



The Din-Rail Surge Protection Device (SPD) for 1-phase power lines with status indicator is designed, fabricated and tested according to the stringent international standards.

The product, in parallel with the protected loads, can effectively suppress and discharge any over-voltage or over-current caused by inrush surges, spikes or electrical noises by maintaining the potential difference between the power lines with respective to earth. It automatically returns to its normal state after a lightning strike with good or bad status indicator. It is considered open-circuit with respective to earth under normal working condition.

- Provides lightning surge protection for 1-phase power lines against transient voltages induced by lightning at the intersection of LPZ0B and LPZ3 as defined in GB50343 lightning protection zones.
- Suitable for lightning protection class D, C and B of AC 240V power system distribution.
- Modular design with status indicator showing good or deterioration state.
- With thermal breaker, built-in over-current fused protection to avoid possible fire hazard caused by lightning strikes.
- Core components are selected based on high reliability, multi-level protection and depressed residual performance.
- Extremely low residual voltage design, fast respond and large current capability.
- Suitable for telecommunication rooms, automation, server rooms, TV or radio broadcasting, and all electrical equipment in which surge protection for power lines is essential.

Technical Specifications

MODEL	SP240-10KA/2	SP240-20KA/2	SP240-40KA/2	SP240-60KA/2	SP240-80KA/2	SP240-100KA/ 2	SP240-120KA/ 2
Protection Class	Type D		Type C		Туре В		
Operating Voltage (Un)	240V						
Max. Continuous Operating Voltage (Uc)	285V						
Nominal Discharge Current (8/20µs) (In)	5KA	10KA	20KA	30KA	40KA	50KA	60KA
Max. Discharge Current (8/20µs) (Imax.)	10KA	20KA	40KA	60KA	80KA	100KA	120KA
Voltage Protection Level (Up)	≤ 1.0KV	≤ 1.2KV	≤ 1.5KV	≤ 2.0KV	≤ 2.2KV	≤ 2.5KV	≤ 2.5KV
Response Time	< 25ns						
Leakage Current	≤ 20uA						
Protection Mode	L-PE, N-PE (2P)						
Status Indicator	Normal: Green; Deterioration: Red						
Working Environment	Temperature -40°C ~ 70°C; Relative Humidity< 90%						
Enclosure Material	Flammability Resistance ABS						
Dimensions (W x H x D)	36 x 90 x 62mm			54 x 90 x 62mm	68 x 90 x 72mm		
Weight	0.26KG			0.34KG	0.52KG		

Note: Due to the policy of continued product improvement, specifications are subject to change without notice.



Product Installation

- The unit is suitable for most AC 240V 1-phase power distribution system. It is installed on the 35mm electrical din-rail and connected in parallel with the incoming power lines in the Distribution Board (DB). Ensure that the incoming power source is isolated before doing any electrical connections. Working on live electrical wires pose dead hazard and is therefore strictly prohibited.
- 2. With reference to the Installation Diagram, connect phases Live (L), Neutral (N) and Earth (PE) in accordance with the markings on the terminals. Ensure that the connections are correct. Turn on the incoming power source and check if the status indicator showing Green color, which indicates good working state.
- Regular checking the working status of the unit is strongly recommended. The status indicator shows Green color when the unit is on good working state, while Red color means the unit is on deterioration state and needs to be replaced.
- All electrical wires should be tightened with correct torque and the recommended sizes are as follows,

SPD cable: BVR≥2.5~16mm Grounding cable: BVR≥ 4~16mm

5. The grounding wire should be as short as possible and the grounding resistance should be less than 4 Ω in order to meet the lightning protection requirement.



