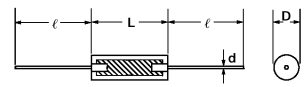
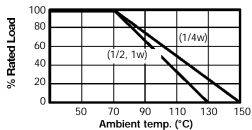
Dimensions



Ratings and Dimensions





	Rated Power	Dim	nensions	in mm			Max. Overload	Resistance range()	Resistance Tolerance				
1900	(W)	L	D	l	d	Voltage Voltag (v) (v)						runge()	(%)
RC1/4G	0.25	6.3±0.7	2.4±0.1	30±3.0	± 0.6 0.02	250	400	2.2Ω 22MΩ	±5/±10				
RC1/2G	0.5	9.5 ^{+0.8} -0.7	3.6±0.2	25±1.0	$^{\pm}0.7_{0.02}$	350	700	$2.2\Omega22M\Omega$	±5/±10				
*RC100G	1	14.3±0.7	5.7±0.3	30±3.0	.92. ±0.02	500	1000	2.2Ω 22MΩ	±10				

*Detail 1W Carbon Composition Specifications on Page K32.

Specification Limit and Performance

Test procedures, sequence of test, etc., refer to MIL-STD 202D and JIS-C-5202.

Mechanical Characteristics

Pe	Spec. & Performance Items		- 11F IMIT	Spec.	Limit	Performance		
nems		RC07	RC20	RC 1/4	RC 1/2	RC 1/4	RC 1/2	
	Pull	2.27	7kg	1kg	2.5kg	5kg	7kg and	
Terminal	i un	No damage, ±	(1% + 0.05)	No da	mage	and over	over	
strength	Bending	No dan	Twist No damage ± (1% + 0.05)		0.5kg 1kg No damage		No damage	
Vibra	ation	High free	High frequency no damage, ± (2% + 0.05)		mage 0.05)	± 0.	5%	
Resista	ince to	350	350°C		300°C 350°C		± 1.5%	
soldering heat		± (3% + 0.05)		± 3%		± 1.576		
Solderability		232°C,	3 sec.	230°C,	3 sec.	95% and over		
		95% and	d over	75% an	nd over	95% and over		

Part Numbering System

<u>RC</u>	<u></u>	<u> 103 </u>	<u>၂</u>		Ŧ	<u>xx</u>
Туре	Rated Power W	Normal Resistance	Resistance Tolerance	F	Packaging	Lead Forming
RC	1/4G = 1/4W	5%	$J = \pm 5\%$	В	Bulk	See Pages K53-56
	1/2G = 1/2W	3 Digits e.g. 2R2 = 2.2∼	$J = \pm 3.0$ K = ± 10%	Т	Tape & Reel	
	100G = 1W	e.g. 102 = 1K~		TB	Tape Box	
				А	Ammo	

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+ 10 to 0

+ 13 to 0

+ 15 to 0

+ 20 to 0

+ 20 to 0

100V

500V

± 0.05 % / v

± 2.5%

1,000M and over

300V

No breakdown & No damage

RC1/2

at 100°C (%)

+1 to -5

0 to -6

0 to -7.5

0 to -10

0 to -10

0 to -15

500V

700V

± 0.035% / v

Performance

at -55°C (%) at 100°C (%)

- 0.02 %

and under

10,000M and over

No breakdown

& No damage

RC1/2

-3.0 to -4.0

-4.0 to -5.0

-5.0 to -6.0

-6.0 to -7.0

± 0.5%

RC1/4

+3.5 to +4.5

+4.5 to +5.5

+9.0 to +10

+10 to +11

± 0.7%

	notioo				
Spec. 8	& Performance	MIL-	R-11F		
Itomo		SPEC	-LIMIT	Spec. Limit	
Items		RC07	RC20	RC 1/4	R
	R range	at -55°C (%)	at -105°C (%)	at -55°C (%)	at 100
	1k and under	± 6.5	± 5	+ 6.5 to 0	+1 t

± 10

± 13

± 15

± 20

± 25

± 0.035

% / v

325V

100V

± 6

± 7.5

± 10

± 15

± 0.02 % / v

450V

500V

Electrical Characteristics

Resistance

temperature

characteristics

1.1k

11k

110k

1.1M

11M

Voltage coefficient

Short time overload

Insulation resistance

Dielectric withstanding voltage

to 10k

to 100k

to 1M

to 10M

and over

Environmental Characteristics

Spec. & Performance	MIL-F	R-11F				
Items	SPEC-LIMIT		Spec. Limit		Performance	
	RC07	RC20	RC 1/4	RC 1/2	RC 1/4	RC 1/2
Temperature cycling	± 4%		± 2%		± 0.5%	
Humidity (Steady state)			± 3%		± 1.0%	
Damp heat (Long term)	X 10% Max.15%		± 5%	± 8%	± 8% ± 1.0%	
Load life	X 6 Max.		± 6%	± 8%	±	3.0%

Reliability Test (Damp Heat)

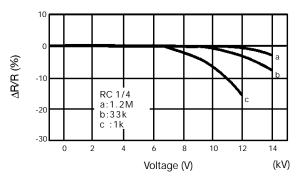
Samples: RC1/4, RC1/2 100 , 1k , 10K , 100k , J, n = 150PCS. Each Total 2,400PCS. Condition: 5,000 Hrs. operating at interval rated load at 40°C, 95%RH.

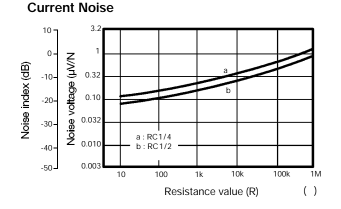
detern	determination (determination P/P_{N} hour		Number of failure	Failure rate (% / 1,000Hr)		MTTFcL(60%)
(9	%)	(70)	T (Hrs)	r (P.C.S.)	λ	λ cL (60%)	(Hrs)	
		0	2.984 x 10 ⁶	6	0.201	0.244	4.098 x 10 ^⁵	
		20	2.990 x 10 ⁶	4	0.134	0.176	5.682 x 10 ^⁵	
R/R	± 5	60	2.997 x 10 ⁶	2	0.067	0.104	9.615 x 10 ^⁵	
		100	2.992 x 10 ⁶	3	0.100	0.139	7.194 x 10 ^⁵	
		Total	1.196 x 10 ⁷	15	0.125	0.138	7.209 x 10⁵	
	± 10	Total	1.20 x 10 ⁷	0	0.0055	0.0077	1.299 x 10 ⁷	

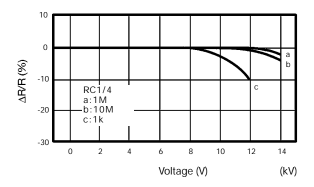
Typical Characteristics (Average value)

Pulse Characteristic

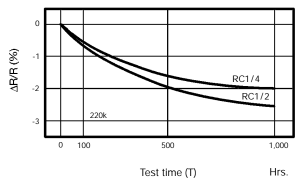
2000PF discharge pulse, 100 times



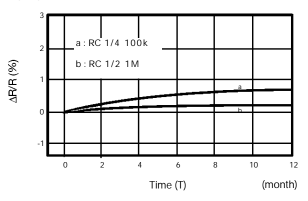




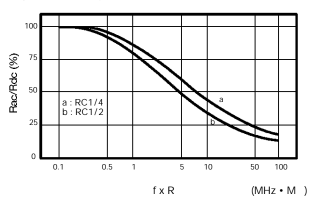
Load Life At 70°C, Interval, Rated Load



Aging Drift



High Frequency Characteristic



		1 W	att			
DC Resistance	DC resistance value tolerance.	must be withir	the specified	DC resistance value n test voltage specified		
				Nominal Resistance	DC test voltage	
				99 and lower 10 to 999 1,000 to 9,999 10,000 to 99,999 100,000 and higher	0.5V to 1V 2.5V to 3V 8V to 10V 24V to 30V 80V to 100V	
Resistance Temperature Characteristics	Nominal Resistance 1.0K and under 1.1K to 10K 11K to 100K 110K to 1M 1.1M to 10M	Test Temp. @ -55°C 6.5 to -3% 10 to -3% 13 to -3% 15 to -3% 20 to -3%	Test Temp. @ 100°C 5 to 4% 6 to 5% 7.5 to 6% 10 to 7% 10 to 7%	R2 - R1x 100(%)R1R1: Resistance value at reference tempR2: Resistance value at test temp.Sequence of temp: -25°C, -15°C, -55°C25°C, 60°C, 100°C		
	11M and over	25 to -3%	10 to 7%			
Voltage Coefficient (Application for 1K min.)	A total resistance chart below. Rated Power 1 Watt	-	ent Voltage	Instantaneous change volt based on: R - r 100 r 0.9 x RC	(% / V)	
Dielectric Withstanding Voltage	No evidence of flash arcing or insulation b		cal damage,	Resistors shall be clar of a 90° metallic V-blo tested at AC potential specified in the above	ock and shall be respectively	
Insulation Resistance	10,000M Min.			Resistors shall be clar trough of a 90° metall shall be measured at and DC 500V for 1/2V	ic V-block and DC 100V for 1/4W	

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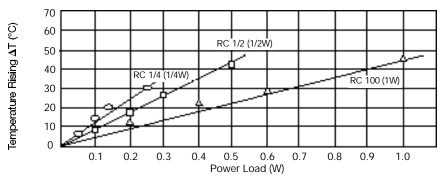
1 Watt

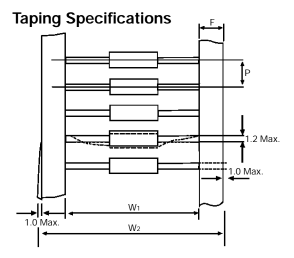
		I watt			
Temperature Cycling	±4% Max. with no evide damage.	ence of mechanical		e change after s for duty cycle	
			Step	Temperature	Time (minute)
			1	-55°C	30
			1	-55°C	10 to 15
			3	23°C 85°C	30
			4	25°C	10 to 15
Humidity (Steady State)	±10% Max. with no evic or charring.	applicatio RCWV, or age respe	t resistance ch n of a potential the maximum ctively specifie ever is less for	of 2.5 times overload volt- d in the above	
Short Time Overload	±(2.5% + 0.05) Max. w burning, or charring.	Permanent resistance change after the application of a potential of 2.5 time RCWV, or the maximum overload voltage respectively specified in the above list, whichever is less for 5 seconds.			
Load Life in Humidity	±20% Max. with no evic damage.	lence of mechanical	500 hours exposure in a humidity test chamber controlled at 40° ± 2°C and 90 to 95 relative humidity.		
Load Life	Resistan	ce Change		t resistance ch	
	Average	± 6%		rs operating at /V, whichever is	
		. 100/	duty cycle	of 1.5 hours "	ON", 0.5 hours
	Max.	± 10%	"OFF" at	70° ± 2°C ambi	ent.
Terminal Strength	± (1% + 0.05) Max. wi mechanical damage.	load for 5	e to a 2.5 kgf (á seconds in the dinal axis of the	direction of	
			Terminal le 90° at a p of the resi through 3 the bent to	eads shall be b oint of 6.35mm stor and shall k 60° about the c	from the body be rotated

	± (3% + 0.05) Max. with no evidence of nechanical damage.	Permanent resistance change when leads immersed 4.0 ± 0.8 mm from the body in 350° \pm 10°C, solder for 3 \pm 0.5 seconds.
m	the formula to the test of the test of test o	A single vibration having an amplitude for 1.6 mm. for 2 hours in each X, Y, Z, direction. One minute between 10 and 55 Hz.
	± 3% Max. with no evidence of mechanical damage.	Resistor shall be placed in a cold cham- ber at room temperature, the tempera- ture shall be gradually decreased to -65 +10/-5°C. After 1 hour of stabilization at this temperature, RCWV or maximum RCWV, whichever less shall be applied for 45 minutes. Return to room temper- ature. Resistance change measured 24 hours after the test.
Solderability 9	95% coverage Min.	Test temperature of solder: $230 \pm 5^{\circ}$ C, Dwell time in solder: 3 ± 0.5 seconds.
Resistance to N Solvents	No deterioration of color code paints.	Color code paints must resist the sol- vent test per MIL-STD-202 Method 215
e fonicua i cot	± 10% Max. with no evidence of mechanical damage.	In room temperature, 1350V AC in 1 second or 1000V AC in 1 minute shall be applied.
	± 50% Max. with no evidence of mechanical damage.	The resistors are subjected to 50 dis- charges at a maximum rate of 12 per minute, from a 1000 pF capacitor charged to 10kV, in test circuit as shown below. Switch DC \pm 1k 10kV \pm 1,000pF

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Hot-Spot Temperature Due to Rate of Power Dissipation





Part Taping Dimensions (mm)					
No.	No. P 50XP W1 W2				F
RC 1/4	5±0.5	254±2	52±1	66 Max.	6±1
RC 1/2	5±0.5 254±2 52±1 66 Max. 6±				

Tape & Box (Suffix TB)

Series	Quantity		Вох	
361163	(per box)	а	b	с
RC 1/4	2,000	70	55	260
RC 1/2	1,000	70	55	260

Tape & Reel (Suffix T)

Series	Quantity		Reel	
Series	(per reel)	AA	В	BB
RC 1/4	5,000	80	343	315
RC 1/2	5,000	80	343	315

