## Resistors



# **High Power MELF Resistors**

#### **WRM-HP Series**

- AEC-Q200 qualified
- High power up to 1W
- Tolerance down to ±0.1%
- TCR down to ±15ppm/°C
- High pulse handling capability





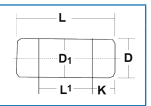
All parts are Pb-free and comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

#### **Electrical Data**

		WRM0204HP	WRM0207HP			
Power rating at 70°C	watts	0.4	1			
Resistance range	ohms	R10 -	R10 – 1M0			
Limiting element voltage	volts	200	350			
Maximum overload voltage	volts	400	700			
TCR	ppm/°C	15, 25, 50, 100	15, 25, 50, 100			
Resistance tolerance	%	0.1, 0.25, 0.5, 1, 5				
Standard values		E24 & E96				
Thermal impedance	°C/W	200	140			
Ambient temperature range	°C	-55 to +155				
Insulation resistance	ohms	>10¹0				
Voltage proof	volts	284 497				

# **Physical Data**

Dimensions (mm) and weight (g)						
Туре	L max	D max	D1 max	K min	L <sup>1</sup> min	Weight
WRM 0204HP	3.7	1.55	1.55	0.7	1.5	0.02
WRM 0207HP	6.1	2.4	2.4	1.2	2.9	0.08



#### Construction

A metal film is deposited onto a high dissipation ceramic former to which tin plated terminating caps are fitted.

The resistor is adjusted to value by a helical cut in the film and the body is protected by a lacquer coating.

#### Marking

Resistance values are colour coded with three or four bands, indicating value and multiplier.

#### **Terminations**

Plated steel cap.

Solderability The pure tin finish produces ageing free contacts on which

low melting solders can be used. Dipped area shall be covered with a smooth and bright solder coating after 3 seconds immersion at 215°C.

#### Solvent Resistance

The body protection and marking are resistant to all normal industrial cleaning solvents suitable for printed circuit boards.

#### General Note

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## TCR and Tolerance Range

Туре	TCR (±ppm/°C)	Tolerance (±%)					
Турс		5	1	0.5	0.25	0.1	
	±100	OR1 -	- 1M0 – –			_	
WRM0204HP	±50	OR2 -	1M0 1R0 – 1M0			10R – 1M0	
WKIVIUZU4HP	±25	_	10R - 1M0				
	±15	_	10R – 300K				
	±100	OR1 -	- 1M0			_	
WRM0207HP	±50	OR2 -	1M0 1R0 – 1M0			10R – 1M0	
	±25	_	10R – 1M0				
	±15	-	10R – 300K				

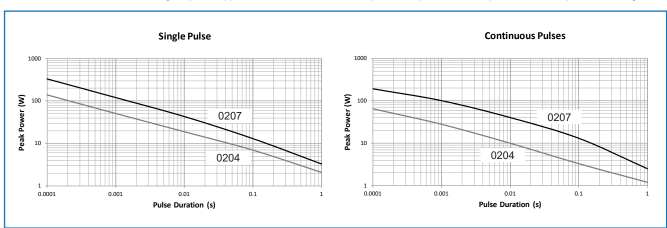
### Performance Data

		Maximum
Short time overload: 5s at lesser of 6.25 x rated power or 2 x LEV	±ΔR%	0.15
Biased humidity: 1000hrs 85°C/85%RH 10% of rated power	±∆R%	0.15
Surge test: IEC 60115-1, 10/700μs at lesser of V(P <sub>70</sub> .R) & 2 x LEV	±∆R%	0.15
High temperature exposure: 1000hrs at 155°C	±ΔR%	0.3
Bending test: 2mm deflection for 60s	±∆R%	0.05
Resistance to soldering heat: 260±5°C for 10s	±ΔR%	0.15
Temperature rapid change: 1000cycles-55/125°C	±∆R%	0.2
Endurance: 1000hrs rated power at 70°C (For endurance at 8000hrs multiply stability by 2, for endurance at 225,000hrs multiply stability by 6)	±ΔR%	0.25
Mechanical shock: half-sine waveform, peak 100g, duration 6ms	±ΔR%	0.1
Vibration: 5g for 20min, 12 cycles each of 3 orientations, 10-2000Hz	±∆R%	0.15
ESD: 2kV human body model	±∆R%	0.5
Solderability: 245±5°C for 3s		>95% coverage
Voltage proof: 1.42 x LEV		No breakdown or flashover

### Pulse & Thermal Performance

Single Pulse: 50 rectangular pulses applied at 60s intervals such that mean power is <10% of rated power. Maximum permitted change ±1%.

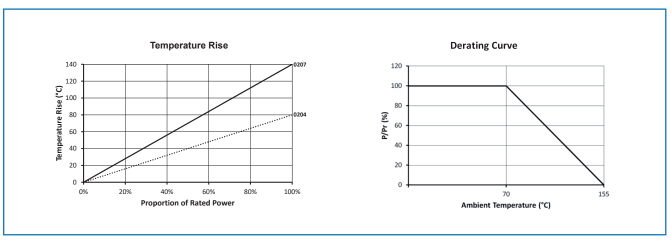
Continuous Pulses: Continuous rectangular pulses applied at intervals such that mean power is equal to the rated power. Maximum permitted change ±1%.



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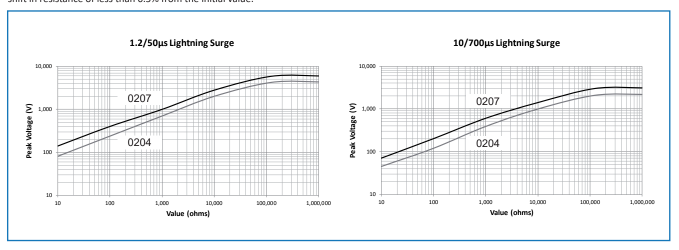


#### **WRM-HP Series**



### Lightning Surge Performance

Resistors are tested in accordance with IEC 60115-1 using both  $1.2/50\mu s$  and  $10/700\mu s$  pulse shapes. 10 pulses are applied. The limit of acceptance is a shift in resistance of less than 0.5% from the initial value.



## **Ordering Procedure**

**Example:** WRM0204HPC-2K49FT3 (WRM0204HP, 50ppm/°C, 2.49 kilohms ±1%, Pb-free)



	1 2		3	3 4		5		
	Type	TCR	Value	Tolerance		Packing		
Ì	WRM0204HP	Y = ±15ppm/°C	R = ohms K = kilohms	B = ±0.1%	Т3	0204	3000 / 7" reel	
ĺ	WRM0207HP	D = ±25ppm/°C		$C = \pm 0.25\%$	T2	0207	2000 / 7" reel	
Ī		$C = \pm 50 ppm/^{\circ}C$		$D = \pm 0.5\%$				
		$Z = \pm 100 \text{ppm/}^{\circ}\text{C}$	M = megohms	F = ±1%				
				J = ±5%				

### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### TT Electronics:

WRM0204HPC-R91FT3 WRM0204HPC-510KBT3 WRM0204HPC-4R7FT3 WRM0204HPC-150RBT3 WRM0204HPC-15KFT3 WRM0204HPC-2K2BT3 WRM0204HPC-39RFT3 WRM0204HPC-110RFT3 WRM0204HPC-240RFT3 WRM0204HPC-3K3BT3 WRM0204HPC-620RBT3 WRM0204HPC-12KFT3 WRM0204HPC-91RBT3 WRM0204HPC-6K2BT3 WRM0204HPC-220RBT3 WRM0204HPC-160KBT3 WRM0204HPC-20KFT3 WRM0204HPC-10RBT3 WRM0204HPC-2K0FT3 WRM0204HPC-24RFT3 WRM0204HPC-13KBT3 WRM0204HPC-6R2FT3 WRM0204HPC-1K1BT3 WRM0204HPC-62KBT3 WRM0204HPC-3K6FT3 WRM0204HPC-5R6FT3 WRM0204HPC-12RFT3 WRM0204HPC-180KBT3 WRM0204HPC-3K9BT3 WRM0204HPC-15RBT3 WRM0204HPC-300KBT3 WRM0207HPC-1K0FT2 WRM0204HPC-1K8BT3 WRM0204HPC-12RBT3 WRM0204HPC-47KFT3 WRM0204HPC-130KBT3 WRM0204HPC-300KFT3 WRM0204HPC-30RFT3 WRM0204HPC-91KBT3 WRM0204HPC-330RBT3 WRM0204HPC-130RBT3 WRM0204HPC-620KFT3 WRM0204HPC-4R3FT3 WRM0204HPC-160RFT3 WRM0204HPC-200RFT3 WRM0204HPC-2K0BT3 WRM0204HPC-R75FT3 WRM0207HPC-100KFT2 WRM0204HPC-R30FT3 WRM0204HPC-3R0FT3 WRM0204HPC-2R2FT3 WRM0204HPC-11KBT3 WRM0204HPC-56KBT3 WRM0204HPC-3R3FT3 WRM0204HPC-390KBT3 WRM0204HPC-11RBT3 WRM0204HPC-27RFT3 WRM0204HPC-2R4FT3 WRM0204HPC-270KBT3 WRM0204HPC-160RBT3 WRM0204HPC-20RBT3 WRM0204HPC-56RFT3 WRM0204HPC-51KBT3 WRM0204HPC-120KBT3 WRM0204HPC-15KBT3 WRM0204HPC-750KBT3 WRM0204HPC-16KFT3 WRM0204HPC-43KFT3 WRM0204HPC-820RBT3 WRM0204HPC-2R0FT3 WRM0204HPC-36KFT3 WRM0204HPC-180KFT3 WRM0204HPC-910KBT3 WRM0204HPC-22KFT3 WRM0204HPC-15RFT3 WRM0204HPC-910RBT3 WRM0204HPC-62RFT3 WRM0204HPC-68RBT3 WRM0204HPC-560RBT3 WRM0204HPC-1R2FT3 WRM0204HPC-1R6FT3 WRM0204HPC-R62FT3 WRM0204HPC-110KFT3 WRM0204HPC-2R7FT3 WRM0204HPC-180RFT3 WRM0204HPC-430RBT3 WRM0204HPC-5K6BT3 WRM0204HPC-R24FT3 WRM0204HPC-33KBT3 WRM0204HPC-62RBT3 WRM0204HPC-4K7BT3 WRM0204HPC-62KFT3 WRM0204HPC-43RFT3 WRM0204HPC-820KFT3 WRM0204HPC-43KBT3 WRM0204HPC-200KFT3 WRM0204HPC-390RFT3 WRM0204HPC-1K3BT3 WRM0204HPC-560RFT3 WRM0204HPC-51RBT3