

**Type SM Series** 

**Key Features** 

Low Profile Design

Available on Tape

Very Wide Value Range

Ideal for Power Circuitry

Available in 4 ratings up to 7 Watts

Flameproof Coating UL94V0



TE Connectivity (TE) introduces a surface mount power resistor suited to meet today's circuit design needs. Each size offers low profile case design with flexible tinned copper terminations for reliable solder joints. All styles utilize a fully welded construction technique, unlike other designs that rely solely on tinned termination connections. These features allow the SM Series to withstand the higher temperatures associated with reflow, vapour phase, or infrared (IR) manufacturing processes without degradation. Now also available at 7W power rating.

# **Characteristics – Electrical**

	SMW – Wire	SMF – Metal Film		
Values SM_2:	R10 – 200R	201R – 2M		
Values SM_3:	R10 – 300R	301R – 2M		
Values SM_5:	R10 – 500R	501R – 2M		
Values SM_7:	R10 – 1K0 1K1 – 2M			
Value Grid:	E24			
Resistance Tolerance:	1% or 5%			
Power Rating @ 20°C SM_2:	2.0 Watts			
Power Rating @ 20°C SM_3:	3.0 Watts			
Power Rating @ 20°C SM_5:	5.0 Watts			
Power Rating @ 20°C SM_7:	7.0 Watts			
Derating:	See Curve Below			
Max Operating Voltage SM_2:	300 Volts			
Max Operating Voltage SM_3:	500 Volts			
Max Operating Voltage SM_5:	500 Volts			
Max Operating Voltage SM_7:	750 Volts			
Operating Temperature Range	-55 ~ 200°C			

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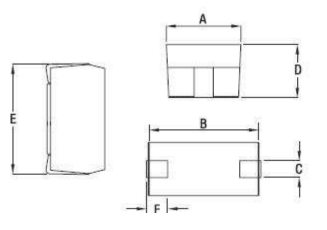
Dimensions in millimetres unless otherwise specified Dimensions Shown for reference purposes only. Specifications subject to change



# **Environmental Characteristics**

Test	Con	dition		SM (Wire)	SM (Metal Film)			
Temperature Coefficient of Resistance:	-55°	C – +20	0°C	± 200ppm /°C	± 100ppm /°C			
Temperature Cycle	Step         Temp.°C         Time m           1         -55±3         30           2         Room Temp.         2~3           3         200±3         30           4         Room Temp         2~3				Resistance change Rate within ±1%			
Short Time Overload:	5 tin	nes of r	ated wattage fo		± 1%	± 0.5%		
Rated Load:	Rated voltage for 30 minutes					± 3%	± 1%	
Insulation Resistance:	500VDC					10,000 MΩ	10,000 MΩ	
Load Life:	70°C	C 1.5 hrs	s on 0.5 hrs off f	s	± 2% (7W ±5%)	± 1% (7W ±5%)		
Humidity Load Life:	40°C ±2°C @ 90-95% RH 500 hrs 1.5 hrs on 0.5 hrs off					± 2% (7W ±5%)	± 1% (7W ±5%)	
Voltage Withstand:	500VAC for 60 seconds No Physical damage					No Physical damage		
Solderability:	235°C ±5°C for 2 seconds					95% coverage		
Resistance to Soldering Heat:	270°C ±5°C for 10 ±1seconds					Resistance value change within ± 1%		

# Dimensions



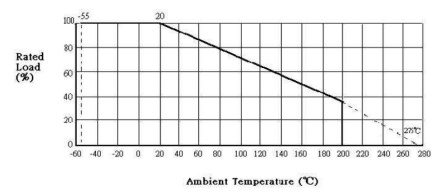
	A±0.3	B±0.3	C±0.3	D±0.3	E Max.	F±0.3	Reel Qty
SM 2W	4.0	6.7	1.4	3.55	7.9	1.5	2000
SM 3W	5.5	10.5	1.7	5.0	12.0	2.3	1000
SM 5W	7.3	13.5	1.7	6.8	17.0	2.5	1000
SM 7W	9.5	23.0	5.0	9.6	24.5	4.5	300

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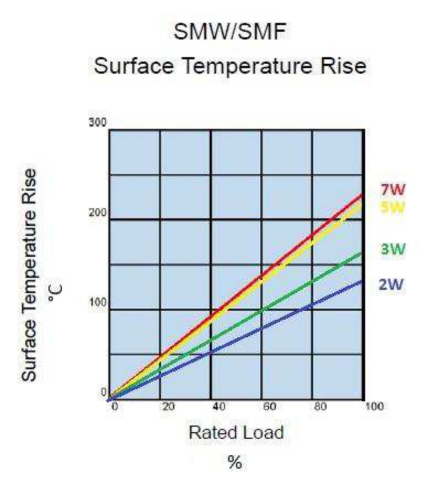
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## **Derating Curve**



# Surface Temperature rise



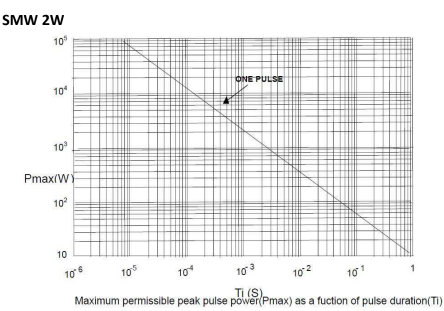
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SMF 2W



**SM Series Pulse Characteristics** 

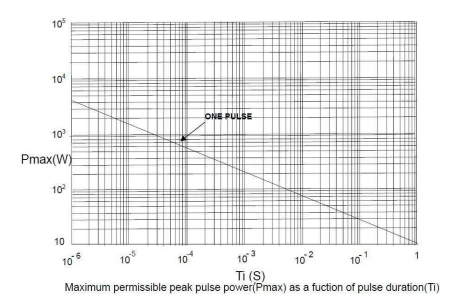


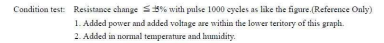
 Condition test:
 Resistance change ≤ ±5% with pulse 1000 cycles as like the figure.(Reference Only)

 1. Added power and added voltage are within the lower teritory of this graph.

 2. Added in normal temperature and humidity.





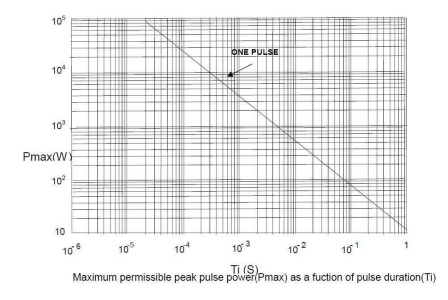




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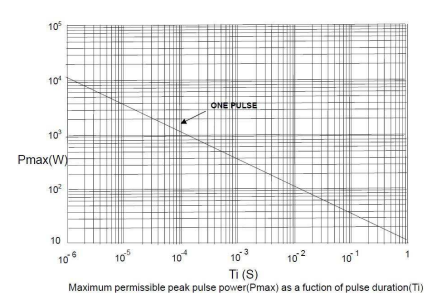


## SMW 3W



Condition test: Resistance change  $\leq \pm \%$  with pulse 1000 cycles as like the figure.(Reference Only) 1. Added power and added voltage are within the lower teritory of this graph. 2. Added in normal temperature and humidity.





#### SMF 3W

Condition test: Resistance change ≤ ±5% with pulse 1000 cycles as like the figure.(Reference Only)
1. Added power and added voltage are within the lower teritory of this graph.
2. Added in normal temperature and humidity.

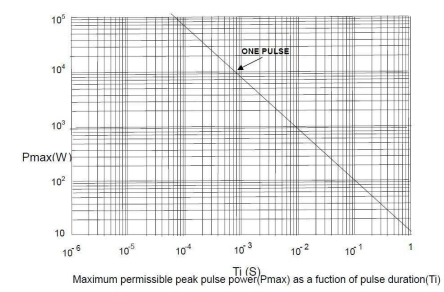


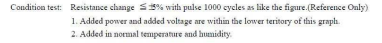
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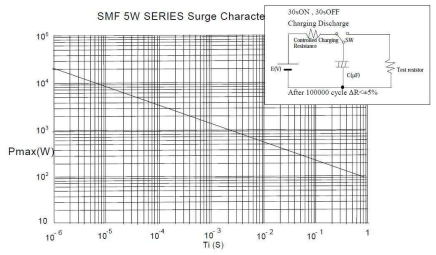


## SMW 5W









## SMF 5W

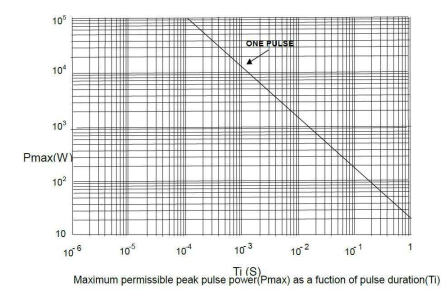
Maximum permissible peak pulse power(Pmax) as a fuction of pulse duration(Ti)

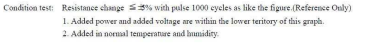
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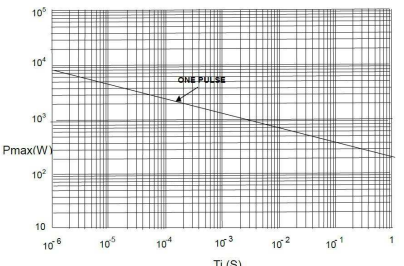


#### SMW 7W

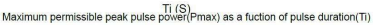








#### SMF 7W



Condition test: Resistance change ≦ ±% with pulse 1000 cycles as like the figure.(Reference Only) 1. Added power and added voltage are within the lower teritory of this graph. 2. Added in normal temperature and humidity.



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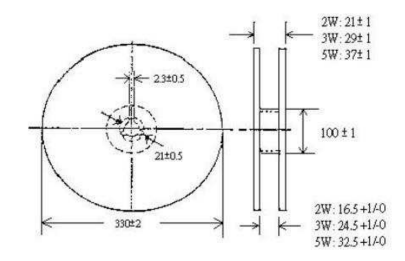
# Marking



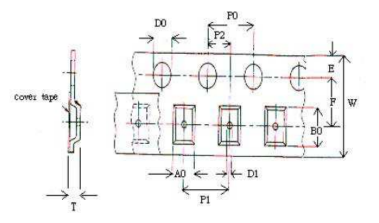
# Packaging

SM 2W – 5W

Reel



Таре



Rated	B0 ±	A0	P1	P2	PO	D0	Ε±	F±	W ±	D1	Τ±	pcs/reel
Power	0.2	±	±	±	±	±	0.1	0.1	0.3	±	0.1	
		0.2	0.1	0.1	0.1	0.1				0.1		
2W	8	4.3	8	2	4	1.5	1.75	7.5	16	1.5	4.15	2000
3W	11.8	5.8	12	2	4	1.5	1.75	11.5	24	1.5	5.8	1000
5W	17.5	7.8	16	2	4	1.5	1.75	14.2	32	1.5	7.5	500

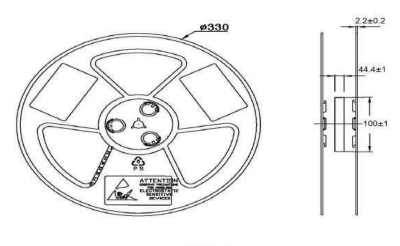
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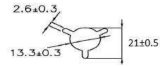
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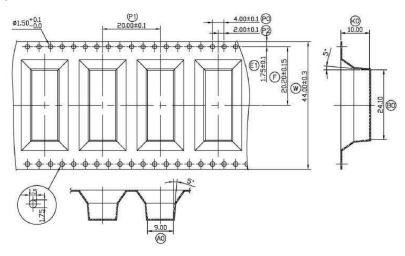
## SM 7W

#### Reel





Таре



## How To Order

SMF	3	10K	F	Т
Common Part	Case size	Resistance value	Tolerance	Pack Style
SMW - Wirewound SMF - Metal Film	2 - 2 Watts 3 - 3 Watts 5 - 5 Watts 7 - 7 Watts	0.1 ohm (100 milli ohms) - R10 1 ohm -1R0 100 ohm -100R 1K ohm (1000 ohms) -1K0 100K ohm (100,000 ohms) - 100K	J — ±5% F — ±1%	T – Tape & Reel

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