

Model #: SPIKESTIK

Surge Suppressor- State of the art protection for every application



Highlights

- 6 right-angle outlets/6 ft. cord
- 360 joule rating

Description

The SPIKESTIK Surge Suppressor from Tripp Lite has 6 right-angle outlets and a 6-ft. cord. The unit has 360 joules of surge energy absorption to handle the strongest surges.

Applications

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

Package Includes

- SPIKSTIK Surge Suppressor
- Child Safety Covers
- Instruction manual and Warranty information

Features

- 6 right-angle outlets
- 6-ft. cord
- Surge energy absorption: 360 joules; 27,000 amps
- 15 amp circuit breaker
- EMI/RFI noise filtering
- Keyhole supports for wall mounting
- Lifetime product warranty

Specifications

OVERVIEW		
Intended Application	Home/Office	
SYSTEM OVERVIEW		
Voltage compatibility	120 VAC	
Frequency compatibility	50/60 Hz	

Output watts 1800 Output watts 1800 Outbet quantity / type 6 NEMA 5-15R Transformer accommodation Holds up to 3 large transformer plugs INPUT Input cord length (ft.) 6 ft. Input cord length (m) 1.8 m Recommended Electrical services 120V (110-125V) Service LEDS ALARMS & SWITCHES Switches Two position on/off power switch SURGE / NOISE SUPPRESSION Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression AC suppression joule rating 380 joules Clamping voltage (RMS) 159V AC suppression response time 27,000 amps urrent rating 27,000 amps UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Network (Ethernet) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWDfin) 1.5 x 2.5 x 10 Unit Dimensions (HWDfin) 3.8 x 6.4 x 25.4	ОИТРИТ		
Outlet quantity / type 6 NEMA 5-15R Transformer accommodation Holds up to 3 large transformer plugs INPUT Input cord length (ft.) Input cord length (m) 1.8 m Recommended Electrical Service 120V (110-125V) Switches Two position on/off power switch SURGE / NOISE SUPPRESSION Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression and solo joules Clamping voltage (RMS) 150V AC suppression response time 4 ns AC suppression surge current rating 30V - UL Verified UL1439 let through rating 30V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION No PHYSICAL Unit Dimensions (HWD/In) 1.5 x 2.5 x 10 Unit Dimensions (HWD/In) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray Style Strip CERTIFICATIONS UL1449		15	
Transformer accommodation INPUT Input connection type NEMA 5-15P input plug Input cord length (ft.) In	Output watts	1800	
INPUT Input connection type NEMA 5-15P input plug Input cord length (ft.) 6 ft. Input cord length (m) 1.8 m Recommended Electrical 120V (110-125V) Service Toxposition on/off power switch LEDS ALARMS & SWITCHES Two position on/off power switch SURGE / NOISE SUPPRESSIO™ Toxposition on/off power switch SURGE / NOISE SUPPRESSION 1 nounded (H-N) and common mode (N-G / H-G) line surge suppression AC suppression joule rating 380 joules Clamping voltage (RMS) 150V AC suppression response < 1 ns AC suppression surge current rating 27,000 amps UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/OSL Protection No No DATALINE SURGE SUPPRESION No Telephone/OSL Protection No Unit Dimensions (HWD/im) 3.6 x 2.5 x 10 Unit Dimensions (HWD/im) 3.8 x 6.4 x 25.4 Material of construction Gray Receptacle Color Gra	Outlet quantity / type	6 NEMA 5-15R	
Input connection type	Transformer accommodation	Holds up to 3 large transformer plugs	
Input cord length (ft.) 6 ft. Input cord length (m) 1.8 m Recommended Electrical 120V (110-125V) Service 20V (110-125V) Service 3	INPUT		
Input cord length (m) Recommended Electrical Service LEDS ALARMS & SWITCHES SWitches Two position on/off power switch SURGE / NOISE SUPPRESSION Protection modes Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression AC suppression joule rating 360 joules Clamping voltage (RMS) 150V AC suppression response time AC suppression response current rating UL 1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Network (Ethernet) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray Style Strip CERTIFICATIONS UL 1449 1988 Rev. (AC UL 1449	Input connection type	NEMA 5-15P input plug	
Recommended Electrical Service 120V (110-125V) LEDS ALARMS & SWITCHES Two position on/off power switch SWIRGE / NOISE SUPPRESSION Protection modes Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression AC suppression joule rating 360 joules Clamping voltage (RMS) 150V AC suppression surge time 27,000 amps UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/In) 1.5 x 2.5 x 10 Unit Dimensions (HWD/Im) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Style	Input cord length (ft.)	6 ft.	
Service LEDS ALARMS & SWITCHES Switches Two position on/off power switch SURGE / NOISE SUPPRESSION Protection modes Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression AC suppression joule rating 360 joules Clamping voltage (RMS) 150V AC suppression response time 27,000 amps AC suppression surge current rating 27,000 amps UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/im) 1.5 x 2.5 x 10 Unit Dimensions (HWD/im) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449 <td>Input cord length (m)</td> <td>1.8 m</td>	Input cord length (m)	1.8 m	
Switches Two position on/off power switch SURGE / NOISE SUPPRESSION Protection modes Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression AC suppression Joule rating 360 joules Clamping voltage (RMS) 150V AC suppression response time 27,000 amps Current rating 330V - UL Verified 300V - UL Verified 3		120V (110-125V)	
SURGE / NOISE SUPPRESSION Protection modes Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression AC suppression joule rating 360 joules Clamping voltage (RMS) 150V AC suppression response time 27,000 amps Current rating 27,000 amps UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/m) 1.5 x 2.5 x 10 Unit Dimensions (HWD/m) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	LEDS ALARMS & SWITCHES		
Protection modes Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression AC suppression joule rating 360 joules Clamping voltage (RMS) 150V AC suppression response time 27,000 amps Current rating 27,000 amps UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Retwork (Ethernet) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Switches	Two position on/off power switch	
AC suppression joule rating 360 joules Clamping voltage (RMS) 150V AC suppression response time < 1 ns AC suppression surge current rating 27,000 amps UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection Rebenor/DSL Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	SURGE / NOISE SUPPRESSION		
Clamping voltage (RMS) 150V AC suppression response time 27,000 amps 27,000 amps UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Protection modes	Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression	
AC suppression response time AC suppression surge current rating 27,000 amps 27,000 amps UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	AC suppression joule rating	360 joules	
AC suppression surge current rating DL1499 let through rating Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSON Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray Style Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Clamping voltage (RMS)	150V	
current rating UL1499 let through rating 330V - UL Verified Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449		< 1 ns	
Immunity Conforms to IEE 587 / ANSI C62.41 DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449		27,000 amps	
DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	UL1499 let through rating	330V - UL Verified	
Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Immunity	Conforms to IEE 587 / ANSI C62.41	
Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	DATALINE SURGE SUPPRESSION		
Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Telephone/DSL Protection	No	
PHYSICAL Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Cable (Coax) Protection	No	
Unit Dimensions (HWD/in) 1.5 x 2.5 x 10 Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Network (Ethernet) Protection	No	
Unit Dimensions (HWD/cm) 3.8 x 6.4 x 25.4 Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	PHYSICAL		
Material of construction Plastic Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Unit Dimensions (HWD/in)	1.5 x 2.5 x 10	
Housing Color Gray Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Unit Dimensions (HWD/cm)	3.8 x 6.4 x 25.4	
Receptacle Color Gray AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Material of construction	Plastic	
AC line cord color Gray Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Housing Color	Gray	
Style Strip CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	Receptacle Color	Gray	
CERTIFICATIONS UL1449 1998 Rev. (AC UL1449	AC line cord color	Gray	
UL1449 1998 Rev. (AC UL1449	Style	Strip	
	CERTIFICATIONS		
Suppression)	UL1449 1998 Rev. (AC Suppression)	UL1449	
UL1363 (Power Tap) UL1363	UL1363 (Power Tap)	UL1363	
cUL / CSA (Canada) cUL	cUL / CSA (Canada)	cUL	
Approvals Exceeds IEEE 587 category A&B specifications	Approvals	Exceeds IEEE 587 category A&B specifications	
WARRANTY			
Product Warranty Period Lifetime	Product Warranty Period	Lifetime	

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=3975.

©2009 Tripp Lite. All Rights Reserved.