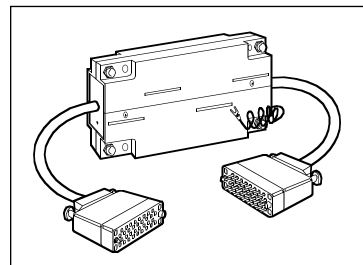


V.35 DATA LINE PROTECTOR



Protect your high-speed V.35 hardware from data-line surges!

Key Features

- Protects expensive V.35 equipment from damaging power surges.
- Extend the life of your V.35 equipment.

Specifications

Clamp Voltage: 30 volts Response Time: <10 ns Maximum Data Rate: 10 Mbps Maximum Capacitance: <40 pF Maximum Current: 370 amps

Vou may have surge protection I on all the AC outlets, but what about your data lines? Incoming modem lines, modem-to-PC cables, PC-to-printer cables? Surges on those lines can blast your high-speed hardware, too.

A surge is a brief rise in voltage, caused by the switching on and off of high-powered motors and solid-state devices like power supplies and industrial drive systems. A surge, because it's outside the specified voltage range for your equipment, stresses electronic components, reduces their reliability, and leads to premature failure.

No matter what generated the surge, the resulting problems can seriously impact your computer system's data processing. This condition can introduce errors in executable programs in data files, lock up keyboards, and even crash your network system.

Now, you can get a Data Line Protector for your V.35 equipment—to protect your modems, CSUs/DSUs, T1 components from lightning and other surges.

Ordering Information

ITEM

CODE

V.35 Data Line Protector.....SP143A-R2

Document Number 13624 Page 1 of 1