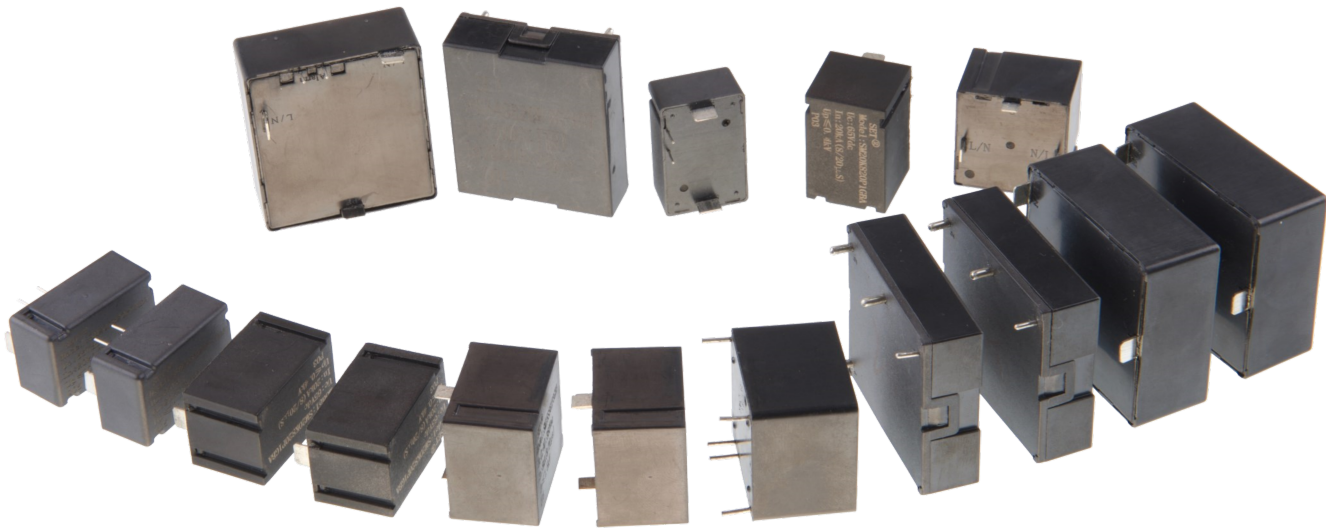


电涌保护器模组 SPD-M

Surge Protective Device Module



产品描述 Description

电涌保护模组是一种板载防雷模块，集成热保护、过压保护和遥信等功能。单个模组可以满足共模、差模或全模模式的防护要求。

集成化电涌保护模组，可以简化用户防雷模块的设计选型，适用于低压交流或直流供电设备电涌防护。电涌保护器模组具有占板空间小、集成度高、保护功能全等特点。

Surge protective device module (SPD-M) is an onboard lightning protection module that integrates functions, such as thermal protection, overvoltage protection, remote signaling and so on. A single module can meet common-mode, differential-mode or full-mode protection requirements.

SPD-M, an integrated solution, can simplify the design and selection of surge protection modules for users, and is suitable for surge protection of low-voltage AC or DC power supply equipment. SPD-M has the characteristics of small board space, high level of integration, and complete protection functions and solutions.

特性 Features

- 高可靠性 High Reliability
- 小体积 Small Size
- 满足 UL 1449 / IEC 61643-11 标准

Comply with UL 1449 / IEC 61643-11

- 失效指示和遥信触点（可选） Failure Indication and Remote Signaling Contact (Optional)
- 差模和共模保护

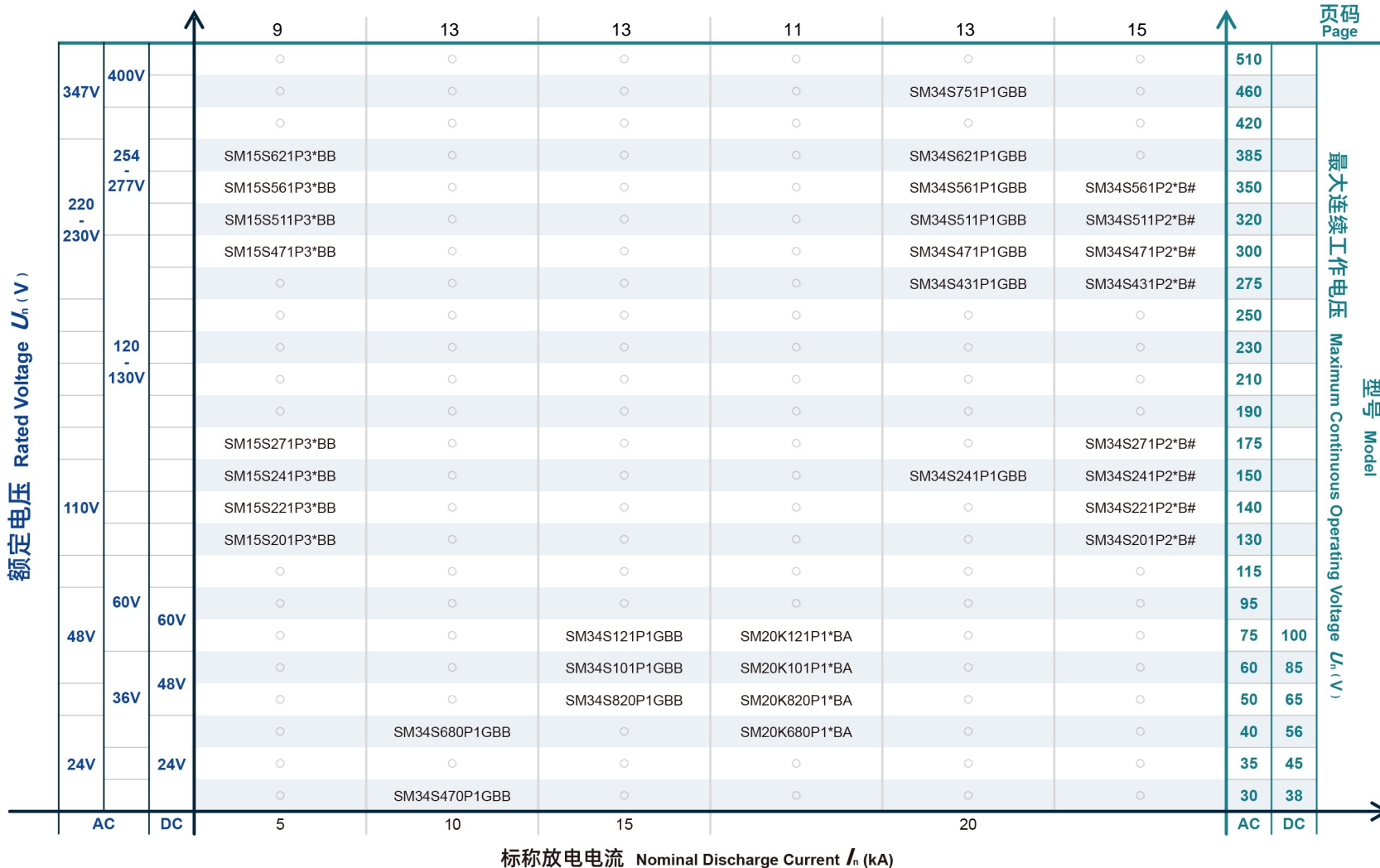
Differential-mode / Common-mode Protection

应用 Applications

- 通信设备 Telecom Equipment
- 交直流电源 AC / DC Power Supply
- 不间断电源 Uninterruptable Power Supply (UPS)
- 电涌保护器 Surge Protective Device (SPD)

电涌保护器模块特性与型号概览

Surge Protective Device Module (SPD-M) Feature & Model List Overview



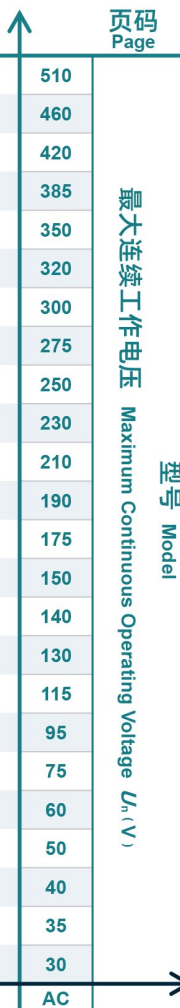
注 Notes:

* 可能是: G或N。 * May be followed by G or N.

可能是: B或A。 # May be followed by B or A.

页码
Page最大连续工作电压 Maximum Continuous Operating Voltage U_n (V)

型号 Model

标称放电电流 Nominal Discharge Current I_n (kA)

注 Notes:

% 可能是: L205, L306 或 A404。 % May be followed by L205, L306 or A404.

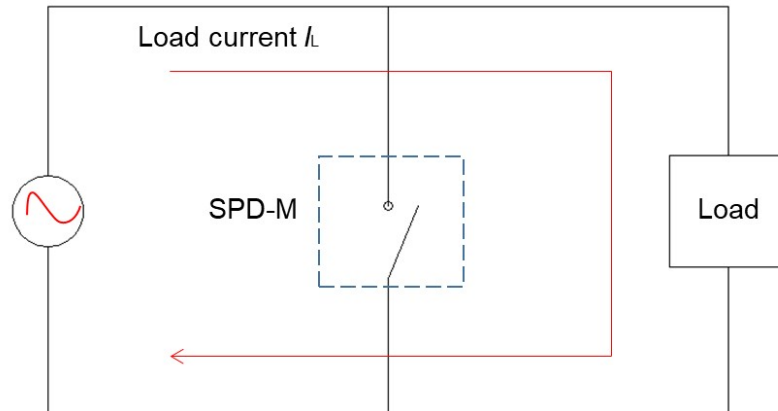
电涌保护器模块 SPD-M

Surge Protective Device Module

工作原理 Operation Principle

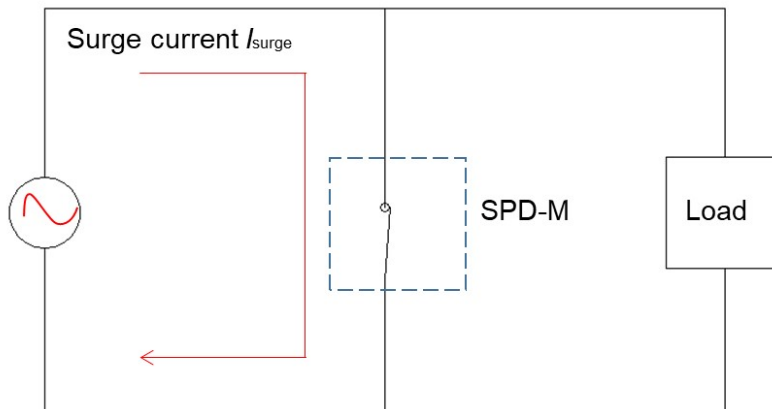
当电流无浪涌时，SPD-M等效于开路（阻抗 $> 100 \text{ M}\Omega$ ）。

SPD-M is equivalent to open circuit when the circuit without surge (Impedance $> 100 \text{ M}\Omega$).



当电路有浪涌入侵时，SPD-M回路突变为低阻抗，将浪涌泄放到大地中。

When a surge invades the circuit, the SPD-M circuit mutates to a low impedance, releasing the surge current into the ground.



电涌保护器模块 SPD-M

Surge Protective Device Module

型号指南 Part Numbering System

SM 34S 621 P1 G B B - 001

其他选项 Other Options

接线 Connection

- A: 并联带遥信 Parallel Circuit With Remote Signal
- B: 并联无遥信 Parallel Circuit Without Remote Signal

安装 Installation

- B: PCB 安装 PCB Installation Mode

电路特征 Circuit Characteristic

- G: 带GDT With GDT
- N: 不带GDT Without GDT

保护模式数量 Quantity of Protection Mode

- P1: 1个保护模式 One Protection Mode

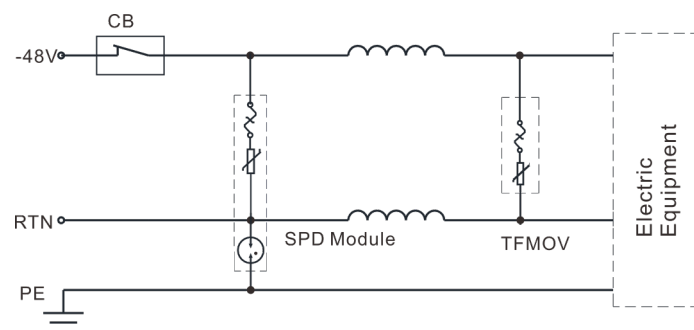
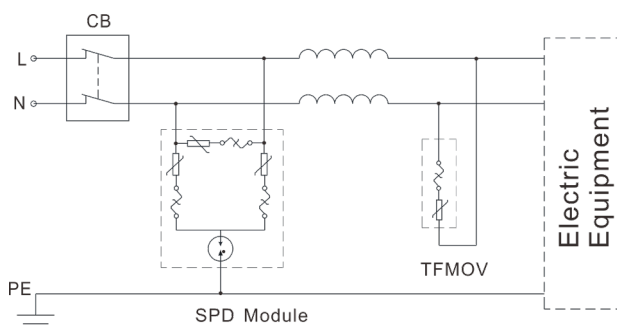
标称压敏电压 Nominal Varistor Voltage

820	621
82×10^0	62×10^1
=82 V	=620 V

设计系列 Design Sequence

产品类别 Product Category

应用示例 Application Options



电涌保护器模块 SPD-M

Surge Protective Device Module

术语 Glossary

项目 Item	定义 Description
U_p	电压保护水平 Voltage Protection Level 由于施加规定陡度的冲击电压和规定幅值及波形的冲击电流而在SPD两端之间预期出现的最大电压。 Maximum voltage to be expected at the SPD terminals due to an impulse stress with defined voltage steepness and an impulse stress with a discharge current with given amplitude and wave shape. — (IEC 61643-11)
8/20 μ s	8/20 冲击电流 Current Impulse 视在波前时间为8 μ s，半峰值时间为20 μ s的冲击电流。 Current impulse with a nominal virtual front time of 8 μ s and a nominal time to half-value of 20 μ s. — (IEC 61643-11)
1.2/50 μ s	1.2/50 冲击电压 Voltage Impulse 视在波前时间为1.2 μ s，半峰值时间为50 μ s 的冲击电压。 Voltage impulse with a nominal virtual front time of 1.2 μ s and a nominal time to half-value of 50 μ s. — (IEC 61643-11)
U_c	最大持续工作电压 Maximum Continuous Operating Voltage 可连续地施加在SPD上的最大交流电压有效值。 Maximum r.m.s. voltage, which may be continuously applied to the SPD's mode of protection. — (IEC 61643-11)
I_n	标称放电电流 Nominal Discharge Current 流过SPD具有8/20波形电流的峰值。 Crest value of the current through the SPD having a current waveshape of 8/20. — (IEC 61643-11)
I_{imp}	I类试验的冲击电流 Impulse Discharge Current for Class I Test I_{imp} 由三个参数来定义：电流峰值 I_R peak R、电荷量 Q 和比能量 W/R。 Crest value of a discharge current through the SPD with specified charge transfer Q and specified energy W/R in the specified time. — (IEC 61643-11)
I_{max}	最大放电电流 Max. Discharge Current 具有8/20波形和制造厂声称幅值的流过SPD电流的峰值。 I_{max} 等于或大于 I_n 。 Crest value of a current through the SPD having an 8/20 waveshape and magnitude according to the manufacturers specification. I_{max} is equal to or greater than I_n . — (IEC 61643-11)
Modes of protection	保护模式 Modes of protection 在端子间保护保护元器件的电流路径，例如相对相、相对地、相对中线、中线对地。 An intended current path, between terminals that contains protective components, e.g. line-to-line, line-to-earth, line-to-neutral, neutral-to-earth. — (IEC 61643-11)
IP	外壳防护等级 (IP 代码) Degrees of Protection Provided by Enclosure (IP Code) 外壳提供的防止触及危险的部件、防止外界的固体异物进入和/或防止水的进入壳内的防护程度。 Classification preceded by the symbol IP indicating the extent of protection provided by an enclosure against access to hazardous parts, against ingress of solid foreign objects and possibly harmful ingress of water.



注意

ATTENTION

使用方法 Usage

- 交流频率在47 Hz和63 Hz之间。
Frequency range is from 47 Hz to 63 Hz a.c.
- 持续施加在电涌保护模组上的电压不应超过其最大连续工作电压 U_c 。
The voltage applied continuously to the SPD-M must not exceed its maximum continuous operating voltage U_c .
- 气压在45 kPa 到106 kPa, 对应海拔为+5000 m至-500 m。
When atmosphere press is from 45 kPa to 106 kPa, the related altitude shall be from 5000 meters to - 500 meters.
- 通电情况下请勿直接触碰本体或引脚, 防止触电。
Do not touch the product body or pins directly when power is on, to avoid electric shock.

更换 Replacement

电涌保护器模组是不可修复的产品，基于安全原因，替换时应使用同类别同型号的产品。
As SPD-M is a non-repairable product, for safety sake, please use the same type of SPD-M for replacement.

存贮 Storage

电涌保护器模组的贮存应避免高温、高湿、日光直射和腐蚀性气体的场合，避免引线氧化。产品购入后请于1年内使用完。
Do not store SPD-M at high temperature, high humidity or corrosive gas environment, to avoid oxidation of the lead wires. Use them up within 1 year after receiving the goods.

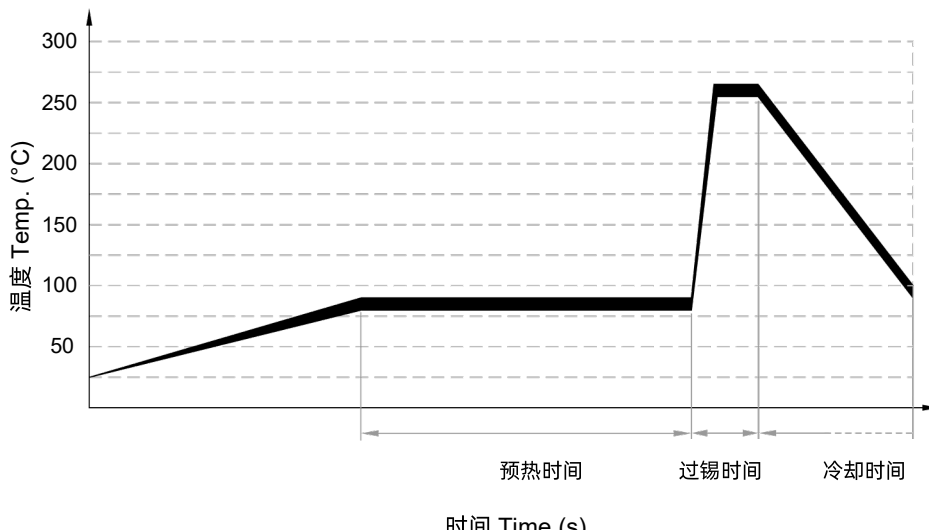
安装位置 Installation Position

勿将电涌保护器模组安装在出现剧烈振动的地方。
Do not install SPD-M to the place that may suffer severe vibration.

电涌保护器模组 SPD-M

Surge Protective Device Module

波峰焊参数（参考） Wave Soldering Parameters (Reference)



项目 Items	温度 Temp. (°C)	时间 Time (s)
预热 Preheating	≤150	60 ~ 150
过锡 Dwelling	≤260	≤10

推荐的手工焊参数 Recommended Hand-Soldering Parameters

项目 Item	条件 Condition
烙铁头温度 Iron Temperature	350 °C (Max.)
焊接时间 Soldering Time	4 seconds (Max.)
焊接点距产品底部的距离 Distance between Soldering Point and the Bottom of Product	2 mm (Min.)

认证信息 Agency Information

认证信息 Agency Information		标准 Standards	档案号 NO.	类别 Category
	UL	UL 1449 4th Edition	E322662	VZCA2
	CUL	CSA C22.2 NO.269, CSA ECN 516	E322662	VZCA8
	TUV	IEC/EN 61643-11	详见具体型号	
	CE	IEC/EN 61643-11	详见具体型号	



特性 Features

- 高可靠性 High Reliability
- I类和II类电涌保护模组 Class I and Class II SPD-M
- 热保护压敏电阻和热保护气体放电管技术 Thermally Protected MOV and GDT
- 带失效指示和遥信触点 With Failure Indication and Remote Signal Contact
- 满足UL 1449 标准 Comply with UL 1449

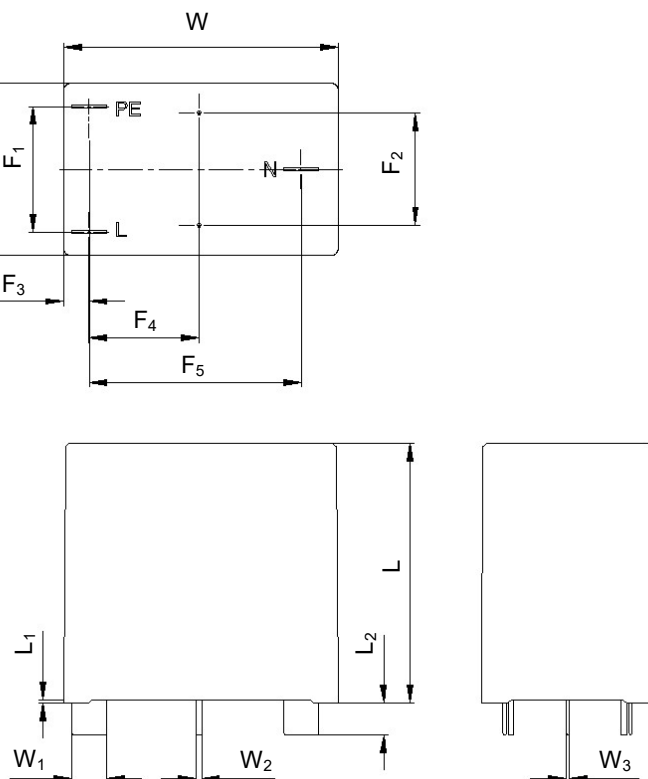
安规认证 Agency Approvals

机构 Agency	标准 Standards	档案号 No.
	UL1449	E322662
环境 Environment	RoHS 2.0 & REACH	符合 Compliant

应用 Applications

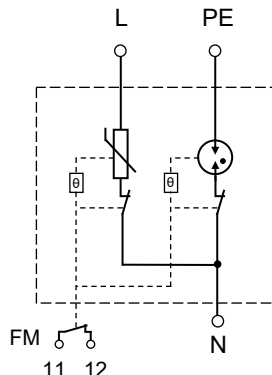
- 通信设备 Telecom Equipment
- 交流电源 AC Power Supply
- 不间断电源 Uninterruptable Power Supply (UPS)
- 电涌保护器 Surge Protective Device (SPD)

尺寸 Dimensions (mm)



L	L ₁	L ₂	W
37.0±0.5	0.5±0.2	4.5±0.5	39.0±0.5
W ₁	W ₂	W ₃	T
5.0±0.3	0.8±0.1	0.5±0.1	24.5±0.5
F ₁	F ₂	F ₃	F ₄
17.9±0.5	16.0±0.5	3.6±0.5	15.6±0.5
F ₅			
30.1±0.5			

电路原理图 Schematics



技术参数 Specifications

技术特性 Features	技术参数 Specifications	
型号 Model	SM15M230A203	SM15M277A203
标称系统电压 Nominal System Voltage (U_n)	230 VAC	277 VAC
最大连续工作电压 Maximum Continuous Operating Voltage (U_c)	L - N: 320 VAC	L - N: 385 VAC
	N - PE: 255 VAC	N - PE: 255 VAC
标称放电电流 Nominal Discharge Current (8/20 μ s) (I_n)	15 kA	
最大放电电流 Maximum Discharge Current (8/20 μ s) (I_{max})	40 kA	
电压保护水平 Voltage Protection Rating (U_p)	L - N: 1800 V	
	N - PE: 1000 V	
类别I测试冲击电流 Class I Test Impulse Current (I_{imp})	4 kA	
保护模式 Protection Mode	1+1(L - N; N - PE)	
失效指示 Failure Indication	黑色 (正常) / 红色 (失效) Black (Normal) / Red (Fault)	
告警 Alarm	遥信 Remote signal	
最大过电流保护 Max. Main-side Overcurrent Protection	125 A gL/gG	
安装 Installation	PCB	
标准 According to Standard	IEC/EN 61643-11 Class I + Class II, UL 1449 Type 4CA	
工作温度 Operational Temperature Range	(-40 ~ 85) °C	