



Din Rail AC Surge Protection



- AC Din Rail Products
- Available from 40,000 to 200,000 surge amp capacity.
- Dry contacts and visual indicators available on all products.
- Noise filtration assemblies available in all voltages.

Din Rail In-Line Data Surge Devices



- 2 and 4 pair Series din rail surge protection for telephone ADSL/SDSLSHDSL, ISDN, Fipway, Fieldbus-H2, 4-20mA, RS232 & RS485, MIC/T2 10BaseTProducts.
- Available from 6 to 150 DC voltage. 20,000 surge amp capacity.
- Pop out field replaceable modules.

Two/Four Pair Data Line Protector



B180/480 series are wall mount DC signal line surge protectors designed to protect your sensitive telephone, data com and instrumentation equipment against harmful lightning surges and electrical transients

Type 1 PV Surge Protectors 1CA DC



- Photovoltaic Surge Protectors 500 to 1000 volts DC with 40,000 amps Imax.
- Type 1 UL 1CA DC SPD with high energy MOV's, Imax 40 kA modular design with UL 1449 5th edition listing.
- Available in 500, 600, 800 and 1000 volts DC configurations.
- Din rail mountable.

Din Rail DC Surge Protection



- DC Surge Protection From 12 to 350
 volts DC
- These devices are based on high energy varistors (MOV) matched with the DC operating voltage (from 12 to 350 Vdc). The MOV are equipped with internal thermal disconnectors in order to provide safe end of life.

CCTV & Cable Protection



- The P8AX series coaxial surge protectors have been designed to protect antennas, microwaves, broadband applications, two-way radios, cellular, GPS and CATV equipment against lightning surges and electrical transients.
- A first line of defense for your sensitive equipment.
- Available in a broad selection of connector types.

RJ45/RJ45 POE Surge Protector Module



- The MJ8/MJ8POE Series is designed to protect sensitive datamonitoring equipment connected to various network protocols from transient over voltages.
- The transient protection circuit is based on high energy gas discharge tubes (GDT) and a network of fast response silicon avalanche diodes (SAD) to achieve sharp clamping of very large surge events.

Marine Plug Strip

- Commercial grade plug strip
- 6 plug, NEMA 515 outlet
- Complies with CID # A-A-50622
- 15 amp capacity
- UL listed