

Model #: TRAVELERC8

2 (C8) 2-prong connectors, in-line surge with Tel/Modem/Ethernet Protection - Protect It! Surge Suppressor



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 (USA, Puerto Rico & Canada only)

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 (USA and Canada 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

Applications

• Ideal for notebook computers, PDAs or other electronics requiring AC and tel/modem safeguarding

Package Includes

- TRAVELERC8 surge suppressor
- Instruction manual with warranty information

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 (USA and Canada Only) covers connected equipment

Specifications

OVERVIEW	
Intended Application	Home/Office, Travel
OUTPUT	

Frequency compatibility	50 / 60 Hz
Outlet quantity / type	2 (C8) 2-prong connectors
INPUT	
Nominal Input Voltage(s) Supported	120V AC; 230V AC
Recommended Electrical Service	120V (110-125V), 230V (220-250V)
Input connection type	Two 2-prong (C8) connectors
Input cord length details	In-line
Voltage compatibility (VAC)	120; 230
Maximum Surge Amps	12000
LEDS ALARMS & SWITCHES	
Switches	Single small push-button switch activates over-current detection circuit
Diagnostic LEDs	Built-in LED confirms suppressor "protection present" (green)
SURGE / NOISE SUPPRESSION	
AC suppression joule rating	306
AC suppression response time	< 1 ns
Clamping voltage (RMS)	150
UL1449 let through rating	900V - UL Verified
DATALINE SURGE SUPPRESSI	ON
Telephone/DSL Protection	Yes
Telephone/DSL Protection Details	1 line
Cable (Coax) Protection	No
Network (Ethernet) Protection	Yes
PHYSICAL	
Unit Dimensions (HWD/in)	3.54 x 2.56 x 1.5
Unit Dimensions (HWD/cm)	8.99 x 6.5 x 3.81
Shipping Dimensions (HWD/in)	8.66 x 5.93 x 1.83
Shipping Dimensions (HWD/cm)	21.99 x 15.06 x 4.65
Unit weight (lbs)	.3
Unit weight (kg)	0.136
Material of construction	Plastic
Style	InLine
Form factors supported	In-line
SPECIAL FEATURES	

Appearance	Ultra-compact portable in-line protector in an attractive, all black lightweight enclosure
CERTIFICATIONS	
UL1449 3rd Edition (AC Suppression)	UL1449 3rd Edition
UL497A (Communications)	UL497A
FCC Part 68 (Communications)	FCC Part 68
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$50,000 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=2639.

Copyright © 2012 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.