<sup>2006</sup> rev. 1

# Data Book Ultra-precision & Ultra-reliability Thin Film Chip Resistors

RG Series

**RM** Series

RGH Series



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# RG series

# Highly reliable, highly stable

- Highly reliable resistors are needed in application for automotive electronics, FA instruments, and industrial test and measurement equipment due to their exposure to harsh environments. In the proximity of automotive engines with their high temperature, high humidity, dusts, vibration and hazardous chemicals, resistors with long lasting reliability and with exceptional tolerance against heat, humidity and sulfur are especially necessary.
- In consumer electronics, reliable components are required because long-term warranty is considered as an added value.
  - •Various reliability tests: high reliability with  $\pm 0.1\%$  or less drift after 10000 hours.
  - Operating temperature: -55~155°C; extremely heat resistant
  - Resistant to humidity: new passivation can block moisture even in very humid environment.
  - Resistance to sulfur: no silver in the terminals and passivation with strong chemical resistance.
  - Resistance to pulse voltage/current: resistant to ESD and surge current.

# Low cost

■The performance and reliability characteristics match foil resistors but are priced more reasonably.

# High precision, high performance

- ■High functionality of the latest equipment requires resistors with the tightest tolerance especially in voltage divider or amplifier gain in analogue circuits.
- Realized very tight resistance tolerance: ±0.02%.
- In order not to be affected by fluctuating environmental conditions, resistors with minimal Temperature Coefficient of Resistance (TCR) are required.
  - Realized very small TCR: ±5ppm/°C.
- In the amplification of very weak signals, resistors with the lowest current noise of its own is required. in order not to affect the dynamic range.
- Realized low current noise: -20dB
- In high frequency circuits, resistors without any resonance at certain frequencies and with stability throughout wide frequency ranges are needed.
  - Realized stable frequency performance.

# Friendly to environment

- ■"Thin Film" resistors are environmentally friendly.
- Long-term reliability and small dimensions help conserve resources.
- Compliant to RoHS and completely lead free.

# RM series

# Network

Multi-element network of "RG" series resistor elements with all the exceptional reliability, stability, precision, and performance of the RG series.

- ■All elements are formed side by side on the same substrate allowing excellent matching characteristics, which will contribute to the high performance and functionality of the user application.
  - ■Ratio (matching) resistance tolerance: ±0.01%.
  - lacktriangle Ratio (matching) TCR:  $\pm 1 ppm/C$ .
- Contributes space saving by networking.
- Contributes cost reduction by reducing the number of components.

# RGH series

# **High Power**

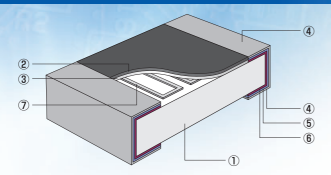
We have developed high power chip resistors with RG series performance and reliability characteristics.



- ■The trend to be smaller and shorter in electronics makes it mandatory to increase the rated power of the component.
  - Offering 1/8 Watt for 1005 size chip (conventionally 1/8W was offered with 1608chip. Occupying space is only 40% of 1608)
  - Offering 1/4 Watt for 2012 size chip (conventionally 1/4W was offered with 3216chip. Occupying space is only 48% of 3216)

# **Specifications**

# Construction

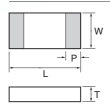


	Name	Material Name			
1	Substrate	Alumina ceramic			
2	Protection coat I	Resin Coating			
3	Protection coat II	Inorganic coating			
4	External Electrode	Tin plating (Sn 100%)			
(5)	Inner Electrode I	Nickel plating			
6	Inner Electrode II	Thin film			
7	Resistive element	Thin film			

# RG series



# ■Mechanical



Dimension (Inch Size)	RG1005 (0402)	RG1608 (0603)	RG2012 (0805)	RG3216 (1206)
L	1.0±0.05	1.6±0.2	2.0±0.2	3.2±0.2
W	0.5±0.05	0.8±0.2	1.25±0.2	1.6±0.2
Р	0.2±0.10	0.3±0.2	0.4±0.2	0.5±0.25
T	0.35±0.05	0.4±0.1	0.4±0.1	0.4±0.1

(unit:mm)

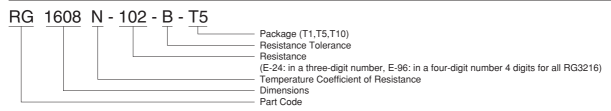
# **■**Electrical

Туре			RG1	005		RG1608					
Power	general		1/1	6W		1/10W					
rower	Ultra-reliability		1/3	2W				1/1	6W		
Tolerar	nce %(code)	±0.5(D)	±0.05(W),±0.1(B), ±0.25(C),±0.5(D)	±0.02(P),±0.05(W), ±0.1(B), ±0.25(C),±0.5(D)	±0.05(W),±0.1(B), ±0.25(C),±0.5(D)	±0.5(D)	±0.05(W),±0.1(B) ±0.25(C),±0.5(D)	+() 1(B)	±0.05(W),±0.1(B), ±0.25(C),±0.5(D)	±0.1(B) ±0.5(D)	±0.5(D)
Resistar	nce 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	274~332k	340~360k
TCR pp	om/°C (code)	±100 (R)	±10 (N) ±25 (P)	±5 (V) ±10 (N) ±25 (P)	±10 (N) ±25 (P)	±50 (Q)	±10 (N) ±25 (P)	±5 (V) ±10 (N) ±25 (P)	±10 (N) ±25 (P)	±25 (P)	±25 (P)
Max Ope	erating Voltage		25	ίV		75V					
Resista	ınce Value		E-24, E-96								
Operating	g Temp. Range	−55°C~155°C									
Packag	je		/reel (T1:P,W) 10,000pcs/ree			1,000pcs/reel (T1:P,W,B), 5,000pcs/reel(T5:B,C,D)					

Туре			RG2012	RG3216				
Power general			1/8W				1/4W	
Ultra-reliability			1/10W				1/8W	
Tolerance %(code)	±0.5(D)	±0.05(W),±0.1(B) ±0.25(C),±0.5(D)		±0.05(W),±0.1(B), ±0.25(C),±0.5(D)		±0.05(W),±0.1(B), ±0.25(C),±0.5(D)	+0.1(B)	±0.05(W),±0.1(B), ±0.25(C),±0.5(D)
Resistance Range (Ω)	10~46.4 47~97.6 100~10k 10.2k~475k 487k~			487k∼1M	47~97.6	100~33.2k	34k~1M	
TCR ppm/℃(code)	±50 (Q)	±10 (N) ±25 (P)	±5 (V) ±10 (N) ±25 (P)	±10 (N) ±25 (P)	±25 (P)	±10 (N) ±25 (P)	±5 (V) ±10 (N) ±25 (P)	±10 (N) ±25 (P)
Max Operating Voltage		100V 150V						
Resistance Value		E-24, E-96						
Operating Temp. Range		−55°C~155°C						
Package			1,000pcs/re	el (T1:P,W,B)	5,000pcs/re	el(T5:B,C,D)		

 $<sup>\</sup>cdot \ \text{Please contact us for Resistance tolerance} \ \pm 0.01\%. \quad \cdot \ \text{Please contact us for RG3226 series with power of 1/2W}$ 

# **■**Part Number

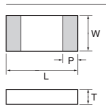


# Specifications

# RGH series



## Mechanical



Dimension (Inch Size)	RGH1005-2B	RGH2012-2E
L	1.0±0.05	2.0±0.2
W	0.5±0.05	1.25±0.2
Р	0.2±0.10	0.4±0.2
Т	0.35±0.05	0.4±0.1

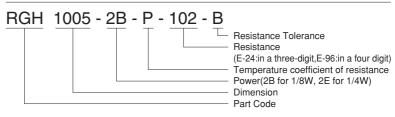
(unit:mm)

# **Electrical**

Туре	RGH1005-2B	RGH2012-2E
Power	1/8W	1/4W
Tolerance % (code)	±0.1%(B),±0.5%(D)	±0.1%(B),±0.5%(D)
Resistance Range (Ω)	47~100k	47~470k
TCR ppm/°C (code)	±25ppm/°C(P)	±25ppm/°C(P)
Max Operating Voltage	75V	125V
Resistance value	E-24,E-96	E-24,E-96
Operating Temp. Range	−55~155°C	−55~155°C
Package	10,000	5,000

RGH1608 with 1/6W power consumption are available to meet your needs.

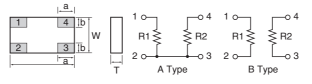
## Part Number



# RM series



# **■**Mechanical



Dimension	RM2012	RM3216
(Inch Size)	(0805)	(1206)
L	2.0±0.2	3.2±0.2
W	1.25±0.2	1.6±0.2
Т	0.4±0.1	0.4±0.1
а	0.6±0.2	1.0±0.2
b	0.35±0.2	0.4±0.2

(unit:mm)

# **■**Electrical

Туре	RM:	2012	RM 3216			
Power	0.05W/element	t,0.1Wpackage	0.063W/element	0.063W/element,0.125Wpackage		
Resistance Range (Ω)		100∼100k	500~	330k		
Abaduta Tal. 0/ (aada)	±0.1(B),±0.5(D)	±0.05(W),0.1(B),±0.5(D)	±0.1(B),±0.5(D)	±0.05(W),0.1(B),±0.5(D)		
Absolute Tol. %(code)	(100≦R 2kΩ)	(2kΩ≦R≦100kΩ)	(100 R<2kΩ)	(2kΩ≦R<330kΩ)		
Tracking Tol. %(code)	±0.02(P),±0.05(	±0.05(W) (ratio=1) W) (1 < ratio≦10) 0≧ratio > 10)	$\pm 0.01(L), \pm 0.02(P), \pm 0.05(W) \text{ (ratio} = 1)$ $\pm 0.02(P), \pm 0.05(W) \text{ (}1 < \text{ratio} \le 10\text{)}$ $\pm 0.05(W) \text{ (}100 \ge \text{ratio} > 10\text{)}$			
Absolute TCR ppm/℃	±25(P)	±10(N),±25(P)	±25(P)	±10(N),±25(P)		
(code)	(100≦R<300Ω)	(300≦R≦100kΩ)	(100≦R<300Ω)	(300≦R≦330kΩ)		
Tracking TCR ppm/°C (code)	±2(W),±5(V)	±1(X),±5(V) (ratio=1) ±2(W),±5(V) (1 <ratio≦3) ±5(V) (100≧ratio&gt;3)</ratio≦3) 		±1(X),±5(V) (ratio=1) ±2(W),±5(V) (1 <ratio≦3) ±5(V) (100≧ratio&gt;3)</ratio≦3) 		

- Please contact us for TCR  $\pm5 ppm/C$  for 300 $\Omega$  or more in RM2012,RM3216
- Standard combination of resistance values

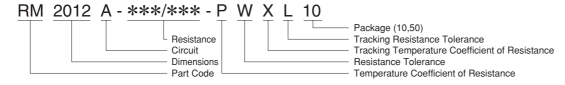
Identical resistance values R1=R2=1k $\Omega$ ,10k $\Omega$ ,100k $\Omega$ 

Different resistance values R1=1k $\Omega$ , R2=2k $\Omega$ ,3k $\Omega$ ,4k $\Omega$ ,5k $\Omega$ ,6k $\Omega$ ,9k $\Omega$ ,10k $\Omega$ ,20k $\Omega$ ,25k $\Omega$ ,50k $\Omega$ ,100k $\Omega$ 

 $\begin{array}{lll} R1=2k\Omega, & R2=10k\Omega, 20k\Omega, 40k\Omega, 50k\Omega, 100k\Omega, 200k\Omega\\ R1=10k\Omega, & R2=20k\Omega, 30k\Omega, 40k\Omega, 50k\Omega, 60k\Omega, 90k\Omega, 100k\Omega \end{array}$ 

• Please contact us for other variety than these sizes and customized specifications.

# ■Part Number



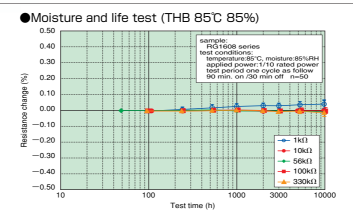
# **Reliability Test Data**

# Excellent reliability and stability

- Realized excellent reliability and stability comparable to foil resistors using stable resistive film with minimal long-term drift and exceptional environmental passivation.
- Thin film resistors are traditionally highly stable but the new RG, RM, RGH series promise even longer product life: less than ±0.1% drift after 116 years of usage under normal condition (temperature and humidity)

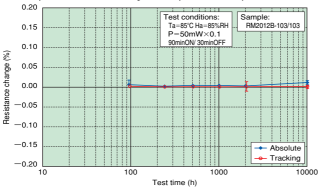
# Humidity resistance 10000 hour 85°C 85% test data on RG/RM

# RG series

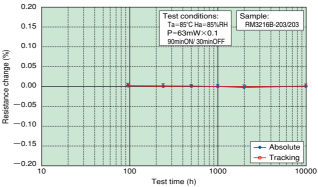


# **RM** series

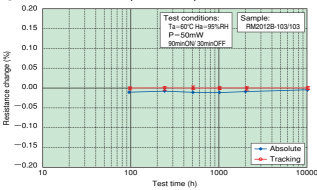




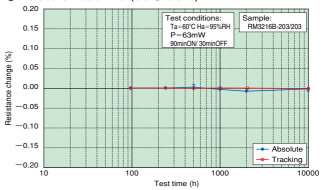




## ●Moisture Load Life (60°C 95%)

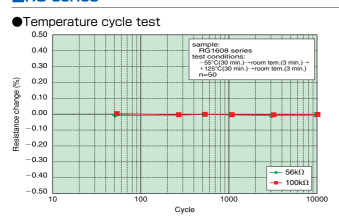


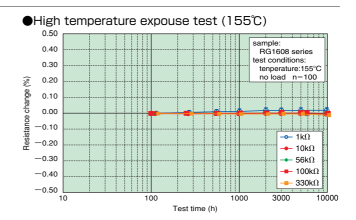
## ●Moisture Load Life (60°C 95%)

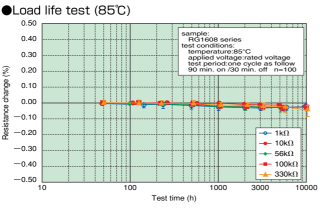


# Temperature resistance

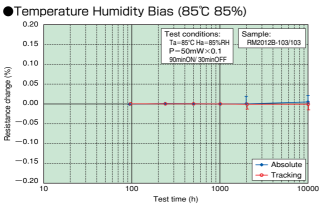
# **RG** series

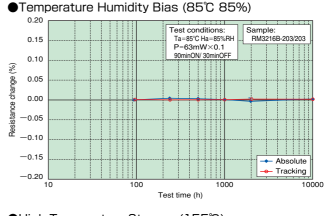


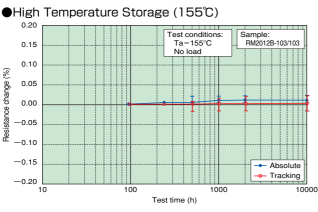


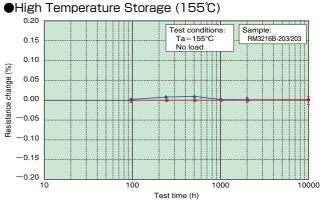


## RM series







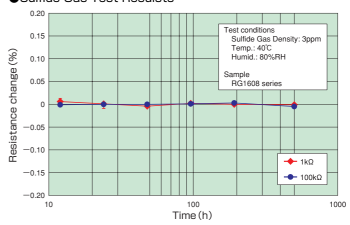


Reliability Test Data

# Sulfur resistance

Strong resistance to sulfur with no sulfur sensitive silver content and non-reactive passivation (separate Data)

## ●Sulfide Gas Test Resulsts



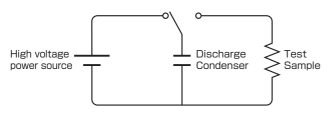
# Durability against pulse

Through stable thin film forming processes (resistance element and protection film), resistor has excellent durability against pulse.

# **■**Test Model

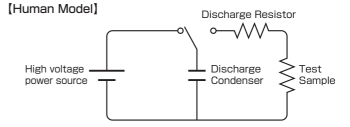
# (Machine Model)

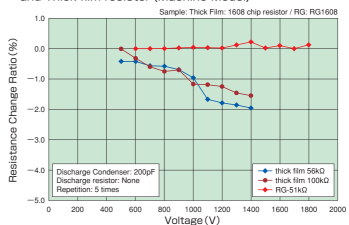
low voltage loaded



Little resistance change and stable status in

 Comparison test of ESD between RG series and Thick film resistor (Machine Model)

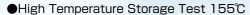


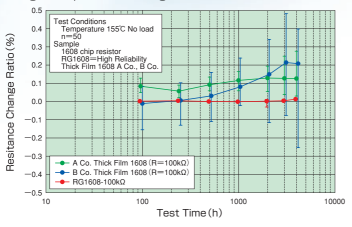


# Excellent resistance stability (little secular distortion)

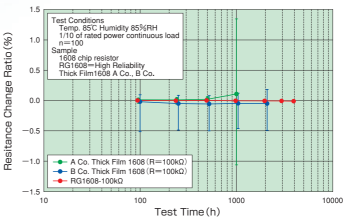
Through stable thin film forming processes and unique annealing treatment (aging), resistance change is minimized durable resistor against environment in long term usage. Resistance change is little even in high temperature and high humidity environment for long term.

# ■Thin Film (Susumu) vs Thick Film (Competitor)





## ●Temperature Humidity Bias (THB) 85°C 85%



# Temperature Coefficient of Resistance (TCR)

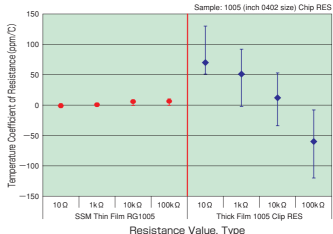
Absolute TCR: ±2ppm/°C, TCR ratio: ±1ppm/°C

• Metals have positive TCR and non or semiconductors have negative TCR. A thick film resistor is normally a composite of metals and non-conductive materials. It shows positive TCR when the resistance value is high due to its high content of non-conductor and negative TCR when resistance is low with its high metal content. Our thin film resistor, with its proprietary composition and deposition method, shows close to zero TCR regardless the resistance value.

$$TCR(10^{-6}/K) = \frac{(R-R_0)}{R_0} \times \frac{(R-R_0)}{t-t_0} \times 10^6$$

where R : measured resistant value at t°C ( $\Omega$ ) R<sub>0</sub>: measured resistant value at t<sub>0</sub>°C ( $\Omega$ ) t : measured test temperature (°C) t<sub>0</sub> : measured standard temperature (°C)

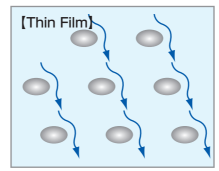
◆Temperature Coefficient of Resistance—Thin Film (Susumu) vs Thick Film (Competitor)—

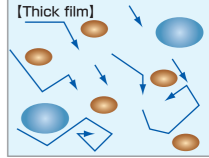


# Low current noise

# Theoretical background

The current noise largely depends on the materials used and becomes significant in lower frequencies. This film tends to suppress the noise (see figure below). Therefore, low current noise thin film chip resistor is needed for the application that handles very low voltage near DC range.



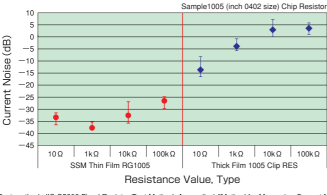


much dispersion that creates noise.

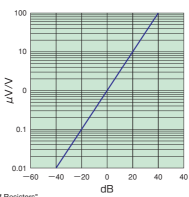
Electrons move smoothly without Electron moves randomly creating noise.

# Current Noise Features

-Comparison with Thick Film and Thin Film-



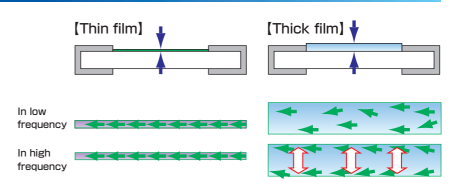
#### Conversion Chart of Noise Measurement



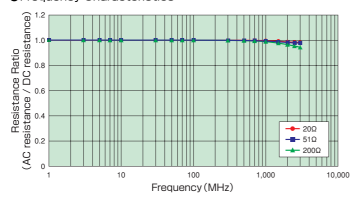
Test method: JIS C5202 Fixed Resistor Test Method, Appendix 1 "Method for Measuring Current Noise of Resistors"

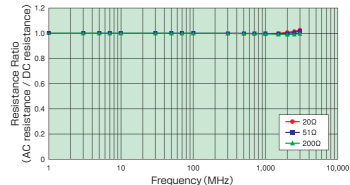
# High frequency Characteristics

In high frequency, electrons only move on the surface of the conductor (skin effect). Thin film resistors, being literally thin (a few hundred angstroms), will not be affected by the skin effect nor other disturbances such as resonance or stray inductance



## Frequency Characteristics





# On Environment

On Environment

# Thin Film products by Susumu is environmentally friendly by nature.

Completely lead free: Our thin film products do not contain any lead even in the areas that are not restricted by RoHS.

## Typical RG/RM construction and composition

	weight % of each structure						Composition of RoHS restricted materials					
		VV	eigiit % oi e	acii Siluciui	E			Heavy	metals			
Structure	RG1005	RG1608	RG2012	RG3216	RM2012	RM3216	Cadmium and its compounds	Lead and its compounds	Mercury and its compounds	Hexavalent chromium	PBB	PBBE
Substrate	83.2	87	87.6	89.5	87.8	92.86	<1ppm	<1ppm	<5ppm	<1ppm	not detected	not detected
Resistor	0.02	0.02	0.02	0.02	0.02	0.02	not detected	not detected	not detected	not detected	not detected	not detected
Inner electrode	0.65	0.13	0.11	0.15	0.15	0.1	not detected	not detected	not detected	not detected	not detected	not detected
Mid electrode	8.33	5.82	5.58	4.83	5.87	2.96	not detected	not detected	not detected	not detected	not detected	not detected
Outer electrode (Sn100%)	5.45	3.81	3.66	3.16	3.84	1.94	not detected	not detected	not detected	not detected	not detected	not detected
В А							not detected	not detected	not detected	not detected	not detected	not detected
Protective B B	2.35	2.88	2.67	2.06	1.95	1.87	<2ppm	<2ppm	<2ppm	<2ppm	<5ppm	<5ppm
C							<5ppm	<10ppm	<1ppm	<6ppm	not detected	not detected
Marking ink	_	0.34	0.36	0.28	0.37	0.25	<2ppm	7ppm	<2ppm	<2ppm	<2ppm	not detected
Weight	0.72mg	2.07mg	4.12mg	8.26mg	4.11mg	7.96mg						

# Products' extremely long life contributes to conserving resources.

- ■Thin film resistors are high precision and very reliable by nature. New RG series boasts 8 times longer life compared to our conventional thin film resistors.
- ■Under normal usage (normal temp. and humidity), the expected resistance drift is less than 0.1% after 116 years

# Comparison to our conventional product

Product series	Туре	Judgment Criteria	Years
RG series	Highly reliable thin film chip resistor	0.1% resistance drift	over 116 years
RR series	Thin film chip resistor	0.1% resistance unit	14 years

Test Condition:  $85^{\circ}\text{C}$ ,  $85^{\circ}\text{RH}$ ,  $10^{\circ}\text{m}$  rated voltage bias,  $90^{\circ}\text{m}$  in. on/30min. off

# Thin film enables us to make components smaller, contributing conserving resources.

# Example 2: RGH series

Power	Conventional type	RGH	area %		
1/8W	1.6×0.8	1.0×0.5	39%		
1/4W	3.2×1.6	2.0×1.25	48%		

Comparison to our conventional product (unit: mm)

# SSM Group Companies, as a whole group, strive to create environmentally friendly components.

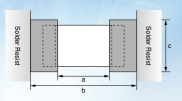
## SSM Group ISO14001 certification status

Company Name	Facilities	Certification date	Certifying body	Cert. #	
Susumu Co., Ltd.	Obama Factory	2000.12.15	JQA	EM1184	
	Headquarter, Sales offices	2000.12.15	JQA	EWIT104	
Yokohama Denshi Seiko Co., Ltd.	Niigata Factory	2001.03.09	JQA	EM1388	
Thin Film Technology Corp. Mankato facility		2000.03.24	UL	A8561	
Cyntec Co., Ltd.	Hsin-Chu (Taiwan)	2002.08.26	UL	A8561	
	Suzhou (China)	2003.10.22	UKAS	140858	

# **Design Supportive Data**

# Recommended land pattern

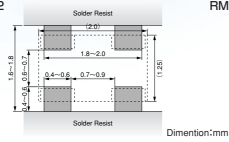
# ■RG•RGH series

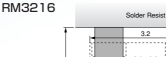


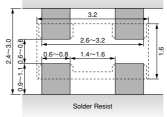
Dimention.										
Series	а	b	С							
RG1005, RGH1005	0.5	1.6	0.6							
RG1608	1.0	3.0	1.2							
RG2012, RGH2012	1.2	4.0	1.65							
RG3216	2.2	5.0	2.0							

## **RM** series

#### RM2012







Dimention:mm

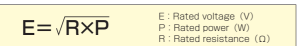
# **Power Derating**

# **1) Rated Power**

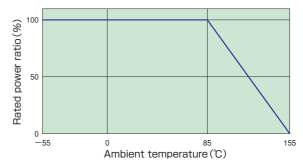
The standard ambient temperature is 30°C. When an ambient temperature exceeds 30°C, the maximum load power is calculated by multiplying the rated power with the ratio derived from the power derating curve

# ②Rated voltage

The rated voltage is the corresponding voltage of DC or AC (commercially used frequency) current to

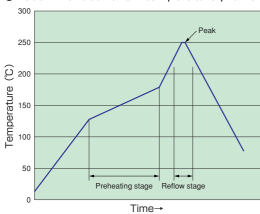


# ●Power derating curve (RG, RM, RGH series)



# Recommended Reflow

# Recommended reflow temperature profile



# Part's surface temperature

Pre-heat	130~180°C 60~90sec.
reflow	Over 220°C 30~90sec.
peak temperature	240~250°C within 10sec.

● Solder composition: Sn-Ag-Cu solder ● Repetition: up to 2 times

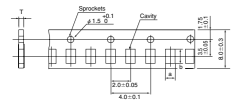
(Cooling between the two reflow is required.)

Design Supportive Data

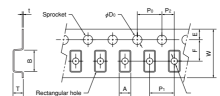
# Tape Specification

# **RG** series

# RG1005 (2mm pitch paper tape)

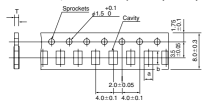


# RG3216 Tape dimensions (Emboss)



Dimention:mm						
Series	RG3216					
Α	2.0±0.2					
В	3.6±0.2					
W	8.0±0.3					
F	3.5±0.05					
E	1.75±0.1					
Po	4.0±0.1					
P <sub>1</sub>	4.0±0.1					
P <sub>2</sub>	2.0±0.05					
D <sub>0</sub>	1.55±0.05					
D <sub>1</sub>	1.05±0.05					
Т	1.5 max					
t	0.3 max					

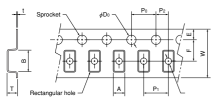
# RG1608, RG2012 (4mm pitch paper tape)



	Dimention.m								
Series	RG1005	RG1608	RG2012						
Т	0.43±0.05	0.6±0.05	0.75±0.05						
а	0.63±0.05	1.1±0.1	1.65±0.2						
b	1.13±0.05	1.9±0.1	2.4±0.2						

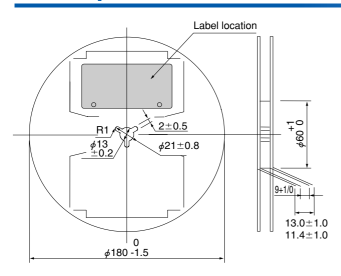
# **IRM** series

# **Emboss**



Dimention:mm									
Series	RM2012	RM3216							
Α	1.6±0.2	2.0±0.2							
В	2.4±0.2	3.6±0.2							
W	8.0±0.3	8.0±0.3							
F	3.5±0.05	3.5±0.05							
Е	1.75±0.1	1.75±0.1							
Po	4.0±0.1	4.0±0.1							
P <sub>1</sub>	4.0±0.1	4.0±0.1							
P <sub>2</sub>	2.0±0.05	2.0±0.05							
D <sub>0</sub>	1.55±0.05	1.55±0.05							
D <sub>1</sub>	_	1.05±0.05							
Т	≦1.5	≦1.5							
t	≦0.3	≦0.3							

# **Reel Specification** RG, RGH, RM series



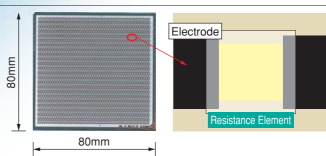
# **RG, RM Process**

RG, RM Process

Sputtering

Electrode & Resistance **Forming** 

# After Resistance and Electrode Pattern Forming



**Annealing** 

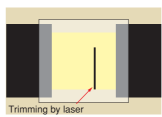
Coating (Non-Organic)

In-Organic formation process

**Trimming** 

YAG laser energy passes through the protective layer

Trimming



Resistance distribution model after pattern forming(Heat Process) Trimmable range

Epoxy resin is screen-painted onto

Direction mark, part number etc.

At Trimming, resistance film becomes adjusted to target value byinfluence of insulated film which is transformed by heat energy of laser. Resistance before trimming is designed as lower than target value(approx. 80% to 85%).

[Resin Coat]

[Marking]

glass inorganic film.

are screen-printed.

Coating

Black color coating for pick & place purpose

Marking

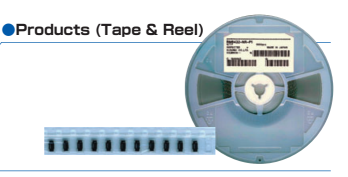
After Resin Coat and Marking Resin Coat Marking



Side Electrode **Forming** 

Inspection

**Products** (Tape & Reel)



#### STANDARD RESISTANCE VALUES

Please refer to the following table of the standard E-Series application for resistors.

SERIES	SIGNIFICANT FIGURES														
E-6	1.00		1.50		2.20		3.30		4.70		6.80				
E-12	1.00	1.20	1.50	1.80	2.20	2.70	3.30	3.90	4.70	5.60	6.80	8.20			
E-24	1.00	1.10	1.20	1.30	1.50	1.60	1.80	2.00	2.20	2.40	2.70	3.00	3.30	3.60	3.90
	4.30	4.70	5.10	5.60	6.20	6.80	7.50	8.20	9.10						
E-96	1.00	1.02	1.05	1.07	1.10	1.13	1.15	1.18	1.21	1.24	1.27	1.30	1.33	1.37	1.40
	1.43	1.47	1.50	1.54	1.58	1.62	1.65	1.69	1.74	1.78	1.82	1.87	1.91	1.96	2.00
	2.05	2.10	2.15	2.21	2.26	2.32	2.37	2.43	2.49	2.55	2.61	2.67	2.74	2.80	2.87
	2.94	3.01	3.09	3.16	3.24	3.32	3.40	3.48	3.57	3.65	3.74	3.83	3.92	4.02	4.12
	4.22	4.32	4.42	4.53	4.64	4.75	4.87	4.99	5.11	5.23	5.36	5.49	5.62	5.76	5.90
	6.04	6.19	6.34	6.49	6.65	6.81	6.98	7.15	7.32	7.50	7.68	7.87	8.06	8.25	8.45
	8.66	8.87	9.09	9.31	9.53	9.76									

Preferred value of resistance shall be composed by significant figures shown in the above table and multipliers including  $x10\Omega$ ,  $x100\Omega$ ,  $x1,000\Omega$ ,  $x10,000\Omega$ , and  $x100,000\Omega$ .

- specifications in this catalogue are subject to change for future improvement without prior notice
- the contents of this catalogue are current as of June 2005
- The Susumu World Group companies, including Susumu Company Ltd., Thin Film Technology Corporation, Yokohama Denshi Seiko Company, Ltd., and Cyntec Company Ltd., do not recommend the use of their products in any life support applications where failure or malfunction of the product can or may cause failure of a life support device or system, or effect in any manner its safety or effectiveness. Should the customer use a product in a life support application then, in that event, the Susumu World Group companies disclaim any and all express or implied warranties as to fitness for any particular purpose or as to merchantability.

# Caution for mounting the product

## < Caution for mounting the product>

- (1) Please be careful not to scratch the protection coating while (pre/after) mounting. Any scratches may lead to the deterioration on durability against moisture.
- (2) When soldering by soldering iron, heating should be done on a land so that the tip of soldering iron will not touch the component itself. Also, if soldering is done at high temperature, please do soldering as short time as possible (less than 3 seconds under 350°C is preferable).
- (3) Remaining flux may lead to deterioration of durability against moisture due to corrosion and occurrence of electrolyte. Specially, if high activating flux, such as chlorine related one, is used, please check its characteristics before using it.
- (4) Adherence and remaining of ionized impurity also may lead to deterioration of durability against moisture due to corrosion and occurrence of electrolyte. Please be careful of not to touch the components with sweated bare hand pre/after mounting.
- (5) High temperature and long soldering may cause the poor soldering on electrode.
- (6) In case of placing resistors in resin after mounting, please pay special attention to the selection for it. It is recommended to check durability against heat and moisture, good shock absorption, and not-containing ionized impurity.

# <Environment and conditions of usage>

- (1) Usage and conditions under special environment, it is recommended to confirm the specification and reliability of products. Below conditions are considered as special environments.
  - ① Places where products are immersed in such liquids as water, salt water, oil, acid, and an organic solvent. Or, there is possibility of splash of these liquids.
  - ② Direct sunlight, exposure at outdoor, and dusty environment.
  - 3 A place where condensation is expected.
  - ④ A place where the exposure to toxic gas (sea breeze, HCl, Cl<sub>2</sub>, SO<sub>2</sub>, H<sub>2</sub>S, N<sub>4</sub>H<sub>3</sub>, NOx, etc.) is expected.
- (2) When using the product under high temperature and high humidity
  - ① When using the product under high temperature environment, including generation of heat under consideration, please derate the maximum load in accordance with the derating curve stated on the specification.
  - When conducting in high moisture environment or the state of condensation, it may lead to the increase in resistance value or break.
- (3) Dissipation, Pulse loading

Please use the product under rated power. Also please set the maximum voltage under rated voltage upon pulse loading.



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Kamitoba,Minami-ku,Kyoto 601-8177,Japan
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# Distributors and Contacts

# **Europe**

# **Finland**

# **MELART COMPONENTS**

Masalantie 375 Fin-02430, Masala, Finland tel: +358-9-2219-1400 fax: +358-9-2219-1444 melart.elektroniikka@nylund.fi

# **France**

## **DIOTEC FRANCE**

2 Rue de Denisy, Hautbout, 78660 Saint-Martin de Brethencourt, France

tel: +33-1-30-59-49-97 fax: +33-1-30-59-48-82 diotec.france@wanadoo.fr

# Germany

## SUSUMU DEUTSCHLAND GmbH

Koelner Strasse 10b. 50G D-65760, Eschborn, Germany tel: +49-6196-4009-46 fax: +49-6196-4008-67 ssmeuro@susumu.co.jp

# ENDRICH BAUELEMENTE VERTRIEBS GmbH

Hauptstrasse 56, D-72202, Nagold, Germany

tel: +49-7452-6007-28 fax: +49-7452-6007-70 endrich@endrich.com

# Italy

## ABACUS ECC SPA

Via Volta 54 20090, Cusago (MI), Italy

tel: +39-02-903-971 fax: +39-02-903-972-52 info@eccabacus.it

# **Switzerland**

## **QUARZ AG**

Wiesenstrasse 2 Monchaltorf, CH-8617, Switzerland tel: +41-44-949-18-00

fax: +41-44-949-18-01 components@quarz.ch

# **United Kingdom**

RHOPOINT COMPONENTS, LTD.

Hurst Green

Oxted, Surrey, RH8 9AX England tel: +44-1-883-717-988 fax: +44-1-883-712-938 components@rhopoint.co.uk

# Middle East

## Israe

#### BORAN TECHNOLOGIES LTD.

18 Hashaham St. P.O.Box 2627, Petah Tikva 49125, Israel

tel: +972-3-9274747 fax: +972-3-9274741 www.boran.co.il boran@boran.co.il

# Asia

# Japan

## SUSUMU CO.,LTD.

14 Umamawashi-Cho Kamitoba, Minami-Ku Kyoto, 601-8177 Japan tel: +81-75-671-7371 fax: +81-75-671-7374 www.susumu.co.jp info@susumu.co.jp

## YOKOHAMA DENSHI SEIKO CO.,LTD.

2-14-26 Shinyokohama Kohoku-Ku Yokohama City 222-0033 Japan

tel: +81-45-470-4711 fax: +81-45-470-4712 www.yds.co.jp info@yds.com

# **Taiwan**

# CYNTEC CO., LTD.

No. 2 R&D 2nd Road, Science-Based Industrial Park, Hsin-Chu,Taiwan, R.O.C. tel: +886-35-799829 fax: +886-35-799827 www.cyntec.com cyntec@shts.seed.net.tw

## Singapore

# NCH TECHNOLOGIES (S) PTE LTD.

629 Aljunied Road #03-20 Cititech Industrial Building Singapore, 389838 tel: +65-6741-4070 fax: +65-6741-2971

kazunaga@pacific.net.sg

#### Korea

# Chemi-Con Korea Corporation

Rm1201,Family Tower,#958-2,Yeongtong-Dong, Yeongtong-Gu, Suwon-City, Gyeonggi Do,Korea tel: +82-31-202-6484 fax: +82-31-202-6485 www.chemi-conKorea.co.kr hah@chemi-conkorea.co.kr

# China

# SUSUMU(SUZHOU)CO.,LTD.

NO. 288, Yun Dong Big Road, Wujiang Economic Development Zone, Jiang Su Province, 215200 P. R. C. tel: +86-512-63407780

tel: +86-512-63407780 fax: +86-512-63407782 susumu\_fr@163.com

# **North America**

# THIN FILM TECHNOLOGY CORP.

1980 Commerce Drive, N.Mankato, MN 56003-1702, USA tel: +1-507-625-8445 fax: +1-507-625-3523

www.thin-film.com sales@thin-film.com

#### Digi-Key Corporation

701 Brooks Ave. South Theif River Falls, MN 56701-0677

tel: +1-218-681-6674, 1-800-344-4539

fax: +1-218-681-3380 www.digikey.com

#### SUSUMU INTERNATIONAL (USA) INC.

460 Bergen Blvd., Suite 300-78 Palisades Park, NJ 07650, USA tel: +1-201-328-0307

fax: +1-201-328-0307 fax: +1-201-328-0308 www.susumu-usa.com info@susumu-usa.com

#### Newark InOne

4801 N. Ravenswood Chicago, IL 60640-4496 tel: +1-773-784-5100, 1-800-463-9275

fax: +1-888-551-4801 www.newark.com