

Specifications

RoHS Compliant

Rated Power at 70° C : $<1\Omega$: 0.6W / $\ge 1\Omega$: 1W

Max. Working Voltage : 350V
Max. Overload Voltage : 400V
Dielectric Withstanding Voltage : 350V
Rated Ambient Temperature : 70°C

Operating Temperature Range : -55°C to +155°C

Resistance Tolerance : ±5%

Resistance Range : 0.56Ω to $1M\Omega$

Power Rating

Resistors shall have a power rating based on continuous full load operation at an ambient temperature of 70°C. For temperature in excess of 70°C, the load shall be derated as shown below.

Voltage Rating

Resistors shall have a rated direct-current (DC) continuous working voltage or an approximate sine-wave root-mean-square (RMS) alternating-current (AC) continuous working voltage at commercial-line frequency and waveform corresponding to the power rating, as determined from the following formula:

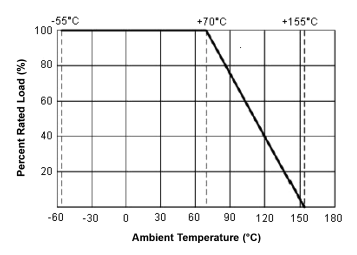
$$RCWV = \sqrt{P \times R}$$

Were: RCWV = Rated DC or RMS AC continuous working voltage at commercial-line frequency and waveform (volt)

P = Power Rating (watt)

R = Nominal Resistance (ohm)

In no case shall the rated DC or RMS AC continuous working voltage be greater than the applicable maximum value



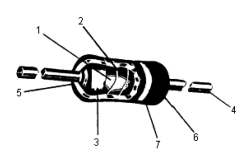
Nominal Resistance

Effective figures of nominal resistance shall be in accordance with E-96, E-24 series, and resistance tolerance shall be shown by below table





Construction



No.	Name	Material
1	Basic Body	Rod Type Ceramics
2	Resistance Wire	Cu-Ni Alloy (<22Ω)
	Resistance Film	Special Metal Film (≥22Ω)
3	End Cap	Steel (Tin Plated Iron Surface)
4	Lead Wire	Annealed Copper Wire Coated With Tin
5	Joint	By Welding
6	Coating	Insulated and Non-Flame Paint (Colour : Sea-Blue)
7	Colour Code	Non-Flame Epoxy Resin

Characteristics

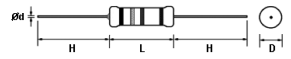
Characteristics	Limits	Test Methods (JIS C 5201-1)	
DC Resistance	Must be within the specified tolerance	The limit of error of measuring apparatus shall not exceed allowable range or resistance tolerance of specification (Sub-clause 4.5)	
Dielectric withstanding Voltage	No evidence of flashover mechanical damage, arcing or insulation break down	Resistors shall be clamped in the trough of a 90 metallic V-block or foil method use a metal foil shall be wrapped closely around the body of the resistor. After that shall be tested at AC potential respectively specified in the table 1. for 60 +10/-0 s (Sub-clause 4.7)	
Temperature Coefficient	Within the temperature coefficient specified below: 3.9Ω to $100k\Omega \le \pm 350$ PPM/°C $101k\Omega$ to $680k\Omega \le \pm 400$ PPM/°C	Natural resistance change per temperature degree centigrade $\frac{R_2 - R_1}{R_1 \ (t_2 - t_1)} \times 10^6 \ (PPM/^\circ C)$ R1: Resistance value at room temperature (t ₁) R2: Resistance value at room temperature plus 100 C (t ₂) (Sub-clause 4.8)	
Short time Resistance change rate is $\pm (2\% - 0.05\Omega)$ Maximum with no evidence of mechanical damage		Permanent resistance change after the application of a potential of 2.5 times RCWV or the maximum overload voltage respectively specified in the above list, whichever less for 5s (Sub-clause 4.13)	
Terminal Strength	With no evidence of mechanical damage	Direct load: Resistance to a 2.5 kgs direct load for 10s in the direction of the longitudinal axis of the terminal leads Twist test: Terminal leads shall be bent through 90 at point of about 6mm from the body of the resistor and shall be rotated through 360 about the original axis of the bent terminal in alternating direction for a total of 3 rotations (Sub-clause 4.16)	
Solderability	9% coverage Min.	The area covered with a new, smooth, clean, shiny and continuous surface free from concentrated pinholes. Test temperature of solder: 245°C ±3°C Dwell time in solder: 2 to 3s (Sub-clause 4.17)	
Resistance to soldering Heat	Resistance change rate is ± (1% 0.05Ω) Max. with no evidence of mechanical damage	Permanent resistance change when leads immersed to 3.2 mm to 4.8 mm from the body in 350°C ±10°C solder for 3 ±0.5s (Sub-clause 4.18)	





Characteristics Limits			Test Methods (JIS C 5201-1)		
		Resistar	Resistance change after continuous 5 cycles for duty shown below:		
		Step	Temperature	Time	
	Resistance change rate is	1	-55°C ±3°C	30mins	
Temperature Cycling	± (2% + 0.05Ω) Max. with no	2	Room Temperature	10 to 15mins	
Gyolling	evidence of mechanical damage	3	+155°C ±3°C	30mins	
		4	Room Temperature	10 to 15mins	
		(Sub-clause 4.19)			
Load life in Humidity	Resistance Value Δ R/RLess than 100kΩ±5%100kΩ or more±10%	(1.5 hrs controlle	Resistance change after 1,000 hrs (1.5 hrs "on", 0.5 hr "off") at RCWV in a humidity chamber controlled at 40°C ±2°C and 90 to 95% relative humidity (Sub-clause 4.24.2.1)		
Load Life	Resistance Value Δ R/R Less than 100kΩ ±5% 100kΩ or more ±10%	operatin	Permanent resistance change after 1,000 hrs operating at RCWV with duty cycle of (1.5 hrs "on", 0.5 hr "off") at 70°C ±2°C ambient (Sub-clause 4.25.1)		
Resistance to Solvent	No deterioration of protective coatings and markings	Specimens shall be immersed in a bath of trichroethane completely for 3 minutes with ultrasonic (Sub-clause 4.3)			
Pulse Overload	Resistance change rate is ±(5% + 0.05Ω) Maximum with no evidence of mechanical damage		nce change after 10,000 of 25s "off") at 4 times or the maximum pulse over use 5.8)		

Dimension

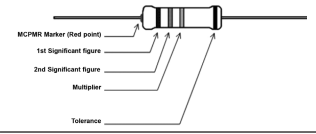


Туре	Power Rating	D (Maximum)	L (Maximum)	d ±0.05	H ±3
MCPMR	1 W-SSS	2.5mm	6.5mm	0.54mm	25mm

Marking

Resistor:

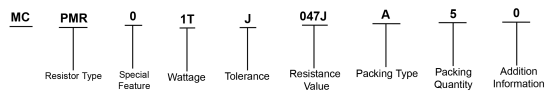
Resistors shall be marked with colour coding colour shall be in accordance with JIS C 0802







Part Number Explanation



Resistor Type : PMR = Power Metal Fixed Resistor

Special Feature : 0 = Standard Product

Wattage : Extra Small size : 1T = 1W-SSS

Tolerance : J to \pm 5%

Resistance Value : E-24 series: the 1st digit is "0", the 2nd and 3rd digits are for the significant figures of the resistance

and the 4th indicate the number of zeros following:

"J" to 0.1 "K" to 0.01

Ex.: 4.7Ω to 47J, $4.7k\Omega$ to 472

E-96 Series: the 1st to 3rd digits are significant figures of resistance and the fourth one denotes

number of zeros following:

Ex.: $1.33k\Omega = 1331$

Packing Type : A = Tape / Box

Packing Quantity : 1 = 1,000 pieces, B = 2,500 pieces and 0 = for Bulk / Box Packing

Addition Information: 0 = PT-52 mm

Part Number Table

Description	Part Number		
Resistor, Axial, 4R7, 5%, 1W	MCPMR01TJ047JA50		
Resistor, Axial, 10R, 5%, 1W	MCPMR01TJ0100A50		
Resistor, Axial, 39R, 5%, 1W	MCPMR01TJ0390A50		
Resistor, Axial, 47R, 5%, 1W	MCPMR01TJ0470A50		
Resistor, Axial, 1K5, 5%, 1W	MCPMR01TJ0152A50		
Resistor, Axial, 3K3, 5%, 1W	MCPMR01TJ0332A50		
Resistor, Axial, 15K, 5%, 1W	MCPMR01TJ0153A50		

Description	Part Number	
Resistor, Axial, 18K, 5%, 1W	MCPMR01TJ0183A50	
Resistor, Axial, 56K, 5%, 1W	MCPMR01TJ0563A50	
Resistor, Axial, 100K 5%, 1W	MCPMR01TJ0104A50	
Resistor, Axial, 120K 5%, 1W	MCPMR01TJ0124A50	
Resistor, Axial, 150K 5%, 1W	MCPMR01TJ0154A50	
Resistor, Axial, 470K 5%, 1W	MCPMR01TJ0474A50	
Resistor, Axial, 680K 5%, 1W	MCPMR01TJ0684A50	

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