

# Model #: TLM626

## 6 right angle outlets, 6-ft cord, 1340 joule, Metal strip - Protect It! Surge Suppressor



#### **Highlights**

- 6 outlets / 6 ft. cord
- 1340 joule rating
- \$75,000 Ultimate Lifetime Insurance (USA & Canada only)
- Rugged metal case

### **Description**

Tripp Lite's TLM626 surge suppressor offers complete AC surge suppression for comprehensive protection of workstations, personal computers, home stereos, televisions, VCRs, DVD players and other sensitive electronics. Heavy grade AC surge suppression shields connected equipment from damage and performance problems due to transient surges. TLM626 offers 6 right-angle outlets, a 6 foot power cord and diagnostic LEDs to warn of wiring problems and suppressor damage. AC surge suppression rated at 1340 joules shields equipment from surges and line noise. Rugged metal housing with 2 designated transformer plug outlets offers convenient protection of desktop computer equipment and accessories. Lifetime warranty with \$75,000 Ultimate Lifetime Insurance (USA & Canada Only).

PLUG/OUTLETS: Input - 6 ft. AC line cord with NEMA 5-15P plug/Output - 6 NEMA 5-15R right-angle outlets

ELECTRICAL: 120V AC, 50/60Hz, 15A (Requires NEMA 5-15R wall receptacle)

FORMAT: Metal strip

SUPPRESSION: AC: 150V RMS Clamping/1340 joules/400V UL1449 3rd Edition

Applications

• Ideal for personal computers, TV/VCR/DVD, stereos and lamps/lighting

Package Includes

- TLM626 surge suppressor
- Instruction manual and warranty information

#### **Features**

- 6 right-angle outlets
- 6 ft. cord
- Surge suppression rating: 1340 joules
- EMI/RFI noise filtering
- 15 amp resettable circuit breaker protects against overload
- Diagnostic LEDs confirm suppressor "protection present" (green) and "grounded" (red) status
- Convenient keyhole slots allow secure mounting on wall or desk

- Can accommodate up to 2 transformers without blocking adjacent outlets
- Rugged metal case provides extra safety and durability
- Illuminated power switch
- \$75,000 Ultimate Lifetime Insurance (USA & Canada Only) covers connected equipment
- Lifetime product warranty

## **Specifications**

OverWein       Intended Application     Home/Office       OUTPUT     Frequency compatibility     \$07.60 Hz       Output wats     1800       Output valts     1800       Output office combo switch / circuit breaker     Immediation       Output volt amp capacity     15       Output output valts     0 HEMA 5-15R       Outlet quantity / type     0 HEMA 5-15R       Outlet orientation     Supports 2 large transformers without covering adjacent outlets       Outlet orientation     Supports 2 large transformers without covering adjacent outlets       Recommended Electrical     200V (110-125V)       Service     120V (110-125V)       Service Service     120V (110-125V)			
Output     Second particular       Frequency compatibility     50 / 60 Hz       Output wats     1800       Output voit amp capacity (amps)     15       Output voit amp capacity (amps)     15 A resettable combo switch / circuit breaker       Outed quantity / type     6 NEMA 5-15R       Transformer accommodation     Supports 2 large transformers without covering adjacent outlets       Outed quantity / type     6 NEMA 5-15R       Recommonded Electrical     Single row of outlets       Input contenction type     NEMA 5-15P       Input cond length (ft.)     6       10 dut quantity (VAPC)     200 (10.125V)       Input cord length (ft.)     6       10 put cord length (ft.)     10.0       10 put cord	OVERVIEW		
Frequency compatibility     50 / 60 H2       Output watts     1600       Output volt amp capacity (amps)     15       Overload protection     15A resettable combo switch / circuit breaker       Outlet quantity / type     6 NEMA 5-15R       Transformer accommodation     Supports 2 large transformers without covering adjacent outlets       Outlet orientation     Single row of outlets       Recommanded Electrical     120V (110-125V)       Brand Lectrical     120V (110-125V)       Input connection type     NEMA 5-15P       Input cond length (ft.)     6       1010 to dig auge, type     14 gauge. SJT       Votage compatibility (VAC)     120       1011 to Carclut breaker and 2 position on/off power switch?     Streaker       Streker SUPPRESSION     E       Casuppression fould critit     140       Streker SUPPRESSION     140       Casuppression fould critit     150       Casuppression fould crital	Intended Application	Home/Office	
Output voit amp capacity     1800       Output voit amp capacity     15       Overload protection     15A resettable combo switch / circuit breaker       Outlet quantity / type     6 NEMA 5-15R       Transformer accommodation     Supports 2 large transformers without covering adjacent outlets       Outlet orientation     Single row of outlets       NPUT     Recommended Electrical Service       Service     120V (110-125V)       Input concettion type     NEMA 5-15P       Input cond length (ft.)     6       Input cord length (ft.)     6       Input cord length (ft.)     120       It gauge, SJT     120       Voltage compatibility (VA)     120       Service     Combination AC circuit breaker and 2 position on/off power switch       Diagnostic LEDs     Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SURGE / NOSE SUPPRESSID     1340       Ac suppression fuelor and     150       Protection modes     Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression       Champlage (RMS)     150       U1499 let through rating     400V       Linely L	OUTPUT		
Cutput volt amp capacity (amps)     15       Overload protection     15A resettable combo switch / circuit breaker       Outlet quantity / type     6 NEMA 5-15R       Transformer accommodation     Supports 2 large transformers without covering adjacent outlets       Outlet orientation     Single row of outlets       Duttet orientation     Single row of outlets       NPUT     Recommended Electrical service       Recommended Electrical service     120V (110-125V)       Input connection type     NEMA 5-15P       Input connection type     NEMA 5-15P       Input cond langth (ft.)     6       1.3     120 (2000)       Voltage compatibility (VAC)     120       Ispace compatibility (VAC)     120       Switches     Combination AC circuit breaker and 2 position on/off power switch       Isganostic LEDs     Built-In LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SURGE / NOSE SUPPRESSUE     1340       Ac suppression foulder stull normal mode (H-N) and common mode (N-G / H-G) line surge suppression       Champing voltage (RMS)     150       Linelase full normal mode (H-N) and common mode (N-G / H-G) line surge suppression       Champing voltage	Frequency compatibility	50 / 60 Hz	
(amips)     ISA resettable combo switch / circuit breaker       Outed quantity / type     6 NEMA 5-15R       Transformer accommodation     Supports 2 large transformers without covering adjacent outlets       Outed orientation     Single row of outlets       NPUT     Instruction       Recommended Electrical     120V (110-125V)       Service     NEMA 5-15P       Input contenction type     NEMA 5-15P       Input cond length (ft.)     6       Input cond length (ft.)     14 gauge, SJT       Votage compatibility (VAC)     120 output breaker and 2 position on/off power switch       Votage compatibility (VAC)     120 output breaker and 2 position on/off power switch       Diagnostic LEDs     Buil-In LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       Casuppression jouler atting     1340       Casuppression response     118       Protection modes     119       Casuppression response     150       Protection modes     150       Lingle output bill (LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       Casuppression response     118       Protection modes     150	Output watts	1800	
Outlet quantity / type     6 NEMA 5-15R       Transformer accommodation     Supports 2 large transformers without covering adjacent outlets       Outlet orientation     Single row of outlets       INPUT     Input commended Electrical       Input connection type     NEMA 5-15P       Input cord length (ft.)     6       Input cord length (m)     1.8       Input cord gauge, type     14 gauge, SJT       Voltage compatibility (VAC)     120       Input cord gauge, type     120       Switches     Combination AC circuit breaker and 2 position on/off power switch       Diagnostic LEDs     Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SURCE / NOISE SUPPRESSION     1340       AC suppression lore aroung     <1 ns       Protection modes     Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression       Clamping voltage (RMS)     150       UL1499 let through rating     Up to 20dB       DIALINE SURPRESSUP     Up to 20dB		15	
Supports 2 large transformers without covering adjacent outlets       Outlet orientation     Single row of outlets       INPUT     Input connection type       Recommended Electrical     120V (110-125V)       Input connection type     NEMA 5-15P       Input cord length (ft.)     6       Input cord length (m)     1.8       Input cord gauge, type     14 gauge, SJT       Voltage compatibility (VAC)     120       Itable Sufficience     Combination AC circuit breaker and 2 position on/off power switch       Diagnostic LEDs     Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SURGE / NOISE SUPPRESSION     1340       AC suppression joule rating     1340       AC suppression roopsones     <1 ns       Protection modes     Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression       Clamping voltage (RMS)     150       LI1499 let through rating     400V       EMI/ RFI filtering     Up to 20dB       DIALINE SURPRESSUP     Up to 20dB	Overload protection	15A resettable combo switch / circuit breaker	
Outlet orientation     Single row of outlets       INPUT     Input connection     120V (110-125V)       Recommended Electrical     120V (110-125V)     Input connection type     NEMA 5-15P       Input connection type     NEMA 5-15P     Input connection type     6       Input cord length (ft.)     6     1     1       Input cord length (m)     1.8     1     1       Voltage compatibility (VAC)     120     1     1       Voltage compatibility (VAC)     120     1     1       Switches     Combination AC circuit breaker and 2 position on/off power switch     1       Diagnostic LEDs     Built-In LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SURGE / NOISE SUPPRESSION     1340     1       AC suppression response     1340     1       AC suppression response     150     1       Protection modes     1cludes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression       LI1499 let through rating     400V     1       EMI / RFI filtering     Up to 20dB     1       LI1495 let through rating     No     No <th>Outlet quantity / type</th> <td>6 NEMA 5-15R</td>	Outlet quantity / type	6 NEMA 5-15R	
INPUT       Recommended Electrical Service     120V (110-125V)       Input connection type     NEMA 5-15P       Input cord length (ft.)     6       Input cord length (ft.)     1.8       Input cord gauge, type     14 gauge, SJT       Voltage compatibility (VAC)     120       LEDS ALARMS & SWITCHES     200       Switches     Combination AC circuit breaker and 2 position on/off power switch       Diagnostic LEDs     Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SURGE / NOISE SUPPRESSION     1490       AC suppression response time     1340       Clamping voltage (RMS)     150       LL1499 let through rating     1400V       LL1499 let through rating     400V       EMI / RFI filtering     100 20dB       DIALINE SURGE SUPPRESU     100	Transformer accommodation	Supports 2 large transformers without covering adjacent outlets	
Recommended Electrical Service     120V (110-125V)       Input connection type     NEMA 5-15P       Input cord length (ft.)     6       Input cord length (m)     1.8       Input cord gauge, type     14 gauge, SJT       Voltage compatibility (VAC)     120       Diagnostic LEDS     Combination AC circuit breaker and 2 position on/off power switch       Diagnostic LEDS     Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SURGE / NOISE SUPPRESSION     1340       AC suppression joule rating     1490       Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression       Clamping voltage (RMS)     150       U14399 let through rating     400V       EMI / RFI filtering     Up to 20dB       DATALINE SURGE SUPPRESSURCE     No	Outlet orientation	Single row of outlets	
Service     Input connection type     NEMA 5-15P       Input cord length (ft.)     6       Input cord length (m)     1.8       Input cord gauge, type     14 gauge, SJT       Voltage compatibility (VAC)     120       Diagnostic LEDs     Combination AC circuit breaker and 2 position on/off power switch       Diagnostic LEDs     Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SURGE / NOISE SUPPRESSUF     1340       AC suppression response     1 an s       findudge (RMS)     150       Clamping voltage (RMS)     150       U14399 let through rating     400V       EM / RFI filtering     Up to 20dB       DIALINE SURGE SUPPRESSUF     100	INPUT		
Input cord length (ft.)     6       Input cord length (m)     1.8       Input cord gauge, type     14 gauge, SJT       Voltage compatibility (VAC)     120       LEDS ALARMS & SWITCHES     Combination AC circuit breaker and 2 position on/off power switch       Diagnostic LEDs     Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SURGE / NOISE SUPPRESSION     1340       AC suppression joule rating     1340       Protection modes     Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression       Clamping voltage (RMS)     150       UL1499 let through rating     400V       EMI / RFI filtering     Up to 20dB       DATALINE SURGE SUPPRESSION     No		120V (110-125V)	
Input cord length (m)   1.8     Input cord gauge, type   14 gauge, SJT     Voltage compatibility (VAC)   120     LEDS ALARMS & SWITCHES   120     Switches   Combination AC circuit breaker and 2 position on/off power switch     Diagnostic LEDs   Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status     SURGE / NOISE SUPPRESSION   1340     AC suppression joule rating   1340     AC suppression response time   110     Protection modes   Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression     Clamping voltage (RMS)   150     UL1499 let through rating   400V     EMI / RFI filtering   Up to 20dB     DATALINE SURGE SUPPRESSION   No	Input connection type	NEMA 5-15P	
Input cord gauge, type   14 gauge, SJT     Voltage compatibility (VAC)   120     LEDS ALARMS & SWITCHES   Switches     Switches   Combination AC circuit breaker and 2 position on/off power switch     Diagnostic LEDs   Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status     SURGE / NOISE SUPPRESSION   1340     AC suppression joule rating   1340     Protection modes   Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression     Clamping voltage (RMS)   150     EMI / RFI filtering   Up to 20dB     DATALINE SURGE SUPPRESSUP   No	Input cord length (ft.)	6	
Voltage compatibility (VAC)   120     LEDS ALARMS & SWITCHES   120     Switches   Combination AC circuit breaker and 2 position on/off power switch     Diagnostic LEDs   Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status     SURGE / NOISE SUPPRESSION   AC suppression joule rating     AC suppression response time   1340     Frotection modes   Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression     Clamping voltage (RMS)   150     UL1499 let through rating   400V     EMI / RFI filtering   Up to 20dB     DATALINE SURGE SUPPRESCION   No	Input cord length (m)	1.8	
LEDS ALARMS & SWITCHES     Switches   Combination AC circuit breaker and 2 position on/off power switch     Diagnostic LEDs   Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status     SURGE / NOISE SUPPRESSION   AC suppression joule rating     AC suppression joule rating   1340     AC suppression response   < 1 ns     Protection modes   Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression     Clamping voltage (RMS)   150     UL1499 let through rating   Up to 20dB     DATALINE SURGE SUPPRESSUP   No	Input cord gauge, type	14 gauge, SJT	
Switches   Combination AC circuit breaker and 2 position on/off power switch     Diagnostic LEDs   Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status     SURGE / NOISE SUPPRESSION   Ital     AC suppression joule rating   1340     AC suppression response time   < 1 ns     Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression     Clamping voltage (RMS)   150     UL1499 let through rating   400V     EMI / RFI filtering   Up to 20dB     DATALINE SURGE SUPPRESU   No	Voltage compatibility (VAC)	120	
Diagnostic LEDs   Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status     SURGE / NOISE SUPPRESSION     AC suppression joule rating   1340     AC suppression response time   < 1 ns     Protection modes   Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression     Clamping voltage (RMS)   150     UL1499 let through rating   400V     EMI / RFI filtering   Up to 20dB     DATALINE SURGE SUPPRESSUP   No	LEDS ALARMS & SWITCHES		
SURGE / NOISE SUPPRESSION     AC suppression joule rating   1340     AC suppression response time   < 1 ns     Protection modes   Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression     Clamping voltage (RMS)   150     UL1499 let through rating   400V     EMI / RFI filtering   Up to 20dB     DATALINE SURGE SUPPRESSION   No	Switches	Combination AC circuit breaker and 2 position on/off power switch	
AC suppression joule rating   1340     AC suppression response time   < 1 ns     Protection modes   Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression     Clamping voltage (RMS)   150     UL1499 let through rating   400V     EMI / RFI filtering   Up to 20dB     DATALINE SURGE SUPPRESSUP   No	Diagnostic LEDs	Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status	
AC suppression response time   < 1 ns     Protection modes   Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression     Clamping voltage (RMS)   150     UL1499 let through rating   400V     EMI / RFI filtering   Up to 20dB     DATALINE SURGE SUPPRESSION   No	SURGE / NOISE SUPPRESSION		
timeIncludes full normal mode (H-N) and common mode (N-G / H-G) line surge suppressionProtection modesIncludes full normal mode (H-N) and common mode (N-G / H-G) line surge suppressionClamping voltage (RMS)150UL1499 let through rating400VEMI / RFI filteringUp to 20dBDATALINE SURGE SUPPRESSUPNo	AC suppression joule rating	1340	
Clamping voltage (RMS) 150   UL1499 let through rating 400V   EMI / RFI filtering Up to 20dB   DATALINE SURGE SUPPRESSUP V		< 1 ns	
UL1499 let through rating 400V   EMI / RFI filtering Up to 20dB   DATALINE SURGE SUPPRESSION Telephone/DSL Protection	Protection modes	Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression	
EMI / RFI filtering Up to 20dB   DATALINE SURGE SUPPRESSION   Telephone/DSL Protection No	Clamping voltage (RMS)	150	
DATALINE SURGE SUPPRESSION   Telephone/DSL Protection	UL1499 let through rating	400V	
Telephone/DSL Protection No	EMI / RFI filtering	Up to 20dB	
	DATALINE SURGE SUPPRESSION		
Cable (Coax) Protection No	Telephone/DSL Protection	No	
	Cable (Coax) Protection	No	

Network (Ethernet) Protection	No	
PHYSICAL		
Shipping weight (lbs)	2.5	
Shipping weight (kg)	1.1	
Unit Dimensions (HWD/in)	1.5 x 12.25 x 2.25	
Unit Dimensions (HWD/cm)	3.8 x 31.1 x 5.7	
Shipping Dimensions (HWD/in)	2.25 x 15 x 6	
Shipping Dimensions (HWD/cm)	5.7 x 38.1 x 15.2	
Unit weight (Ibs)	1.8	
Unit weight (kg)	.8	
Material of construction	Metal	
Integrated keyhole mounting tabs	Keyhole slots enable mounting to a variety of surfaces	
Receptacle Color	Light Gray	
AC line cord color	Black	
Style	Strip	
Form factors supported	Supports floor / wall / desktop placement	
CERTIFICATIONS		
Additional International Approvals	Complies with RoHS (Restriction of Hazardous Substances Directive)	
UL1449 3rd Edition (AC Suppression)	UL1449 3rd Edition	
UL1363 (Power Tap)	UL1363	
cUL / CSA (Canada)	cUL	
Approvals	Exceeds IEEE 587 category A&B specifications	
WARRANTY		
Product Warranty Period (U.S., Canada & Puerto Rico)	Lifetime limited warranty	
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$75,000 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?txtModeIID=3305.

Copyright © 2011 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.