

Model #: D10B2

Network Surge Suppressor - Essential protection for data and communication lines



Highlights

- Complete dataline (BNC coaxial) surge protection
- Protects against the effects of electrostatic discharge, faulty wiring and lightning
- Lifetime product warranty
- Heavy duty grounding lead

Description

Tripp Lite's D10B2 offers data line surge suppression for 10Base-2 (thin coax) ethernet network interface cards, bridges and routers, plus IBM 3270 and CCTV lines. Includes BNC coax male to female connections allow convenient placement at the protected device network connection. Surge suppression is handled with balanced arrays of high-speed avalanche diodes that divert excess energies created by electrostatic discharges, faulty wiring or lightning away from network interface connections. Tripp Lite network surge suppressors reduce blown NIC cards, garbled network transmissions, system lock-ups and hard equipment failure by safely shunting dataline surges to ground. Six inch heavy guage grounding lead connects to designated grounding lugs available on the back panel of most network workstations and pieces of internetworking equipment. Lifetime warranty.

SUPPRESSION: 1 set BNC Coax (male/female), protects center, shield & chassis, 7.5V clamping.

Applications

• Ideal for the protection of network interface cards, bridges and routers, plus IBM 3270 and CCTV lines

Features

- D10B2 offers data line surge suppression for 10Base-2 (thin coax) ethernet connections
- Protects network interface cards, bridges and routers, plus IBM 3270 and CCTV lines
- BNC coax male to female connections connect to existing 10Base-2 wiring
- Surge suppression utilizing high speed avalanche diodes divert excess energies on the network to ground
- 6 inch heavy gauge grounding lead connects to designated grounding lugs on protected equipment
- Lifetime product warranty

Specifications

OVERVIEW		
Intended Application	Computer Networks, Audio/Video	
OUTPUT		
Output volt amp capacity (amps)	750 amps	
INPUT		

Input connection type	
	BNC coax
Recommended Electrical Service	120V (110-125V)
SURGE / NOISE SUPPRESSION	
Clamping voltage (RMS)	7.5V
DATALINE SURGE SUPPRESSION	
Telephone/DSL Protection	No
Telephone/DSL Protection Details	0
Cable (Coax) Protection	Yes
Cable (Coax) Protection Details	1
Network (Ethernet) Protection	No
Additional Dataline Protection	Center, Shield & Chassis
PHYSICAL	
Style	In-Line
WARRANTY	
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?txtModeIID=154.

©2009 Tripp Lite. All Rights Reserved.