

# **Surge Protector**

**PESP/PER Series (Standard)** 







Diverse



High reliability

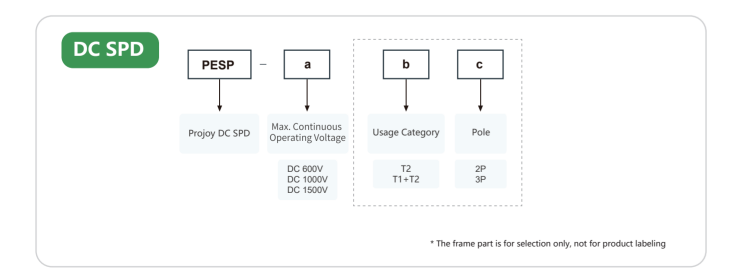


-40°C~+70°C

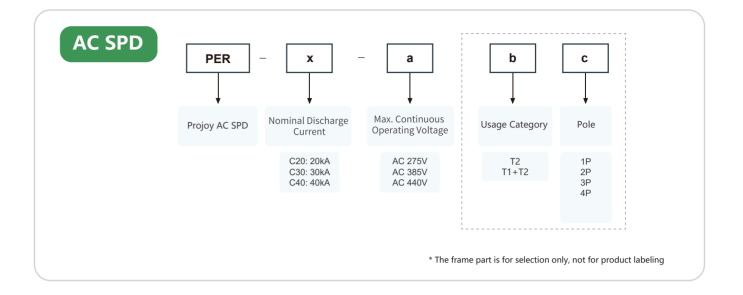
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## **Select Code**







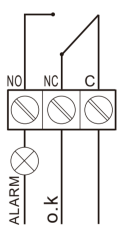
## **Attachment device**

### Failure and disengagement device

The surge protector is provided with a fail-safe device. When the protector breaks down due to overheating, the fail-safe detach device can automatically detach from the power grid and give an indication signal. When the protector is normal, the display window will show green, and after failure, the display window will show red.

### Alarm remote signaling device

The protector can be made into a variety with remote signaling contacts. The remote signaling contacts have a set of normally open and normally closed contacts. When the protector is working normally, normally closed contacts are connected. If one or more modules of the protector fail, the contact will change from normally open to normally closed. Normally open contacts will work and send trouble information.



## **Technical data**

DC SPD	IEC 61643-31、EN 61643-31								
Wave Shape	T1: 10/350µs T2: 8/20µs								
Usage Category	T1+T2			T2					
Pole	2P	3P	3P	2P	3P	3P			
Nominal Discharge Current In	20kA			20kA					
Max. Discharge Current Imax	40kA			40kA					
Max. Impulse current limp	5kA			/					
Max. Continuous Operating Voltage Ucpv	600VDC	1000VDC	1500VDC	600VDC	1000VDC	1500VDC			
Protection level Up	3.0kV	3.5kV	4.0KV	3.0kV	3.5kV	4.0KV			
Operating Temperature	-40°C∼70°C								
Respones Time	≤25ns								
Wiring capacity	Hard wire≤35mm², Flexible wire 2.5~25mm²; Ultimate torque 3.5Nm								
Working instruction window	Green indicates: normal; Red indicates: damage and needs to be replaced immediately								
Alarm indication output	Optional function; Terminal 11 is the common Terminal, 14 is normally open, and 12 is normally closed; working voltage≤125V, switching current≤1A; wiring capacity: 0.5~1.5mm²								
Protection Rating	IP20								
Mounting	Symmetrical rail 35 mm								
Certification	CE								

- Notes:
  1. Class T1 SPD is mainly used in the main incoming pannel of the power distribution system;
  T2 type SPD is mainly used in distribution box of power distribution system;
  2. T1 has an limp value, T2 has an In value, and T1+T2 has both limp and In values.

AC SPD	IEC 61643-11、EN 61643-11								
Wave Shape	T1: 10/350μs     T2: 8/20μs								
Model	PER-C20		PER-C30		PER-C40				
Usage Category	T1+T2	T2	T1+T2	T2	T1+T2	T2			
Pole	1P/ 2P/ 3P/ 4P								
Nominal Discharge Current In	20kA	20kA	30kA	30kA	40kA	40kA			
Max. Discharge Current Imax	40kA	40kA	60kA	60kA	80kA	80kA			
Max. Impulse current limp	5kA	/	5kA	/	5kA	/			
Max. Continuous Operating Voltage Uc	275V/385V/440V		275V/385V/440V		275V/385V/440V				
Protection level Up	1.5kV/1.8kV/1.8kV		1.8kV/2.0kV/2.2kV		2.2kV/2.4kV/2.5kV				
Operating Temperature	-40°C∼70°C								
Respones Time	≤25ns								
Wiring capacity	Hard wire≤35mm², Flexible wire 2.5~25mm²; Ultimate torque 3.5Nm								
Working instruction window	Green indicates: normal; Red indicates: damage and needs to be replaced immediately								
Alarm indication output	Optional function; Terminal 11 is the common Terminal, 14 is normally open, and 12 is normally closed; working voltage≤125V, switching current≤1A; wiring capacity: 0.5~1.5mm²								
Protection Rating	IP20								
Mounting	Symmetrical rail 35 mm								
Certification	CE								

- Notes:

  1. Class T1 SPD is mainly used in the main incoming pannel of the power distribution system;
  T2 type SPD is mainly used in distribution box of power distribution system;
  2. T1 has an limp value, T2 has an In value, and T1+T2 has both limp and In values;
  3. 1+NPE and 3+NPE are recommended for the charging pile industry.



## **Dimensions**

