Description



Surge Protective Devices Module (SPD-M) is an onboard surge protection module. Integrated thermal protection, overvoltage protection and remote signal functions. A single module may have common mode, differential mode or full mode protection.

Integrated module can simplify the design and selection for users, suitable for low-voltage AC or DC power supply.

SETsafe | SETfuse SM20KxxxP1 series are mainly composed of varistor (MOV), Gas Discharge Tube (GDT), flame retardant case and other metal accessories. Features such as compact size, high integration, and full protection functions. TUV certification and complied with RoHS and REACH.

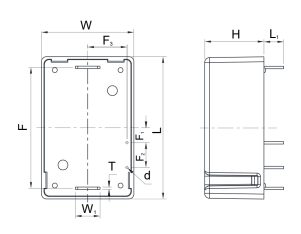
Features

- High Reliability
- Small Size
- Combination Technology of ATCO, MOV and GDT
- Comply with UL 1449 / IEC 61643-11

Applications

- Telecom Equipment
- AC / DC Power Supply
- Uninterruptable Power Supply (UPS)
- Surge Protective Device (SPD)

Dimensions (Unit: mm)



Schematics

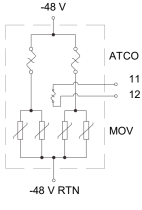


图 SM20KxxxP1-1

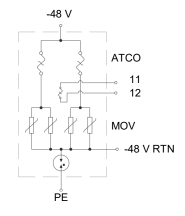


图 SM20KxxxP1-2

SM20KxxxP1N*

L	L ₁	W	W ₁	Н	Т	d	F	F,	F ₂	F ₃
28.5 ± 1.0	4.0 ± 1.0	18.5 ± 1.0	5.0 ± 0.5	12.0 ± 1.0	0.50 ± 0.05	0.50 ± 0.05	24.4 ± 1.0	3.0 ± 1.0	5.0 ± 1.0	8.0 ± 1.0

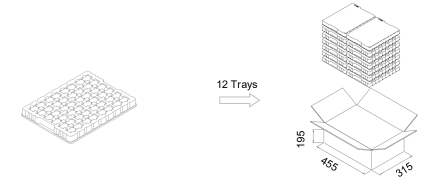
Specifications

Model	Max. Continuous Operating Voltage		Continuous Discharge Protection Operating Current Level		Response Time	External Overcurrent Protection ^a	Schematics	Agency Approvals	
			<i>I</i> n	U _p				TÜVRheinland	
	(VAC)	(VDC)	(kA)	(V)	(ns)	(A)	FIGURE	TUV	
SM20K680P1NBA	40	56	20	350	<25	16	SM20KxxxP1-1	0	
SM20K820P1NBA	50	65	20	400	<25	16	SM20KxxxP1-1	•	
SM20K101P1NBA	60	85	20	500	<25	16	SM20KxxxP1-1	•	
SM20K121P1NBA	75	100	20	600	<25	16	SM20KxxxP1-1	•	

Note

- a: Recommended External Circuit Breaker Model C 16 A, Curve C.
- "O" indicates that the product has been certified, and "O" indicates that the product has not been certified.

Packaging Information



Unit: mm

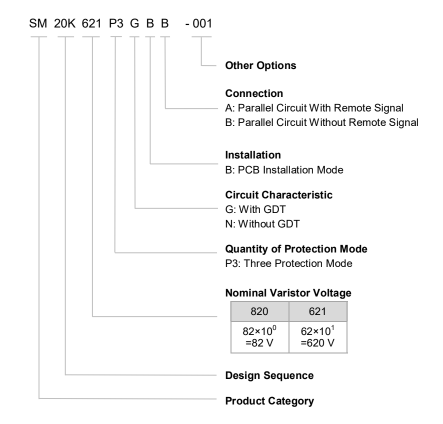
Please contact us if you have special packaging requirements.

Item	Tray	Carton
Dimensions (mm)	295 × 220	455 × 315 × 195
Quantity (PCS)	48	576

Agency Information

Agency Symbol		Standards	The File No. and certification No. obtained by SETsafe SETfuse	Category	
TÜVRheinland	TUV	EN 61643-11	J 50381539 Class II		
Environment EN		RoHS & REACH	Compliant		

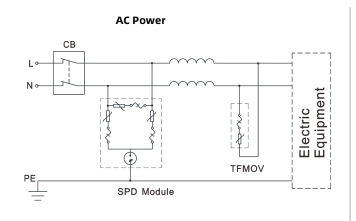
Part Numbering System

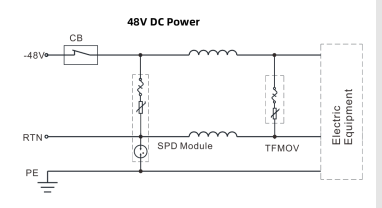


Reminder:

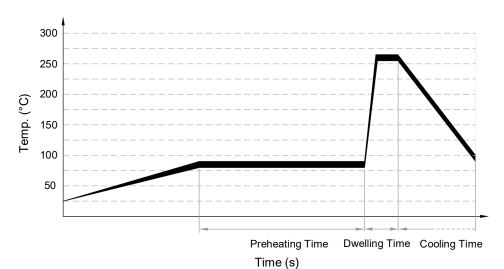
Part numbering system in the datasheet is only for selecting correct parameter and product features. Before placing order, please contact us for specifications and use the part number and product code in the specifications to place order to ensure the part is correct. Product code is the unique indentification.

Application Options





Wave Soldering Parameters (Reference)



Item	Temp. (°C)	Time (s)
Preheating	≤ 150	60 ~ 150
Dwelling	≤ 260	≤ 10

Note:

The wave soldering parameters are for reference only. Before SPD-M is for practice usage, relative validation is recommended.

Recommended Hand-Soldering Parameters

Item	Condition
Iron Temperature	350 °C (Max.)
Soldering Time	4 seconds (Max.)
Distance between Soldering Point and the Bottom of Product	2 mm (Min.)

SPD-M

Surge Protective Device Module

SM20KxxxP1 Series

Glossary

Item	Description
U p	Voltage Protection Level 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 μs	8/20 Current Impulse Current impulse with a nominal virtual front time of 8 μs and a nominal time to half-value of 20 μs. — (IEC 61643-11)
1.2/50 µs	1.2/50 Voltage Impulse Voltage impulse with a nominal virtual front time of 1,2 μs and a nominal time to half-value of 50 μs. — (IEC 61643-11)
U c	Maximum Continuous Operating Voltage Maximum r.m.s. voltage, which may be continuously applied to the SPD's mode of protection. — (IEC 61643-11)
I _n	Nominal Discharge Current Crest value of the current through the SPD having a current waveshape of 8/20. — (IEC 61643-11)
l _{imp}	Impulse Discharge Current for Class I Test 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	Maximum Discharge Current 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	Modes of Protection An intended current path, between terminals that contains protective components, e.g. line-to-line, line-to-earth, line-to-neutral, neutral-to-earth.
IP	Degrees of Protection Provided by Enclosure (IP Code) 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.
тсо	Thermal-Link A non-resettable device incorporating a THERMAL ELEMENT which will open a circuit once only when exposed for a sufficient length of time to a temperature in excess of that for which it has been designed.
АТСО	Alloy Thermal-Link Alloy Type Thermal-Link, Alloy is the thermal element.



ATTENTION

Usage

- 1. Frequency range is from 47 Hz to 63 Hz a.c.
- 2. The voltage applied continuously to the SPD-M must not exceed its maximum continuous operating voltage U_c.
- 3. When atmosphere press is from 45 kPa to 106 kPa, the related altitude shall be from 5000 meters to 500 meters.
- 4. Do not touch the product body or pins directly when power is on, to avoid electric shock.

Replacement

As SPD-M is a non-repairable product, for safety sake, please use the same type of SPD-M for replacement.

Storage

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.

Installation Position

Do not install SPD-M to the place that may suffer severe vibration.

SPD-M Surge Protective Device Module

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

		^							1		Pag
	400V		0	0	0	0	0	0	510		
347V							SM34S751P1GBB		460		
							0		420		
	254		SM15S621P3*BB				SM34S621P1GBB		385		
220	277V		SM15S561P3*BB				SM34S561P1GBB	SM34S561P2*B#	350		N
230V			SM15S511P3*BB				SM34S511P1GBB	SM34S511P2*B#	320		Maximum
230 V			SM15S471P3*BB				SM34S471P1GBB	SM34S471P2*B#	300		nun
							SM34S431P1GBB	SM34S431P2*B#	275		C
							0		250		ont
	120								230		ontinuous
	130V						0		210		ous
									190		
			SM15S271P3*BB				0	SM34S271P2*B#	175		Operating
			SM15S241P3*BB				SM34S241P1GBB	SM34S241P2*B#	150		atir
110V			SM15S221P3*BB				0	SM34S221P2*B#	140		\ Bu
			SM15S201P3*BB					SM34S201P2*B#	130		Voltage
							0		115		age
	60V	60V							95		Un
48V		607			SM34S121P1GBB	SM20K121P1*BA	0		75	100	/ _n (V
		48V			SM34S101P1GBB	SM20K101P1*BA			60	85	_
	36V	40 V			SM34S820P1GBB	SM20K820P1*BA	0		50	65	
				SM34S680P1GBB		SM20K680P1*BA			40	56	
24V		24V					0		35	45	
			0	SM34S470P1GBB	0	0	0	0	30	38	
Α	C	DC	5	10	15		20		AC	DC	

Nominal Discharge Current /n (kA)

* May be followed by G or N. # May be followed by B or A.

SPD-M Surge Protective Device Module

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

	lack					lack	Page
	400V	0	0	0	0	510	
220 230V	4000					460	
						420	
	254	SM15M277A203	SM20M230A203	SM20M230%	SM30M230%	385	
	277V					350	S
		SM15M230A203	SM20M277A203	SM08B230N203		320	<u> X</u> .
						300	Maximum
						275	nC
						250	ont
	120					230	Continuous
	130V					210	on:
						190	
						175	s Operating
						150	atin
110V						140	\ Bı
						130) olt
						115	Voltage
	60V					95	
48V					0	75	U _n (V
						60]]
	36V					50	
						40	
24V						35	
		0	0	0	0	30	<u> </u>
Α	С	15	21	0	30	AC	

Nominal Discharge Current In (kA)

[%] May be followed by L205, L306 or A404.