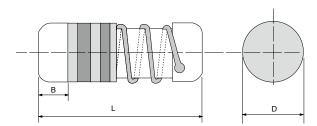


SWMT – Anti-Surge Wire Wound Fast-Fuse MELF Resistors

SWMT



[*structure pending patent approval] Taiwan patent number: I637420 United States patent number: US10170266B2

Applications

- Lighting devices
- Motor start-up protection
- Power supplies & Power adapters
- High rush current protection for power capacitor

Specifications Per

• IEC 60115-1, 60115-4

Features

- Worldwide patent pending
- Enhanced welded spot is reliable against surge
- Fast-acting fuse device for high-power applications
- Advanced combined anti- surge & fast-fuse structure
- Excellent in heat dissipation than chip resistor
- Stronger mechanical structure to seismic vibration and thermal shock
- Flameproof multi-layer coating equivalent to UL 94 V-0
- Flameproof feature equivalent to overload test UL 1412
- Thermal fuse to protect against over-heating in electronic products
- SMD enabled structure
- RoHS / REACH Compliant

DIMENSIONS

Туре	Body Length (L, mm)	Body Diameter (D, mm)	Soldering Spot (B, mm)
SWMT100	8.50 ± 0.5	3.0 ± 0.2	1.3 Min.
SWMT200	10.5 ± 0.5	4.0 ± 0.5	1.6 Min.
SWMT300	12.6 ± 0.6	4.6 ± 0.5	1.8 Min.
SWMT400	14.6 ± 0.6	5.1 ± 0.5	2.0 Min.

GENERAL SPECIFICATIONS

Туре	Power Rating (at 70°C)	Maximum Working Voltage*	Maximum Overload Voltage**	Maximum Permissible Surge Voltage	Minimum Resistance	Maximum Resistance	Resistance Tolerance	Available Resistance Values
SWMT100	1W	√PxR	2.5x√PxR	7.5KV	1 Ω	470Ω	± 5%	E-24
SWMT200	2W	√PxR	2.5x√PxR	8.5KV	1 Ω	470Ω	± 5%	E-24
SWMT300	ЗW	√PxR	2.5x√PxR	9KV	1 Ω	470Ω	± 5%	E-24
SWMT400	4W	√PxR	2.5x√PxR	11KV	1 Ω	470Ω	± 5%	E-24

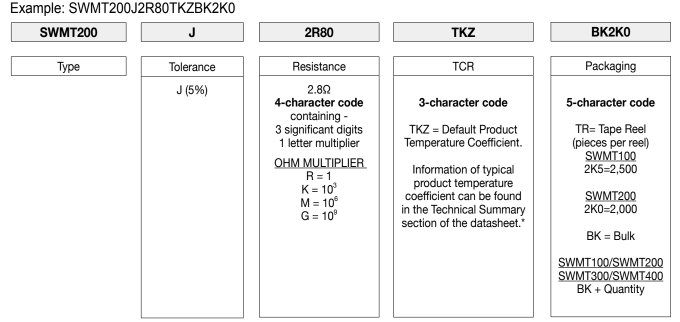
* Rated Continuous Maximum Working Voltage (RCWV) should be determined from RCWV = \/Power Rating x Resistance Values

** Short-time Overload (STOL) test should be determined from STOL=2.5 × RCWV



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PART NUMBER



* For the availabilities of non-default temperature coefficient, please check with us.

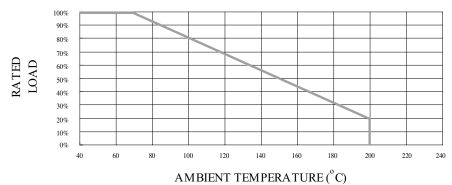
TECHNICAL SPECIFICATIONS

Characteristics		Limits		
Dielectric Withstanding Voltage, VAC or DC		SWMT100 / SWMT200 / SWMT300	700	
		SWMT400	1000	
Temperature Coefficient, PPM / °C*		±120		
Operating Temperature Range, °C		-55 ~ +200		
Insulation Resistance, $M\Omega$		10 ⁴		
Fusing Characteristics**	constant voltage	Interrupts in max. 10 seconds at 40 times rated power		
	thermal fuse	Interrupts in max. 5 minutes at 3.5 times rated amp at 265°C (special request)		

* Not applicable to all resistance values. Please check with us regarding the PPM of specific resistance value(s).

* * Recommended to install a fuse holder if fusing function is required

POWER DERATING CURVE





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PERFORMANCE SPECIFICATIONS

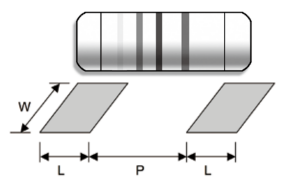
Characteristics	Test Conditions	Limits
Short Time Over Load	IEC 60115-1 4.13 5 seconds 2.5x rated voltage (not over max. overload voltage)	±3%
Load Life In Humidity	IEC 60115-1 4.24 56 days rated load (not over max. working voltage) at (40±2)°C and (93±3)% relative humidity	±5%
Load Life	IEC 60115-1 4.25.1 Rated load (not over max. working voltage) 1,000 hours with 1.5 hours ON, 0.5 hours OFF, at (70±2)°C	±5%
Resistance To Soldering Heat	IEC 60115-1 4.18.2 Dip the resistor into a solder bath measured $(260\pm5)^{\circ}$ C and hold it for a 10 ± 1 seconds	±3%
Solderability	IEC 60115-1 4.17.2 Solder area covered after $(230\pm3)^{\circ}C/(2\pm0.2)$ seconds with flux applied	95% min. coverage
Vibration	IEC 60115 4.22 Six hours in each parallel and axial direction with a simple harmonic motion having an amplitude of 0.75mm and 10 to 500 Hz.	±2%
Thermal Endurance	IEC 60115-1 4.25.3 1000 hours at 125°C without load	±5%
Thermal Shock	IEC 60115-1 4.19 -55°C 30minutes, +155°C 30minutes, 5 cycles	±5%
Surge voltage = $\sqrt{(8,000 \text{ PR})}$ DC P is power rating, R is resistance value, surge voltage is not more than listed at right. Surge spec = 1.2/50µs Period = 60 sec Number of surges = 10		±5%



Safety • Quality • Reliability

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SUGGESTED PAD LAYOUT

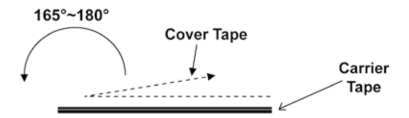


Туре	Soldering Mode*	Pad Length (L, mm, Min.)	Pad Spacing (P, mm)	Pad Width (W, mm, Min.)
SWMT100	Reflow (Solder thickness recommended)	3.0	4.9 ± 0.3	3.7
	Wave	3.5	4.8 ± 0.3	4.0
SWMT200	Reflow (Solder thickness recommended)	4.0	6.2 ± 0.4	5.0
	Wave	4.5	6.0 ± 0.4	5.0
SWMT300	Reflow (Solder thickness recommended)	4.5	8.0 ± 0.4	5.5
	Wave	5.0	7.7 ± 0.4	5.5
SWMT400	Reflow (Solder thickness recommended)	5.0	9.3 ± 0.4	6.5
	Wave	5.0	9.0 ± 0.4	6.0

For better heat dissipation / lower heat resistance, increase W & L. *Wave soldering is highly recommended for all SWMT types.

COVER TAPE PEELING SPECIFICATION

Recommended peeling force: SWMT100, SWMT200: 70±10gf SWMT300, SWMT400: 80±10gf

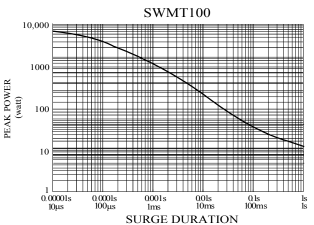


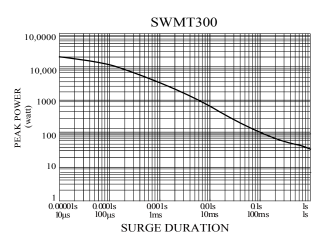


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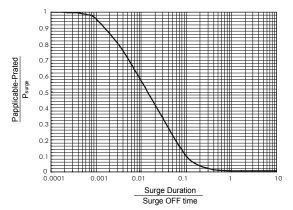
SWMT

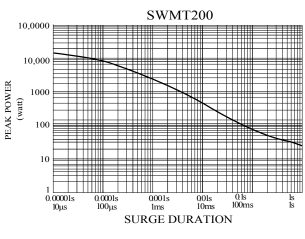
SINGLE SURGE PERFORMANCE



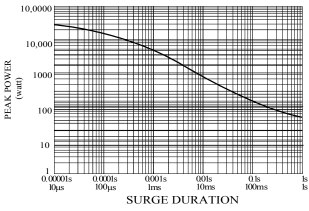


SURGE POWER DERATING CURVE





SWMT400



Notes:

- SINGLE SURGE PERFORMANCE graph is good for NON REPETITIVE applications operating in an ambient temperature of 70°C or less. For temperatures above 70°C, the graph power must be derated further linearly down to zero at 150 °C.
- To determine applicable surge power in continuous-surge applications:
- 1. Identify allowable duration and peak power $\mathsf{P}_{\mathsf{surge}}$ of single surge;
- 2. Determine ratio of surge duration/surge OFF time in application;
- 3. Calculate Papplicable backwardly according to Y-axis of SURGE POWER DERATING CURVE.