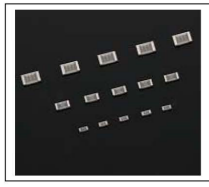
# Ultra precision 0.02%, 0.05%, 0.1%, 0.25%, 0.5%, tolerance Thin Film Chip Resistor



#### **FEATURES**

- · High Reliability and Excellent Stability at different environmental conditions
- Low noise, THIN FILM(NiCr) construction
- EIA Standard case size(0402, 0603, 0805, 1206)
- RoHS Compliance and 100% Lead-Free (Matte Sn termination finished)

#### **APPLICATIONS**

- Automotive
- Test & Measurement
- Optical & Telecommunication
- · Medical and Industrial Equipment

### **Electrical Specification**

Туре	Size	Power I	Rating ar 85 °C	ing ar 85 °C Resistance Tolerance		Temperature Cofficient (Code)		Max. operating Voltage	Resistance Vaues				
51.57.55		General	Ultra-Reliability	(Code)	(ohm)	(ohm)	(ppm/°C)	voltage	(E-series)				
						10-46.4	100(R)	25V					
	0402			±0.5% (D)	10-100K	47-100K	25(P), 10(N)		E-24, E-96				
						100-2.94K	5(V)						
				+0.25% (C)	47-100K	47-100K	25(P), 10(N)						
RG1005		0.063W		10.2070 (0)		100-2.94K	5(V)						
110000				<u>+</u> 0.1% (B)		47-100K	25(P), 10(N)						
						100-2.94K	5(V)						
				+0.05% (W)		47-100K	25(P), 10(N)						
				-0.0070 (117)		100-2.94K	5(V)						
				±0.02% (V)	100-2.94K	100-2.94K	25(P), 10(N), 5(V)						
						10-46.4	50(Q)						
1			0.063W	+0.5% (D)	10-360K	47-360K	25(P)		E-24, E-96				
				_0.070 (B)	10 00010	47-274K	10(N)						
						100-4.99K	5(V)						
				+0.25% (C)	47-274K	47-274K	25(P), 10(N)	75V					
		0.1W		_0.2070 (0)	manager and	100-4.99K	5(V)						
RG1608	0603					47-332K	25(P)						
				<u>+</u> 0.1% (B)		47-274K	10(N)						
					47-332K	100-4.99K	5(V)						
				<u>+</u> 0.05% (W)		47-332K	25(P)						
						47-274K	10(N)						
						100-4.99K	5(V)						
				±0.02% (V)	100-4.99K	100-4.99K	25(P), 10(N), 5(V)						
	0805	05 0.125W		+0.5% (D)	10-1M	10-46.4	50(Q)						
						47-1M	25(P)						
					_0.070(D)	10 1141	47-475K	10(N)		1			
						100-10K	5(V)						
				±0.25% (C)	47-1M	47-1M	25(P), 10(N)						
			0.125W	V 0.1W	_0.2070 (0)	77 1001	100-10K	5(V)	100V	E-24, E-96			
RG2012					2.0000000000000000000000000000000000000		47-1M	25(P)					
							<u>+</u> 0.1%	<u>+</u> 0.1% (B)	47-1M	47-475K	10(N)		
						100-10K	5(V)						
				.0.050(.000	47 47512	47-475K	25(P)						
				<u>+</u> 0.05% (W)	47-475K	47-475K	10(N)						
				U Daronesson semularizarin es encias	NOTES SECURIS CONTRACTOR OF SECURIS	100-10K	5(V)						
				<u>+</u> 0.02% (V)	100-10K	100-10K	25(P), 10(N), 5(V)						
RG3216	1206	206 0.25W	0.25W 0.125W	<u>+</u> 0.5% (D)	47-1M	47-1M	25(P), 10(N)	150V					
						100-33.2K	5(V)		E-24, E-96				
				+0.25% (C)	47-1M	47-1M	25(P), 10(N)						
				±0.1% (B)	47-1M	100-33.2K	5(V)						
						47-1M	25(P), 10(N)						
						100-33.2K	5(V)						
				±0.05% (W)	47-1M	47-1M	25(P), 10(N)						
					2122 FOR THE 21202	100-33.2K	5(V)						
				<u>+</u> 0.02% (V)	100-33.2K	100-33.2K	25(P), 10(N), 5(V)						

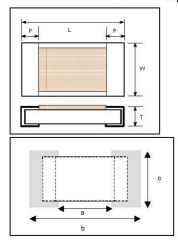


# Ultra precision 0.02%, 0.05%, 0.1%, 0.25%, 0.5%, tolerance Thin Film Chip Resistor

#### Performance

Took Makkada	Performance of High Reliability		
Test Methode	Max	Typical	
2.5 times of Rated Load X 5sec.	+/- 0.05%	+/- 0.01%	
85°C Rated Load 90min. On/30min. Off per Cycle X1000	+/- 0.1%	+/- 0.01%	
85°C 85% RH 1/10 power loaded 90min. On/ 30min. Off per Cycle X1000	+/- 0.1%	+/- 0.05%	
-55°C (30min)/room temp.(2min) / +125°C(30min)/room temp.(2min) No Load per Cycle X1000	+/- 0.1%	+/- 0.05%	
155°C No Load 1000h	+/- 0.1%	+/- 0.01%	
	85°C Rated Load 90min. On/30min. Off per Cycle X1000 85°C 85% RH 1/10 power loaded 90min. On/30min. Off per Cycle X1000 -55°C (30min)/room temp.(2min) / +125°C(30min)/room temp.(2min) No Load per Cycle X1000	Test Methode  Max  2.5 times of Rated Load X 5sec. +/- 0.05%  85°C Rated Load 90min. On/ 30min. Off per Cycle X1000 +/- 0.1%  85°C 85% RH 1/10 power loaded 90min. On/ 30min. Off per Cycle X1000 +/- 0.1%  -55°C (30min)/room temp.(2min) / +125°C(30min)/room temp.(2min) No Load per Cycle X1000 +/- 0.1%	

### **Dimensions & Footprints**

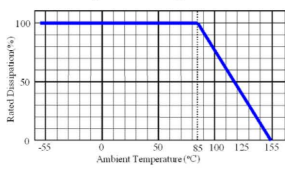


9 <del>5 1</del> 2	Dimensions inch (mr						
	Ĺ	W	Р	Ť			
R G 1005	.040±.002	.020±.002	.008±.004	.014±.002			
K G 1005	(1.0 ± 0.05)	(0.5 ± 0.05)		(0.35 ± 0.05)			
R G 1608	.063 ± .008	.031 ± .008	.012 ± .008	0.016 ± .004			
K G I D U O	(1.6 ± 0.2)	(0.8 ± 0.2)	(0.3 ± 0.2)	(0.4 ± 0.1)			
R G 2012	.079 ± .008	.049 ± .008	.016 ± .008	0.016 ± .004			
K G 2012	(2.0 ± 0.2)	(1.25 ± 0.2)	(0.4 ± 0.2)	(0.4 ± 0.1)			
R G 3216	.126 ± .008	.063 ± .008	.02 ± .01	0.016 ± .004			
K G 3 Z 1 D	(3.2 ± 0.2)	(1.6 ± 0.2)	(0.5 ± 0.25)	$(0.4 \pm 0.1)$			

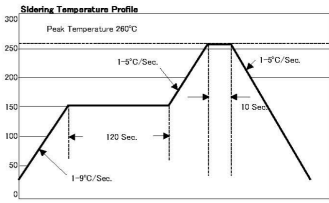
	W.	Dimensions (mm)			
	а	b	С		
R G 1005	0.5	1.6	0.6		
RG 1608	1.0	3.0	1.2		
R G 2012	1.2	4.0	1.7		
R G 3216	2.0	5.0	2.0		

## **Power Derating Curve**

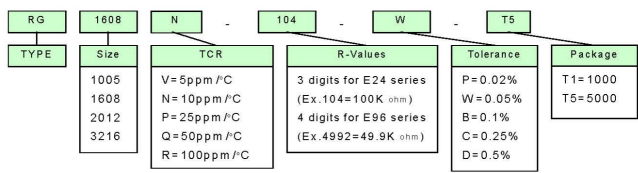
:For operation above 85degC, power rating must be derated according to the following chart



### **Recommended Reflow Curve**

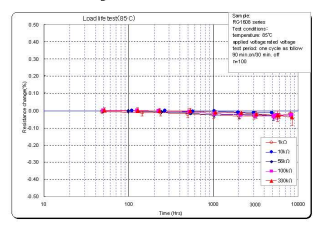


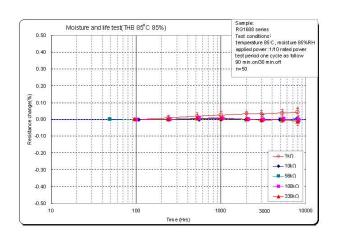
## Ordering information

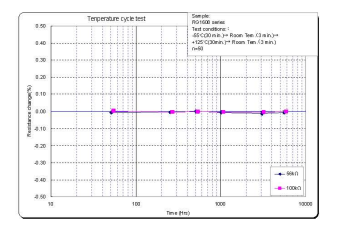


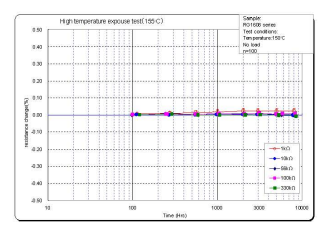
# Ultra precision 0.02%, 0.05%, 0.1%, 0.25%, 0.5%, tolerance Thin Film Chip Resistor

# **Reliability Test Data**









# **Tape & Reel Dimensions (mm)**

Туре	A	В	Е	F	W	Po	P <sub>1</sub>	P <sub>2</sub>	tı		
RG1005	0.63 ± 0.05	1.13 ± 0.05	1.75 ± 0.1				2.0 ± 0.05		0.43 ± 0.05		
RG1608	1.1 ± 0.1	1.9 ± 0.1		175 + 01	175+01	3.5 ± 0.05	8.0 ± 0.3	4.0 ± 0.1		2.0 ± 0.05	0.6 ± 0.05
RG2012	1.65 ± 0.2	2.4 ± 0.2		3.5 ± 0.05	0.0 ± 0.3	0.3   4.0 ± 0.1	4.0 ± 0.1	2.0 ± 0.05	0.75 ± 0.05		
RG3216	1.9 ± 0.1	3.5 ± 0.1							l l	1.0 ± 0.2	

