



Advantages of Fronius inverters with optional DC overvoltage protection (SPD)

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An SPD (Surge Protective Device) is a device for protection against transient voltages and pulse currents. Surges can be caused by lightning – direct strike or indirect strike into the electrical systems – or by switching operations in the public grid.

According to international and national standards, PV systems must be protected against overvoltages using SPDs (e.g., IEC 61643-32, IEC 60364-7-712)

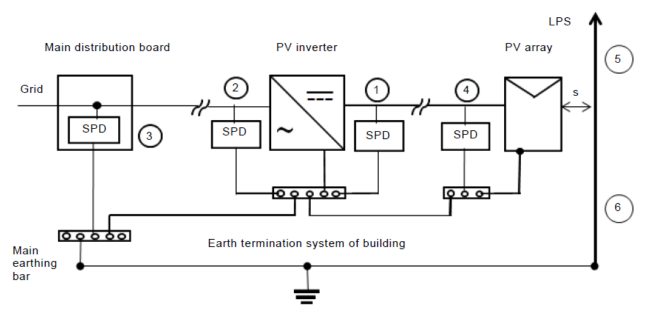


Figure 1: Example of an installation requirement for SPD in a PV System (source: IEC 61643-32)

- (1) as close as possible to the DC connection of the inverter
- (2) as close as possible to the AC connection of the inverter
- (3) in the main distribution board
- (4) As close as possible to the PV generator field (or immediately upon entering the structural system)
- (s) Separation distance between external lightning protection system (LPS) and PV generator field

Exceptions for shorter cable/line lengths ("10 m rule")

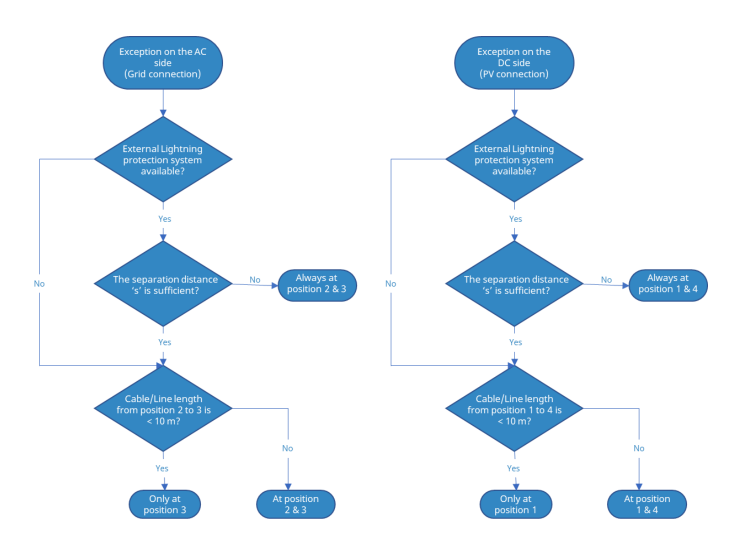


Figure 2: Exceptions for shorter cable/line lengths ('10 m rule'')

With Fronius inverters, there is no need for SPDs in the PV generator array (4) regardless of the "10 m rule"!

This applies under the following conditions:

- The Fronius SPD option is used (not all SPDs available on the market meet the requirements!)

and

 No external lightning protection system is available or there is an external lightning protection system installed and the separation distance 's' is maintained.

and

 Only new PV modules for a system voltage of at least 1000 V are used (existing systems or older PV modules would have to be checked individually to ensure whether all applicable standards are met)

and

 All lines from the PV generator to the inverter (e.g. several +/- string lines) including the equipotential bonding conductor are laid together (in parallel) by the substructure (= reduction of all loop areas!).

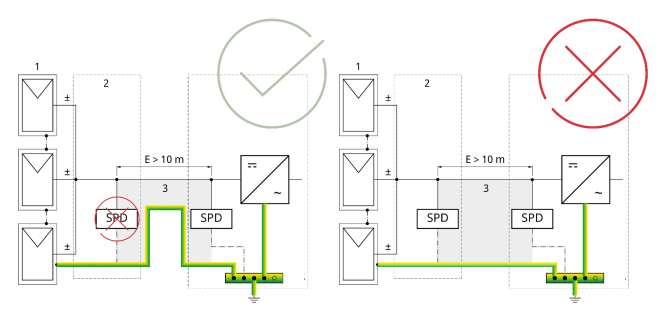


Figure 3: Avoidance of loops surfaces with equipotential bonding (source: IEC 61643-32 and Fronius)

Attention!

The exception to the "10m rule" does <u>NOT</u> apply if an external lightning protection system exists or is planned to be installed and the separation distance <u>'s' is/will be NOT maintained</u> ('s' between all installations and the lightning protection system!) (In this case, partial lightning currents are to be expected in the PV system).

There are also other installation variants where not all SPDs (1, 2, 3, 4) are required.

Regional or country-specific rules and regulations may deviate from this.

Fronius can grant this exception under the conditions described because the SPDs used by Fronius in connection with its own inverters meet certain exception conditions of the standards and guidelines mentioned.

(Justification: The voltage protection level (U_p) of the integrated SPDs at the DC connection of the inverters, is with a maximum of 4000 V and is not greater than 0.5 times the rated surge voltage (U_w) of the connected PV generator arrays).

The majority of inverter-integrated SPDs on the market do not automatically meet the requirements of installation and application standards (e.g. IEC 60364-7-712, IEC 61643-32), but they only meet inverter standards (IEC 62109, etc.).

The integrated Fronius SPD solutions are also very well designed for the installation and application standards and cover a large part of the use cases. Thanks to the adjustable, integrated remote signaling, the system operator receives an automatic message via the Fronius Solar.web online portal if the surge protection device is damaged.

Fronius SPD solutions

| Fronius inverter | Overvoltage protection | Item number | Preassembled/ |
|--------------------------|--------------------------------|--------------|---|
| | | | Retrofit Kit |
| Primo 3.0 – 8.2 | | 4 240 225 CV | Retrofit Kit |
| Symo 3.0 – 8.2 | DC SPD 8.2 Type 1+2 M | 4,240,335,CK | |
| Symo 10.0 – 20.0 | Option DC SPD Typ 2 - S | 4,251,019 | Preassembled |
| | Option DC SPD Typ 2 - M | 4,251,020 | |
| | Option DC SPD Typ 1+2 - S | 4,251,024 | |
| | Option DC SPD Typ 1+2 - M | 4,251,025 | |
| | Retrofit DC SPD Typ 2* | 41,0001,0708 | Retrofit Kit |
| | Retrofit DC SPD Typ 1+2* | 41,0001,0719 | |
| Eco | Option DC SPD Typ 2 - S | 4,251,019 | Preassembled |
| | Option DC SPD Typ 1+2 - S | 4,251,024 | |
| | Option DC SPD Typ 1+2 - M | 4,251,025 | |
| | Retrofit DC SPD Type 1 & 2 - S | 41,0001,0719 | Retrofit Kit |
| | Retrofit DC SPD Type 2 - S | 41,0001,0708 | |
| Primo GEN24 & GEN24 Plus | DC SPD Type 1+2 GEN24 | 4,240,313,CK | Retrofit Kit |
| Symo GEN24 & GEN24 Plus | | | |
| Tauro | SPD Type 1+2 | 4,240,334 | Available as Preassembled and Retrofit Kit (CK) |
| | | 4,240,334,CK | |
| | SPD Type 2 | 4,240,332 | |
| | | 4,240,332,CK | |
| Tauro ECO | SPD Type 1+2 ECO | 4,240,333 | |
| | | 4,240,333,CK | |
| | SPD Type 2 ECO | 4,240,331 | |
| | | 4,240,331,CK | |
| | l . | 1 | I. |

^{*}For multistring applications, 2 pieces of SPD must be ordered. Does not include cabling. Cabling can be ordered under article number 43,0004,5448 and covers both SPD types.



Figure 4: Built-in SPD Fronius Symo 10-20 kW



Figure 5: Built-in SPD Fronius Symo GEN24 Plus