Thin film surface mount resistors







Metal thin film chip resistors (Ultra-precision)

RG series (This series now includes the former RGH series.) AEC-Q200 Compliant

Features

- Ultimate chip resistors: the result of all of our thin film technology expertise including inorganic passivation
- Resistance drift: less than +/-0.1% after 10000 hour accelerated reliability test
- +/-0.02% of resistance tolerance and +/-5ppm/°C of temperature coefficient of resistance
- Excellent tolerance to power surges

Applications

 Any applications that require precision resistors such as automotive electronics, industrial test and measurement equipment, and consumer electronics

Specifications

*Standard stock item: E-24 series with TCR P, Q, and R grades, as well as tolerance D and B grades. Other E-24 grades and E-96 series are made to order

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Dimension (inch)	RG1005 (0402) OLD:RGH1005-2B included	RG 1608 (0603) 0LD:RGH1608-2C included	RG2012 (0805) 0LD:RGH2012-2E included	RG3216 (1206)
L	1.00±0.05	1.60±0.20	2.00±0.20	3.20±0.20
W	0.50±0.05	0.80±0.20	1.25±0.20	1.60±0.20
Α	0.20±0.10	0.30±0.20	0.40 ± 0.20	0.50 ± 0.25
В	0.25±0.05	0.30±0.20	0.40±0.20	0.50±0.20
T	T 0.35±0.05		0.40±0.10	0.40±0.10

NOTE Obsoleted: RGH1005-2B (0402) RGH:1608-2C (0603) RGH2012-2E (0805) Alternative P/N: RG1005 (0402) RG1608 (0603) RG2012 (0805)

•	Electrical	charac	teristics

Series name RG1005					RG1608								
Rated power*1	High power application		1/8W(OLD:F	RGH1005-2B))	1/6W(OLD:RGH1608-2C)							
	Regular power application		1/1	6W			1/10W						
	High precision		1/3	32W				1/1	6W				
E series of	fered				E-24, E-96								
Resistance	range(Ω)	10~46.4	47~97.6	100~2.94k	3k~100k	10~46.4	47~97.6	100~4.99k	5.1k~270k	274k~332k	340k~360k		
	±0.02% (P)	_	_	0	_	_	_	0	_	_	_		
Resistance	±0.05% (W)	_	0	0	0	_	0	0	0	_			
tolerance	±0.1% (B)	_	0	0	0	_	0	0	0	0	_		
(%)	±0.25% (C)	_	0	0	0	_	0	0	0	0			
	±0.5%(D)	0	0	0	0	0	0	0	0	0	0		
Temperature	±5(V)	_	_	0	_	_	_	0	_	_	_		
coefficient of	±10(N)	_	0	0	0	_	0	0	0	_	_		
resistance	±25(P)	_	0	0	0	_	0	0	0	0	0		
(ppm/°C)	±50(Q)	_	_	_	_	0	_	_	_	_	_		
(ppiii/ C)	±100(R)	0	_	_	_	_	_	_	_	_	_		
Maximum voltage			75	5V				10	00V				
Operating temperature			-55℃	~ 155℃				-55℃	~155℃				
Packaging	5,000pcs		Cod	leT5			CodeT5						
raundgilig	10,000pcs		Code	eT10				-	_				

Series name				RG2012				RG3	3216				
Rated	High power application		1/4W	(OLD: RGH201	12-2E)		_						
power*1	Regular power application			1/8W		1/4W							
power	High precision			1/10W			1/8W						
E series of	fered					E-24, E-96							
Resistance	e range (Ω)	10~46.4	47~97.6	100 ~ 10k	10.2k~475k	487k∼1M	10~46.4	47~97.6	100~33.2k	34k~1M			
	±0.02% (P)	_	_	0	_	_	_	_	0	_			
Resistance	±0.05% (W)	_	0	0	0	_	_	0	0	0			
tolerance	±0.1% (B)	-	0	0	0	0	_	0	0	0			
(%)	±0.25% (C)	_	0	0	0	0	_	0	0	0			
	±0.5% (D)	0	0	0	0	0	0	0	0	0			
Temperature	±5(V)	_	_	0	_	_	_	_	0	_			
coefficient of	±10(N)	_	0	0	0	_	_	0	0	0			
resistance	±25(P)	_	0	0	0	0	_	0	0	0			
(ppm/℃)	±50(Q)	0	_	_	_	_	0	_	_	_			
Maximum voltage				150V			200V						
Operating temperature				-55°C∼155°C	;		-55°C~155°C						
Packaging	5,000pcs			CodeT5				Coc	leT5				

*1 Depending on customer's reliability requirements, power rating between high power and regular power can be selected. · Contact us for RG3225 with 1/2W rated power.

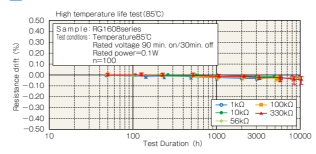
Reliability characteristics

			Specification: drift limits for each power rating						
Item	Test Method	Lo	w	Regular		High		(Typical)	
		≦47Ω	≧47Ω	≦47Ω	≧47Ω	≦47Ω	≧47Ω		
Short time Overload	Appled voltage: 2.5 times. Test duration: 5 seconds. (When maximun operationg voltage: 2 times or less)	±0.10%	±0.05%	±0.10%	±0.05%	ı	±0.10%	±(0.01%)	
Load Life	Test temperature: 85°C (When high voltage: 70°C). Applied voltage: rated voltage. Repeat 1000 hours as follow: 90 mins on/30mins off.	±0.25%	±0.10%	±0.50%	±0.25%	-	±0.50%	±(0.01%)	
Moisture load life	Test condition: 85°C, 85% RH. Applied power: 1/10 rated power. Repeat 1000 hours as follow: 90 mins on/30mins off.	±0.25%	±0.10%	±0.50%	±0.25%	-	±0.50%	±(0.05%)	
Temperature Cycle	Repeat 1000 cycle as follow: -55° C (30 min.)/Room Temp.(2 min.) / $+125^{\circ}$ C (30min.)/Room Temp.(2min.)	±0.25%	±0.10%	±0.25%	±0.10%	-	±0.10%	±(0.01%)	
High temperature Exposure	+155℃ for 1000 hours with no load	±0.25%	±0.10%	±0.25%	±0.10%	-	±0.10%	±(0.01%)	

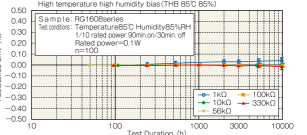
10000 hour reliability test data

Life test

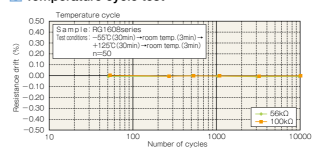
unit: mm



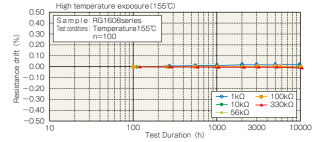
High temperature high humidity bias test High temperature high humidity bias (THB 85°C 85%)



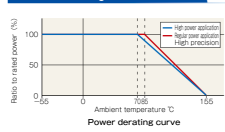
Temperature cycle test



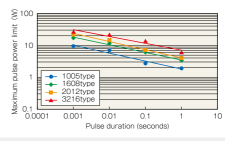
High temperature exposure test



Power derating characteristics



Maximum pulse power limit

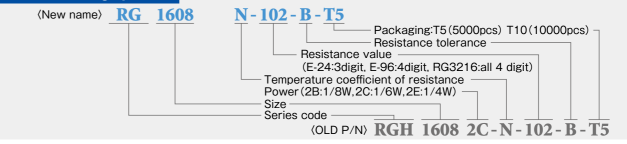


Test procedure

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.





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