

AC & DC Surge Protectors

DS Range

- Full range of AC & DC surge protection
- Designed in compliance with UL 1449 3rd Edition
- DIN Rail mounting design with pluggable modules
- Discharge current: I_{max} up to 140 kA - I_{imp} up to 25 kA
- Configurations to support all operating voltages
- Safety disconnection and remote signalling

DS surge protectors use MOV or VG Technology. VG technology is a CITELE patented hybrid of MOV and GSG technologies. This combination provides high discharge current capability with a low residual voltage. VG Technology also provides zero working current and zero follow current, greatly increasing the life expectancy of the SPD's.



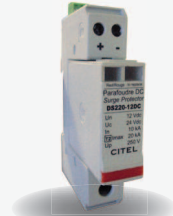
DS250VG-120



DS74R-230



DS44S-120/G



DS220-12DC

Hard Wired AC Surge Protectors

CITELE offers a line of surge protectors for the single and three phase AC networks connected to sensitive equipment. These products are available in various formats including:

Hard-wired units in NEMA enclosure (M & MDS series)

- UL 1449 3rd Edition listed
- Ranging from 50-200k I_{max}
- Available with fault indication
- Optional integrated disconnect
- Application: Service entrance or panel protection



MDS



M50

Hard-wired units single-phase (MSB, MLP)

- UL 1449 3rd Edition listed or recognized
- Hybrid MOV and GSG technology
- Series or parallel configurations
- Configurations with power + data protection
- Application: Point of use, LED lighting



MLP



MSB

Surge Protectors for Photovoltaic Systems

DS PV Range

DS-PV surge protectors have been designed to efficiently protect PV inverters and operate safely on the PV networks. They are available for Type 1 & 4 CA for Type 2 applications, and for all the main DC voltages.

- UL Type 1 CA and Type 4 DC surge protectors
- MOV only and VG Technology configurations
- Available voltages: 500, 600, 800, 1,000 and 1,500 Vdc
- Safety disconnection and remote signalling
- Application: DC side of Inverter or combiner box



DS60VGPVS



DS50VGPVS



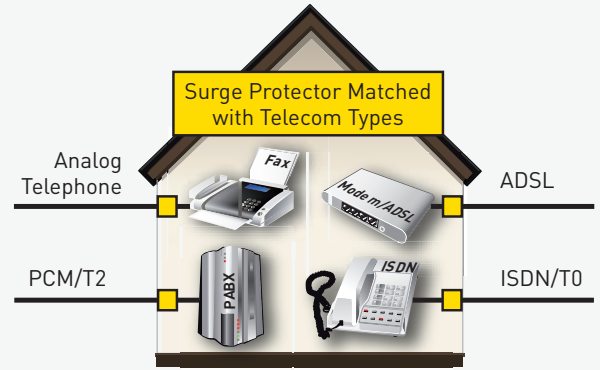
DS50PVS



Telecom Surge Protectors

A comprehensive range of surge protectors for the most common transmission types.

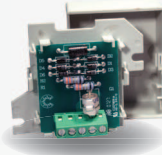
- Quick response time (less than 1 ns)
- Incorporates gas tube for high discharge current capability
- Fail-safe behavior in case of catastrophic event
- Mounting: on telecom MDF, wall, DIN Rail
- Applications: PSTN, ISDN, ADSL, HDSL, PCM/T2



DLA



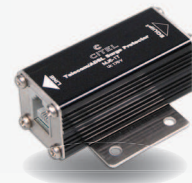
DLA2



B180



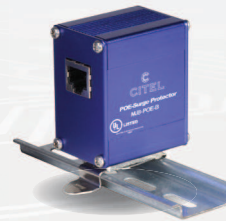
B480



MJ6-1T

Dataline Surge Protectors

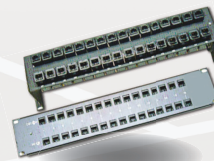
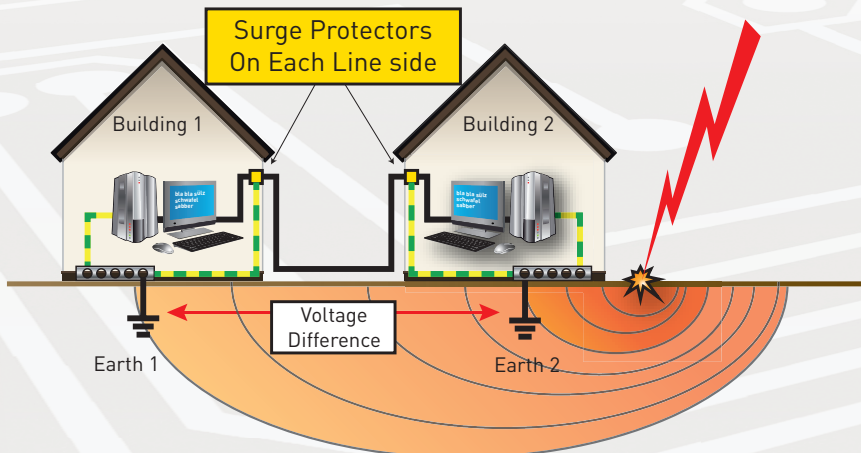
- Quick response time (less than 1 ns)
- Incorporates gas tube for high discharge current capability
- Low voltage line and high bitrate configurations (up to 1000 Mbits/s)
- Connectors: RJ45, Sub-D, Coaxial
- Applications: Ethernet Cat 5E, Cat 6, PoE, RS422, Fieldbus
- MSP Series: All-in-one security camera surge protector



MJ8-POE



CMJ8



RAK



DIN-BNC-HD

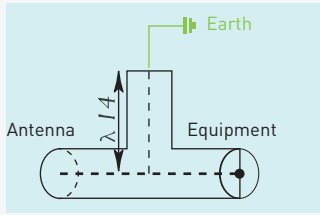


MSP-VM

Coaxial Surge Protectors

CITEL offers several surge protection solutions for coaxial lines:

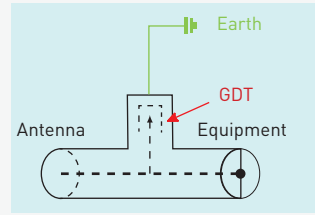
Quarter Wave: PRC Series



- “Filtering” operation
- 0.5 up to 6 GHz
- I_{max}: 100 kA
- Residual Voltage: < 10 V
- Eliminates DC power on coaxial cable
- Protection does not degrade over time

The PRC range provides a very high protection level due to its very low residual voltage, and its “quarter-wave” technology is maintenance-free. The PRC protectors should not be used on coaxial cable with DC power injection. The operating frequency must be carefully considered in the selection process.

Gas Tube: P8AX Series



- “Sparkover” operation
- DC up to 6 GHz
- I_{max}: 20 kA
- Residual Voltage < 300 V
- Robust GDT ensures extended lifetime

The use of a dedicated gas tube allows for a very wide bandwidth of protection. Due to very low insertion loss and excellent VSWR, these units can be used on all kinds of coaxial lines, even lines incorporating DC power injection. The internal gas tube is replaceable, allowing for easy maintenance.

CX Series

- 2 Options: Gas discharge Tube (CXP) or GDT + Diodes (CXC)
- Very low insertion loss
- Bandwidth up to 1000 MHz
- I_{max}: 10 kA (8/20μs)
- Applications: Security cameras /CATV /Coaxial receivers
- DC block models available



Gas Discharge Tubes (GDT's)

Gas discharge tubes are passive components used to protect telephone exchanges and telecom terminal equipment against overvoltages. They come in 2 or 3-electrode versions and are available with a variety of discharge capabilities and sparkover voltages.

Characteristics	Rating
DC Sparkover Voltage (100 V/s)	75V, 90V, 150V, 230V, 350V, 500V, 600V, 800V, 1,400V, 2,500V, 3,500V
Tolerance	+/-15% and +/-20%
Impulse Sparkover Voltage (1 kV/μs)	<550V, <700V, 900V, <1200V, <2,000V, <2,500V, <3,500V
Insulation Resistance	> 10 Gohm
Capacitance	0.7 to 10 pF
Holdover Voltage	>60V, >72V, >80V
Discharge Current 8/20μs	2,5kA, 5kA, 10kA, 20 kA, >100kA
AC Discharge Current	2.5A, 5A, 10A, 20 A, 100A

