		No.: Date:	RGC-K-HTS-0001 / 2017. 4. 21
		ata shee	t I
Title:	FIXED THICK FI PRECISION	LM CHIP RESISTORS;	RECTANGULAR TYPE &
Style:		0,1/16S,1/16,1/10, <sup>-</sup>	1/8
		00 qualified (Without RGC1	
		· · ·	·
		S COMPLIANCE IT gen and Antimony F	
Note <sup>.</sup>	Stock conditions	· · ·	
	Temperature: +5°C ~ + Relative humidity: 25%		
		e: Within 2 year from shipmen Solderability shall be satisfi	
	•	contained in this data shee	
	, ,	at any time without notice. tions or a Purchasing Speci	ification for any quality
	Agreement is necess	ary, please contact our sale	s staff.

FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION Title: RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 1/13

### 1. Scope

1.1 This data sheet covers the detail requirements for fixed thick film chip resistors; rectangular type & precision, style of RGC1/32,1/20,1/16S,1/16,1/10,1/8.

 $- \frac{123}{4} \frac{\mathsf{D}}{5} \frac{\mathsf{TP}}{6}$ 

1.2 Applicable documents

JIS C 5201-1: 2011, JIS C 5201-8: 2014, JIS C 5201-8-1: 2014 IEC60115-1: 2008, IEC60115-8: 2009, IEC60115-8-1: 2014 EIAJ RC-2134C-2010

### 2. Classification

Type designation shall be the following form. RGC

(Example)

Style

1 Fixed thick film chip resistors; rectangular type & precision

2 Rated dissipation and / or dimension

1/8

3 Temperature coefficient of resistance

С 3

K	±100×10 <sup>6</sup> / °C
С	±50×10 <sup>€</sup> / °C

Style

4 Rated resistance

123	E24 Series, 3 digit,	Ex. 123> 12kΩ,
1000	E96 Series, 4 digit,	Ex. 1000>100Ω
		1022> 10.2kΩ

5 Tolerance on rated resistance

В	±0.1%
D	±0.5%
F	±1%

6 Packaging form

В	B Bulk (loose package)		
PA	Press pocket taping		
TH	Departoping		
TP	Paper taping		

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# Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 2/13

### 3. Rating

3.1 The ratings shall be in accordance with Table-1.

	Table-1									
Style Rated		Temperature coefficient of		Rated resistance	Preferred number	Tolerance on rated				
Style	dissipation (W)	resistanc	e ( 10 <sup>-₀</sup> / °C)	range( $\Omega$ )	series for resistors	resistance				
RGC1/32	0.03	С	± 50	100~100k	E24,96	D(±0.5%)				
RGC1/20	0.05	С	± 50	1k~1M	F04.00	B(±0.1%),				
KGC 1/20	0.05	K	±100	51~976	E24,96	D(±0.5%)				
		С	± 50	100~1M		B(±0.1%),				
RGC1/16S	0.063	К	.100	1.02M~3.3M	E24,96	D(±0.5%)				
		n	±100	10~97.6		F(±1%)				
		С	± 50	100~1M	E24,96	B(±0.1%),				
RGC1/16	0.1		±100	1.02M~3.3M		D(±0.5%)				
RGC1/16		K		10~97.6		F(±1%)				
				3.3~9.76		D(±0.5%)F(±1%)				
						B(±0.1%),				
RGC1/10	0.125	0 125	C	C ± 50	± 50	+ 50	+ 50	10~3.3M	E24,96	D(±0.5%)
		C	± 50		E24,90	F(±1%)				
				3.3~9.76		D(±0.5%)F(±1%)				
		0.25 C			E24,96	B(±0.1%),				
RGC1/8	0.25		± 50	10~4.7M		D(±0.5%)				
	0.20	0	± 00			F(±1%)				
				3.3~9.76		F(±1%)				

Style	Limiting element voltage (V)	Isolation voltage (V)	Category temperature range(°C)
RGC1/32	15	50	-55~+125
RGC1/20	25	50	
RGC1/16S	50		
RGC1/16	50	100	-55~+155
RGC1/10	150	100	
RGC1/8	200		

#### 3.2 Climatic category

0.04 0004/00		
3.2.1 RGC1/32		
55/125/56	Lower category temperature	−55 °C
	Upper category temperature	+125 °C
	Duration of the damp heat, steady state test	56days
3.2.2 RGC1/20,1/16S,1/16	6,1/10,1/8	
55/155/56	Lower category temperature	−55 °C
	Upper category temperature	+155 °C
	Duration of the damp heat, steady state test	56days
3.3 Stability class		
5% Limits for change of resistance:		
	- for long - term tests +(5%+0.1)	<b>C)</b>

<ul> <li>– for long - term tests</li> </ul>	±(5%+0.1Ω)
<ul> <li>– for short - term tests</li> </ul>	±(1%+0.05Ω)

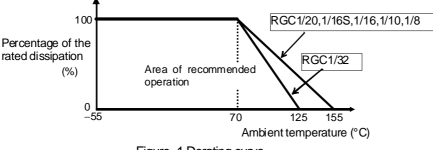
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Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 3/13

#### 3.4 Derating

The derated values of dissipation at temperature in excess of 70 °C shall be as indicated by the following curve.





#### 3.5 Rated voltage

d.c.or a.c.r.m.s.voltage calculated from the square root of the product of the rated resistance and the rated dissipation.

$$E = \sqrt{P \cdot R}$$

Limiting element voltage can only be applied to resistors when the resistance value is equal to or higher than the critical resistance value.

At high value of resistance, the rated voltage may not be applicable.

#### 4. Packaging form

The standard packaging form shall be in accordance with Table-2.

	Table-2					
Symbol	Packaging form		Standard packaging quantity / units	Application		
В	Bulk (loose package)		1,000 pcs.	RGC1/32,1/20,1/16S,1/16,1/10,1/8		
PA	Press pocket taping	8mm width, 2mm pitches	20,000 pcs.	RGC1/32		
FA	(paper taping)	on in widen, zhim piùches	15,000 pcs.	RGC1/20		
TH	Paper taping	8mm width, 2mm pitches	10,000 pcs.	RGC1/16S		
TP	Paper taping	8mm width, 4mm pitches	5,000 pcs.	RGC1/16, 1/10, 1/8		

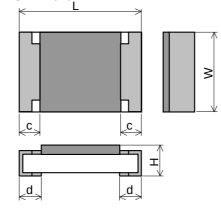
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Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 4/13

#### 5. Dimensions

5.1 The resistor shall be of the design and physical dimensions in accordance with Figure-2 and Table-3.



### Figure-2

Table-3 Unit: mm W Н Style Т С d 0.4±0.02 0.2±0.02 0.13±0.02 0.08±0.03 0.1±0.03 RGC1/32 **RGC1/20** 0.6±0.03 0.3±0.03 0.23±0.03 0.1±0.05 0.15±0.05 **RGC1/16S** 1.0±0.05 0.5±0.05 0.2±0.1 0.25+0.05 0.35±0.05 0.8 + 0.15 - 0.05**RGC1/16** 1.6±0.1 0.45±0.10 0.25±0.10 0.3±0.1 RGC1/10 2.0±0.1 1.25±0.10 0.6±0.1 0.4±0.2 0.4±0.2 **RGC1/8** 3.1±0.1 1.6±0.15 0.6±0.1 0.5±0.25 0.5±0.25

#### 5.2 Net weight (Reference)

Style	Net weight(mg)
RGC1/32	0.035
RGC1/20	0.16
RGC1/16S	0.6
RGC1/16	2
RGC1/10	5
RGC1/8	9

### 6. Marking

The Rated resistance shall be marked in 3 digits (E24) or 4 digits (E96) and marked on over coat side.

• E24 series: 3 digits, E96 series: 4 digits

In case of the resistance value that E96 overlaps with E24, It is marked by either.

The Rated resistance of RGC1/16 should not be marked in 4 digits.

The Rated resistance of RGC1/32,1/20,1/16S should not be marked.

Marking example	Contents	Application
123	$12 \times 10^3 \ [\Omega] \rightarrow 12 \ [k\Omega]$	RGC1/16,1/10,1/8
3R3	3.3 [Ω]	Less than 10Ω of RGC1/16,1/10,1/8
5623	$562 \times 10^{3} [\Omega] \rightarrow 562 [k\Omega]$	RGC1/10,1/8
12R7	12.7 [Ω]	RGC1/10,1/8

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Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 5/13

#### 7. Performance

7.1 The standard condition for tests shall be in accordance with Sub-clause 4.2, JIS C 5201–1: 2011.

7.2 The performance shall be satisfied in Table-4.

		Table-4(1)	
No.	Test items	Condition of test (JIS C 5201–1)	Performance requirements
1	Visual examination	Sub–clause 4.4.1 Checked by visual examination.	As in 4.4.1 The marking shall be legible, as checked by visual examination.
2	Dimension Resistance	Sub–clause 4.4.2 Sub–clause 4.5	As specified in Table–3 of this specification. As in 4.5.2 The resistance value shall correspond with the rated resistance taking into account the specified tolerance.
3	Voltage proof	Sub-clause 4.7 Method: 4.6.1.4(See Figure-5) Test voltage: Alternating voltage with a peak value of 1.42 times the insulation voltage. Duration: $60 \text{ s} \pm 5 \text{ s}$ Insulation resistance Test voltage: Insulation voltage Duration: 1 min.	No breakdown or flash over $R \ge 1 \ G \ \Omega$
4	Solderability	Sub-clause 4.17 Without ageing Flux: The resistors shall be immersed in a non-activated soldering flux for 2s. Bath temperature: $235 \degree C \pm 5 \degree C$ Immersion time: $2 \ s \pm 0.5 \ s$	As in 4.17.4.5 The terminations shall be covered with a smooth and bright solder coating.
5	Mounting Overload (in the mounted state) Solvent resistance of the marking	Sub-clause 4.31 Substrate material: Epoxide woven glass Test substrate: Figure–3 Sub–clause 4.13 The applied voltage shall be 2.5 times the rated voltage or twice the limiting element voltage, whichever is the less severe. Duration: 2 s Visual examination Resistance Sub–clause 4.30 Solvent: 2–propanol Solvent temperature: 23 °C $\pm$ 5 °C Method 1 Rubbing material: cotton wool Without recovery	No visible damage $\Delta R \leq \pm (1\%+0.05\Omega)$ Legible marking

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No: RGC-K-HTS-0001

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 6/13

		Table-4(2)		
No	Test items	Condition of test (JIS C 5201–1)	Performance requirements	
6	Mounting	Sub–clause 4.31 Substrate material: Epoxide woven glass		
		Test substrate: Figure-4		
	Bound strength of the end	Sub-clause 4.33		
	face plating	Bent value: 3 mm	AB < (40(+0.050))	
	Final measurements	Resistance	$\Delta R \leq \pm (1\% + 0.05\Omega)$	
	Final measurements	Sub-clause 4.33.6	No visible damage	
	Desistance to coldering boot	Visual examination	NO VISIBle dal hage	
7	Resistance to soldering heat	Sub-clause 4.18		
		Solder temperature: 260 °C ± 5 °C		
		Immersion time: 10 s ± 0.5 s Visual examination	As in 4.18.3.4	
		VISUAI EXAMINIMATION	No sign of damage such as cracks.	
		Resistance	$\Delta R \le \pm (1\% + 0.05\Omega)$	
	Component solvent	Sub-clause 4.29		
	resistance	Solvent: 2–propanol		
		Solvent temperature: $23 \degree C \pm 5 \degree C$		
		Method 2		
		Recovery: 48 h		
		Visual examination	No visible damage	
		Resistance	ΔR≤±(1%+0.05Ω)	
8	Mounting	Sub–clause 4.31		
		Substrate material: Epoxide woven glass		
		Test substrate: Figure–3		
	Adhesion	Sub–clause 4.32		
		Force: 5 N(RGC1/32: 2N, RGC1/20: 3N)		
		Duration: $10 \text{ s} \pm 1 \text{ s}$	No visible demore	
	Rapid change temperature	Visual examination	No visible damage	
	Tapid change temperature	Sub-clause 4.19		
		RGC1/32		
		Lower category temperature: -55 °C		
		Upper category temperature: +125 °C		
		RGC1/20,1/16S,1/16,1/10,1/8 Lower category temperature: –55 °C		
		Upper category temperature: +155 °C		
		Duration of exposure at each temperature: 30		
		min.		
		Number of cycles: 5 cycles.		
		Visual examination	No visible damage	
		Resistance	ΔR ≤ ±(1%+0.05Ω)	

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/13

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 7/13

Table-4(3)				
No	Test items	Condition of test (JIS C 5201–1)	Performance requirements	
9	Climatic sequence –Dry heat	Sub-clause 4.23 Sub-clause 4.23.2 RGC1/32 Test temperature: +125 °C RGC1/20,1/16S,1/16,1/10,1/8: Test temperature: +155 °C Duration: 16 h		
	–Damp heat, cycle (12+12hour cycle) First cycle	Sub-clause 4.23.3 Test method: 2 Test temperature: 55 °C [Severity(2)]		
	Cold	Sub–clause 4.23.4 Test temperature –55 °C Duration: 2h		
	–Damp heat, cycle (12+12hour cycle) Remaining cycle	Sub-clause 4.23.6 Test method: 2 Test temperature: 55 °C [Severity (2)] Number of cycles: 5 cycles		
	–D.C. load	Sub-clause 4.23.7 The applied voltage shall be the rated voltage or the limiting element voltage whichever is the smaller. Duration: 1 min. Visual examination Resistance	No visible damage $\Delta R \leq \pm (5\%+0.1\Omega)$	
10	Mounting Endurance at 70 °C	Sub-clause 4.31 Substrate material: Epoxide woven glass Test substrate: Figure–3 Sub-clause 4.25.1 Ambient temperature: 70 °C ± 2 °C Duration: 1000 h The voltage shall be applied in cycles of 1.5 h		
		on and 0.5 h. The applied voltage shall be the rated voltage or the limiting element voltage whichever is the smaller. Examination at 48 h, 500 h and 1000 h: Visual examination Resistance	No visible damage $\Delta R \leq \pm (5\%+0.1\Omega)$	

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No: RGC-K-HTS-0001

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 8/13

/13

		Table-4(4)	
No	Test items	Condition of test (JIS C 5201–1)	Performance requirements
11	Mounting Variation of resistance with temperature	Sub-clause 4.31 Substrate material: Epoxide woven glass Test substrate: Figure-3 Sub-clause 4.8 RGC1/32: +20 °C / +125°C RGC1/20,1/16S,1/16,1/10,1/8: +20 °C / +155°C	As in Table–1
12	Mounting Damp heat, steady state	<ul> <li>Sub-clause 4.31</li> <li>Substrate material: Epoxide woven glass</li> <li>Test substrate: Figure-3</li> <li>Sub-clause 4.24</li> <li>Ambient temperature: 40 °C ± 2 °C</li> <li>Relative humidity : 93<sup>+2</sup>/<sub>-3</sub> %</li> <li>a) 1st group: without voltage applied.</li> <li>b) 2nd group: The d.c.voltage shall be applied continuously.</li> <li>The voltage shall be accordance with Sub-clause 4.24.2.1 b). without polarizing voltage [4.24.2.1, c)]</li> <li>Visual examination</li> <li>Resistance</li> </ul>	No visible damage Legible marking $\Delta R \leq \pm (5\%+0.1\Omega)$
13	Dimensions (detail) Mounting Endurance at upper category temperature	Sub-clause 4.4.3 Sub-clause 4.31 Substrate material: Epoxide woven glass Test substrate: Figure-3 Sub-clause 4.25.3 RGC1/32: Ambient temperature: $125 ^{\circ}C \pm 2 ^{\circ}C$ RGC1/20,1/16S,1/16,1/10,1/8: Ambient temperature: $155 ^{\circ}C \pm 2 ^{\circ}C$ Duration: 1000 h Examination at 48 h, 500 h and 1000 h: Visual examination Resistance	As in Table–3 No visible damage $\Delta R \le \pm (5\%+0.1\Omega)$

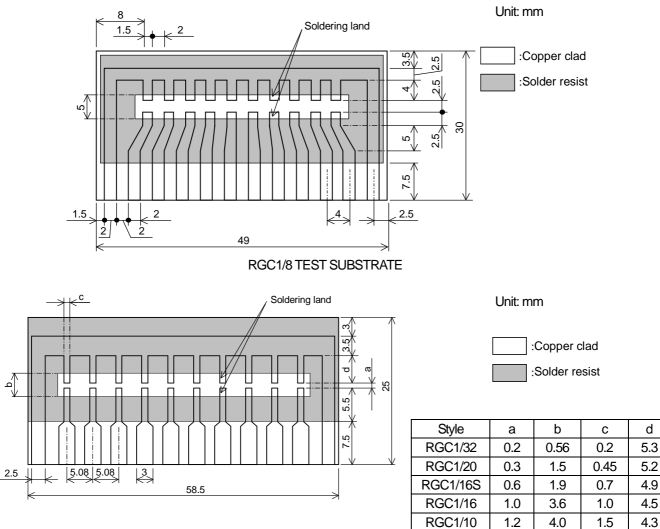
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No: RGC-K-HTS-0001 /13

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 9/13

#### 8. Test substrate



RGC1/32,1/20,1/16S,1/16,1/10 TEST SUBSTRATE

Figure-3

Remark 1). Material: Epoxide woven glass

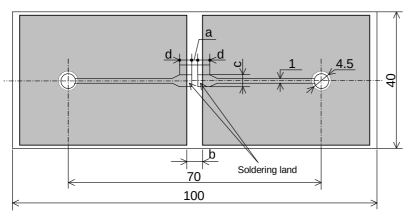
Thickness: 1.6mm Thickness of copper clad: 0.035mm

2). In the case of connection by connector, the connecting terminals are gold plated. However, the plating is not necessary when the connection is made by soldering.

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FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION Title: RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 10/13



:Copper clad					
:Solder resist					
Style	а	b	С	d	
RGC1/20	0.3	1.1	0.45	2.15	
RGC1/16S	0.6	1.9	0.7	2.0	
RGC1/16	1.0	3.6	1.2	3.0	
RGC1/10	1.2	4.0	1.65	3.0	
RGC1/8	2.5	5.0	2.0	2.5	

Unit: mm

### RGC BOUND STRENGTH OF THE END FACE PLATING TEST SUBSTRATE

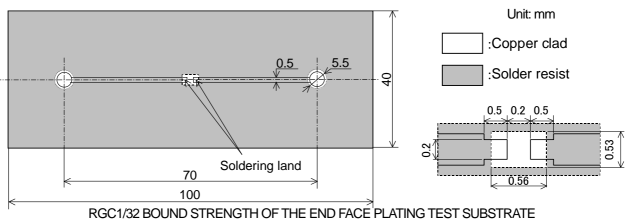
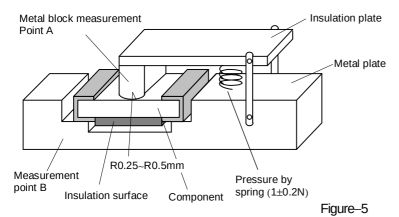


Figure-4

- Remark 1). Material: Epoxide woven glass
  - Thickness: 1.6mm Thickness of copper clad: 0.035mm
- RGC1/16S,1/16,1/10,1/8

•RGC1/32,1/20



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FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION Title: RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 11/13

### 9. Taping

9.1 Applicable documents JIS C 0806-3: 2014, EIAJ ET-7200C: 2010

9.2 Taping dimensions

9.2.1 Press pocket taping (Paper taping, 8mm width, 2mm pitches)

Taping dimensions shall be in accordance with Figure-6 and Table-5.

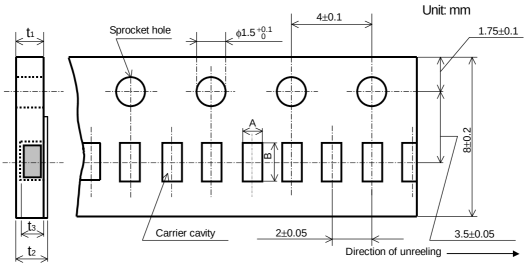
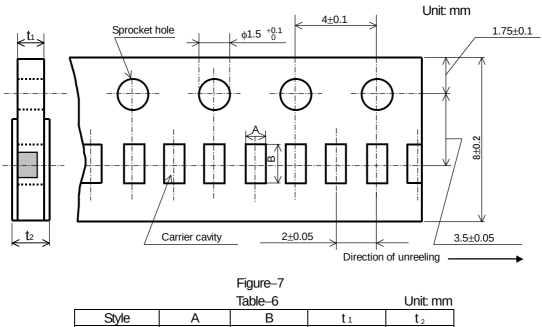


Figure-6					
Table–5 Unit: m					
Style	A	В	t 1	t 2	t <sub>3</sub>
RGC1/32	0.24±0.03	0.45±0.03	0.31±0.03	0.36±0.03	0.15±0.02
RGC1/20	0.37±0.05	0.67±0.05	0.42±0.03	0.45±0.05	0.27±0.02

### 9.2.2 Paper taping (8mm width, 2mm pitches)

Taping dimensions shall be in accordance with Figure-7 and Table-6.



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**RGC1/16S** 

0.65+0.05

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1.15 \_-0.10

 $0.4 \pm 0.05$ 

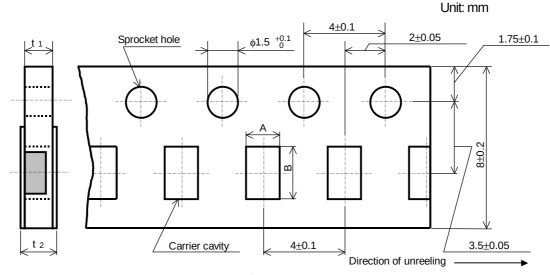
0.5max.

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 12/13

### 9.2.3 Paper taping (8mm width, 4mm pitches)

Taping dimensions shall be in accordance with Figure-8 and Table-7.



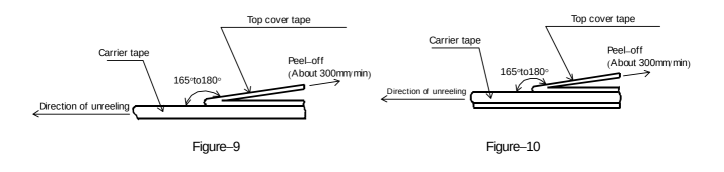
#### Figure-8

	Unit: mm			
Style	A	В	<b>t</b> 1	t2
RGC1/16	$1.15 \pm 0.15$	$1.9 \pm 0.2$	0.6 ± 0.1	0.8max.
RGC1/10	1.65 ± 0.15	2.5 ± 0.2	09.01	1.0max.
RGC1/8	2.00 ± 0.15	$3.6 \pm 0.2$	0.8 ± 0.1	
				· · · · · · · · · · · · · · · · · · ·

- 1). The cover tapes shall not cover the sprocket holes.
- 2). Tapes in adjacent layers shall not stick together in the packing.
- 3). Components shall not stick to the carrier tape or to the cover tape.
- 4). Pitch tolerance over any 10 pitches ±0.2mm.
- 5). The peel strength of the top cover tape shall be with in 0.1N to 0.5N on the test method as shown in the following RGC1/32,1/20: Figure–9, RGC1/16S, 1/16, 1/10, 1/8: Figure–10.
- 6). When the tape is bent with the minimum radius for 25 mm, the tape shall not be damaged and the components shall maintain their position and orientation in the tape.
- 7). In no case shall there be two or more consecutive components missing.

The maximum number of missing components shall be one or 0.1%, whichever is greater.

8). The resistors shall be faced to upward at the over coating side in the carrier cavity.



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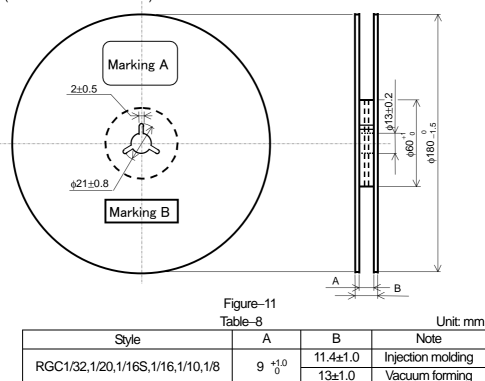
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Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE & PRECISION RGC1/32,1/20,1/16S,1/16,1/10,1/8

Page: 13/13

#### 9.3 Reel dimension

Reel dimensions shall be in accordance with the following Figure–11 and Table–8. Plastic reel (Based on EIAJ ET–7200C) Unit: mm



Note: Marking label shall be marked on a place of Marking A or two place of marking A and B.

#### 9.4 Leader and trailer tape.

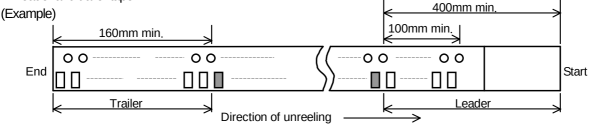


Figure-12

### 10. Marking on package

The label of a minimum package shall be legibly marked with follows.

### 10.1 Marking A

(1) Classification

(Style, Temperature coefficient of resistance, Rated resistance, Tolerance on rated resistance, Packaging form)

(2) Quantity (3) Lot number (4) Manufacturer's name or trade mark (5) Others

10.2 Marking B (KAMAYA control label)

Product specification contained in this data sheet are subject to change at any time without notice.

### **Mouser Electronics**

Authorized Distributor

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

### Kamaya:

RGC1/16C5102DTP RGC1/16C1472FTP RGC1/16C6801DTP RGC1/16C3301FT RGC1/16C1072FTP RGC1/16C1004FTP RGC1/16SC6813DTH RGC1/10C103DTP RGC1/16SC113DTH RGC1/16K225DTP RGC1/16C224DTP RGC1/16SK100DTH RGC1/10C392DTP RGC1/16SC1822DTH RGC1/16C272DTP RGC1/16C334DTP RGC1/10C4991FTP RGC1/16C131DTP RGC1/8C93R1DTP RGC1/10C5621DTP RGC1/16K510DTP RGC1/16SC334DTH RGC1/16SC304DTH RGC1/10C20R5DTP RGC1/16SC102DTH RGC1/16SC6043DTH RGC1/16K275DTP RGC1/10C1433DTP RGC1/8C1371DTP RGC1/16SK330DTH RGC1/8C30R1DTP RGC1/16C563DTP RGC1/16C431DTP RGC1/16C301DTP RGC1/16K750DTP RGC1/16SK225DTH RGC1/10C394DTP RGC1/16SK200DTH RGC1/8C26R1DTP RGC1/16SC1243DTH RGC1/16SK510DTH RGC1/8C1182DTP RGC1/16C222DTP RGC1/16SC434DTH RGC1/10C6983FTP RGC1/16SC105DTH RGC1/16C511DTP RGC1/16SC204DTH RGC1/10C2321DTP RGC1/16SC301DTH RGC1/8C5R62FTP RGC1/8C5362FTP RGC1/16C304DTP RGC1/16C432DTP RGC1/16SC104DTH RGC1/16SC363DTH RGC1/16C332DTP RGC1/16SC103DTH RGC1/10C4022DTP RGC1/10C4872DTP RGC1/8C4R75FTP RGC1/16SC754DTH RGC1/16SC303DTH RGC1/16K130DTP RGC1/16SC123DTH RGC1/16SC122DTH RGC1/16C101DTP RGC1/10C66R5FTP RGC1/16SC511DTH RGC1/16SC752DTH RGC1/16K100DTP RGC1/8C84R5DTP RGC1/16C824DTP RGC1/16C513DTP RGC1/8C4750DTP RGC1/8C6R81FTP RGC1/8C47R5FTP RGC1/16SK49R9DTH RGC1/16SC302DTH RGC1/16SC101DTH RGC1/10C4751FTP RGC1/16SC182DTH RGC1/16SC121DTH RGC1/16SC222DTH RGC1/8C5R49FTP RGC1/16C363DTP RGC1/16SC124DTH RGC1/16C105DTP RGC1/16C394DTP RGC1/8C2371DTP RGC1/16SC241DTH RGC1/8C5R11FTP RGC1/16SC914DTH RGC1/16SC153DTH RGC1/16C103DTP RGC1/16SC5363DTH RGC1/16SC3302DTH RGC1/16SC392DTH RGC1/16SC562DTH RGC1/16SC474DTH