

# Model #: DB25-ALL

### Network Surge Suppressor - Essential protection for data and communication lines



### **Highlights**

Complete serial port (DB25) surge protection

Protects against the effects of electrostatic discharge, faulty wiring and lightning
Lifetime product warranty

Heavy duty grounding lead

## **Description**

Tripp Lite's DB25-ALL offers dataline surge suppression for any DB25 serial port, regardless of cable configurations. Connects and protects all 25 pins plus D shell chassis for universal protection of any DB25 application. User configurable for use with male or female captive DB25 port. Convenient DB25 input and output connects directly to the protected port, obtaining a ground outlet from the computer chassis. 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 interface connections, garbled transmissions, system lock-ups and hard equipment failure by safely shunting dataline surges to ground. Lifetime warranty.

SUPPRESSION: Reversible DB9 m/f jacks, protects pins 1-25 and chassis, 18V clamping

#### Applications

Ideal for the protection of data terminals, data communications equipment, PCs, printers, modems and more.

#### Package Includes

DB25-ALL dataline protector
Instruction manual and warranty information

#### **Features**

DB25 protects 25 pin serial connections for dataline surge suppression of data terminal, data communications equipment and PCs, printers, modems and more

Reversible for use with male or female captive DB25 ports

Offers protection on all 25 data lines, plus D shell chassis

Surge suppression utilizing high speed avalanche diodes divert excess energies on the network to ground Lifetime product warranty

#### **Specifications**

OUTPUT	
Output volt amp capacity (amps)	340 amps
INPUT	

DB25	
SURGE / NOISE SUPPRESSION	
18V	
DATALINE SURGE SUPPRESSION	
No	
No	
1-25 & Chassis	
PHYSICAL	
In-Line	