RCC Fixed Carbon Composition | GRCOL Resistors



Solid carbon resistors designed for high energy dissipation. These small leaded resistors are non inductive and combine high pulse characteristics with excellent stability

- Power Dissipation 0.25 watts or 0.5 watts
- Value Range 1R to 22M
- Tolerance Options 5%, 10%, 20%
- Maximum Voltage 500 and 700 Vdc
- Dielectric Strength Peak pulse voltage is 6kv on 0.25 watt size and 10kv on 0.5 watt
- RoHS Compliant



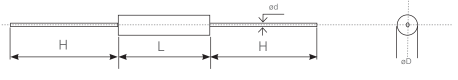
Characteristics

Туре	Rated dissipation at 70C W	Limiting element voltage V	Rated resistance range	Combintation of rated resistance and TCR			Tolerance & preferred	Isolation	Category
				TCR %		Rated resistance	number	voltage V	temperature range
				at -55°C	at +125°C	range	series		
RCC025	0.25	250	1R - 5M6	+6.5/0	+1 / -5	1R - 1K	J (±5%)	100	-55 ≈+125
				+10/0	0 / -6	1K1 - 10K	E24 series		
				+13 / 0	0 / -7.5	11K - 100K	K (±10%) E12 series		
RCC050	0.5	350	1R - 22M	+15 / 0	0 / -10	110K - 1M	M (±20%)	500	
				+20 / 0	0 / -15	1M1 - 22M	E6 series		

Rated Voltage = $\sqrt{\text{(Rated dissipation)}}x(\text{Rated Resistance})$ (d.c or r.m.s Voltage)

Limiting Element Voltage can only be applied to resistors when the resistance is equal to or higher than the critical resistance value. Critical resistance value is the resistance value at which the rated voltage is equal to the limiting element voltage.

Dimensions



Туре	L	D	Н	d	Weight/pc
RCC025	6.3±0.7	2.4±0.1	30±3	0.6±0.05	222mg
RCC050	9.5±0.8	3.6±0.2	28±3	0.7±0.07	422mg

Ordering Procedure

Standard Resistor: Series, Resistance and Tolerance Code. Packaging options: Standard packaging Bulk. Tape and Reel (TR)

Taped Ammo (TA) available on request

e.g. RCC025 10K J

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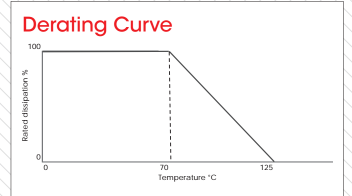
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Electrical Specifications

Description	1	Requirements	Test Methods		
Voltage proof		No breakdown or flashover	RCC025 100Va.c, 60s RCC050 500Va.c, 60s		
Variation of resistance w temperature	vith	See ratings table	Measuring temperature: +20°C/- 55°C/+20°C/+125°C/+20°C		
Overload		$\Delta R \le \pm (2\% +0.1 \text{ ohm})$ No visible damage, legible marking	The applied voltage shall be 2.5 times of the rated voltage or twice of the limiting element voltage, whichever is the less severe, 5s		
D 1 1 1	Tensile	$\Delta R \le \pm (2\% +0.1 \text{ ohm})$ no visible damage	10N for 5-10s		
Robustness of terminations	Bending	$\Delta R \le \pm (2\% +0.1 \text{ ohm}) \text{ no visible damage}$	5N twice		
terminations	Torsion	$\Delta R \le \pm (2\% +0.1 \text{ ohm})$ no visible damage	180°C, 2 rotation		
Solderability		In accordance with clause 4.17.4.5	235°C, 5s		
Resistance to soldering heat		$\Delta R \le \pm (3\% + 0.1 \text{ ohm})$ No visible damage, legible marking	After immersion into the flux, the immersion into solder shall be carried out 4mm from the body at 350°C for 3.5s		
Rapid change of temper	ature	$\Delta R \le \pm (2\% +0.1 \text{ ohm})$ no visible damage	5 cycles between -55°C and +125°C		
Climatic sequence		ΔR ≤ ± (10% +0.5 ohm) Insulation resistance: R≥100M ohm, no visible damage	Dry/damp heat (12+12h cycle), first cycle Cold/damp heat (12+12h cycle), remaining cycle D.C. load		
Damp test, steady state		ΔR ≤ ± (10% +0.5 ohm) Insulation resistance: R≥100M ohm, no visible damage, legible marking	40°C, 95% R.H, 56 days, test a), b), c) of clause 4.24.2.1		
Endurance at 70°C		$\Delta R \le \pm$ (10% +0.5 ohm) No visible damage Insulation resistance R \ge 1G ohm	Rated voltage 1.5h "ON", 0.5h "OFF" 70°C, 1000h		
Endurance at the upper category temperature		$\Delta R \le \pm$ (10% +0.5 ohm) No visible damage Insulation resistance R≥ 1G ohm	125°C, no load, 1000h		



The derated values of dissipation for temperatures in excess of 70°C shall be indicated by the curve above

Climatic Category

55/125/56

Lower category temperature -55°C

Upper category temperature +125°C

Duration of the damp heat, steady state test 56 days

Storage Recommendations

Carbon composition resistors are sensitive to moisture and should be stored in a controlled environment at a temperature of 20° C ± 15° C, humidity 60%RH max.

Inventory should always be used on a first-in, first-out basis. Generally, any moisture absorbed during storage will be "baked out" during the soldering operation. If stored correctly, the resistance shift during soldering will be minimal at less than 3%

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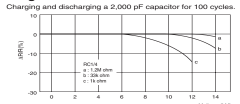
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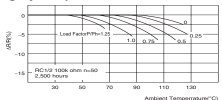


Typical Charateristics (indicate the mean values of $\triangle R/R$ etc)

Surge Resistance Characteristics

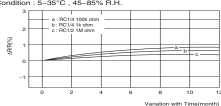


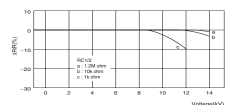
•Relationship between Load Ratio and Category Temperature



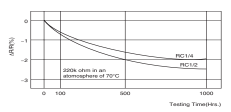
Variation with Time

Condition : 5~35°C , 45~85% R.H

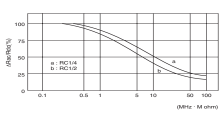




•Endurance at 70°C



•Frequency Characteristics



Reliability Test

Endurance in humidity

Samples: RCC025 100R, 1K, 10K, 100K x150 each. Total 2,400

Condition: Direct current votlage equivalent to the following load ratings in cycles on "ON" for 1.5h and "OFF" for 0.5h for a total of 5,000h in an atmosphere of 40°C, 90 to 95%RH

Criterion (%)		Load ratio P/Pn (%)	Total Testing Number of failure r (pcs)		Failure Ratio		Average Lifetime (60% reliability level) (Hrs)
		1 71 11 (70)	(Hrs)	Tanaro i (poo,	λ	λCL (60%)	Tollability lovely (Files)
ΔR/R	±5	0	2.984x10 ⁶	6	0.201	0.244	4.098x10 ⁵
		20	2.990x10 ⁶	4	0.134	0.176	5.682×10⁵
		60	2.997x10 ⁶	2	0.067	0.104	9.615×10⁵
		100	2.992x10 ⁶	3	0.100	0.139	7.194×10 ⁵
		Total	1.196x10 ⁶	15	0.125	0.138	7.209×10⁵
	±10	Total	1.20x10 ⁷	0	0.055	0.007	1.299×10 ⁷

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CFR01SJ0101A10 CFR01SJ0102A10 CFR01SJ0105A10 CFR01SJ018JA10 CFR01SJ0202A10 CFR01SJ0274A10 CFR01SJ0304A10
CFR01SJ0331A10 CFR01SJ0361A10 CFR01SJ0390A10 CFR01SJ0393A10 CFR01SJ0470A10 CFR01SJ051JA10 CFR01SJ0560A10
CFR01SJ0683A10 CFR01SJ0820A10 CFR02SJ0100A10 CFR02SJ0101A10 CFR02SJ0103A10 CFR02SJ0151AA0 CFR02SJ0154AA0
CFR02SJ0205A10 CFR02SJ0220A10 CFR02SJ0224A10 CFR02SJ022JA10 CFR02SJ0303A10 CFR02SJ0333A10 CFR02SJ0393AA0
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