

2-outlet, Direct Plug-in, 1410 joules Isobar Surge Suppressor- Direct plug-in surge, spike and line noise protection

MODEL NUMBER: ISOBLOK2-0











Highlights

- 2 outlets/direct plug-in
- 1410 joule rating
- Diagnostic LEDs
- All-metal housing
- \$10,000 Ultimate Lifetime Insurance (USA, Puerto Rico & Canada only)

Applications

 Printers, audio/visual devices, appliances, personal computers, point-of-sale terminals, and more.

Package Includes

- ISOBLOK2-0 Surge Suppressor
- Warranty Information
- Owner's manual

Description

Tripp Lite's Isobar ISOBLOK2-0 Surge Suppressor is ideal for protecting audio/visual devices and printers. This premium direct plug-in surge suppressor features 2 outlets, diagnostic LED, and 1410 joules of energy absorption. An all-metal housing stands up to the toughest environments. \$10,000 Ultimate Lifetime Insurance (USA and Canada Only).

Features

- Tripp Lite's ISOBAR is the world's number one selling premium suppressor series with more than 14 million satisfied customers and a safety-tested history of 20+ years.
- . 2 outlets with a direct plug-in design
- Surge energy absorption: 1410 joules/48,000 amps
- Diagnostic LEDs indicate "protection present" (green), "grounded" (red) and "line ok" (green)
- EMI/RFI noise filtering
- · All-metal housing
- \$10,000 Ultimate Lifetime Insurance (USA and Canada Only) covers connected equipment

Specifications

OVERVIEW		
Intended Application Home/Office, Computer Networks		
OUTPUT		
Frequency compatibility	50 / 60 Hz	
Output watts	1800	





SURGE / NOISE SUPPRESSION AC suppression joule rating 1410 AC suppression response time NIM = 0 ns. CM Protection modes Includes full nor Clamping voltage (RMS) 140 AC suppression surge current rating 48,000 amps AC suppression components used Metal oxide vari Safe thermal fusing Prevents unsafe UL1449 let through rating 330V EMI / RFI filtering 40-80 dB Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
Nominal Input Voltage(s) Supported Recommended Electrical Service Input connection type Input cord length details Voltage compatibility (VAC) Input Carton UPC# LEDS ALARMS & SWITCHES Diagnostic LEDs PROTECTION AC suppression joule rating AC suppression response time Protection modes Clamping voltage (RMS) AC suppression surge current rating AC suppression components used Safe thermal fusing UL1449 let through rating DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) A SEMENA 5-15P in 120V (110-125) Include Flug-In 120V (110-125) Includes Flug-In 120V (110-120) Includes Flug-In 120V (110-120) Includes Flug-In 120V (110-1			
Recommended Electrical Service Input connection type Input cord length details Voltage compatibility (VAC) UPC ASSIGNMENT Unit Carton UPC# Diagnostic LEDs AC suppression joule rating AC suppression response time Protection modes Clamping voltage (RMS) AC suppression surge current rating AC suppression components used Safe thermal fusing UL1449 let through rating DATALINE SURGE SUPPRESSION Recommended Electrical Service Includes full nor and a suppression surge current rating AD-80 dB Immunity DATALINE SURGE SUPPRESSION PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
Input connection type Input cord length details Voltage compatibility (VAC) UPC ASSIGNMENT Unit Carton UPC# Diagnostic LEDs Diagnostic LEDs PROTECTION AC suppression joule rating AC suppression response time Protection modes Clamping voltage (RMS) AC suppression surge current rating AC suppression components used AC suppression components used Safe thermal fusing UL1449 let through rating Immunity DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) A 20 DATALINE SURGE SUPPRESSION A 20 A 3 20 A 3 20 A 4 2 2 5 2 2 5 A 4 2 2 5 2 2 5 A 4 2 2 5 2 2 5 A 4 2 2 5 2 2 5 A 4 2 2 5 2 2 5			
Input cord length details Voltage compatibility (VAC) 120 UPC ASSIGNMENT Unit Carton UPC# Diagnostic LEDs PROTECTION SURGE / NOISE SUPPRESSION AC suppression joule rating AC suppression response time Protection modes Clamping voltage (RMS) AC suppression surge current rating AC suppression components used Metal oxide varianella safe thermal fusing UL1449 let through rating DATALINE SURGE SUPPRESSION Telephone/DSL Protection No No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) DATALINE SURGE SUPPRESSION A x 2.5 x 2.5	/)		
Voltage compatibility (VAC) UPC ASSIGNMENT Unit Carton UPC# Diagnostic LEDs Diagnostic LEDs PROTECTION SURGE / NOISE SUPPRESSION AC suppression joule rating AC suppression response time Protection modes Clamping voltage (RMS) AC suppression surge current rating AC suppression components used Metal oxide variable of the through rating UL1449 let through rating Immunity DATALINE SURGE SUPPRESSION Telephone/DSL Protection No No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) VARIATION 13732010155 PROTECTION 1410 A410 A41	put plug		
UPC ASSIGNMENT Unit Carton UPC# 037332010155 LEDS ALARMS & SWITCHES Diagnostic LEDS PROTECTION SURGE / NOISE SUPPRESSION AC suppression joule rating 1410 AC suppression response time NM = 0 ns. CM Protection modes Includes full nor 140 AC suppression surge current rating 48,000 amps AC suppression components used Metal oxide variable Safe thermal fusing Prevents unsafe 140 UL1449 let through rating 330V EMI / RFI filtering 40-80 dB Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5	Direct Plug-In		
Unit Carton UPC# 037332010155 LEDS ALARMS & SWITCHES Diagnostic LEDS PROTECTION SURGE / NOISE SUPPRESSION AC suppression joule rating 1410 AC suppression response time NM = 0 ns. CM Protection modes Includes full nor 140 AC suppression surge current rating 48,000 amps AC suppression components used Metal oxide variable Safe thermal fusing Prevents unsafe 140 UL1449 let through rating 330V EMI / RFI filtering 40-80 dB Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
LEDS ALARMS & SWITCHES Diagnostic LEDs PROTECTION SURGE / NOISE SUPPRESSION AC suppression joule rating 1410 AC suppression response time NM = 0 ns. CM Protection modes Includes full nor Clamping voltage (RMS) 140 AC suppression surge current rating 48,000 amps AC suppression components used Metal oxide variation Safe thermal fusing Prevents unsafe UL1449 let through rating 330V EMI / RFI filtering 40-80 dB Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5	UPC ASSIGNMENT		
Diagnostic LEDs PROTECTION SURGE / NOISE SUPPRESSION AC suppression joule rating 1410 AC suppression response time NM = 0 ns. CM Protection modes Includes full nor Clamping voltage (RMS) 140 AC suppression surge current rating 48,000 amps AC suppression components used Metal oxide variation Safe thermal fusing Prevents unsafe UL1449 let through rating 330V EMI / RFI filtering 40-80 dB Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
SURGE / NOISE SUPPRESSION AC suppression joule rating AC suppression response time Protection modes Clamping voltage (RMS) AC suppression surge current rating AC suppression components used Safe thermal fusing UL1449 let through rating EMI / RFI filtering DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 1410 AMM = 0 ns. CM NM = 0 ns. CM Includes full nor 48,000 amps 48,000 amps AR,000 amps AC suppression components used Metal oxide variable of the contraction of the	LEDS ALARMS & SWITCHES		
AC suppression joule rating AC suppression response time Protection modes Clamping voltage (RMS) AC suppression surge current rating AC suppression components used Metal oxide variable for the variable fo	PRESENT (green), LINE FAULT (red) and LINE OK (green)		
AC suppression response time Protection modes Includes full nor Clamping voltage (RMS) AC suppression surge current rating AC suppression components used Metal oxide variables and the suppression components used Safe thermal fusing Prevents unsafe UL1449 let through rating EMI / RFI filtering A0-80 dB Immunity Conforms to IEEE DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5	SURGE / NOISE SUPPRESSION		
Protection modes Clamping voltage (RMS) AC suppression surge current rating AC suppression components used Metal oxide variable oxide var			
Clamping voltage (RMS) AC suppression surge current rating AC suppression components used Metal oxide variable safe thermal fusing UL1449 let through rating EMI / RFI filtering Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 48,000 amps 48,000 amps Metal oxide variable safe variable suppression Prevents unsafe 40-80 dB Conforms to IEI ADATALINE SURGE SUPPRESSION No No ADATALINE SURGE SUPPRESSION Telephone/DSL Protection No ADATALINE SURGE SUPPRESSION Telephone/DSL Protection No No PHYSICAL	= <1 ns		
AC suppression surge current rating AC suppression components used Metal oxide variable safe thermal fusing UL1449 let through rating EMI / RFI filtering DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection PHYSICAL Unit Dimensions (HWD/in) 48,000 amps 48,000 amps Acc suppression Metal oxide variable variable variables Acc suppression Aprived the suppression And and a suppression Application Appl	mal mode (H-N) and common mode (N-G / H-G) line surge suppression		
AC suppression components used Safe thermal fusing Prevents unsafe UL1449 let through rating EMI / RFI filtering 40-80 dB Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
Safe thermal fusing UL1449 let through rating EMI / RFI filtering Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
UL1449 let through rating EMI / RFI filtering Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5	stors, toroidal balanced chokes and VHF capacitors		
EMI / RFI filtering 40-80 dB Immunity Conforms to IEI DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5	e conditions during extreme extended overvoltages and catastrophic occurences		
Immunity Conforms to IEE DATALINE SURGE SUPPRESSION Telephone/DSL Protection Cable (Coax) Protection No Network (Ethernet) Protection PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5	E 587 / ANSI C62.41		
Cable (Coax) Protection No Network (Ethernet) Protection No PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5	DATALINE SURGE SUPPRESSION		
Network (Ethernet) Protection PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
PHYSICAL Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
Unit Dimensions (HWD/in) 4 x 2.5 x 2.5			
	PHYSICAL		
			
Unit Dimensions (HWD/cm) 10.2 x 6.4 x 6.4			
Material of construction Metal			



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

Housing Color	Light Gray	
Receptacle Color	Black	
Style	Direct plug-in	
Form factors supported	Direct plug-in format with retaining bracket supports wall mounting directly to a standard AC wall socket	
CERTIFICATIONS		
UL1449 3rd Edition (AC Suppression)	Tested to UL1449 3rd Edition by ETL	
cUL / CSA (Canada)	Approved for Canada by ETL	
Approvals	Exceeds IEEE 587 category A&B specifications	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$10,000 Ultimate Lifetime Insurance	

© 2014 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.

AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

> Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com