

Type 1 Surge Protector for Photovoltaic

DS60PV



DS60PV are Type 1 Heavy Duty Surge Protectors are designed to protect against lightning surge voltages in photovoltaic power supply networks. These units must be installed in parallel on the DC networks to be protected and provide common mode protection. These protectors are recommended when a direct lightning strike is possible on the installation.

The DS60PV is available for the main operating voltages in photovoltaic: 500 and 1000 Vdc.

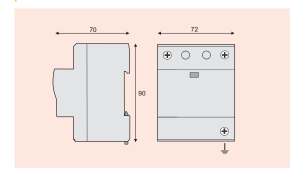
The use of Type 1 surge protector is recommended at both ends of the DC power supply line (solar panel side and inverter/converter side) in case of risk of direct lightning strike on the installation.

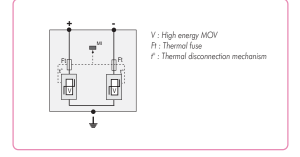
The electrical diagram of the DS60PV is based on high energy MOVs equipped with specific thermal disconnectors, related failure indicators and contact for remote signaling (option). It is designed to conduct heavy lightning currents (10/350 μ s waveform) possible in case of direct strikes on installation.

The DS60PV is made with a monobloc enclosure and mounts on DIN rail.

- Type 1 SPD for Photovoltaic
- o limp: 12,5 kA (10/350 μs wave by pole)
- o Itotal : 25 kA (10/350 μs wave)
- Internal disconnector, failure indicator
- Remote signal option
- Complies EN 61643-11, IEC 61643-1

Dimensions and Diagram





Characteristics

CITEL part number		DS60PV-500	DS60PV-1000
Nominal voltage network		500 Vdc	1000 Vdc
Max. operating voltage	Uc	550 Vdc	1000 Vdc
Operating current Leakage current at Uc	lc	< 1 mA	< 1 mA
Follow current	If	none	none
Nominal discharge current 15 x 8/20 µs impulses	ln	40 kA	40 kA
Max. lightning current by pol tenue max. 10/350 µs	e limp	12.5 kA	12.5 kA
Residual voltage (at limp)	Ures	1.6 kV	1.9 kV
Protection level (at In)	Up	1.7 kV	2.4 kV
Associated disconnection			
Thermal disconnector		internal	
Mechanical characteristics			
Dimensions		See diagram	
Connection		by screw terminals : 6-35 mm² / by bus	
Disconnection indicator		1 mechanical indicator	
Remote signaling		output on changeover contact (option DS60PVS)	
Mounting		Symmetrical rail 35 mm	
Operating temperature		-40/+85 °C	
Protection clase		IP20	
Housing material		Thermoplastic PEI UL94-5VA	
Standards compliance			
NF EN 61643-11 Fr	ance	Parafoudre Basse Tension - Essais Classe I et II	
IEC 61643-1 Int	ernational	Low Voltage SPD - Test Class I and II	
EN 61643-11 E	urope	Parafoudre Basse Tension - Essais Classe I et II	
UL1449 ed.2 U	JSA Low Voltage TVSS		