

DC Surge Protector Surge Protection Device Leading Manufacturer Protects Solar Power Safety

Rev3.0 2023/03/18



DC SURGE PROTECTOR

Surge Protection Device T2 Series













Product Application

EDP series surge protective devices have reliable voltage protection level, super surge discharge capacity and safety overload capacity, which are used for lightning protection of photovoltaic power generation system. The product is equipped with high-energy mov chip, so when the system has overvoltage due to lightning stroke or other reasons, it can introduce the voltage into the earth with nanosecond response speed, so as to protect the equipment.

Product Benefits

- Location of Use: String box, Inverter
- Mode of Protection: (DC+) PE, (DC-) PE, (DC+) (DC-)
- Surge Ratings: I =20kA(8/20µs)

 I_{Total}^n =up to 40kA(8/20 μ s)

- IEC/EN/UL Category: Class I+II / Type 2
- Protective Elements: High Energy MOV
- Housing: Pluggable Design
- Compliance: IEC 61643-31 EN 50539-11+ A1

Select Code



Code	Name	Description					
1	SINCEY brand	E					
2	D	DC					
3	Product Code	P: Surge Protector					
4	Voltage	G:600V N:1000V F:1200V T:1500V					
5	Imax	40:40kA					
6	Pole	2:2P 3:3P					
7	Remote signal	R: with RC Nil: with out RC					

Appearance Introduction





Surge Protection Device

Technical Data



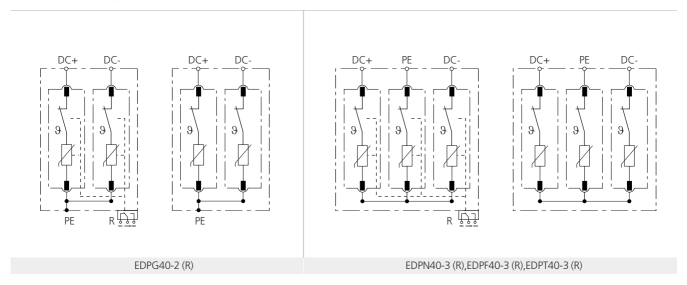
Product model		EDPG40-2 (R)	EDPN40-3 (R)	EDPF40-3 (R)	EDPT40-3 (R)				
IEC Electrical									
Maximum Continuous Operating DC Voltage	(DC+) - PE, (DC-) - PE	U _{CPV}	600V	1000V	1200V	1500V			
	(DC+) - (DC-)	U _{CPV}	-	1000V	1200V	1500V			
Nominal Discharge Current (8/20 µs)	In	20kA							
Total Discharge Current (8/20 µs)		I _{Total}	40kA						
Maximum Discharge Current (8/20 µs)		I _{max}	40kA						
Voltage Protection Level	(DC+) - PE, (DC-) - PE	U _p	2200V	4000V	4000V	5200V			
	(DC+) - (DC-)	U _p	-	4000V	4000V	5200V			
Response Time		t _A	≤25ns						
Short-Circuit Current Rating		I _{SCPV}	1000A						
Number of Ports	1								
Mechanical & Environmental									
Operating Temperature Range	-40°C to +80°C								
Permissible Operating Humidity RH			5%95%						
Atmospheric pressure and altitude			80k Pa 106k Pa / -500m 2000m						
Terminal Screw Torque M _{max}			39.9 lbf·in [2.0~2.5 N·m]						
Conductor Cross Section (max)			2 AWG (Solid, Stranded) / 4 AWG (Flexible)						
			35 mm²(Solid, Stranded) / 25 mm² (Flexible)						
Mounting	Mounting				35 mm DIN Rail, EN 60715				
Degree Of Protection	IP20 (built-in)								
Housing Material			Thermoplastic, Red, Degree UL 94 V-0						
Thermal Protection			Yes						
Operating State / Fault Indication	Green: ok / Red: failure								
Remote Contacts (RC)	Optional								
RC Switching Capacity	DC:250V / 0.1A;125V / 0.2A;75V / 0.5A								
RC Conductor Cross Section (max)	16 AWG (Solid) / 1.5 mm ² (Solid)								

DC SURGE PROTECTOR

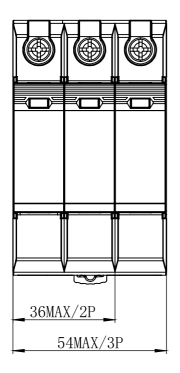
Surge Protection Device

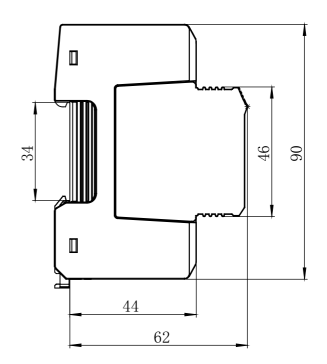


Schematic Diagram



Drawing size







Surge Protection Device T1+T2











Product Application

EDP series surge protective devices have reliable voltage protection level, super surge discharge capacity and safety overload capacity, which are used for lightning protection of photovoltaic power generation system. The product is equipped with high-energy mov chip, so when the system has overvoltage due to lightning stroke or other reasons, it can introduce the voltage into the earth with nanosecond response speed, so as to protect the equipment.

Product Benefits

- Location of Use: String box, Inverter
- Mode of Protection: (DC+) PE, (DC-) PE, (DC+) (DC-)
- Surge Ratings: I_{Total} =up to 12.5kA(10/350 μ s)

 I_{Total} =up to 40kA(8/20 μ s)

- IEC/EN/UL Category: Class I+II / Type 1+2
- Protective Elements: High Energy MOV
- Housing: Pluggable Design
- Compliance: IEC 61643-31 EN 50539-11+ A1

Select Code

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1	2	3	4	5	6	7

Code	Name	Description
1	SINCEY brand	E
2	D	DC
3	Product Code	P: Surge Protector
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5	Imax	40: 40kA
6	Pole	2:2P 3:3P
7	Remote signal	R: with RC Nil: with out RC

Appearance Introduction



DC SURGE PROTECTOR

Surge Protection Device T1+T2

Technical Data



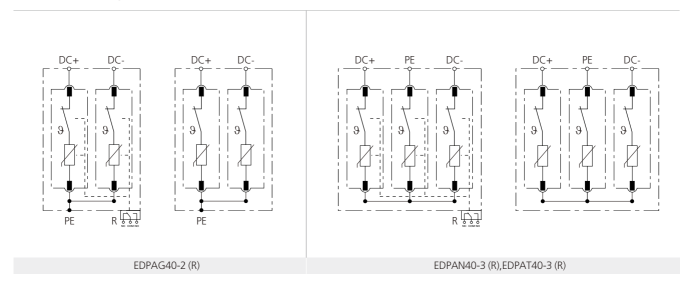
Product model		EDPAG40-2 (R)	EDPAN40-3 (R)	EDPAT40-3 (R)		
IEC Electrical						
Maximum Continuous Operating DC Voltage	(DC+) - PE, (DC-) - PE	U _{CPV}	600V	1000V	1500V	
	(DC+) - (DC-)	U _{CPV}	-	1000V	1500V	
Nominal Discharge Current (8/20 µs)		20kA				
Impulse Discharge Current (10/350 µs)		6.25kA				
Total Discharge Current (10/350 µs)		12.5kA				
Total Discharge Current (8/20 µs)		40kA				
Maximum Discharge Current (8/20 µs)		40kA	40kA			
Voltage Protection Level	(DC+) - PE, (DC-) - PE	U _{max}	2200V	4000V	5200V	
	(DC+) - (DC-)	U _p	-	4000V	5200V	
Response Time		<25ns				
Short-Circuit Current Rating		1000A				
Number of Ports		1				
Mechanical & Environmental						
Operating Temperature Range	-40°F to +158°F [-40°C to +70°C]					
Permissible Operating Humidity	5%95%					
Atmospheric pressure and altitude		80k Pa 106k Pa / -500m 2000m				
Terminal Screw Torque	39.9 lbf·in [2.0~2.5 N·m]					
Conductor Cross Section (max)		2 AWG (Solid, Stranded) / 4 AWG (Flexible)				
		35 mm ² (Solid, Stranded) / 25 mm ² (Flexible)				
Mounting		35 mm DIN Rail, EN 60715				
Degree Of Protection		IP20 (built-in)				
Housing Material	Thermoplastic: Extinguishing Degree UL 94 V-0					
Thermal Protection	Yes					
Operating State / Fault Indication		Green: ok / Red: failure				
Remote Contacts (RC)		Optional				
RC Switching Capacity		AC:250V/0.5A;DC:250V/0.1A;125V/0.2A;75V/0.5A				
RC Conductor Cross Section (max)	16 AWG (Solid) / 1.5 mm²(Solid)					



Surge Protection Device T1+T2



Schematic Diagram



Drawing size

