DATA LINE SURGE PROTECTORS

FEATURES:

- Minimal signal loss
- 5000 volts peak handling
- Hard-wired for maximum protection of signals, data, and data lines
- Install right at the port for maximum protection
- High-speed voltage limiting protects your sensitive circuitry in nanoseconds

Surges can strike through your data lines as well as power lines. Keep your data lines safe from transient overvoltages caused by electrical storms, elevator motors, generators, or heavy machinery with Data Line Surge Protectors. Hard-wired for maximum protection, these Data Line Surge Protectors guard computers, line drivers, and terminals from transient spikes that can make your components fail or produce misregistration or false logic. They are the ideal add-on for short-haul modems, concentrators, A/B switches, multiplexers, repeaters, or other devices designed to span long cable runs. They also offer the perfect solution for protection against ground spikes or nearby lightning-induced energy in outdoor cable or long cable runs.

SPECIFICATIONS

- Clamp Voltage: ± 25 V
- Size: 3.3"H x 6"W x 1.5"D (8.4 x 15.2 x 3.8 cm)
- Weight: 0.6 lb. (0.3 kg)