Surge protective devices OVR PV range. The toughest SPD PV range on the market.

New EN 50539-11 for photovoltaic products

Part 11: Requirements and tests for SPDs in photovoltaic applications.

A new standard on a developing market

A new document taking account of varied aspects of photovoltaic generators and technologies is available, designed EN 50539-11, to define specific surge protection to photovoltaic installations.

According to the very specific characteristics of PV generators and PV installations with high voltages and low DC current, the EN 50539-11 introduces the idea of testing the behavior of photovoltaic surge protective devices on end of life for the safety of the equipments.



The following information shall be given by the manufacturer:

- PV symbol on the product
- Ucpv maximum continuous operating voltage
- In nominal discharge current
- limp or lmax depending on if it is a Type 1 or Type 2 surge protection
- **Up** protection level at In
- Iscpv short circuit DC current withstand.

Only SPDs with the above declared characteristics and with their conformity declaration are suitable for photovoltaic installations.

Using a surge protection not conform to such specific application on DC photovoltaic installations shall result in fire and equipment damages.

UL 1449 3rd edition

The UL 1449 standard for SPDs has been the primary safety standard for surge protection since 1985. Prior to UL 1449 3rd edition, the devices covered by the standard were known as Transient Voltage Surge Suppressors (TVSS), operating on circuits not exceeding 600 V. With the 3rd edition these devices are now known as SPDs and may operate on power circuits not exceeding 1500 V.

New ABB photovoltaic OVR surge protection ratings

Complying with the new EN 50539-11 or UL 1449 3rd edition, the new ratings of our OVR PV range have been defined for an easier selection and to fulfil requirements of photovoltaic specific networks.





Iscpv = 10 kA
The highest value on the market

Surge arrester	OVR PV 40 600	OVR PV 40 1000	OVR PV 40 1500
Maximum operating voltage	Ucpv: 670 V	Ucpv: 1100 V	Ucpv: 1500 V
Short circuit current (EN 50539-11)	Iscpv: 300 A	Iscpv: 10 kA	Iscpv: 10 kA
	UL approved with SCCR 1000A. If continuity of service preferred, an additional 10AgPV fuse is recommended.		

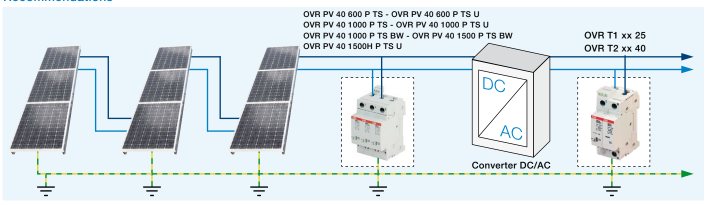
Back-up protection for applications with Iscpv up to 10 kA (for 1500 V DC and 1100 V DC), **no back-up needed**.

OVR PV range from ABB has been specifically developed for photovoltaic applications.

To avoid the disconnecting problem at the end of life of the product on specific high voltage DC PV network and therefore offer a safe and efficient protection to photovoltaic installations, ask for a photovoltaic dedicated surge protective device!



Installations of our OVR and OVR PV range on photovoltaic networks Recommendations



On photovoltaic installations with PV generators 600 V DC range

For surge protection of each converter and each solar panel, use a surge protective device:

Туре	Order code	Complying with/Certified
OVR PV 40 600 P	2CTB803953R5300	EN 50539-11
OVR PV 40 600 P TS	2CTB803953R5400	7
OVR PV 40-600 P U	2CTB802340R0800	EN 50539-11 / UL 1449 Ed3
OVR PV 40-600 P TS U	2CTB802340R0900	<u> </u>

TS: Auxiliary contact

Iscpv: < 300 A without any specific DC back-up fuse.

For prospective short circuit current higher than 300 A, it is necessary to use a specific back up fuse \leq 10 A (PV applications).

On photovoltaic installations with PV generators 1000 V DC range

For surge protection of each converter and each solar panel, use a surge protective device:

Туре	Order code	Complying with/Certified
OVR PV 40 1000 P	2CTB803953R6400	EN 50539-11
OVR PV 40 1000 P TS	2CTB803953R6500	
OVR PV 40-1000 P TS BW	2CTB804153R1900	
OVR PV 40 1000 P U	2CTB802340R3200	EN 50539-11 / UL 1449 Ed3
OVR PV 40-1000 P TS U	2CTB802340R3300	

TS: Auxiliary contact

Iscpv: 10 kA without any specific DC back-up fuse.

On photovoltaic installations with PV generators 1500 V DC range

For surge protection of each inverter and each solar panel, use a surge protection device:

Туре	Order code	Complying with/Certified
OVR PV 40-1500 P BW	2CTB804153R2200	EN 50539-11
OVR PV 40-1500 P TS BW	2CTB804153R2100	
OVR PV 40-1500H P U	2CTB802340R4200	EN 50539-11 / UL 1449 Ed3
OVR PV 40-1500H P TS U	2CTB802340R4300	

TS: Auxiliary contact

Iscpv: 10 kA without any specific DC back-up fuse.

For AC side, according to IEC 61643-11

Surge protection in the MDB:

Type	Order code
If external protection on the buil	ding (meshed cage, simple rod, ESE):
Type 1 SPD – limp 25 kA	
OVR T1 1N 25 255	2CTB815101R1500
OVR T1 1N 25 255 TS	2CTB815101R1000
OVR T1 3N 25 255	2CTB815101R1600
OVR T1 3N 25 255 TS	2CTB815101R0700
If no external protection on the I	building: Type 2 SPD - Imax 40 kA
OVR T2 1N 40 275 P	2CTB803952R1100
OVR T2 1N 40 275 P TS	2CTB803952R0800
OVR T2 3N 40 275 P	2CTB803953R1100
OVR T2 3N 40 275 P TS	2CTB803953R0500
For the protection of the meterin	ng unit
OVR TC 200V P	2CTB804820R0400
OVR TC 200FR P	2CTB804820R0500

For AC part, certified UL 1449

Surge protection in the MDB:

Type	Order code		
If no external protection on the building: Type 4 SPD - Imax 40 kA			
OVR T2 1N 40 150 P TS U	2CTB802342R2100		
OVR T2 1N 40 320 P TS U	2CTB802342R2500		
OVR T2 1N 40 440 P TS U	2CTB802342R2900		
OVR T2 1N 40 550 P TS U	2CTB802342R3300		
OVR T2 3N 40 150 P TS U	2CTB802346R2100		
OVR T2 3N 40 320 P TS U	2CTB802346R2500		
OVR T2 3N 40 440 P TS U	2CTB802346R2900		
OVR T2 3N 40 550 P TS U	2CTB802346R3300		

TS: Auxiliary contact P: Pluggable

External Protection System with early streamer emission air terminal (ESEAT)

The OPR draws its energy from the ambient electrical field during the storm. After capturing the lightning strike, the OPR directs it towards the down conductors to the ground where it is dissipated.



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Туре	Order code
OPR 30	2CTB899800R7000
OPR 45	2CTB899800R7500
OPR 60	2CTB899800R7100

For more information please contact:

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