

SLP-PV1000 V/Y

SPD - for DC and PV / SPD PV type 2 / MOV

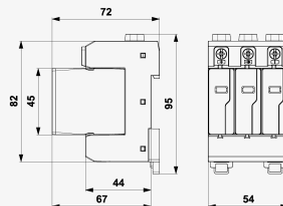
Surge arrester for PV systems (both poles)

pluggable module, visual fault signalling, module locking

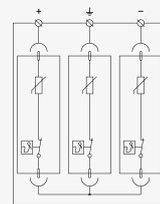
- varistor surge arrester in 'Y' connection
- for protection of PV systems where the separating spark-over distance is kept or without LPS
- maximum continuous operating voltage for PV application: $UCPV \geq 1.2 \times UOC\ STC$



Product dimensions



Basic circuit diagram



Parameter name		Parameter value
Type of SPD		PV T2
Mounting		DIN rail 35 mm
Maximum operating voltage mode +/-PE, -/PE	U_{CPV}	1 020.00 V DC
Short-circuit current rating	I_{SCPV}	10 000 A DC
Residual current mode +/-PE, -/PE	I_{PE}	0.250 mA AC
Residual current mode +/-PE, -/PE	I_{PE}	0.005 mA DC
Total discharge current (8/20 μ s)	$I_{Total(8/20)}$	40.00 kA
Nominal discharge current (8/20 μ s)	I_n	15.00 kA
Maximum discharge current (8/20 μ s)	I_{max}	40.00 kA
Voltage protection level mode +/-	U_p	4.00 kV
Voltage protection level mode +/-PE, -/PE	U_p	4.00 kV
Response time	t_a	25 ns
Cross-section of connected conductors solid (min)		1.00 mm ²
Cross-section of connected conductors solid (max)		35.00 mm ²
Cross-section of connected conductors stranded (min)		1.00 mm ²
Cross-section of connected conductors stranded (max)		25.00 mm ²
Fault indication		red indication field

Degree of protection	IP 20
Range of ambient temperatures (min/max)	-40 / 80 °C
According to standard	EN 61643-31, IEC 61643-31
ETIM Class	EC000941
Customs tariff number	85363030
EAN	8595090543022
Order number	A04302

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