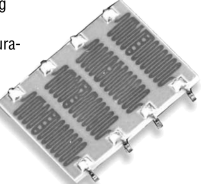
MC4 Series

High Voltage 4-Resistor SMD DIP Package

Ohmite's MC4 Series offers 4 high voltage SMD resistors in a single DIP package, supplied on tape and reel for automated placement. Each resistor provides a rating of 0.75W with a maximum voltage of 2500 VDC. Designers can specify up to 4 different resistor value/ tolerance combinations and connect then individually, in series, or parallel to derive countless results. The flexible S-Bend terminals provide solder joint integrity while leaving space between the resistor pack and the PCB. Standard parts are available in single resistance values for immediate delivery.

FEATURES

- Unique terminals allow spacing between board and resistor
- Design allows multiple configurations
- 2,500 volts max. per resistor per pack; 10KV total
- Supplied on tape & reel for automated placement



SERIES SPECIFICATIONS							
Series	Resistance Range (Ohms)	Power @25°C per resistor	Max. Operating Voltage	Standard Tempo 50PPM/°C	erature Coefficient 100PPM/°C		
MC4	200Ω to 5,000M	0.75W	2,500	200Ω-250M	251M-5,000M	_	

Resistor	Thick film on Alumina
Resistance Range	200 ohms to 5,000M
Power Rating	0.75W per resistor, 3.0W total
Voltage Rating	2500 VDC per resistor
Tolerance	5% to 20%
Operating	-55°C to +180°C
Temperature	
TCR and VCR	see Slim Mox
Solder	Silver solder is recommended for MC4 resistors. Leaching of the silver in the termination will occur if non-silver solder is used. 60/40 tinlead solders are not recommended for use with the MC4 product.

CHARACTERISTICS

PERFORMANCE DATA		
Characteristic	Test Method	Specification
Humidity	MIL-STD-202, Method 103B, Condition B	±0.25%
Dielectric Withstanding Voltage	MIL-STD-202, Method 301, 750V	±0.25%
Insulation Resistance	MIL-STD-202, Method 302, Condition A or B	>10,000M or greater dry
Thermal Shock	MIL-STD-202, Method 107G, Condition B, B-1, or F	±0.20%
Load Life	MIL-STD-202, Method 108A, Condition D	±1.0%
Resistance to Solvents	MIL-STD-202, Method 215G	No degrada- tion of coating or marking
Shock (Specified Pulse)	MIL-STD-202, Method 213B, Condition I	±0.25%
Vibration, High Frequency	MIL-STD-202, Method 204D, Condition D	±.020%
Power Conditioning	MIL-R-49462A, Par 4.8	±0.50%

POSSIBLE CONFIGURATIONS



4 individual 0.75W each 2500 VDC each



2 pairs in parallel 1.5W each 2500 VDC each



3 in parallel 2.25W 2500 VDC 1 individual 0.75W 2500 VDC



4 in series 3W 10,000 VDC



2 in series 1.5W 5000 VDC 2 in parallel 1.5W 2500 VDC



3 in series 2.25W 7500 VDC 1 individual 0.75W 2500 VDC



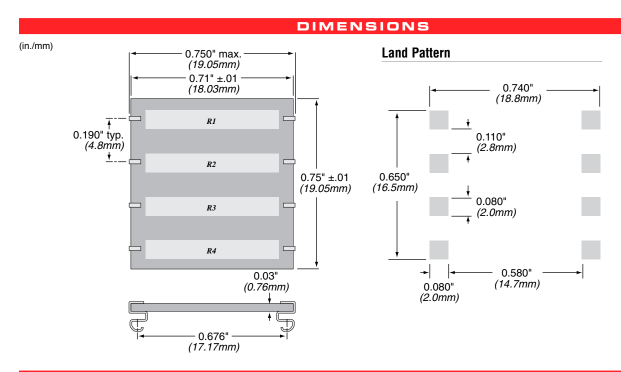
2 pairs in series 1.5W each 5000 VDC each



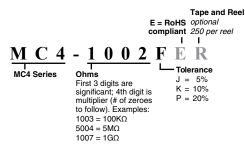
4 in paralle 3W 2500 VDC

MC4 Series

High Voltage 4-Resistor SMD DIP Package



ORDERING INFORMATION

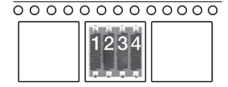


Standard Part Numbers

Part	Description
MC4-1003JER	100K ohms per resistor, 5%
MC4-5003JER	500K ohms per resistor, 5%
MC4-1004JER	1M ohms per resistor, 5%
MC4-5004JER	5M ohms per resistor, 5%
MC4-1005JER	10M ohms per resistor, 5%
MC4-5005JER	50M ohms per resistor, 5%
MC4-1006JER	100M ohms per resistor, 5%
MC4-5006JER	500M ohms per resistor, 5%
MC4-1007KER	1G ohms per resistor, 10%
MC4-5007KER	5G ohms per resistor, 10%

*Custom part numbers are assigned sequentially. MC4-SP0001, MC4-SP0002, etc. Go to this link to design your own MC4 resistor and have a unique part number assigned. www. ohmite.com/mc4sp/

Tape and Reel Orientation



Design online at:

www.ohmite.com/mc4sp/

AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

> Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com