THICK FILM CHIP RESISTORS AND JUMPERS **MC SERIES** 50mW (0201) to 3W (2040) **ZC SERIES** Zero-ohm chip (1A - 25A)

 Industry's widest selection & lowest prices-0.1Ω to 22M, 50mW to 3W, 0.25% to 5%, TC's to 50ppm
 0402, 0603, 0805, 1206 sizes heavily stocked in 1% & 5%

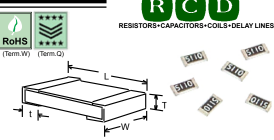
(other sizes available from stock in many popular values)

D Option V: +175° operating temperature

Option U: User-trimmable chips

Option P: Increased pulse capability

Military screening, custom values & TC, microwave design, etc.



RCD's Series MC resistors utilize precision thick film technology offering inherently low inductance, exceptional reliability and superior performance. Heavy plating with NO LEACHTM nickel barrier assures superb solderability and long shelf life. State-of-the-art production line enables the industry's most precise accuracies (0.25% & 50ppm!) thereby replacing more costly thin-film chips in many applications. RCD offers low cost offshore assembly of SM and leaded PCB's (refer to RCD's Assembly Services p.114 for more information).

| RCD Type MC, ZC | Wattage Rating ¹ | | Resis. Range | e Standard Resis. Range ±1% Tol ² | Standard Resis. Range ±5% Tol ² | MC Voltage Rating ² | TYPE ZC Jumper ³ | Dimensions Inch [mm] | | | |
|-----------------------------|--------------------------------|-----|------------------------|---|---|--------------------------------------|--------------------------------|-------------------------|-------------------------|------------------------|-----------------------------------|
| | | | ±0.5% Tol ² | | | | | L | w | т | t |
| 0201 | .05W | 100 | | 10Ωto 22KΩ | | 25V | 1 Amp Max 50mΩ Max. | .024±.002 [0.6±.03] | .012±.002 [.3±.03] | .010±.002 [.25±.03] | .006±.002 [.15±.05] |
| | | 200 | | 22.1K to 1MΩ | 10Ω to 1MΩ | | | | | | |
| | | 400 | | | 1- 9.1Ω ,1.1M-2.2M | | | | | | |
| 0402 Stock item | .063W | 100 | | 10Ω to 1MΩ | | 50V | 1 Amp Max 50mΩ Max. | .040±.004 [1.00±.1] | .020±.004 [.5±.1] | .014±.004 [.35±.1] | .010±.004 10 [.25±.1] |
| | | 200 | | | 10 Ω to 1M Ω | | | | | | |
| | | 400 | | 1Ω to 9.76Ω | 1- 9.1Ω ,1.1M-4.7M | | | | | | |
| 0603 Stock item | .1W | 100 | 10Ω to 1MΩ | 10Ω to 1MΩ | | 50V | 1.5 Amp Max 50mΩ Max. | .061±.005 [1.55±.12] | .031±.004 [.8±.1] | .016±.006 [.40±.15] | .010±.006 [.25±.15] |
| | | 200 | | | 10 Ω to 1M Ω | | | | | | |
| | | 400 | | 1Ω to 9.76Ω | 1- 9.1Ω ,1.1M-10M | | | | | | |
| 0805 Stock item | .125W | 100 | 10Ω to 1MΩ | 10Ω to 1MΩ | | 150V | 2 Amp Max. 50mΩ Max. | .079±.005 [2.0±.15] | .050±.006 [1.25±.15] | .020±.006 [.50±.15] | .016±.008 [.4±.2] |
| | | 200 | | 1.02M to 5.6M | 10Ω to 5.6MΩ | | | | | | |
| | | 400 | | 0.1-9.76Ω, 1.02M-10M | 0.1-9.1Ω ,1.1M-10M | | | | | | |
| 1206 Stock item 1206B | .25W .50W | 100 | 10Ω to 1MΩ | 10Ω to 1MΩ | | 200V | 2 Amp Max. 50mΩ Max. | .126±.008 [3.2±.2] | .061±.006 [1.55±.15] | .024±.006 [.61±.15] | .020±.008 [.51±.2] |
| | | 200 | | 1.02M to 5.6M | 10Ω to 1MΩ | | | | | | |
| | | 400 | | 1Ω to 9.76Ω 1.02M-10M | 0.1- 9.1Ω ,1.1M-22M | | | | | | |
| 1210 | .33W | 100 | 10Ω to 1MΩ | 10Ω to 1MΩ | | 200V | 3 Amp Max. 50mΩ Max. | .126±.008 [3.2±.2] | .098±.008 [2.5±.2] | .024±.008 [.6±.2] | .020±.010 [.5±.25] |
| | | 200 | | 1.02M to 5.6M | 10Ω to 1MΩ | | | | | | |
| | | 400 | | 1Ω to 9.76Ω 1.02M-10M | 0.1- 9.1Ω ,1.1M-22M | | | | | | |
| 2010 | .75W | 100 | 10Ω to 1MΩ | 10Ω to 1MΩ | | 200V (250V Opt. P) | 3 Amp Max. 50mΩ Max. | .197±.008 [5.0±.2] | .102±.008 [2.6±.2] | .024±.008 [.6±.2] | .020±.010 [.50±.25] |
| | | 200 | | 1.02M to 5.6M | 10Ω to 1MΩ | | | | | | |
| | | 400 | | 1Ω to 9.76Ω 1.02M-10M | 0.1- 9.1Ω ,1.1M-22M | | | | | | |
| 2512 2512B | 1.0W 2.0W | 100 | 10Ω to 1MΩ | 10Ω to 1MΩ | · · · · | 250V (350V Opt. P) | 4 Amp Max. 50mΩ Max. | .250±.01 [6.35±.25] | .125±.010 [3.2±.25] | .024±.008 [.6±.2] | 026±.012 [.65±.3] ⁴ |
| | | 200 | | 1.02M to 5.6M | 10Ω to 1MΩ | | | | | | |
| | | 400 | | 1Ω to 9.76Ω 1.02M-10M | 0.1- 9.1Ω ,1.1M-22M | | | | | | |
| 2040 | 2.0/3.0 | 100 | | 10Ω to 1MΩ | | 350V | N/A | .201±.008 [5.1±.2] | .402±.008 [10.2±.2] | .024±.008 [.6±.2] | .055±.018 [1.4±.46] |
| | | 200 | | | 10Ω to 1MΩ | | | | | | |
| | | 400 | | | 1- 9.1Ω | | | | | | |

¹ Operation at or near full rated power (especially >1W) involves consideration of mounting geometry (solder pad and trace area/thickness, etc.). Request FA2623 for suggested mounting pad layouts. ² Extended resistance range available. Most sizes available down to 0.01Ω 1%. ³ Up to 25A available. ⁴ Dim. t on MC2512B is .094[2.4] maximum.

TYPICAL PERFORMANCE

| | 0 | | | | |
|---------------------------------------|--------------------------|--|--|--|--|
| Thermal Shock (-55° to +125°C) | 0.2% ΔR | | | | |
| Overload (2.5x W, 5S, NTE 2x rated V) | 1% ΔR | | | | |
| Low Temp. Operation (-55°C) | 0.2% ΔR | | | | |
| High Temp. Exposure (125°C, 100hrs) | 0.5% ΔR | | | | |
| Resistance to Solder Heat | 0.2% ΔR | | | | |
| Moisture Resistance | 0.5% ΔR | | | | |
| Load Life(1000 hrs.) | 1.0% ΔR | | | | |
| Operating Temp. (+175°C Opt. V) | -55 to +155°C | | | | |
| Derating (above 70°C) | Derate W & V by 1.18%/°C | | | | |
| | | | | | |

MC 1206

P/N DESIGNATION:

 RCD Type: MC or ZC

 Chip Size: 0201 to 2040

 Options: U, P, etc. (leave blank if std)

 Resis. Code: 0.25% to 1% Tol: 3 signif. digits & multiplier

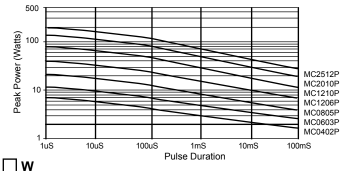
 (R100=.1Ω, 1R00=1Ω, 10R0=10Ω, 1000=10Ω 1001=1KΩ)

5% Tol: 2 signif. digits & multiplier (R10=.1Ω, 1R0=1Ω, 100=10Ω, 101=100Ω 102=1KΩ). Leave blank on ZC zero-ohm chips. **Tolerance:** J=5%, F=1%, D=0.5%, C=0.25% Leave blank on ZC _____ zero-ohm chips. Opt.U trimmable chips W= \pm 15%, M= \pm 20%, U=0 to -30% **Packaging:** B=Bulk, T=Tape & Reel _____

Optional TC: 50=50ppm, 101=100ppm, 201=200ppm (leave blank if std) -----

Termination: W = Lead-free (std), Q = Tin/Lead (leave blank if both acceptable)

PULSE WITHSTAND CHART (increased pulse levels avail.)



Pulse capability is dependent on res. value, waveform, repetition, etc. Chart is a general guide for Opt. P version, single or infrequent pulses, with peak voltage levels not exceeding 150V for 0402 & 0603 size, 300V for 0805, 400V for 1206 & 1210, 450V for 2010 & 2512. Max pulse wattage for standard parts (w/o Opt.P) is 50% less, max pulse voltage is 50V less. Increased pulse levels available. For improved performance and reliability, pulse derating factor is recommended (30-50% typ., refer to #R-42). Verify selection by evaluating under worst-case conditions.

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FA033H Sale of this product is in accordance with GF-061. Specifications subject to change without notice.