

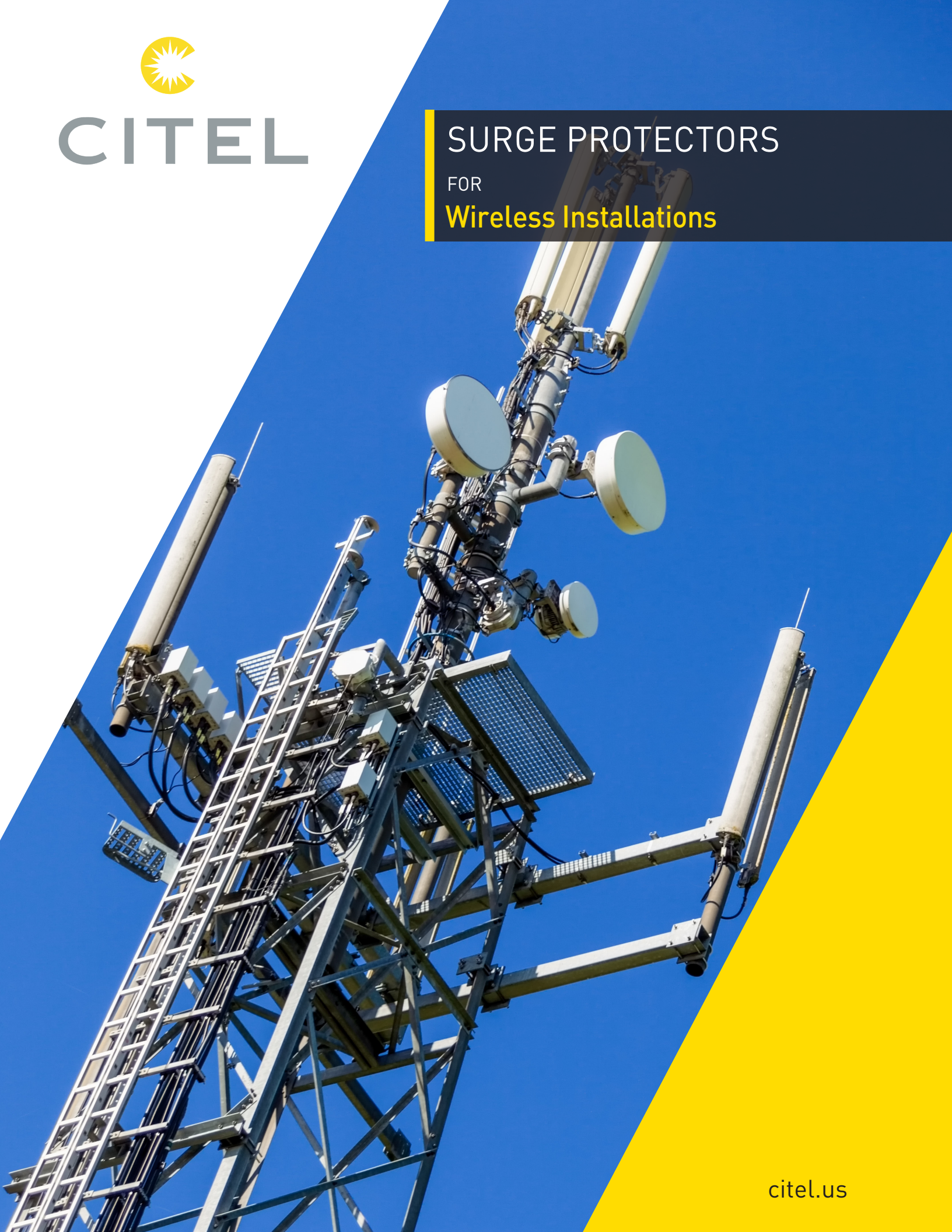


CITEL

SURGE PROTECTORS

FOR

Wireless Installations



citel.us

CITEL,



the global solutions provider.

Since 1937, Citel has been an innovator in the field of Surge Protection. Today, Citel is a global leader in the development of reliable and adapted Surge Mitigation Solutions for critical applications.

Citel is unique as a manufacturer of Surge Protective Components (SPCs), Surge Protective Devices (SPDs), and coordinated protection systems.

- Over 1 billion lines protected
- Local support in over 200 countries
- High current R&D laboratories at your disposal

THREAT

\$26B in Losses due to Power Surges

Today's increased reliance on very sensitive electronics and processes make surge protection an important discussion topic in order to avoid catastrophic business losses. The Insurance Institute for Business & Home Safety study found that \$26 billion dollars was lost due to non-lightning power surges. In addition, there are about 25 million lightning strikes in the US each year that cause between \$650M to \$1B in losses according to the Insurance Information Institute, State Farm©.

1. Direct Strike



2. Earth Potential Rise



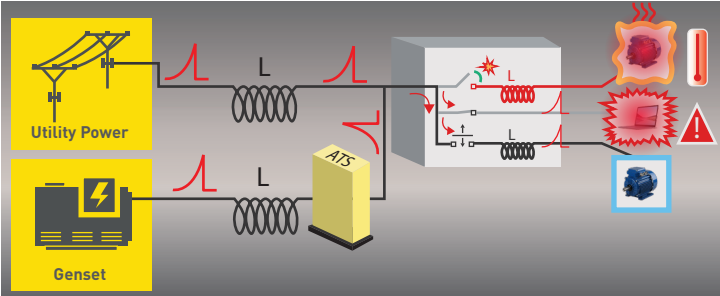
3. Strike on Overhead Lines



4. Coupling



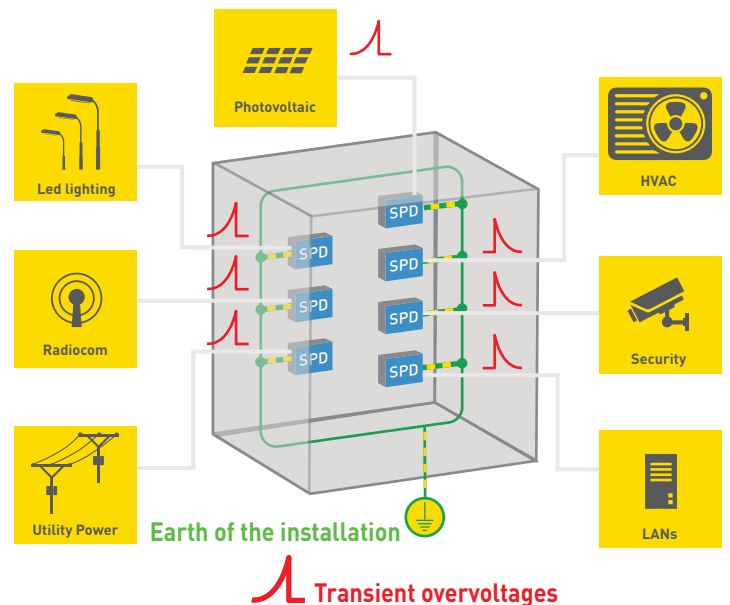
5. Switching



SOLUTION

Global Surge Mitigation Concept

Our philosophy is simple – determine your risk and evaluate every line (power or signal) for vulnerabilities. We call this "The Box Concept." It works equally well for a single piece of equipment or an entire facility. Once you have determined your "boxes", it is simple to develop a coordinated protection scheme to eliminate all threats from lightning and switching surges.



CITEL provides a wide range of surge protectors adapted to every network: **AC Power, DC Power, Telecom, Data and Coaxial.**

COMMON WIRELESS APPLICATIONS

As the technology for Wireless Communication becomes more sophisticated, the risk of damage caused by lightning strikes and power grid disturbances becomes more prominent. Key Wireless Communication Systems must deploy a coordinated series of Surge Protective Devices (SPDs) to ensure continuous operation.

Conventional Cellular Networks

- 4G LTE Antenna
- 48V DC Power Supplies
- AC-DC Converters



Cell Tower



Remote Radio Head Cell Towers

- Transmitters
- Coaxial Transmission Lines
- Antennas



RF Transmitter

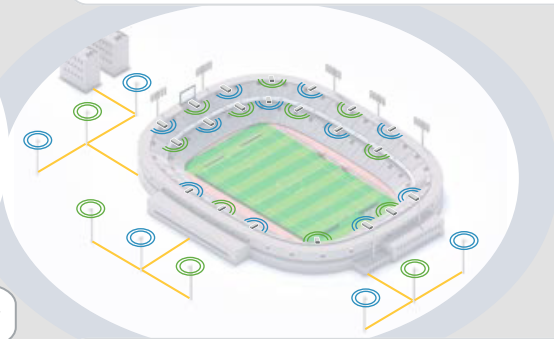


Distributed Antenna Systems (DAS)

- DAS Antenna
- Power Supplies
- Fault Managed Power Systems



DAS Transmitter



Small Cells-5G

- 5G Antennas
- 48V DC Power Supplies
- AC-DC Converters



5G Tower



COORDINATED PROTECTION STRATEGY



Description/Location/Model

- AC Surge Protector - Type 1 **1** MS200 Series
- AC Surge Protector - Type 2 **2** M50 Series
- Ethernet Surge Protector **3** MJ8
- RF Coaxial Surge Protector **4** PRC822S
- DC Power Surge Protector **5** DS230S-48DC

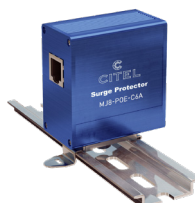
RECOMMENDED PRODUCTS (TECHNICAL CHARACTERISTICS)

AC & DC Power



| Product | MS200 | M50 | DAC100US | DS240S |
|------------------------------|--------------------|------------------------------|-------------------------|---------------------|
| Application | Switchboard | Main Service Panel | Incoming AC Power | High Voltage DC |
| Voltage(s) | 240, 277, 480 (AC) | 120, 277, 240, 480, 600 (AC) | 120, 240, 277, 480 (AC) | up to 350 (DC) |
| Phase | 3D, 3Y | | 1S, 2T, 3D, 3Y | n/a |
| In (8/20μs)-kA | 20 | | | |
| I _{max} (8/20μs)-kA | 220 | 50 | 100 | 40 |
| UL Standard | Listed Type 1 | | | Recognized Type 4CA |

Ethernet & POE



| Product | RAK | MJ8 | LAN-10G-POE |
|------------------------------|---------------------------|-------------------------------|-----------------------------------|
| Application | Indoor Rackmount Ethernet | Indoor Gigabit Ethernet & PoE | Outdoor 10 Gigabit Ethernet & PoE |
| Connection | RJ45 | | |
| Voltage(s)-(DC) | 8 | | 60 |
| I _{max} (8/20μs)-kA | 1 | | 16 |
| UL Standard | UL 497B | | UL 497B (pending) |

Coaxial SPDs



| Product | P8AX | PRC | CXP |
|------------------------------|---------------------|-----|-----------|
| Application | Coaxial/RF | | |
| Connection | N, F, BNC, SMA, TNC | | N, F, BNC |
| Voltage(s)-(DC) | 60 | 8 | 20 |
| I _{max} (8/20μs)-kA | 20 | 25 | 20 |
| UL Standard | UL 497E | | |

USA

Hillsborough, NC
Tel: (954) 430 6310
Email: info@citel.us
Web: citel.us

France

Head Office
Sales Department
Paris
Tel: +33 1 41 23 50 23
Email: export@citel.fr
Web: citel.fr

Factory

Reims
Tel: +33 3 26 85 74 00

Germany

Bochum
Tel: +49 2327 6057 0
Email: info@citel.de
Web: citel.de



China

Shanghai
Tel: +86 21 58 12 25 25
Email: info@citelsh.com
Web: citel.cn

India

New Delhi
Tel: +91 11 4001 81 31
Email: indiacitel@gmail.com
Web: citel.in

Thailand

Bangkok
Tel: +66 (0) 2 104 9214
Web: citel.fr

U.A.E

Dubai
Email: info@citel.ae
Web: citel.fr

Colombia

Bogota
Email: export@citel.fr
Web: citel.fr