

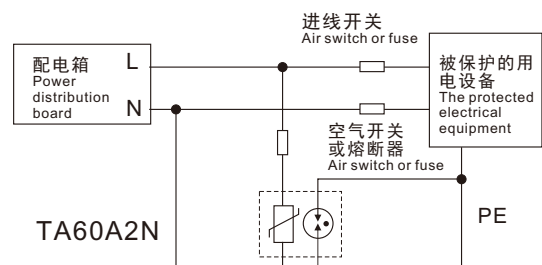
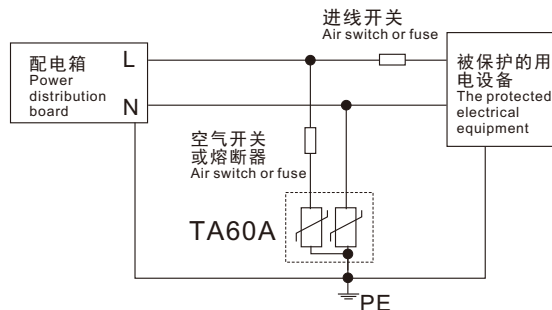
# 大通流电源系统电涌抑制器

## High Discharge Capacity Surge Protective Devices



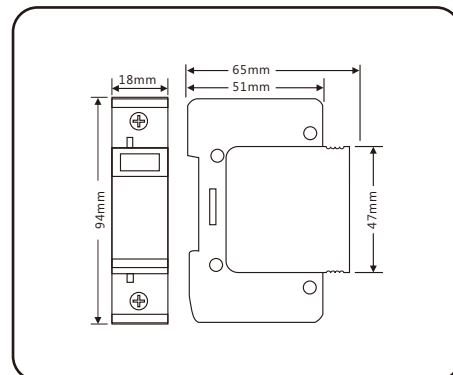
本产品用于防止低压电源受到过压干扰，适用于总电源部分，如配电室、配电柜和其他重要场所总电源防雷保护。广泛应用于移动基站、微波通信局/站、电信机房、工厂、民航、金融、证券等系统的主电源防护。

This product is designed to protect low voltage devices from surge damages, mainly used in power supply system such as power distribution-room, distribution-cabinet and other important power supply system. Widely used to protect mobile communication station, telecommunication centre, airport, finance, and so on.

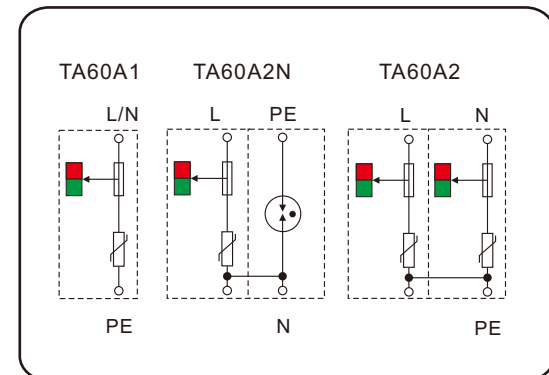


# 大通流电源系统电涌抑制器

## High Discharge Capacity Surge Protective Devices



TA60 尺寸图  
TA60 Dimension diagram



TA60 基本电路图  
TA60 Basic circuit diagram

- 通流量大，快速响应  
High discharge capacitance, quick response
- 残压低，保护性能好，适合并联和串联（V形）连接  
Low residual voltage, fine protection and with terminals for parallel or series(V-shape) connection
- 多功能接线端口，可以接导线和汇流排  
Multifunctional connection for conductor and busbars
- 当故障时窗口显示为红色  
Window will display red when fault occurs.

Type	型号	TA60A/275	TA60A/320	TA60A/385	TA60A/440
Rated voltage (max. Continuous voltage)	额定电压 (最大持续工作电压) Uc	275V	320V	385V	440V
Nominal discharge current(8/20μs)	标称放电电流(8/20μs) In			30kA	
Max. discharge current (8/20μs)	最大通流量(8/20μs) Imax			60kA	
Voltage protection level	保护水平 Up	1.8kV	1.8kV	2.0kV	2.2kV
Response time	响应时间 t <sub>A</sub>			25ns	
Max. Backup fuse	最大后备保险丝			125A gL/gG	
Cross-section area	接线导体截面	35mm <sup>2</sup> solid (单股线) / 50mm <sup>2</sup> flexible (多股线)			
Operating temperature range (parallel wiring)	工作温度范围 (并联) T <sub>Up</sub>			-40°C...+80°C	
Operating temperature range (through wiring)	工作温度范围 (串联) T <sub>Us</sub>			-40°C...+60°C	
Mounting on	安装支架			35mm DIN rail (35mm 电气安装导轨)	
Enclosure material	外壳			Thermoplastic (热塑性材料)	
Dimension	安装宽度			1 mods (1个标准模块)	
Test standards	测试依据			GB18802.1-2011; IEC61643-1:2005	
Outer casing protection grade	防护等级			IP20	