off. By eliminating phantom loads, ECO-Surge Energy-Saving Surge Suppressors can reduce your electric bill up to \$40 per year. Innovative Green Outlet technology cuts power to special energy-saving outlets when connected devices are idle, preventing phantom loads from wasting electricity. Over a five-year period, you can shrink your carbon footprint by more than a ton and conserve almost 2,000 kilowatt-hours of electricity.

SAVE ENERGY FOUR DIFFERENT WAYS

Choose the method that works best for your application:

- Models TLP1210SATG and TLP808NETG automatically switch energy-saving outlets off or on when you switch the device connected to the “Master” outlet off or on.
- Models TLP78TUSBG and TLP74TG allow you to set up to 20 hour/minute/day timer settings to automatically switch energy-saving outlets off or on in two separate banks.
- Model TLP76MSG allows you to switch each energy-saving outlet off or on individually with its own power switch.
- Model TLP66RCG allows you to switch energy-saving outlets off or on with a key chain remote control.

SPECIFICATIONS



Model	Outlets	Cord Length	Plug Style	Joules ⁽¹⁾	Energy-Saving Outlet Controller	AC Adapter Capacity ⁽²⁾	USB Charging Ports	Data Line Protection		Diagnostic LEDs	Outlet Safety Covers	Ultimate Lifetime Insurance ⁽³⁾	Retail Packaging	Housing Style ⁽⁴⁾
								Coaxial (Type F)	Tel/Ethernet (RJ45)					
ECO-Surge Energy-Saving Surge Suppressors														
TLP1210SATG	12	10 ft.	Right-Angle	3,600	Master Device	8	—	2 in/2 out	1 in/1 out	Protected/Grounded	Built-in	\$250,000	Yes	A
TLP808NETG	8	8 ft.	Right-Angle	2,160	Master Device	6	—	—	1 in/1 out	Protected/Grounded	Built-in	\$150,000	Yes	A
TLP78TUSBG	7	8 ft.	Straight	2,100	Dual Timers	4	2	—	—	Protected/Grounded	—	\$150,000	Yes	B
TLP74TG	7	4 ft.	Straight	1,400	Dual Timers	4	—	—	—	Protected/Grounded	—	\$75,000	Yes	B
TLP76MSG	7	6 ft.	Straight	1,080	Individually Switched Outlets	4	—	—	—	Protected	—	\$25,000	Yes	C
TLP66RCG	6	6 ft.	Straight	2,100	Remote Control	4	—	—	—	Protected/Grounded	—	\$100,000	Yes	D

All models have UL 1449 (3rd Edition) certification; additional certifications vary by model. All models are compatible with standard 120V operation and include a 15A circuit breaker. All outlets are NEMA 5-15R and all plugs are NEMA 5-15P. Primary housing material is plastic. (1) The joule rating indicates how much surge energy the surge suppressor can absorb in a single event. More joules mean more protection. (2) AC adapter capacity varies with AC adapter size. (3) Ultimate Lifetime Insurance is valid in the U.S., Puerto Rico and Canada only. (4) Photos represent housing style only. Refer to the specification chart or tripplite.com for exact model features.

Distributed By:



Manufacturing Excellence.



Tripp Lite World Headquarters
1111 W. 35th Street, Chicago, IL 60609 USA
773.869.1234 • www.triplite.com