

In-Line Surge Protector, RS-232 (DB25 25-Wire)

Get convenient avalanche diode protection for your DB25 connections.

Put avalanche diode technology where you need it.



Application: RS-232 Ground Wire: Yes

Maximum Shunt Capacitance: <30 pF

Peak Pulse Current: 60 amps

Pins Protected: All

Protection Type: Avalanche diode technology

Response Time: <5 ns Series Resistance: None

Standard Clamping Voltage: 18 volts Connectors: (1) DB25 M, (1) DB25 F

RoHS: Yes

Overview

The SP360A is designed to protect RS-232 interfaces from power surges using a DB25 connector. It protects all 25 wires.

What's included

- In-Line Surge Protector
- Specification sheet

For installation instructions, turn this page over...

Installation Steps

- 1. Insert it between the data cable and the I/O port of the equipment you wish to protect.
- 2. Install a protector at the other end of the data cable to protect both connected devices.

CAUTION: You must attach the connector shell to earth/chassis ground through a grounded AC power receptacle to ensure effective protection.



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