## Product Application

A SPD is used to protect all of the electrical equipment in the power system from lighting over-voltaged, operation over-voltaged, power frequency transient over over-voltaged impact damage to an electrical appliance; the electrical circuit or communication lines because of outside interference peak current or voltage suddendly, the surge protector can in a very short time conduct shunt, so as to avoid damage to other equipment surge in the loop; installed front of inverter input and back of inverter output, installed in Parallel the first to play a protective role, the response time in the 25 to 50 nanosecond, with IEC61643-1 EN standards

## **Product Specification**

## LWSPD2-(20~100) Series









N. J. J. S. D. J.		40.00.00.40	
Number of Poles	1P, 2P, 3P ,4P		
Model	LWSPD2-60	LWSPD2-80	LWSPD2-100
Rated Operating Voltage (V)	AC220/380	AC220/380	AC220/380
Nominal Discharge Current In (KA)	30	40	60
Maximum Discharge current Imax(KA)	60	80	100
Response Time (S)	<25	<25	<25
The Cross Section of L/N (mm2)	16,25	16,25	16,25
The Cross Section of PE(mm2)	16,25	25,35	25,35
The Line Section of Communication and Alarm (mm2)	≥1.5	≥1.5	≥1.5
The Current of Fuse of Switch (A)	63	63	63,100
Operating Enviromnent (℃)	-40+85		
Installation	Standard Din Rail 35mm		
Material of Outer Cover	Fiber Glass Reinforced Plastic		
Standard	IEC/EN 61643-1		

## Installation diagram

