

Lead

free





Metal thin film chip resistors

(the highest precision)

■RG series

AEC-Q200 Compliant

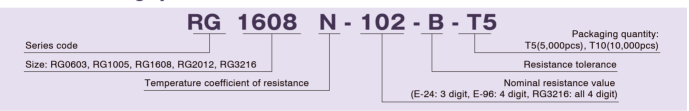
Features

- · Long term stability with inorganic passivation
- · Less than ±0.1% drift after 10000 hours of reliability test
- · High precision resistance tolerance: ±0.05%, very small TCR: ±5ppm/℃
- · Thin film structure enabling low noise and anti-sulfur

Applications

- · Automotive electronics
- · Industrial measurement instrumentation, industrial machines
- · Various sensors, medical electronics

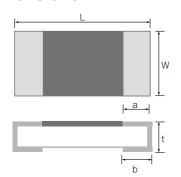
▶Part numbering system



◆Electrical Specification

Туре	Power ratings			Temperature coefficient of resistance	Resistance range (Ω) Resistance tolerance $(\%)$				Resistance	Operating	Pakaging
	Low	Regular	High	(ppm/°C)	±0.05% (W)	±0.1% (B)	±0.5%(D)	voltage	value series	temperature	quantity
	1/20W	1/16W	_	±10(N)		100≦R≦22k					
RG0603				±25(P)	_	100≦⊦	⊰ ≦22K	30V		_	T10
				±50(Q)		_	47≦R≦56k				
				±100(R)			10≦R<47				
	1/32W	1/16W	1/8W	±5(V)		100≦R<3k					
RG1005				±10(N)		47≦R≦100k					T5
				±25(P)		47≦R≦150k		75V			T10
				±100(R)	_	_	10≦R<47				
	1/16W	1/10W	1/6W	±5(V)	100≦R<5.1k			100V	E-24, E-96	-55℃ ~ 155℃	
RG1608				±10(N)	47≦R≦274k 47≦R≦274k 47≦R≦1M						
NG 1006				±25(P)							
				±50(Q)	_	_	10≦R<47		_		
RG2012	1/10W	1/8W	1/4W	±5(V)		100≦R<10.2k					
				±10(N)		47≦R≦475k					T5
				±25(P)	47≦R≦475k	47≦R≦	≦2.7M	150V			
				±50(Q)	_	_	10≦R<47				
RG3216	1/8W	1/4W	_	±5(V)	100≦R≦33.2k			200V			
				±10(N)	47≦R≦1M						
				±25(P)		47≦R≦5.1M					
				±50(Q)	_	_	10≦R<47				

Dimensions



Туре	Size (inch)	L	W	а	b	t
RG0603	0201	0.60±0.05	0.30±0.05	0.13±0.05	0.15±0.05	0.23±0.03
RG1005	0402	1.0±0.05	0.50±0.05	0.20±0.10	0.25±0.05	0.35±0.05
RG1608	0603	1.60±0.20	0.80±0.20	0.30±0.20	0.30±0.20	0.40±0.10
RG2012	0805	2.00±0.20	1.25±0.20	0.40±0.20	0.40±0.20	0.40±0.10
RG3216	1206	3.20±0.20	1.60±0.20	0.50±0.25	0.50±0.20	0.40±0.10

(unit:mm)

Thin film surface mount resistors

Thin film surface mount resistors

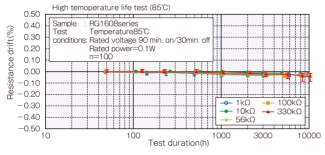
Reliability specification

Meliabili	Low		Regular		High		Typical	
Test Items	Condition (test methods)	≦47Ω	≧47Ω	≦47Ω	≧47Ω	≦47Ω	≧47Ω	Low
Short time overload	2.5 x rated voltage, 5 seconds	±(0.05%+0.01Ω)	±(0.05%+0.01Ω)	±(0.05%+0.01Ω)	±(0.05%+0.01Ω)	_	±(0.05%+0.01Ω)	±(0.01%)
Life (biased)	70°C, rated voltage, 90min on 30min off, 1000hours	±(0.25%+0.05Ω)	±(0.1%+0.01Ω)	±(0.5%+0.05Ω)	±(0.25%+0.05Ω)	_	±(0.5%+0.01Ω)	±(0.01%)
High temperature high humidity	85°C, 85%RH, 1/10 of rated power,	+(0.25%+0.050)	±(0.1%+0.01Ω)	±(0.5%+0.05Ω)	±(0.25%+0.05Ω)	_	±(0.5%+0.01Ω)	±(0.05%)
	90min on 30min off, 1000hours	±(0.23 /0+0.03\2)						
Temperature shock	-55°C (30min) ~ 125°C (30min) 1000cycles	±(0.25%+0.05Ω)	±(0.1%+0.01Ω)	±(0.25%+0.05Ω)	±(0.1%+0.01Ω)	_	±(0.1%+0.01Ω)	±(0.01%)
High temperature exposure	155°C, no bias, 1000hours	±(0.25%+0.05Ω)	±(0.1%+0.01Ω)	±(0.25%+0.05Ω)	±(0.1%+0.01Ω)	_	±(0.1%+0.01Ω)	±(0.01%)
Resistance to soldering heat	260±5℃, 10 seconds (reflow)	±(0.05%+0.01Ω)	±(0.05%+0.01Ω)	±(0.05%+0.01Ω)	±(0.05%+0.01Ω)	_	±(0.05%+0.01Ω)	±(0.01%)

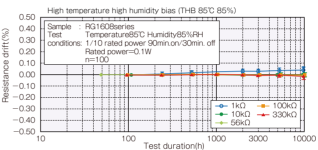
^{*1} Rated voltage is given by E= $\sqrt{R \times P}$ E= rated voltage (V), R=nominal resistance value(Ω), P=rated power(W) If rated voltage exceeds maximum voltage /element, maximum voltage/element is the rated voltage.

◆10000 hour reliability test data

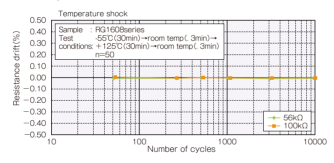
Biased life test



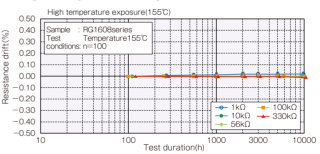
OHigh temperature high humidity (biased)



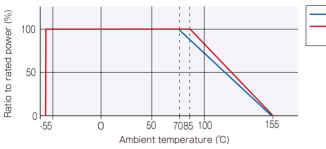
OTemperature shock



OHigh temperature exposure

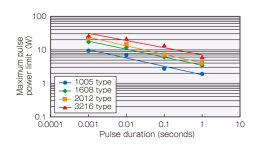


♦Derating Curve



High power applicationRegular power applicationHigh precision

◆Maximum pulse power limit



Test procedure

Voltage pulse is applied to the test samples mounted on the test board.

After each pulse, resistance drift is measured. Pulse voltage is increased until the drift exceeds +/-0.5%. The power at that voltage is defined as the maximum pulse power.

Mouser Electronics

Authorized Distributor

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Susumu:

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RG1608N-88R7-B-T5 RG1608N-88R7-D-T5 RG1608N-88R7-W-T1 RG1608N-88R7-W-T5 RG1608N-9090-B-T1
RG1608N-9090-B-T5 RG1608N-9090-D-T5 RG1608N-9090-P-T1 RG1608N-9090-W-T1 RG1608N-9090-W-T5
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