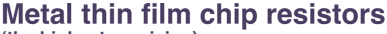


Lead

Thin film surface mount resistors







(the highest precision)

■RG series

# **AEC-Q200 Compliant**

# **Features**

- · Long term stability with inorganic passivation
- $\cdot$  Less than ±0.1% drift after 10000 hors 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

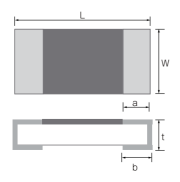
# **◆**Part numbering system

# RG 1608 N - 102 - B - T5 Packaging quantity: T5(5,000pcs), T10(10,000pcs) Resistance tolerance Nominal resistance value (E-24: 3 digit, E-96: 4 digit, RG3216: all 4 digit)

# **◆**Electrical Specification

Туре	Power ratings			Temperature coefficient of resistance	Resistance range $(\Omega)$ Resistance tolerance $(\%)$				Maximum voltage	Resistance value series	Operating temperature	Pakaging quantity			
	Low	Regular	High	(ppm/°C)	±0.02% (P)	±0.05% (W)	±0.1% (B)	±0.5%(D)				,			
	1/32W	1/16W	1/8W	±5(V)		100≦									
RG1005				±10(N)	100≦R<3k		47≦R<100k		75V	E-24,	-55℃	T5 T10			
				±25(P)	100≦R<3k	47≦R	<100k	47≦R<150k	750						
				±100(R)	_	_	_	10≦R<47							
RG1608	1/16W	4 (4 0)		±5(V)		100≦F	?<5.1k								
			1/6W	±10(N)	100≦R<5.1k		47≦R≦270k		100V						
		17 TOW		±25(P)	100≦R<5.1k	47≦R≦270k	47≦R≦332k	47≦R≦1M	1000						
				±50(Q)	_	_	_	10≦R<47							
RG2012	1/10W	1/8W	1/4W	±5(V)		100≦R<10.2k				E-96	~ 155℃				
				±10(N)	100≦R<10.2k		47≦R≦475k		150V			Т5			
				±25(P)	100≦R<10.2k	47≦R≦475k	47≦R	≦2.7M	1507						
				±50(Q)	_	_	_	10≦R<47							
RG3216	1/8W		/4W –	±5(V)		100≦R	<33.2k								
		1/4W		±10(N)	100≦R<33.2k	·	47≦R≦1M		200V						
				±25(P)	100≦R<33.2k	47≦R≦1M	47≦R	≦5.1M	2007						
										±50(Q)	_	_	_	10≦R<47	

# **◆**Dimensions



Туре	Size (inch)	L	W	a	b	t
RG1005	0402	1.00+0.1/-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

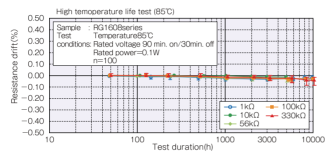
# Reliability specification

Tichability specification			Low		Regular		High	
Test Items	Condition (test methods)	≦47Ω	≧47Ω	≦47Ω	≧47Ω	≦47Ω	≧47Ω	Low
Short time overload	2.5 x rated voltage, 5 seconds	±0.10%	±0.05%	±0.10%	±0.05%	_	±0.10%	±(0.01%)
Life (biased)	70°C, rated voltage, 90min on 30min off, 1000hours	±0.25%	±0.10%	±0.50%	±0.25%	_	±0.50%	±(0.01%)
High temperature high humidity	85°C, 85%RH, 1/10 of rated power,		±0.10%	±0.50%	±0.25%	_	±0.50%	±(0.05%)
	90min on 30min off, 1000hours	±0.25%	±0.1070	±0.5070	±0.2570		20.0070	=(0.0070)
Temperature shock	-55°C (30min) ~ 125°C (30min) 1000cycles	±0.25%	±0.10%	±0.25%	±0.10%	_	±0.10%	±(0.01%)
High temperature exposure	155°C, no bias, 1000hours	±0.25%	±0.10%	±0.25%	±0.10%	_	±0.10%	±(0.01%)
Resistance to soldering heat	260±5°C, 10 seconds (reflow)	±0.1%	±0.1%	±0.1%	±0.1%	_	±0.1%	±(0.01%)

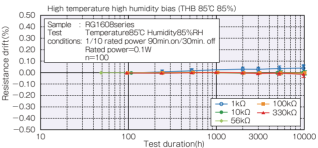
<sup>\*1</sup> Rated voltage is given by E= √R x P E= rated voltage (V), R=nominal resistance value(Ω), P=rated power(W) If rated voltage exceeds maximum voltage /element, maximum voltage/element is the rated voltage

# ▶10000 hour reliability test data

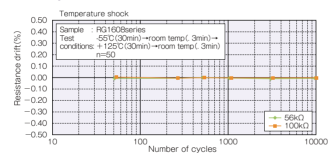
# **○Biased life test**



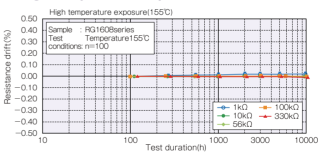
**OHigh temperature high humidity (biased)** 



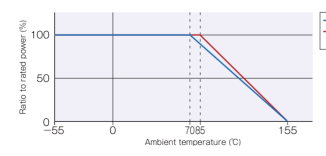
# **Temperature shock**



# OHigh temperature exposure

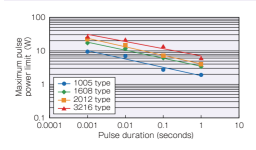


# **Derating Curve**



# Regular power application High 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** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Susumu:

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RG3216P-78R7-D-T5 RG3216P-78R7-W-T1 RG3216P-8060-B-T1 RG3216P-8060-B-T5 RG3216P-8060-D-T5
RG3216P-8060-P-T1 RG3216P-8060-W-T1 RG3216P-8061-B-T1 RG3216P-8061-B-T5 RG3216P-8061-D-T5
RG3216P-8061-P-T1 RG3216P-8061-W-T1 RG3216P-8062-B-T1 RG3216P-8062-B-T5 RG3216P-8062-D-T5
RG3216P-8062-W-T1 RG3216P-8063-B-T1 RG3216P-8063-B-T5 RG3216P-8063-D-T5 RG3216P-8063-W-T1
RG3216P-80R6-B-T1 RG3216P-80R6-B-T5 RG3216P-80R6-D-T5 RG3216P-80R6-W-T1 RG3216P-8200-B-T1
RG3216P-8200-B-T5 RG3216P-8200-D-T5 RG3216P-8200-P-T1 RG3216P-8200-W-T1 RG3216P-8201-B-T1
RG3216P-8201-B-T5 RG3216P-8201-D-T5 RG3216P-8201-P-T1 RG3216P-8201-W-T1 RG3216P-8202-B-T1
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RG3216P-8251-P-T1 RG3216P-8251-W-T1 RG3216P-8252-B-T1 RG3216P-8252-B-T5 RG3216P-8252-D-T5
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RG3216P-82R5-B-T5 RG3216P-82R5-D-T5 RG3216P-82R5-W-T1 RG3216P-8450-B-T1 RG3216P-8450-B-T5
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