

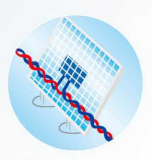
Lightning and surge protection for PV systems installed on buildings

Please take the following measures to protect the PV system from damage of lightning impulse or surge voltage:

- All metal parts (such as framework, support, etc) of PV system must be connected to the main equipotential bus to ensure reliable equipotential connection of the whole system.
- Must keep a safe distance (S) between all parts of PV systems and the external lightning protection system. The external lightning protection system can be connected to the main equipotential bus, fundamental earth screen or ground ring only.
- Adoption of twisted-pair wiring to reduce system jamming.
- For cables from outdoors, the surge protection device should be installed at the entrance of buildings. An all-round and systematic lightning protection should also protect other facilities on buildings from being damaged.

Reasonable wiring:

adoption of twisted-pair wiring with lines as short as possible, to avoid big loop and reduce induced voltage on circuits.

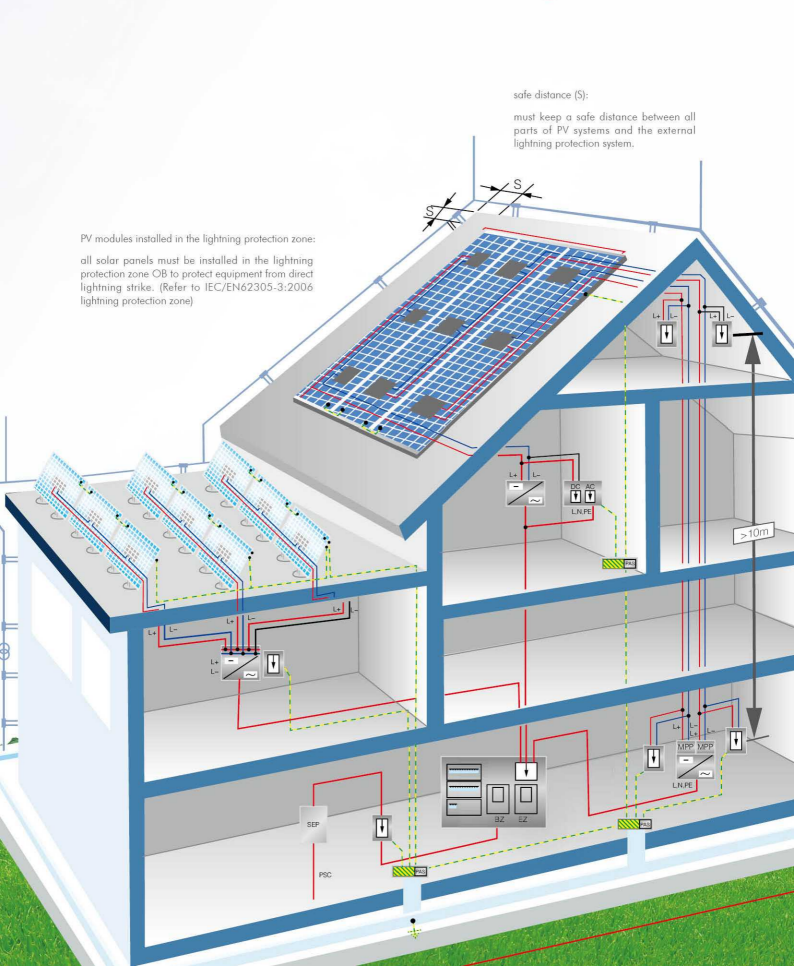


Surge protection device installed on the DC side:

for cables from outdoors, the surge protection device should be installed at the entrance of buildings.









SUP2-PV Series Surge Protector

SUP2-PV surge protective device, protect against lightning surge voltages in solar system (photovoltaic power supply system).

These units must be installed in parallel on the DC networks to be protected and provide common and different modes protection. Its installed location are recommended at both ends of the DC power supply line (solar panel side and inverter/converter side), ely if the line routing is external and long.

High energy MOVs equipped with specific thermal disconnectors and related failure indicators.





Specifications

C€ A ROHS

SUP2-PV series surge protector		SUP2-PV		
PV DC-specific (LEC 66143	3-1/EN 61643-11)			
Pole		2P	3P	
Electrical Parameter			2.00	
Classified test		II	II	
Uoc max (V DC)		500	900	
Uc (V DC)		500	1000	
In(8/20)us (kA)		20	20	
Imax(8/20)us (kA)		40	40	
Up (kV)		2.0	3.8	
Remote control and indicati	ion			
Indication window				
Plug-in Module				
Remote signal contact				
	maximum working voltage(V)	250 AC/30V DC	250AC/30V DC	
Remote signal contact	maximum working current (A) 1A(250V/ AC)	1A(250V/ AC)	1A(250V/ AC)	
	1A (30V DC)	1A(30V/ AC)	1A(30V/ AC)	
Wiring & installation				
Wiring capacity(mm²)	Hard wire	4~25	4~25	
	Flexible wire	4~16	4~16	
Stripping length(mm)		10	10	
Terminal screwa		M5	M5	
Torque(Nm)	Main ciruit	3.5	3.5	
	Remote signal contact	0.25	0.25	
Protection class	All profile	IP40	IP40	
	Connection port	IP20	IP20	
Installation environment		No obvious shock and vibration		
Altitude (m)		≤2000	≤2000	
Working Temperature		-3.0~+70	-3.0~+70	
Relative humidity		30%~90%	30%~90%	
How to Install		Installed with H35-7.5/DIN35 steel mounting rail		
Size(mm)(WxHxL)	W	36	54	
	Н	90	90	
	L	67.6	67.6	
Weight (kg)		0.24	0.36	



SUP4-PV Photovoltaic Surge Protective Device



The Cooper suntree three-module photovoltaic Surge Protective Device (SPD) (with three-step DC switching device) features visual indication and optional remote contact signaling (floating changeover contact) for use in PV systems. These complete surge protective devices are suitable for all PV systems in accordance with IEC 60364-7-712. Includes a five year limited warranty.

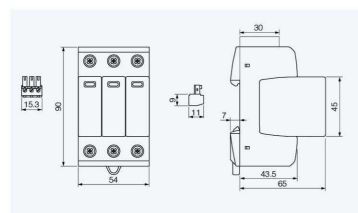
These prewired solutions consist of a base and locking modules that feature a combined disconnection and short-circuiting (shunting) device with safe electrical isolation to prevent fire damage due to DC arcs. An integrated DC fuse allows safe module replacement without arc formation.

In case of insulation faults in the generator circuit, a reliable and tested fault-resistant Y circuit prevents damage to the surge protective devices.

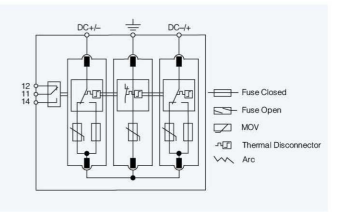
The green and red visual indicator flags show the module protective status (green = good, red = replace). Apart from this visual indication,the remote signaling option features a three terminal floating changeover contact that can be used as a make or break contact depending on the particular monitoring system design employed.

C€ A ROHS

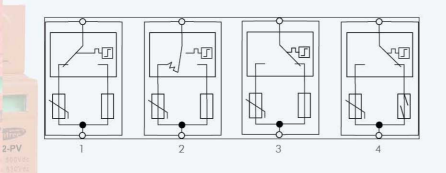
Dimensions(mm)



Module Circuit Diagrams



Short-Circuit Interrupting (SCI) Technology



- 1. Original State
- 2. Disconnection Device Response
- 3. Arc Extinguishes
- 4. Safe Electrical Isolation

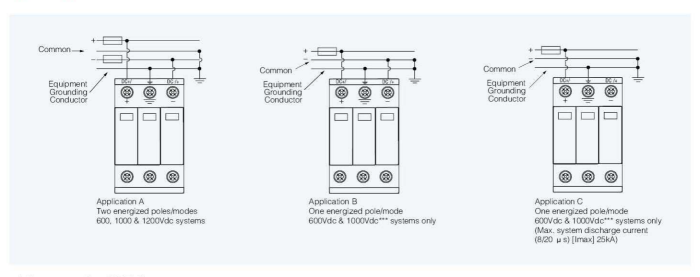
Specifications

Nominal PV System Voltage	600V	1000V	1200V		
MCOV [UCPV]	700Vdc	1170Vdc	1200Vdc		
Max System Discharge Current (8/20 μs) [lmax]	40kA	40kA	30kA		
Voltage Protection Level [UP]	≤2.5kV	≤4.0kV	≤4.5kV		
Voltage Protection Level at 5kA [UP]	≤2.0kV	≤3.5kV	≤4.0kV		
Integrated Fuse Breaking Capacity/Interrupting I	30kA/1000Vdc	30kA/1000Vdc	30kA/1200Vda		
Technology		Short-Circuit Interruption (SCI) Overcurrent Protection			
Operating Temperature Range [TU]		-40°C to +80°C			
Nominal Discharge Current (8/20 µs) [(DC+/DC-)> PE] [ln]		12.5kA			
Response Time [tA]		<25ns			
Operating State/Fault Indication		Green (good)/Red (replace)			
Conductor Ratings and Cross-Sectional Area:	Minimum	60/75°C 1.5mm²,	60/75°C 1.5mm²/14AWG Solid/Flexible		
	Maximum	60/75°C 35mm²/	60/75°C 35mm²/2AWG Stranded/25mm²/4AWG Flexible		
Mounting		35mm DIN Rail per EN 60715			
Enclosure Material		UL 94V0 Thermoplastic			
Degree of Protection	IP20				
Capacity	3 Modules, DIN 43880				
Standards Information:	IEC 61643-11 Type 2, IEC 61643-1 Class II				
Product Warranty	Five Years**				

Remote Contact Signaling

Remote Contact Signaling Type	Changeover Contact
AC Switching Capacity (Volts/Amps)	250V/0.1A
DC Switching Capacity (Volts/Amps)	250V/0.1A; 125V/0.2A; 75V/0.5A
Conductor Ratings and Cross-Sectional Area for Remote Contact Signal Terminals	60/75°C Max. 1.5mm²/14AWG Solid/Flexible
Ordering Information	Order from Catalog Numbers Above

Typical Application Schematics



- * Does not apply to 1200Vdc.
- 1. Use a suitable electrical insulator to keep a 10mm min. safety distance from the PV-SPD and other grounded parts in the housing.
- 2. No metal covers are in the area of the module release buttons as shown.

Conductors and Busbars for Use in Photovoltaic Systems

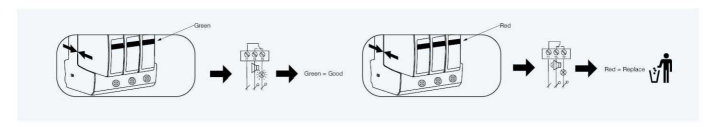
IEC 60364-7-712 (DIN VDE 0100 Part 712)

60/75°C Cu Conductors	1/2" 1/2" 1/2" 12mm 12mm 12mm 12mm 12mm	
Min. □ DC±,DC±, ↓	1.5mm ² /14AWG	
Max. □ DC±,DC±, ↓	25mm²/4AWG 35mm²/2AWG	
Busbar	16mm² Cυ (11111	

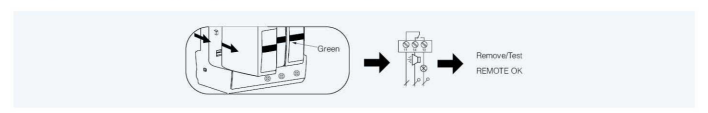
Visual Indication Status



Fault Indication & Remote Contact Signaling (with modules installed)



Testing Remote Contact Signaling (with modules removed)



Remote Contact Signaling

