POWER FILM RESISTORS TO 140 WATT

MP SERIES



- Industry's widest range of TO-style power resistors!
- \square Standard resistance range: 0.01 Ω to 56K Ω
- □ Standard tolerance: ±1%, ±2%, ±5% (available to 0.025%)
- Non-Inductive performance
- $\hfill\square$ Resistor is electrically isolated from the mounting surface

OPTIONS

- Option P: Increased pulse capability
- D Option G: Gull-wing lead formation for surface mounting
- Option B: Increased power design
- Numerous design modifications are available (special marking, custom lead wires, burn-in, etc).





MP220, MP220B

SPECIFICATIONS

RCD Type	Max. Power with Heat Sink (25°C)		Max Power ¹ w/o Heat Sink	Thermal	Max.	Resistance
	<240Ω	≥240Ω	(25°C)	Resis	Voltage	range (Ω) ⁴
MP126	20W	10W	1.25W	<6°C/W	300V	.01 - 56K
MP126G	20W	10W	1.25W	<6°C/W	300V	.01 - 56K
MP220	35W	20W	2.25W	<4°C/W	500V	.01 - 56K
MP220G	25W	20W	2.00W	<4°C/W	500V	.01 - 56K
MPD220	30W	20W	2.25W	<4°C/W	500V	.01 - 56K
MP220B	50W	30W	2.25W	<2.5°C/W	500V	.1 - 56K
MP220GB	45W	30W	2.25W	<2.5℃/W	500V	.1 - 56K
MP247	100W	n/a	3.5W	<1.5°C/W	√(PR)	.1 - 240
MP247B	140W	n/a	3.5W	<1°C/W	√(PR)	.1 - 240

¹ Power rating without heat sink is based on unit being mounted on double-sided 2oz 1" x 1" x .063" PCB. ² R_{0JC} Film (J) to Case (C) ³ Voltage determined by $E=(PR)^{1/2}$, not to exceed the Max.Voltage Rating ⁴ Extended range available, consult factory.

POWER RATING

Power rating is based on the resistor being tightly screwed to a suitable heat sink (with thermal compound) to limit hot spot case temperature to 155°C. Derate W, V, A by .77%/°C above 25°C (as depicted in chart below). Mounting torque not to exceed 8 in-lbs. Refer to Applic.Guide R-34 for additional detail concerning heat-sink resistor mounting guidelines.





High Performance Molded Heat-Sink Resistors

RCD's MP series feature power film resistor elements designed for excellent environmental stability as well as superior highfrequency performance (custom designs up to 1GHz avail.). All sizes feature metal base plate for optimum heat transfer. The resistor is electrically isolated from the metal tab, and molded into various package styles with high-temp flame retardant epoxy. MP126 and MP220 in reduced wattage ratings now available in tighter TCs and tolerances from 10 Ω to 49.9K: MP126 (5W) to 0.025% and 2ppm, MP220 (10W) to 0.05% and 5ppm.

MPD220

MP247





TYPICAL PERFORMANCE CHARACTERISTICS

Standard Temperature Coefficient (Typ, +25°C to +125°C)	50ppm ≥10Ω (2ppm avail) 100ppm 0.1 - 9.9Ω 250ppm 0.01 - 0.99Ω		
Operating Temperature Range	-55 to +155°C		
Std. Resistance Tol. (0.025%-5% avail)	±1% ≥.05Ω, ±5% <.05Ω		
Dielectric Strength	1500VAC		
Current Rating	30A max.		
Insulation Resistance	10,000 MΩ min.		
Load Life Stability	±1%		
Overload	1.5x W, 5S, nte 1.5x Max V		
Thermal Shock (Mil-Std-202 M107C)	±0.25%		
Soldering Stability	±0.1%		
Moisture Res (Mil-STD-202, M106)	±0.5%		

P/N DESIGNATION: <u>MP220</u> - <u>1001</u> - <u>F</u> <u>B</u> <u>W</u>
RCD Type
Options: P, G, B, etc (leave blank for std)
Resis.Code 0.025%-1%: 3 digits &multiplier (R010=.01£Å, R100=.1Ω,1R00=1Ω,10R0=10Ω,1000=100Ω,1001=1K, etc) Resis.Code 2%-10%: 2 digits & multiplier (R01=.01Ω, R10=0.1Ω, 1R0=1Ω, 100=10Ω, 101=100Ω, 102=1K, etc.) Tolerance Code: J=5%, G=2%, F=1%, D=0.5%, C=0.25%, B=0.1%, A=0.05%, X=0.025%
Packaging: B = Bulk, T = Taped (bulk is standard)
Optional Temp. Coefficient: 25=25ppm, 50=50ppm, 25=25ppm, 10=10ppm, 5=5ppm, 2=2ppm (leave blank for std)
Termination: W= Pb-free, Q= Sn/Pb. Leave blank if either is acceptable (RCD will select based on lowest price and quickest delivery)

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FA069B Sale of this product is in accordance with GF-061. Specifications subject to change without notice.