					Spec. No.:	RAC-K-HTS-0001 /*
					Date:	2017. 1. 10
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		C	<u>phe</u>		<u>catio</u>	
-	Title:	FIXED	CHIP RES	SISTOR NET	WORKS; RECTA	NGULAR TYPE
	Style:	RAC	6 2D, F	AC06 4D	, RAC10 2D,	
_					, RAC16 8D	
					IANCE ITEM	
			паюд	jen and A	ntimony Free	;
	F	Product sp	ecification of	contained in th	nis specification	
	а	re subject	to change	at any time w		n for any quality
		•	•••		intact our sales stat	
					茶屋電料	發株式會計
					KAMAYA E	LECTRIC CO., LTI
						Hokkaido Research Cente Approval by: T. Sannomiya
e: Stock	conditio	าร				Drawing by: M. Shibuya
Tempe	erature: +	-5°C ~ +35° lity: 25% ~				
		juarantee:	Nithin 2 yea		t by the company.	
		:	olderability	shall be satisfie	eu.	

Drawing No:	RAC-K-HTS-0001	/14
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Title: FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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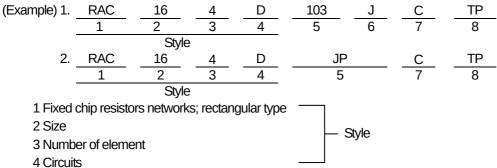
### 1. Scope

- 1.1 This specification covers the detail requirements for fixed chip resistors networks; rectangular type, style of RAC06 2D, 06 4D, 10 2D, 10 4D, 16 4D, 16 8D.
- 1.2 Applicable documents

JIS C 5201–1: 2011, JIS C 5201–9: 2006, JIS C 5201–9–1: 2006 IEC60115–1: 2008, IEC60115–9: 2003, IEC60115–9–1: 2004 EIAJ RC–2129–2000.

### 2. Classification

Type designation shall be the following form.



5 Rated resistance

10010101100		
103	E24 Series, 3 digit,	Ex. 103> 10kΩ,
1000	E96 Series, 4 digit,	Ex. 1000>100Ω
		1022> 10.2kΩ
JP	Chip jumper	

6 Tolerance on rated resistance

F	±1%
J	±5%

7 Terminal style

С		With Corner
D	Convex Type	Flat Type
E	Convex Type Flat Type	Flat Type Low profile

8 Packaging form

В	Bulk (loose package)		
TH	Bopor toping		
TP	Paper taping		

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FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE Title: RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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### 3. Rating

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

			Tab	le–1				
Style	Terminations style	Rated element dissipation (W)	Rated network dissipation (W)	Temperature coefficient of resistance (10 <sup>-6</sup> /°C)	Rated resistance range(Ω)	Preferred number series for resistors	Tolerance on rated resistance	
				<u>+</u> 200	100~100k		F(±1%)	
RAC06 2D	D,E		0.063	±350	10~27	E24	J(±5%)	
		0.031		<u>+200</u>	30~1M		J(±3%)	
		0.001		<u>+200</u>	100~100k		F(±1%)	
RAC06 4D	D,E		0.125	±350	10~27	E24	J(±5%)	
				<u>+</u> 200	30~1M			
RAC10 2D			0.125	±400	3~9.1			
RAC 10 ZD	С	0.063	0.125	±300	10~1M	E24	J(±5%)	
RAC10 4D			0.25	<u>+200</u>	10~1101			
				±100	- 10~1M		F(±1%)	
RAC16 4D	С	0.1	0.25	<u>+200</u>	10~1101	E24		
RAC 16 4D	C	0.1	0.25	+300~+500	1~9.1	L24	J(±5%)	
				+300-+300	1.1M~10M			
RAC168D	С	0.063	0.25	<u>+</u> 200	10~1M	E24	J(±5%)	

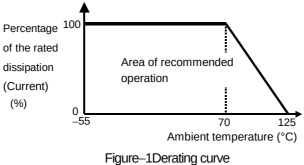
Style	Limiting element voltage(V)	Max over load voltage(V)	Number of element	Circuit networks	Category temperature range(°C)	
RAC06 2D	12.5	25	2			
RAC06 4D	12.5	25	4			
RAC10 2D	25	50	2	D		
RAC10 4D	50	100	4	(Independence type)	-55~+125	
RAC16 4D	50	100	4			
RAC16 8D	25	100	8			

Note. Rated current of chip jumper: 1(A)

Note. Resistance value of chip jumper:  $50m\Omega$  max.

### 3.2 Derating

The derated values of dissipation (or current rating in case of chip jumper) at temperature in excess of 70 °C shall be as indicated by the following curve.



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

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# Title: FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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### 3.3 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 ( $\Omega$ )

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.

[So called RCWV (Rated continuous working Voltag) is determined by ]

### 4. Packaging form

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

	Table-2									
Symbol	F	Packaging form	Standard packaging quantity / units	Application						
В	Bulk (loose package)		1,000 pcs.	RAC06, 10,16						
TH	Paper taping	8mm width, 2mm pitches	10,000 pcs.	RAC06 2D, 4D, RAC10 2D, 4D						
TP	Paper taping 8mm width, 4mm pitches		5,000 pcs.	RAC16 4D, 8D						

FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE Title: RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

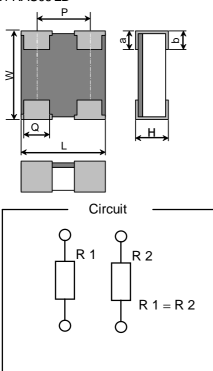
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### 5. Dimensions

The resistor shall be of the design and physical dimensions in accordance with below.

5.1 Terminations style:E.





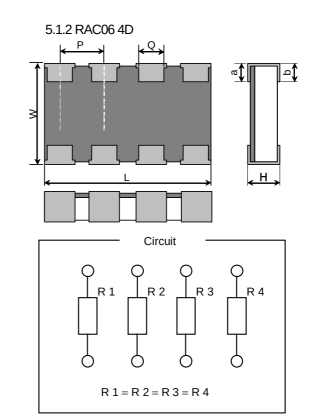


Figure-2



Table-3					Unit: n	nm		
Style	Terminations style	L	W	Н	Q	а	b	*P
RAC06 2D	E	0.8±0.05	0.6±0.05	0.23±0.10	0.2 <del>±</del> 0.1	0.2±0.1	0.2 <del>±</del> 0.1	0.5
RAC06 4D	E	1.4±0.05	0.6±0.05	0.23 <u>+</u> 0.10	0.2 <u>+</u> 0.1	0.2 <u>+</u> 0.1	0.2 <u>+</u> 0.1	0.4

\*Reference

#### 5.1.3 Net weight (Reference)

Style	Terminations style	Net weight(mg)
RAC06 2D	E	0.38
RAC06 4D	E	0.65

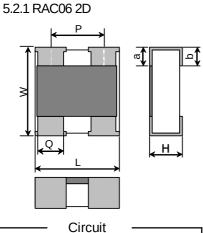
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#### Drawing No: RAC-K-HTS-0001 /14

FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE Title: RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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5.2 Terminations style:D.



R 2 R 1 R 1 = R 2

Figure-4

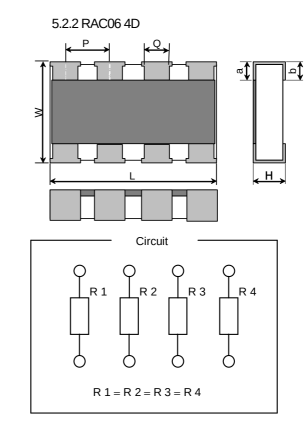


Figure-5

Table-4						Unit: n	nm	
Style	Terminations style	L	W	Н	Q	а	b	*P
RAC06 2D	D	0.8±0.1	0.6±0.1	0.35±0.10	0.3±0.1	0.15±0.10	0.15±0.10	0.5
RAC06 4D	D	1.4 <u>+</u> 0.1	0.6 <u>+</u> 0.1	0.35 <u>+</u> 0.10	0.25 <u>+</u> 0.10	0.15 <u>+</u> 0.10	0.20±0.10	0.4

### 5.2.3 Net weight (Reference)

Style	Terminations style	Net weight(mg)
RAC06 2D	D	0.56
RAC06 4D	D	0.98

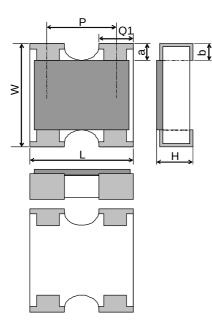
\*Reference

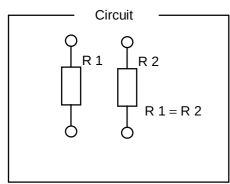
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Title: FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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5.3 RAC10 2D





5.4 RAC10 4D

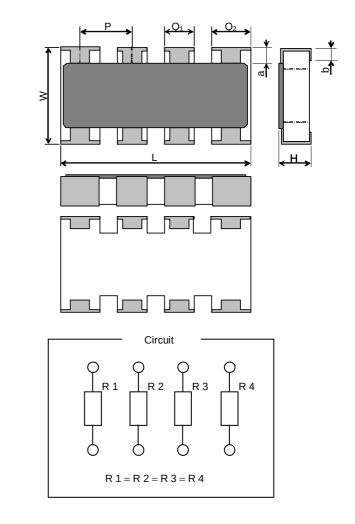


	Figure-6	Figure-7			<del>.</del> -7	
		Table–5 Unit: m			Unit: mm	
Style	Terminations style	L	W	Н	Q or Q <sub>1</sub>	* <b>Q</b> <sub>2</sub>
RAC10 2D	С	1.0±0.1	1.0 <del>±</del> 0.1	0.35±0.10	0.34±0.10	
RAC10 4D	С	2.0±0.1	1.0 <u>+</u> 0.1	0.45 <u>+</u> 0.10	0.3±0.05	0.4 <u>±</u> 0.1

Style	а	b	*P	
RAC10 2D	0.2±0.15	0.25±0.17	0.65	*Reference
RAC10 4D	0.2 <u>+</u> 0.1	0.25 <u>+</u> 0.10	0.5	

#### 5.5 Net weight (Reference)

Style	Terminations style	Net weight(mg)
RAC10 2D	С	1.1
RAC104D	С	2.1

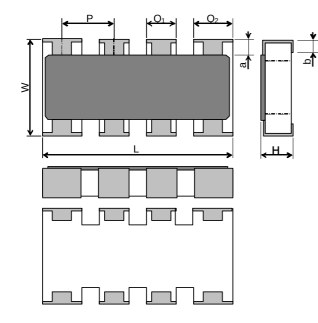
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Title: FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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#### 5.6 RAC16 4D



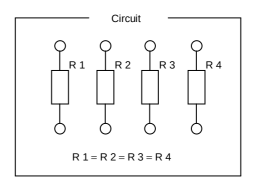


	Figure-8					
			Т	able-6		Unit: mm
Style	Terminations style	L	W	Н	Q <sub>1</sub>	а
RAC16 4D	С	3.2 <u>+</u> 0.1	1.6±0.1	0.5±0.1	0.4 <u>±</u> 0.1	0.3 <u>+</u> 0.1

Style	b	* <b>Q</b> <sub>2</sub>	*P	*Reference
RAC16 4D	0.3±0.2	0.6±0.1	0.8	

#### 5.7 Net weight (Reference)

Style	Terminations style	Net weight(mg)
RAC16 4D	С	7

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

Title: FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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### 5.8 RAC16 8D

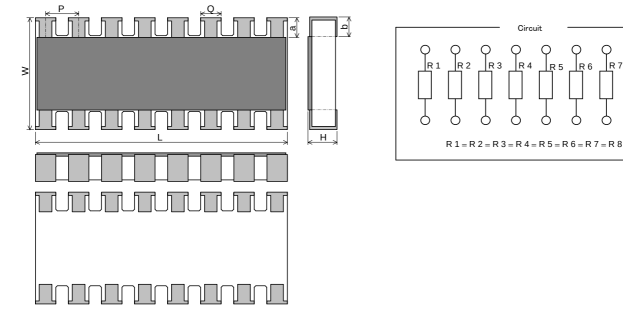


		Figure-9				
			Table	<del>9</del> –7		Unit: mm
Style	Terminations style	L	W	Н	Q	а
RAC16 8D	С	3.8±0.1	1.6 <u>+</u> 0.1	0.45±0.10	0.3 <u>+</u> 0.1	0.3 <u>+</u> 0.1
					*Re	eference

Style	b	*P
RAC168D	0.3±0.1	0.5

5.9 Net weight (Reference)

Style	Terminations style	Net weight(mg)
RAC16 8D	С	8.3

# 6. Marking

The Rated resistance of RAC06 2D, 4D, RAC10 2D should not be marked.

6.1 For the resistors

The rated resistance shall be marked in 3 digits (E24) and marked on over coat side.

Marking example	Contents
123	$12 \times 10^3 \ [\Omega] \rightarrow 12 \ [k\Omega]$

#### 6.2 For the Jumper Chip

Marking example	Contents
000	JP

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

Drawing No:	RAC-K-HTS-0001	/14
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### Title: FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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### 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-8.

	ne penormance shall be satishe		Table-8(1)		
No.	Test items	Con	dition of test (JIS C 52	201–1)	Performance requirements
1	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. Chip jumper: $50m\Omega$ max.
2	Temperature characteristic of resistance	4.8 Natural resistance change per change in degree centigrade. TCR( $10^{-6}/\Omega$ )= $\frac{R2-R1}{R1(t2-t1)} \times 10^{-6}$ t1 : 20°C $^{+5}_{-1}$ °C, t2: 125°C $^{+5}_{-1}$ °C R1 : Resistance at t1 temperature R2 : Resistance at t2 temperature		See Table-1.	
3	Short time overload	4.13 Test voltage: 2.5 times RCWV Test period: 5s. Test potential should not exceed max. overload voltage as shown in Table-1.		Resistor: $\Delta R/R$ : Within ±(2%+0.1 $\Omega$ ) Chip jumper: 50m $\Omega$ max. No visible damage	
4	Resistance to soldering heat	<ul> <li>4.18</li> <li>Test by a piece.</li> <li>Temp. of solder bath: 260±5°C</li> <li>Immersion time: 10±1s</li> <li>After immersion into solder leaving the room temp. for 1h or more, and then measure the resistance.</li> </ul>			Resistor: $\Delta R/R$ : Within ±(1%+0.05 $\Omega$ ) Chip jumper: 50m $\Omega$ max. No evidence of appearance damage.
5	Solderability	4.17 Test by a piece. Flax: Rosin-Methanol Temp. of solder bath: 235±5°C Immersion time: 2±0.5s		95% coverage min., good tinning and no visible damage.	
6	Temperature cycling	4.19 Test cycle: 5 cycles for duty cycle as specified below.		Resistor: $\Delta R/R$ : Within ±(1%+0.05 $\Omega$ ) Chip jumper: 50m $\Omega$ max. No visible damage	
		Step	Temperature(°C)	Time(min.)	
		1	-55±3	30	
		2	20 <sup>+5</sup> -1	2~3	
		3	+125+2	30	
		4	20 <sup>+5</sup> -1	2~3	

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Drawing No: RAC–K–HTS–0001 /14

# Title: FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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	Table-8(2)					
No.	Test items	Condition of test (JIS C 5201–1)	Performance requirements			
7	Load life	4.25 Test temp.: 70±2°C Test voltage: Cycle of 1h 30min. "ON" and 30min. "OFF" at dc rated voltage. Test period: 1,000 <sup>+48</sup> / <sub>0</sub> h	Resistor: $\Delta$ R/R: Within ±(3%+0.1 $\Omega$ ) Chip jumper: 50m $\Omega$ max. No visible damage			
8	Load life in humidity	4.24 Test condition: 40±2°C & 90~95% R.H. Test voltage: Cycle of 1h 30min. "ON" and 30min. "OFF" at dc rated voltage. Test period: 1,000 <sup>+48</sup> / <sub>0</sub> h	Resistor: $\Delta$ R/R: Within ±(3%+0.1 $\Omega$ ) Chip jumper: 50m $\Omega$ max. No visible damage			
9	Adhesion	4.32 Pressurizing force: 5N ( RAC06: 3N) Test time: 10±1sec.	No remarkable damage or removal of the terminations			
10	Insulation resistance	4.6 Test voltage: Max. overload voltage (DC) Test period: 1min.	R≥1GΩ			
11	Dielectric withstanding voltage	4.7 Test voltage: Max. overload voltage (AC) Test period: 1min.	No flashover, fire and breakdown.			

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### Title: FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

# 8. Taping

8.1 Applicable documents JIS C 0806–3: 2014, EIAJ ET–7200C: 2010

8.2 Taping dimensions

8.2.1 RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D (Paper taping, 8mm width, 2mm pitches)

Taping dimensions shall be in accordance with Figure-10 and Table-9.

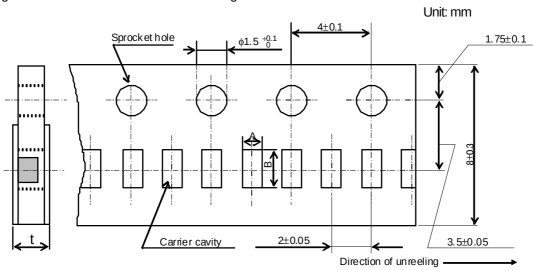
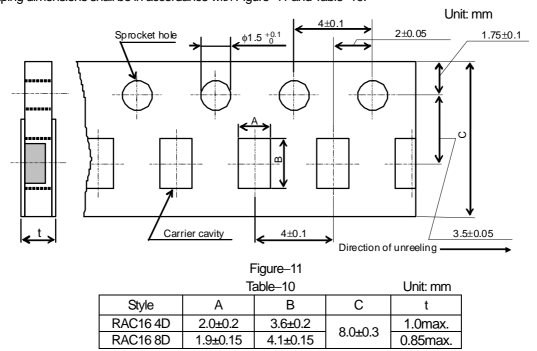


Figure-10

	Unit: mm		
Style	А	В	t
RAC06 2D	0.7±0.1	0.9 <del>±</del> 0.1	0.5±0.1
RAC06 4D	0.7±0.1	1.5±0.1	0.5±0.1
RAC10 2D	1.15±0.1	1.15±0.1	0.5max.
RAC10 4D	1.2±0.2	2.2±0.2	0.6max.

8.2.2 RAC16 4D, RAC16 8D (Paper taping, 8mm width, 4mm pitches) Taping dimensions shall be in accordance with Figure–11 and Table–10.



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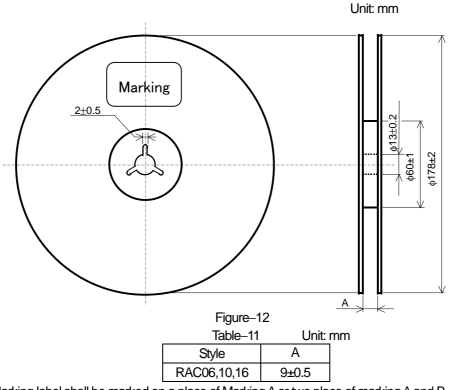
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Title: FIXED CHIP RESISTOR NETWORKS; RECTANGULAR TYPE RAC06 2D, RAC06 4D, RAC10 2D, RAC10 4D, RAC16 4D, RAC16 8D

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# 8.3 Reel dimension

Reel dimensions shall be in accordance with the following Figure-12 and Table-11.



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

9. Marking on package

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

9.1 Marking A

(1) Classification (Style, Rated resistance, Tolerance on rated resistance, Terminal style, Packaging form)

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

9.2 Marking B (KAMAYA Control label)

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 ACAS06S0830341P100
 ACAS06S0830342P100

 ACAS06S0830345P100
 EXB-U14470JX
 EXB-U18330JX
 266-10K
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 M8340106K4701GGD03

 M8340107K1004GGD03
 M8340107K3402FCD03
 M8340108K1000GGD03
 M8340108K1002GGD03
 M8340108K1202GGD03

 M8340108K3901GGD03
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 M8340108K5111FGD03
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