

### DATA CENTER NEED FOR SURGE PROTECTION

In today's digital-driven world, data centers are the backbone of countless industries, from finance to healthcare, and from e-commerce to entertainment. Their uninterrupted operation is critical to maintaining the seamless flow of data and services that businesses and individuals rely on daily.

A momentary power disruption can lead to downtime, data loss, and even more significant financial and reputational damage. As such, the need for reliable power in data centers is more than just a technical requirement - a cornerstone of modern infrastructure, ensuring resilience, efficiency, and trust in an increasingly connected world.

Surge protection plays a critical role in the reliability of this modern digital infrastructure.

Data center outages can occur due to a variety of reasons, many of which highlight the complex and interdependent systems within these facilities. Power related issues as well as cooling issues comprise approximately 71% of all data center related outages.

Citel offers an extensive selection of Surge Protective Devices (SPDs) following international standards dedicated to SPDs to provide a complete protection solution against overvoltages for data centers.

Our lineup includes heavy-duty service entrance SPDs, specialized SPDs for switchboards, PDUs, VFDs, solar systems, DC battery storage, and data lines. Whatever the system within a data center that needs safeguarding, Citel has the right protection in place!

Note: for all products shown, other voltages, configurations and UL certified products are available. For more information, please contact us

### AC SURGE PROTECTION FOR POWER SUPPLY



# DA



DACN1-25CVGS-31-275/SC



DAC1-13VGS-31-275

## DACN1-25CVGS DAC1-13VGS

Type 1+2+3 Surge Protectors for AC power supply with high discharge capacity IEC 61643-11 certified

#### FOR SERVICE ENTRANCE SWITCHGEARS

CITEL model	DAC1-13VGS-30-275	DAC1-13VGS-31-275	DACN1-25VGS-31-275	DACN1-25CVGS-31-275/SC	
Description	AC Type 1+2+3 SPD		AC Type1+2+3 SPD AC Type 1+2+3 SPD with integrated cour		
Network	230/400 Vac 3-phase TNC	230/400Vac 3-phase TT-TNS	230/400 Vac 3-phase + N TT-TNS		
Uc	275 Vac		275 Vac		
limp/pole	12.5 kA		25 kA		
limp total	37.5 kA	50 kA	100 kA		
In/pole	20 kA		25 kA		
Up	1.5 kV		≤ 1.5 kV		
Part number	821730223	821730244	64135 64136		

Note: VG products are advanced products with zero leakage and long life.



# EFFICIENT SURGE PROTECTION OF YOUR INSTALLATIONS

#### **EXAMPLE OF LIGHTNING PROTECTION SYSTEM LEVEL 1**

(separation distance kept and in compliance with IEC standards relating to the installation of SPDs)

\* Attention: to perform the selection of SPD, it is essential to take into account the sizing of the external lightning system and the respect of separation distances. If the separation distances cannot be respected, the selected SPDs must be of Type 1. For more information refer to: CITEL datacenter white paper.



#### **Electrical Room**

#### 2

#### **Server Room**

#### AC SPD

The highest protection level (Type 1) against direct lightning must be installed to protect the **main service entrance** of the installation.

To protect the **switchboard and secondary panel** a minimum protetion of Type 2 is necessary. For any panel installed more than 10 meters of conductor length from the upstream surge protection device, an additional surge protector is required at the dowstream panel.

AC Type 2 SPD for the PDU system and busway power and VFD (variable frequency Drives): The server room is the most important data center building but it is also the most sensitive of the datacenter, in order to ensure continuity of service of the data servers, the temperature must remain constant and the equipment must be properly powered.





#### **Acces control & CCTV**

# 6

#### Fire protection

#### Dataline and ethernet SPD

To ensure a high level of protection in critical environments such as data centers, access control systems and airlocks must be protected by **data line** SPDs. These sites also rely on **video surveillance**, with each camera point also requiring protection against power surges.

#### AC and DC Type 2 SPD

To ensure the protection of the **fire detection equipment** must be protected by an Type 2 SPD covered by upstream AC models: AC SPD to protect pannel dedicated to the equipment and DC SPD for the battery back-up protection



# 3

#### Cooling system

#### **Dataline SPD**

To protect the communication of the **CDU** via Modbus or Bacnet installation of relevant surge protectors is highly recommended.

#### AC SPD

A protection on the AC side of **cooling system** must be installed.

#### DC SPD

A DC SPD will ensure the protection of the control cabinet (PLC).



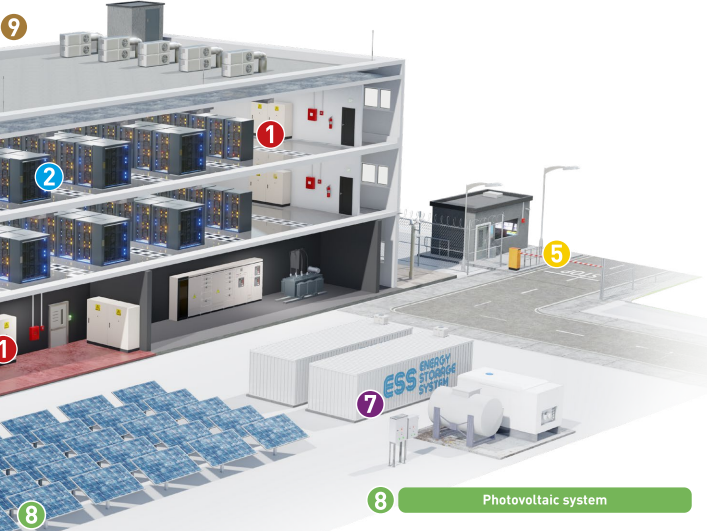
#### **Instrumentation & Control room**

#### **Dataline SPD**

It is strongly recommended to install protective devices on data network connections, instrumentation panels and the control room or equipment (temperature probes) etc...

#### **Ethernet SPD**

To protect sensitive local area network equipment, different format of SPD (Ethernet/POE/C6A) such as rack-mounted protection systems or individual RJ45 surge protectors.



# 7

#### Genset and storage system

#### DC SPD

To ensure the protection of the DC side of the storage system, it is necessary to use robust DC SPDs designed specifically for protecting DC applications with high short-circuit currents. They must be combined with fuses specially designed for SPD protection.

#### PV SPD

Depending on the lightning rating of the installation area, a Type 2 surge protector on the DC network at **the inverter** input may be required. Additional protection in the junction box will be necessary if its distance to the inverter exceeds 10m of conductor.

#### AC SPD

A protection on the AC side of the inverter must be installed.



#### **GPS/GNSS**

#### COAXIAL SPD

Surge protection of GNSS/GPS links is essential, especially when the antenna is installed outdoors. Using a surge protector designed for RF coaxial lines ensures system safety.





DAC50S-30-275



DAC50S-31-275

#### DAC50S

Type 2 Surge Protectors for AC power supply IEC 61643-11 certified

FOR PRIMARY SWITCHBOARDS / AC POWER INPUT OF EQUIPMENT (BUSWAY/ PDU/ CDU/PLC CONTROL CABINET/VFD PANEL)

CITEL model	DAC50S-11-275	DAC50S-30-275	DAC50S-31-275	DAC50S-40-440
Description	AC Type 2+3 SPD	AC Type 2+3 SPD	AC Type 2+3 SPD	AC Type 2 SPD
Network	230 V Single-phase / TT-TN	230/400 Vac 3-phase / TNC	230/400 V 3-phase+N / TT-TNS	230/400 V 3-phase+N / IT
Uc	275 Vac	275 Vac	275 Vac	440 Vac
In	20 kA	20 kA	20 kA	20 kA
Imax	50 kA	50 kA	50 kA	50 kA
Up	1.5 kV / 1 kV	≤ 1.25 kV	1.5 kV / 1.25 kV	≤ 2 kV
Part number	821110242	821110223	821110244	821110424

Note: Specific version with VG technology DAC50VGS available: VG technology (suppression of operating and leakage currents) is preferred for SPD dedicated to be installed at the head of the installation.

### DACF25S

# Type 2 Surge Protectors with integrated fuses IEC 61643-11 certified FOR SECONDARY PANELS/RPP



DACF25S-11-275

CITEL model	DACF15S-11-275	DACF25S-31-275	DACF25S-40-440			
Description		AC Type 2 SPD with integrated fuse				
Network	230 V single-phase TT-TNS	230/400 V 3-phase+N TT-TNS	3-phase+N IT			
Uc	275 Vac	275 Vac	440 Vac			
In	5 kA	15 kA	15 kA			
Imax	15 kA	25 kA	25 kA			
Up L/N - N/PE	1.5 kV/1 kV	1.5 kV/1.25 kV	2 kV			
Part number	821310242	821410244	821410424			



# DC SURGE PROTECTION FOR POWER SUPPLY

FOR PLC CONTROL CABINET/BATTERY POWER SUPPLY



DDC20CS-20 DDC30CS-20

# DDC20CS series DDC30CS series

Type 2 pluggable surge protectors for DC power supply prIEC 61643-41 compliant

CITEL model	DDC20CS-20-24	DDC20CS-20-38	DDC30CS-20-65
Uc DC	24 Vdc	38 Vdc	65 Vdc
In	10 kA	10 kA	15 kA
Imax	20 kA	20 kA	30 kA
Up	250 V	250 V	300 V
Part number	828210321	828210421	828310121



# DATALINE SURGE PROTECTION

# for instrumentation panel and control room

#### **DLATS1**

#### Plugable surge protectors for Datalines

IEC 61643-21 compliance



DLATS1

CITEL model	DLATS1-12D3	DLATS1-24D3	DLATS1-170				
Description	Tele	Telecom/ SPD with remote signaling					
Application	RS232, RS485	Current loop 4-20 mA	RTC, ADSL2, VDSL2				
Config.	1 twin wire + shield	1 twin wire + shield	1 twin wire + shield				
Un	12 Vdc	24 Vdc	170 Vdc				
D1 (limp)	5 kA	5 kA	5 kA				
C2 (In)	5 kA	5 kA	5 kA				
C3 (Up) L/PE	30 V	40 V	220 V				
Part number	6417021	6417031	6415051				

## ETHERNET NETWORK SURGE PROTECTOR

for LAN and CCTV

# Gamme PL

19" Rack surge protectors

CITEL model	PL12-CAT6	PL24-CAT6
configuration	12 ports	24 ports
Network	1 Gigabit Ethernet	1 Gigabit Ethernet
Connection	RJ45	RJ45
Uc	8 Vdc	8 Vdc
In	2 kA	2 kA
D1 (limp)	500 A	500 A
C3 (Up)	< 20 V	< 20 V
Part number	581534	581515

### CMM78 W78

Surge protectors for CAT6A and POE++ application Indoor & Outdoor

CITEL model	MJ8-C6A	MJ8-P0E-C6A	CWMJ8-POE-C6A	LAN-10G-POE-CR
Description	10 Gigabit Ethernet	10 Gigabit Ethernet POE++	Outdoor 10 Gigabit Ethernet POE++	Outdoor 10 Gigabit Ethernet POE++
Connection	RJ45	RJ45	RJ45	RJ45
Uc	8 Vdc	60 Vdc	60 Vdc	60 Vdc
In	2 kA	2 kA	2 kA	2 kA
limp	500 A	500 A	500A	500A
Up	< 20 V	< 70 V	70 V	10 V
Part number	581540	581541	581544	581547



PL24-CAT6



MJ8-P0E-C6A



CWMJ8-P0E-C6A

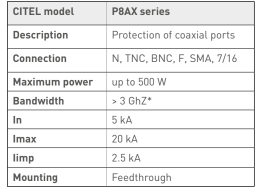


LAN-10G-POE-CR

# COAXIAL SURGE PROTECTION for GPS/GNSS links



P8AX25-N/FF





# DC SURGE PROTECTION

# for Energy Storage System (ESS)

### **DDC50S**

# Type 2 Surge Protectors for DC power Specialy developed FOR ESS AND EV CHARGING SYSTEMS

prIEC 61643-41 compliant



DDC50S-21Y-1500

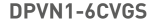
CITEL model	DDC50S-21Y-500	DDC50S-21Y-1200	DDC50S-21Y-1500
Uc DC	500 Vdc	1200 Vdc	1500 Vdc
In / Pole	20 kA	20 kA	20 kA
Imax / Pole	50 kA	50 kA	50 kA
Up (/n)	2.1 kV	3.6 kV	5.1 kV
Part number	828511263	828511563	828511663

# DC SURGE PROTECTION

# for Photovoltaic







Type 1+2+3 PV surge protectors Itotal 12.5 kA

IEC 61643-31 certified



DPVN1-6CVGS-21Y-1500

CITEL model		DPVN1-6CVGS- 21Y-600	DPVN1-6CVGS- 21Y-850	DPVN1-6CVGS- 21Y-1200	DPVN1-6CVGS- 21Y-1500
Maximum DC operating voltage	Ucpv	600 Vdc	850 Vdc	1200 Vdc	1500 Vdc
Nom. discharger current (8/20µs)	In	20 kA	20 kA	20 kA	20 kA
Lightning current (10/350µs)	limp	6.25 kA	6.25 kA	6.25 kA	6.25 kA
Total lightning current (10/350µs)	Itotal	12.5 kA	12.5 kA	12.5 kA	12.5 kA
Protection level	Up	2.3 kV	3.3 kV	4.3 kV	4.8 kV
Remote signalling		Yes	Yes	Yes	Yes
Thermal disconnection		CTC technology (Central Control Thermal)			
Part number		65222101	65222104	65222102	65222103







DPVN40CVGS-21Y-1200

#### **DPVN40CVGS**

#### Type 2+3 PV surge protectors

IEC 61643-31 certified

CITEL model		DPVN40CVGS- 21Y-600	DPVN40CVGS- 21Y-850	DPVN40CVGS- 21Y-1200	DPVN40CVGS- 21Y-1500
Maximum DC operating voltage	Ucpv	600 Vdc	850 Vdc	720 Vdc	960 Vdc
Nom. discharge current (8/20µs)	In	20 kA	20 kA	20 kA	20 kA
Max. discharge current	Imax	40 kA	40 kA	40 kA	40 kA
Protection level	Up	2.3 kV	3.3 kV	4.3 kV	4.8 kV
Remote signalling		Yes	Yes	Yes	Yes
Thermal disconnection		CTC technology (Central Control Thermal)			
Part number		65122101	65122104	65122102	65122103

#### **France**

Headquarters Sales department

Paris

Tel.: +33 1 41 23 50 23 e-mail: export@citel.fr Web: www.citel.fr

Factory

Reims

Tél. : +33 3 26 85 74 00

**Germany** 

Bochum

Tel.: +49 2327 6057 0 e-mail: info@citel.de Web: www.citel.de

#### **USA**

Miramar

Tel: (954) 430 6310 e-mail: info@citel.us Web site: www.citel.us

China

Shanghai

Tel.: +86 21 58 12 25 25 e-mail: info@citel.cn Web: www.citel.cn

India

New Delhi

Tel.: +91 11 4001 81 31 e-mail: indiacitel@gmail.com

Web: www.citel.in

### **Thailand**

Bangkok

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

**UAE** 

Dubai

e-mail : info@citel.ae Web : www.citel.fr

Colombia

Bogota

e-mail : export@citel.fr Web : www.citel.fr

Suivez-nous





