## SPDPV1000 Data Sheet Type 2 PV SPD





- Compliant to BS EN 61643-31
- Suitable for the DC side of solar PV installations
- Suitable for PV systems with 1000V capacity
- Window Indication
- Pluggable replacement modules
- Remote changeover contacts as standard
- Din rail mountable
- Recommended PE cable size minimum 6mm



## INSTALLATION INSTRUCTIONS



SPD's for PV systems are to protect the inverter and the fixed installation, therefore PV SPD's should be installed on the DC side of the PV system, before the inverter. These will always be Type 2 devices, unless the building has an external lightning protection system, where you would install a Type 1 SPD.

For more information on the application of PV SPDs, Scan the OR code below:



Technical Data	SPDPV1000
Maximum PV DC Voltage - Ucpv	≤1000V DC
Maximum Continuous Voltage - Uc	1060V DC
Voltage Protection Level - U♭	≤3.5kV
Nominal Discharge Current 8/20μs - Iո	20kA
Maximum Discharge Current 8/20μs - I <sub>max</sub>	40kA
Response Time - t <sub>A</sub>	≤25ns
Tightening Torque	4Nm
Operating Temperature	-40°C to +80°C
Dimensions - W (mm) x H (mm) x D (mm)	54 x 90 x 60
Mounting On	35mm DIN rail
Indication of Status	Flag & Remote
Classification According to BS EN 61643-31	Type 2

