Resistors

Heatsink Mount High Power Resistors



WMHP Series

- AEC-Q200 (WMHP35)
- TO-220 & TO-247 standard power packages
- Very low thermal resistance
- Non-inductive thick film technology
- 20 to 100 watt high power resistors
- Single screw mounting to heatsink
- Tailored heatsink WMHP-HS available
- Suitable for high frequency / fast pulse use



Electrical Data

		WMHP20	WMHP35	WMHP50	WMHP100	Conditions
Package style			TO-220		TO-247	
Power rating	watts	20	35	50	100	Heatsink with 25°C flange temperature
Power rating	watts	1.5	2.5	3	3.5	Without heatsink, in free air 25°C
Limiting element voltage	volts	350 700		700	dc or ac rms	
Resistance range	ohms	R05 – 10K				
Dielectric strength	volts	1800			ac rms for 60s	
Working temperature range	°C	-65 to 150		-65 to 175		
Insulation resistance	ohms	>10G			Between terminals and tab	
Tolerances	%	≤1R0: ±5 >1R0: ±1, ±5				
TCR	ppm/°C	≤R20: ±1000 >R20-3R0: ±300 >3R0-10R: ±100 >10R: ±50			25 to 105°C	
Standard values		E24 preferred				

Physical Data

D	imensions (mm) & Weight (g)					
	TO-220	TO-247		- A	- C	A	
Α	10.16 ±0.25	15.75 ±0.26			J		
В	15 ±0.3	20.7 ±0.26			TK H		
С	4.6 ±0.2	4.95 ±0.26	D —		,	K	Heatsink
D	3.85 ±0.15	3.63 ±0.1		В			
E	13.75 ±0.5	14.48 ±1.27					
F	4 max	2.79 ±0.76					
G	5.08 ±0.25	3.63 ±0.18		1 1 1		G F	
Н	0.78 ±0.08	1.52 ±0.1) F			
J	1.3 ±0.1	10.16 ±0.26					
K	6.4 ±0.25	5.33 ±0.26					
L	0.51 ±0.15	0.81 ±0.26		U U		ļ <u> </u>	Н
M	2.27 ±0.25	2.41 ±0.26	TO 222	G -		H-+ -	L M
Wt	2.0 nom	3.7 nom	TO-220	- - 	→ M →	TO-247	

Performance Data

Test				
Load at Rated Power: 2000hrs at rated power	±ΔR%	1		
Short Term Overload: 2 x rated power with applied voltage not to exceed 1.5 x maximum continuous operating voltage for 5 seconds	±ΔR%	0.5		
Damp Heat with Load: 40 ±2°C, 90 – 95% RH, maximum working voltage 1.5 hours on, 0.5 hours off, 1000 hours	±ΔR%	1		
Thermal Shock: -65°C/150°C, 100cycles	±ΔR%	0.3		
Terminal Strength: 2.4N pull test	±ΔR%	0.2		

General Note

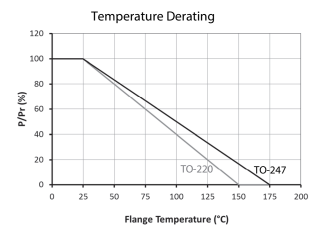
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WMHP Series



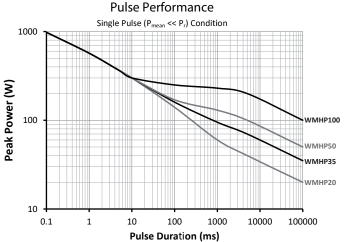


Mounting

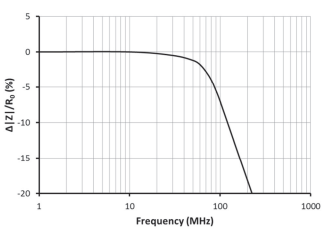
The resistor should be mounted to a heatsink using a suitable thermal interface material. The maximum tightening torque for the M3 mounting screw is 0.9Nm.

A tailored heatsink is available which accommodates both TO-220 and TO-247 package styles. This is WMHP-HS and product data is available at $\,$

https://www.TTelectronics.com/TTElectronics/media/ ProductFiles/Resistors/Datasheets/WMHP-HS.pdf



Typical High Frequency Performance

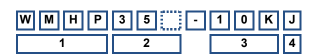


Typical high frequency characteristics for WMHP35-220R. Self resonant frequency is 1GHz.

Pulse performance for durations $\ge 1s$ is dependent on mounting conditions. The short term overload power limit is 2x power rating for 5s.

Ordering Procedure

Example: WMHP35-10KJ (WMHP35 at 10 kilohms ±5%, Pb-free)



1	2	3	4	
Type	Rating	Value	Tolerance	Packing
WMHP	20	3 / 4 characters	F = ±1%	Plastic tubes
	35	R = ohms	J = ±5%	TO-220: 50/tube
	50	K = kilohms		TO-247: 30/tube
	100			

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