— кама	уа онм -			
			Spec. No.: Date:	RC-K-HTS-0001 /14 2017. 1. 10
	Spe	ecifi	catio	n
Title:	L		POSITION R	
Style:	RC1/4,1/2			
	Pol		ANCE ITEM	
			ntimony Free	
	Product specificatio are subject to chang If you have any que Agreement is nece	ge at any time wi estions or a Purch	thout notice nasing Specificatior	
ote: Stock conditi	ons			
	5°C ~ +35°C ty: 60%R.H. max. uarantee: Within 6 mo	onth from shipment	by the company.	

FIXED CARBON COMPOSITION RESISTORS Title: RC1/2,1/4

Drawing No: RC-K-HTS-0001 /14

> Page: 1/9

1. Scope

- 1.1 This specification covers the detail requirements for fixed carbon composition resistors; rectangular type, style of RC1/2, 1/4.
- 1.2 Applicable documents

JIS C 5201-1: 2011, JIS C 5201-2: 2014, JIS C 5201-2-1: 1998 IEC60115-1: 2008, IEC60115-2: 2014, IEC60115-2-1: 1982

2. Classification

Type designation shall be the following form.

(Example)	RC	1/2	104	J	В
	1	2	3	4	5
	Sty	/le			
1	Fixed carb	on com	nposition resist	ors	Stulo
2	Rated dise	sipation			Style
3	Rated resi	stance			
		104	104> 100ks	2,	
4	Tolerance	on rate	d resistance		
		J	±5%		
		K	±10%		
		М	±20%		
5	Packaging	g form		-	
		В	Bulk (loose p	ackage)]
		Н	Horizontal for	rming	
		TB	52mm width	taping box	
		TD	52mm width	taping reel	

3. Rating

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

			Table-1	
Style	Rated dissipation (W)	Rated resistance range (Ω)	Preferred number series for resistors	Tolerance on rated resistance
			E24	J(±5%)
RC1/2	0.5	1~22M	E12	K(±10%)
			E6	M(±20%)
			E24	J(±5%)
RC1/4	0.25	1~5.6M	E12	K(±10%)
			E6	M(±20%)

- . . .

Style	Limiting element voltage (V)	Isolation voltage (V)	Category temperature range (°C)
RC1/2	350	500	EE 110E
RC1/4	250	100	-55~+125

3.2 Climatic category

55/125/56

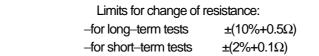
Lower category temperature	−55 °C
Upper category temperature	+125 °C
Duration of the damp heat, steady state test	56days

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

Title:	FIXED CARBON COMPOSITION RESISTORS
	RC1/2,1/4

3.3 Stability class

10%



3.4 Derating

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

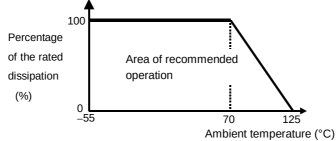


Figure-1 Derating curve

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.

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

E : Rated voltage (V) P : Rated dissipation (W)

R : Rated resistance (Ω)

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	Style
В	Bulk (Straight lead)		500 pcs.	RC1/2	See 5.1
Б	Buik (Straight lead)	Loose package	1,000 pcs.	RC1/4	See 5.1
н			1,000 pcs.	RC1/4	See 8
	* Horizontal forming		500 pcs.	RC1/2	Seeo
TB	52mm width taping box		2,000 pcs.	RC1/4, 1/2	
TD	52mm width taping reel		3,000 pcs.	RC1/2	See 9
U			5,000 pcs.	RC1/4	

* The packaging form symbol of horizontal forming refer to Paragraph 8.

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

If you have any questions or a Purchasing Specification for any quality agreement is necessary, please contact our sales staff.

Issue: KAMAYA ELECTRIC CO., LTD. Research & Development Department HOKKAIDO Research center Last update: 2017.1.10

Page: 2/9

Title: FIXED CARBON COMPOSITION RESISTORS RC1/2,1/4

Page:

3/9

5. Dimensions

5.1 Straight lead type

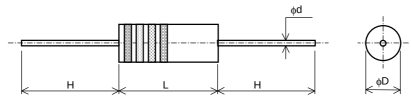


Figure-	2
---------	---

		Table-3		Unit:mm
Style	L	φD	Н	φd
RC1/2	9.5 ^{+0.8} -0.7	3.6 ± 0.2	28±3	0.7 ^{+0.07} _{-0.05}
RC1/4	6.3 ± 0.7	2.4 ± 0.1	30±3	0.6 ± 0.05

6. Marking

6.1 Marking of product

The rated resistance and tolerance on rated resistance shall be marked by four color coding on the surface of resistor. The color coding shall be based on JIS C 5062-2008 "Marking codes for resistors and capacitors". The tolerance on rated resistance tolerance $M(\pm 20\%)$ shall be none color of the forth color code.

6.2 Marking of package

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

- (1) Classification (Style, Rated resistance, Tolerance on rated resistance, Packaging form) (2) Lot No. (3) Quantity
- (4) Manufacturer's name or trade mark (5) Others

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.

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	Sub-clause 4.4.2	As specified in Table-3 of this specification.
	Resistance	Sub-clause 4.5	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: V-block method Test voltage: Alternating voltage with a peak value of 1.42 times the insulation voltage. Duration: $60 \text{ s} \pm 5 \text{ s}$	No breakdown or flash over

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

Drawing No: RC-K-HTS-0001

Title: FIXED CARBON COMPOSITION RESISTORS

RC1/2,1/4

Page: 4/9

		Table-4(2)	
No	Test items	Condition of test (JIS C 5201–1)	Performance requirements
4	Solderability	Sub-clause 4.17 Without ageing Method: 1 (The solder bath method) Bath temperature: $235 \text{ °C} \pm 5 \text{ °C}$ Immersion time: $5 \text{ s} \pm 0.5 \text{ s}$ Depth immersion: A point within about 4mm from the resistor body	Good thinning as evidenced by free flowing of the solder with wetting of the terminations.
	Overload (in the mounted state)	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: 5 s	
		Visual examination Resistance	No visible damage Legible marking $\Delta R \le \pm (2\%+0.1\Omega)$
5	Robustness of termination Tensile	Sub-clause 4.16 Sub-clause 4.16.2 The force; 10N Duration: 10 s ± 1 s	
	Bending	Sub-clause 4.16.3 Method 1 Bending times: 2 times Bending force: $5N$	
	Torsion	Sub-clause 4.16.4 Method A: Severity 2 (two successive Rotations of 180°) Visual examination	No visible damage
	Resistance to soldering heat	Resistance Sub-clause 4.18 Method: 1B Solvent temperature: RC1/4: 300 °C ± 10 °C RC1/2:350 °C ± 10 °C Immersion time: 3.5 s ± 0.5 s Depth of immersion:A point within 4±0.8mm	ΔR ≤ ± (2%+0.1Ω)
		from the resistor body. Visual examination Resistance	No visible damage Legible marking $\Delta R \le \pm (3\%+0.1\Omega)$

Product specification contained in this specification are subject to change at any time without notice. If you have any questions or a Purchasing Specification for any quality agreement is necessary, please contact our sales staff. Issue: KAMAYA ELECTRIC CO., LTD. Research & Development Department HOKKAIDO Research center Last update: 2017.1.10

/14

Drawing No: RC-K-HTS-0001 /14

Title: FIXED CARBON COMPOSITION RESISTORS

RC1/2,1/4

Page: 5/9

	Table-4(3)					
No	Test items	Condition of test (JIS C 5201–1)	Performance requirements			
6	Rapid change temperature Vibration	Sub-clause 4.19 Lower category temperature: -55 °C Upper category temperature: +125 °C Duration of exposure at each temperature: 30 min. Number of cycles: 5 cycles. Visual examination Resistance Sub-clause 4.22 Endurance by sweeping Frequency range: 10 Hz to 500 Hz Amplitude: 0.75 mm or acceleration 98 m/s ² (whichever is the less severe) Total duration: 6 h	No visible damage ∆R ≤ ±(2%+0.1Ω)			
		Visual examination Resistance	No visible damage $\Delta R \leq \pm (2\% + 0.1\Omega)$			
7	Climatic sequence —Dry heat	Sub-clause 4.23 Sub-clause 4.23.2 Test temperature: + 125 °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				
	–Low air pressure –Damp heat, cycle (12+12hour cycle) Remaining cycle	8 kPa 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	No visible damage Legible marking			
		Resistance Insulation resistance	$\Delta R \le \pm (10\% + 0.5\Omega)$ R $\ge 100 M\Omega$			

Product specification contained in this specification are subject to change at any time without notice. If you have any questions or a Purchasing Specification for any quality agreement is necessary, please contact our sales staff. Issue: KAMAYA ELECTRIC CO., LTD. Research & Development Department HOKKAIDO Research center Last update: 2017.1.10

Drawing No: RC-K-HTS-0001

Title: FIXED CARBON COMPOSITION RESISTORS

RC1/2,1/4

Page: 6/9

		Table-4(4)		
No	Test items	Condition of test (JIS C 5201–1)	Performance r	equirements
8	Endurance at 70 °C	Sub-clause 4.25.1 Ambient temperature: 70 °C \pm 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 Examination at 1000 h: Insulation resistance	No visible damage $\Delta R \leq \pm (10\% + 0.5\Omega)$ $R \geq 1 G\Omega$	
9	Variation of resistance with	Sub-clause 4.8	At 55°C	
5	temperature	-55 °C / +20 °C +20 °C / +125°C	$\begin{array}{c} Resistance \\ range(\Omega) \\ R{\leq}1k\Omega \\ R{\leq}10k\Omega \\ R{\leq}10k\Omega \\ R{\leq}10k\Omega \\ R{\leq}10k\Omega \\ R{\leq}1M\Omega \\ At{+}125^{\circ}C \\ Resistance \\ range(\Omega) \\ R{\leq}1k\Omega \\ R{\leq}10k\Omega \\ R{\leq}10k\Omega \\ R{\leq}10k\Omega \\ R{\leq}10k\Omega \end{array}$	$\begin{array}{c} \mbox{Temperature} \\ \mbox{coefficient}(\%) \\ +6.5~0(\%) \\ +10~0(\%) \\ +13~0(\%) \\ +13~0(\%) \\ +20~0(\%) \\ \hline \mbox{Temperature} \\ \mbox{coefficient}(\%) \\ +15(\%) \\ 06(\%) \\ 07.5(\%) \\ 010(\%) \end{array}$
10	Damp heat, steady state	 Sub-clause 4.24 Ambient temperature: 40 °C ± 2 °C Relative humidity : 93 ⁺²/₋₃ % a) 1st group: without voltage applied. b) 2nd group: The d.c.voltage shall be applied continuously. The voltage shall be accordance with Sub-clause 4.24.2.1 b). c) 3rd group: The d.c.voltage shall be applied continuously. The voltage: 20 V ± 2 V Visual examination Resistance Insulation resistance 	R>1MΩ No visible damage Legible marking $\Delta R \le \pm (10\%+0.5\Omega)$ R ≥ 100 MΩ	015(%)

Product specification contained in this specification are subject to change at any time without notice. If you have any questions or a Purchasing Specification for any quality agreement is necessary, please contact our sales staff. Issue: KAMAYA ELECTRIC CO., LTD. Research & Development Department HOKKAIDO Research center Last update: 2017.1.10

/14

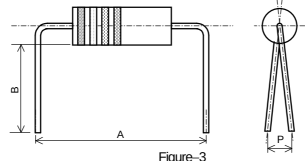
Drawing No: RC-K-HTS-0001 /14

Title: FIXED CARBON COMPOSITION RESISTORS RC1/2,1/4

Page: 7/9

Table-4(5)							
No	Test items	Condition of test (JIS C 5201–1)	Performance requirements				
11	Dimensions (detail)	Sub–clause 4.4.3	As in Table–3				
	Endurance at upper category temperature	Sub–clause 4.25.3 Ambient temperature: 125 °C ± 2 °C Duration: 1000 h Examination at 48 h, 500 h and 1000 h: Visual examination Resistance Examination at 1000h: Insulation resistance	No visible damage $\Delta R \le \pm (10\% + 0.5\Omega)$ $R \ge 1 G\Omega$				

8. Horizontal forming



		Table–5				
	Style	Packaging form symbol	A	В	Р	
	RC1/2 H		15.0 ± 0.5	5.0 ± 0.5	1.8max.	
ſ	RC1/4	H60	10.0 ± 0.5	5.0 ± 0.5	1.5max.	
		H62	12.5 ± 0.5	5.0 ± 0.5		

Product specification contained in this specification are subject to change at any time without notice. If you have any questions or a Purchasing Specification for any quality agreement is necessary, please contact our sales staff. Issue: KAMAYA ELECTRIC CO., LTD. Research & Development Department HOKKAIDO Research center Last update: 2017.1.10

FIXED CARBON COMPOSITION RESISTORS Title: RC1/2,1/4

Page: 8/9

9. Taping design and dimensions

9.1 Applicable document JIS C 0806-1:1999

9.2 Taping design and dimensions shall be in accordance with Figure-4 and Table-6.

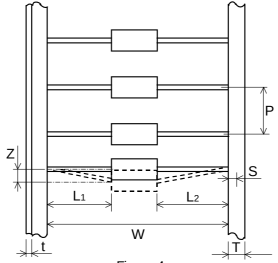


Table-6 Unit:mm Style W Ρ L1-L2 Ζ S Т t RC1/2 52.4 +1.6 5.08 ± 0.38 3.2min. 6.0 ± 0.5 1.0max. 1.0max. 0.5max. RC1/4

9.3 Notes

9.3.1 The direction of color codes should be on unified.

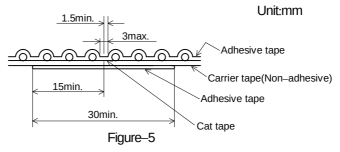
9.3.2 No component shall be missed.

9.3.3 The wire leads shall be free from kinks and bends.

9.3.4 Pitches tolerance is 2mm(100±2mm) for 20 pitches.

9.3.5 The edge waving of tape shall be not more than ±1.0mm through a length of 300mm.

9.3.6 The reinforcement of the tape cutting should be reinforced by a new tape (30mm min.) in 3mm limits and insuring 1 pitch dimension as shown in Figure-5.



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

Title: FIXED CARBON COMPOSITION RESISTORS RC1/2,1/4 Drawing No: RC–K–HTS–0001 /14

Page: 9/9

9.2 Taped and box

The box shall be of the design and physical dimensions in accordance with Figure-6 and Table–7. The box of materials shall be carton.

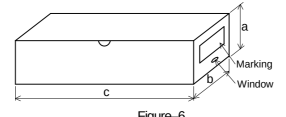


Figure-6							
Table–7				Unit:mm			
Style	Packaging form symbol	а	b	С			
RC1/2	ТВ	65±5	75±5	455 ± 5			
RC1/4		60 ± 5	75±5	275±5			

9.3 Taping reel

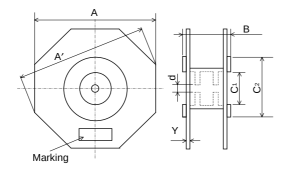


			Figure	-1				
Table-8					Unit:mm			
Style	Packaging form symbol	А	A′	В	C 1	C ₂	d	Y
RC1/2 RC1/4	TD	260 ± 5	* 280	75±5	60.4 ± 1.0	78±1	14.5±0.5	*3
RC1/4								

*Reference

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Carbon Composition Resistors category:

Click to view products by Kamaya manufacturer:

Other Similar products are found below :

073561C 073566D 1-1625875-0 1-1625875-6 1623925-3 1625876-5 2-1625875-5 2-1625875-6 2-1625876-0 3-1625875-1 3-1625875-6 3-1625876-6 4-1625876-0 660-CF1/4C102J 7-1625876-2 AX102K CBT25J100R CBT25J10K CBT25J120K CBT25J15K CBT25J1K5 CBT25J1R0 CBT25J220R CBT25J22R CBT25J330K CBT25J3M3 CBT25J470K CBT25J4K7 CBT25J680K CBT50J10K CBT50J1K5 CBT50J1M5 CBT50J1R0 CBT50J27R CBT50J330K CBT50J470R CBT50J47K CBT50J47R CBT50J4K7 CBT50J5R1 CBT50J6M8 CF12-120R CF1/2W-100±5% T52 CF1/2W-10K±5% T52 CF1/2W-2M±5% T52 CF1/2W-330±5% T52 CF1/2W-5.1K±5% T52 CF1/2WS680RJT52 CF1/4W-0.22±5% T52 CF1/4W-0.5±5% T52