

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

Protect It! 2-Connector (C8, 2-Prong) In-Line Surge Protector, 306 Joules, Tel/Ethernet Protection

MODEL NUMBER: TRAVELERC8











Highlights

- 120V/240V compatible
- 306 joule rating Two 2-prong (C8) connectors
- 1 in/1 out tel/modem/Ethernet combo in-line design
- Retractable Ethernet cable
- Diagnostic LED
- \$50,000 Ultimate Lifetime Insurance (U.S., Canada, and Puerto Rico only)

Package Includes

- TRAVELERC8 surge suppressor
- Instruction manual with warranty information

Description

Tripp Lite's Traveler In-Line surge suppressor features a 306 joule rating to handle even the strongest surges. In-line design, over current protection and 120/240V compatibility make this surge suppressor ideal for notebook computers and PDAs. Integrated phone line protection allows you to safeguard tel/modem and AC connections with a single unit. "Protected" LED lets you instantly know whether your wall jacks have potentially damaging signals. \$50,000 Ultimate Lifetime Insurance (U.S., Canada, and Puerto Rico only).

CONNECTORS: interfaces with C8 (2 conductor laptop type) cabling

ELECTRICAL: 120V and 240V AC, 50/60Hz

FORMAT: In-line design that puts surge protection between your notebook computer or PDAs' power adapter and the power cord leading to the wall outlet

SUPPRESSION: AC: 150V RMS Clamping/306 joules/900V UL1449 3rd Edition let-through rating

Features

- In-line design places AC line surge protection between your notebook computer or PDAs' power adapter and the power cord leading to the wall outlet
- 120/240V compatibility operates on voltage worldwide, automatically switching between 120V or 240V AC power
- Surge suppression rating: 306 joules
- Includes two 2-prong (C8) connectors
- Built-in LED confirms suppressor "protection present" (green)
- 1 line in/1 line out tel/modem/Ethernet combo
- · Single small push-button switch activates overcurrent detection circuit
- \$50,000 Ultimate Lifetime Insurance (U.S., Canada, and Puerto Rico only) covers connected equipment



• Automatic shutoff cuts power to outlets when the protection circuit has been compromised

Specifications

NPUT	OVERVIEW		
Nominal Input Voltage(s) Supported 120V AC; 230V AC Recommended Electrical Service 120V (110-125V), 230V (220-250V) Input Cord Length Details In-line Voltage Compatibility (VAC) 120; 230 Maximum Surge Amps 12000 Input Plug Type IEC-320-C8 Input Cord Length (ft.) 0 Right-Angle Plug No Input Cord Length (m) 0.00 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTOLS Switches Single small push-button switch activates over-current detection circuit Switches Single small push-button switch activates over-current detection circuit Surger Noise SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time <1 ns UL1449 Let Through Rating 900V - UL Verified	UPC Code	037332119100	
Recommended Electrical Service 120V (110-125V), 230V (220-250V) Input Cord Length Details In-line Voltage Compatibility (VAC) 120; 230 Maximum Surge Amps 12000 Input Plug Type IEC-320-C8 Input Cord Length (ft.) 0 Right-Angle Plug No Input Cord Length (m) 0.00 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERT'S & CONTOLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	INPUT		
Input Cord Length Details In-line Voltage Compatibility (VAC) 120: 230 Maximum Surge Amps 12000 Input Plug Type IEC-320-C8 Input Cord Length (ft.) 0 Right-Angle Plug No Input Cord Length (m) 0.00 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTROLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns	Nominal Input Voltage(s) Supported	120V AC; 230V AC	
Voltage Compatibility (VAC) 120; 230 Maximum Surge Amps 12000 Input Plug Type IEC-320-C8 Input Cord Length (ft.) 0 Right-Angle Plug No Input Cord Length (m) 0.00 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTOLS Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns	Recommended Electrical Service	120V (110-125V), 230V (220-250V)	
Maximum Surge Amps 12000 Input Plug Type IEC-320-C8 Input Cord Length (ft.) 0 Right-Angle Plug No Input Cord Length (m) 0.00 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTOLS Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns	Input Cord Length Details	In-line	
Input Piug Type IEC-320-C8 Input Cord Length (ft.) 0 Right-Angle Plug No Input Cord Length (m) 0.00 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTOLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	Voltage Compatibility (VAC)	120; 230	
Input Cord Length (ft.) 0 Right-Angle Plug No Input Cord Length (m) 0.00 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No OSER INTERFACE, ALERTS & CONTOLS Diagnostic LED(s) Yes Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating AC Suppression Response Time <	Maximum Surge Amps	12000	
Right-Angle Plug No Input Cord Length (m) 0.00 Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTROLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	Input Plug Type	IEC-320-C8	
Input Cord Length (m) Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTROLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	Input Cord Length (ft.)	0	
Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTROLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time <1 ns UL1449 Let Through Rating 900V - UL Verified	Right-Angle Plug	No	
OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTROLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time <1 ns	Input Cord Length (m)	0.00	
Frequency Compatibility 50 / 60 Hz Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTROLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	Integrated Cord Clip	No	
Output Receptacles (2) C8 2-prong Right-Angle Outlets No USER INTERFACE, ALERTS & CONTROLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	ОИТРИТ		
Right-Angle Outlets No USER INTERFACE, ALERTS & CONTROLS Diagnostic LED(s) Yes Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time <1 ns	Frequency Compatibility	50 / 60 Hz	
Diagnostic LED(s) Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating AC Suppression Response Time <1 ns UL1449 Let Through Rating 900V - UL Verified	Output Receptacles	(2) C8 2-prong	
Diagnostic LED(s) Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	Right-Angle Outlets	No	
Switches Single small push-button switch activates over-current detection circuit Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	USER INTERFACE, ALERTS & CONTROLS		
Diagnostic LED Details Built-in LED confirms suppressor "protection present" (green) SURGE / NOISE SUPPRESSION AC Suppression Joule Rating AC Suppression Response Time 4 ns UL1449 Let Through Rating 900V - UL Verified	Diagnostic LED(s)	Yes	
SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 306 AC Suppression Response Time <1 ns UL1449 Let Through Rating 900V - UL Verified	Switches	Single small push-button switch activates over-current detection circuit	
AC Suppression Joule Rating 306 AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	Diagnostic LED Details	Built-in LED confirms suppressor "protection present" (green)	
AC Suppression Response Time < 1 ns UL1449 Let Through Rating 900V - UL Verified	SURGE / NOISE SUPPRESSION		
UL1449 Let Through Rating 900V - UL Verified	AC Suppression Joule Rating	306	
	AC Suppression Response Time	<1 ns	
Automatic Shut-Off Yes	UL1449 Let Through Rating	900V - UL Verified	
	Automatic Shut-Off	Yes	
DATALINE SURGE SUPPRESSION			
Telephone/DSL Protection Details 1 line	Telephone/DSL Protection Details	1 line	





	T
Cable (Coax) Protection	No No
Network (Ethernet) Protection	Yes
Telephone/DSL Protection	Yes
PHYSICAL	
	PL 4
Material of Construction	Plastic
Color	Black
Power Cord Color	Black
Form Factors Supported	In-line
Housing Color	Black
Mounting Holes or Slots	No
Receptacle Color	Black
Shipping Dimensions (hwd / cm)	22.00 x 15.06 x 4.65
Shipping Dimensions (hwd / in.)	8.66 x 5.93 x 1.83
Shipping Weight (kg)	0.17
Shipping Weight (lbs.)	0.37
Unit Dimensions (hwd / in.)	3.54 x 2.56 x 1.5
Unit Dimensions (hwd / cm)	8.99 x 6.5 x 3.81
Unit Weight (lbs.)	.3
Unit Weight (kg)	0.14
FEATURES & SPECIFICATIONS	
Antimicrobial	No
Rotatable Outlets	No
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$50,000 Ultimate Lifetime Insurance

© 2022 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