- KAMAYA	онм ———		
		No.: Date:	RPC-K-HTS-0003 /2 2024. 12. 24
	Data	sheet	
	XED THICK FILM ( ECTANGULAR TY		-
Style: RI	PC16, 20, 32, 35, 5	50, 63	
[	AEC-Q20	0 qualified	
		LIANCE ITEM Antimony Free	
		hin 2 year from shipment Iderability shall be satisfic ained in this data shee or a Purchasing Specif	ed. t are subject to change at any ication for any quality

No:

RPC-K-HTS-0003

/2

Title:	FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE AND ANTI SURGE		
	RPC16, 20, 32, 35, 50, 63	Page:	1/13

## 1. Scope

1.1 This data sheet covers the detail requirements for fixed thick film chip resistors; rectangular type & anti surge, style of RPC16, 20, 32, 35, 50, 63.

#### 1.2 Applicable documents

JIS C 5201-1: 2011, IEC60115-1: 2008, AEC-Q200 Rev.D

## 2. Classification

Type designation shall be the following form.

e designation si	nali be the fo	liowing to	orm.				
(Example)	RPC	32	475	J	TP		
	1	2	3	4	5		
	Style						
1 F	ixed thick filn	n chip res	sistors; rect	angular ty	pe and ar	nti surge	Style
2 S	ize						
3 R	lated resistar	nce					
	475	5 E24	Series, 3 o	digit, Ex.	475>4.	7ΜΩ,	
4 Te	olerance on	rated resi	stance				
	J	±5%	/ 0				
	K	±10	%				
	М	<u>±20</u>	%				
5 P	ackaging for	m					
	TP	Pap	er taping				
	TE	Em	bossed tap	ing			

No:

RPC-K-HTS-0003

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE AND ANTI SURGE RPC16, 20, 32, 35, 50, 63

Page: 2/13

/2

## 3. Rating

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

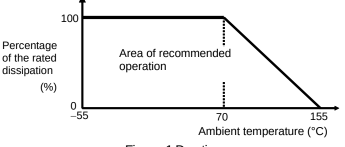
			Table-1		
Style	Rated	Temperature coefficient	Rated resistance	Preferred number	Tolerance on rated resistance
dissipation (W)		of resistance (10 <sup>-6</sup> /°C)	range( $\Omega$ )	series for resistors	
RPC16	0.25	±100	10~1M	E24	J(±5%)
	0.20	±200	1.0~9.1		3(±370)
		±200	1.1M~22M		
RPC20	0.25	±100	1.0~1M	E24	J(±5%), K(±10%), M(±20%)
		±200	0.27~0.91		
		±200	1.1M~22M		
RPC32	0.33	±100	1.0~1M	E24	J(±5%), K(±10%), M(±20%)
		±200	0.27~0.91		
		±200	1.1M~22M	E24	J(±5%), K(±10%), M(±20%)
RPC35	0.5	±100	1.0~1M		
		±200	0.27~0.91		
		±200	1.1M~22M		
RPC50	0.75	±100	1.0~1M	E24	J(±5%), K(±10%), M(±20%)
		±200	0.27~0.91		
		±200	1.1M~22M		
RPC63	1.0	±100	1.0~1M	E24	J(±5%), K(±10%), M(±20%)
		±200	0.27~0.91		

. .

Style	Limiting element	Insulation voltage	Category temperature
	voltage (V)	(V)	range (°C)
RPC16	150	150	
RPC20	150		
RPC32			
RPC35	200	500	-55~+155
RPC50	200		
RPC63			

### 3.2 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

No:

FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE AND ANTI SURGE RPC16, 20, 32, 35, 50, 63

Page: 3/13

/2

## 3.3 Rated voltage

Title:

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.

## 4. Packaging form

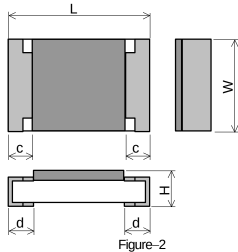
The standard packaging form shall be in accordance with Table-2.

_							
	Symbol	Packaging form		Standard packaging quantity / units	Application		
	TP	Paper taping 8mm width, 4mm pitches		5,000 pcs.	RPC16, 20, 32		
			8mm width, 4mm pitches	4.000 peop	RPC35		
	TE	Embossed taping	12mm width, 4mm pitches	4,000 pcs.	RPC50, 63		

Table\_2

## 5. Dimensions

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



	Unit: mm				
Style	L	W	d		
RPC16	1.6±0.1	0.8 <sup>+0.15</sup> -0.05	0.45±0.10	0.3 <u>+</u> 0.2	0.3 <u>+</u> 0.1
RPC20	2.0 ± 0.1	1.25 ± 0.10	0.55 ± 0.10	$0.3 \pm 0.2$	$0.4 \pm 0.2$
RPC32	3.1 ± 0.1	1.6 ± 0.15	0.55 ± 0.10	$0.3 \pm 0.2$	$0.5 \pm 0.25$
RPC35	3.1 ± 0.15	2.5 ± 0.15	0.55 ± 0.15	$0.3 \pm 0.2$	$0.5 \pm 0.25$
RPC50	5.0 ± 0.15	2.5 ± 0.15	0.55 ± 0.15	0.3 ± 0.15	$0.6 \pm 0.2$
RPC63	6.3 ± 0.15	3.2 ± 0.15	0.55 ± 0.15	0.3 ± 0.15	$0.6 \pm 0.2$

#### 5.2 Net weight (Reference)

Style	Net weight(mg)
RPC16	2
RPC20	5
RPC32	9
RPC35	16
RPC50	25
RPC63	40

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No:

RPC-K-HTS-0003

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE AND ANTI SURGE RPC16, 20, 32, 35, 50, 63

Page: 4/13

/2

#### 6. Marking

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

Marking example	Contents	Application
123	$12 \times 10^3 [\Omega] \rightarrow 12 [k\Omega]$	E24
2R2	2.2 [Ω]	E24

#### 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	Table-4(1) Condition of test	Performance requirements
INO	Test terns	Condition of test	Fenomance requirements
1	High temperature exposure	MIL-STD-202 Method 108	$\Delta$ R/R: Within ±(2%+0.1 $\Omega$ )
	AEC Q200 - No.3	Ambient temperature:155+2°C,	No visible damage
		Condition: Without load,	
		Duration: 1000 $^{+48}_{0}$ h	
		Interval measurements: 250 h and 500 h	
2	Temperature cycling	JESD22 Method JA-104	$\Delta$ R/R: Within ±(1%+0.05 $\Omega$ )
-	AEC Q200 - No.4	Temperature: -55±3°C / 125±2°C,	No visible damage
		Dwell time: 30min maximum at each temp.	The visible damage
		Transition time: 1 min. max.	
		Number of cycles: 1000 cycles.	
		Interval measurements: 250 cy and 500 cy	
3	Bias humidity	MIL-STD-202 Method 103	$\Delta$ R/R: Within ±(2%+0.1 $\Omega$ )
U	AEC Q200 – No.7	Condition: 85°C & 85% R.H.	No visible damage
		Test power: 10% of rated power shall be	
		applied for continuously.	
		Duration: $1,000 \stackrel{+48}{_{0}}$ h	
		Interval measurements: 250 h and 500 h	
4	Operational life	MIL-STD-202 Method 108	$\Delta$ R/R: Within ±(2%+0.1 $\Omega$ )
	AEC Q200 – No.8	Ambient temperature: 125±2°C	No visible damage
		The applied voltage shall be the voltage to be	
		calculated at 35% of rated dissipation or the	
		limiting element voltage whichever is the	
		smaller.	
		Condition: The voltage shall be applied for	
		continuously.	
		Duration: 1000 $\frac{+48}{0}$ h	
		Interval measurements: 250 h and 500 h	
5	External Visual	MIL-STD-883 Method 2009	Inspect device construction, marking
	AEC Q200 – No.9		and workmanship.
6	Dimensions	JESD22 Method JB-100	As in Table–3
	AEC Q200 – No.10		
7	Resistance to Solvents	MIL-STD-202 Method 215	$\Delta$ R/R: Within ±(1%+0.05 $\Omega$ )
	AEC Q200 – No.12	Solvent: 2-propanol at 25°C	No visible damage
		Immersion time: 3 min	
		Brush: 10 times brushing	
		Immersion and brush cycle: 3cycle	
8	Mechanical Shock	MIL-STD-202 Method 213	$\Delta$ R/R: Within ±(0.5%+0.05 $\Omega$ )
	AEC Q200 – No.13	Waveform: half sine,	No visible damage
		Peak value100G,	_
		Normal duration 6ms	
		Condition: XX'YY'ZZ', 10times each	

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No:

RPC-K-HTS-0003

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE AND ANTI SURGE RPC16, 20, 32, 35, 50, 63

Page: 5/13

		Table-4(2)	
No	Test items	Condition of test	Performance requirements
9	Vibration AEC Q200 – No.14	MIL-STD-202 Method 204 Peak acceleration and Sweep time: 5 g's for 20 min , Frequency 10Hz to 2000Hz, Condition: 12 cycles each of 3 orientations	$\Delta$ R/R: Within ±(0.5%+0.05 $\Omega$ ) No visible damage
10	Resistance to soldering heat AEC Q200 - No.15	MIL-STD-202 Method 210 Solder bath temp: 260±5°C Immersed time: 10±1s	$\Delta$ R/R: Within ±(0.5%+0.05 $\Omega$ ) No visible damage
11	ESD test AEC Q200 – No.17	AEC-Q200-002 Human body model, 2 Kohm, 150 pF, Test voltage: 2000V	$\Delta$ R/R: Within ±(5%+0.1 $\Omega$ ) No visible damage
12	Solderability AEC Q200 – No.18	J-STD-002 a) Bake the sample for 155 °C dwell time 4h / solder dipping 235°C/ 5s. Solder: Sn96.5-Ag3-Cu0.5 b) Category 3, Solder dipping 215°C/ 5s. Solder: Sn63Pb37 c) Category 3, Solder dipping 260°C/ 30s.	The surface of terminal immersed shall be min. of 95% covered with a new coating of solder.
13	Electrical Characterization AEC Q200 - No.19	<ol> <li>D.C. Resistance</li> <li>Temperature Coefficient of Resistance</li> <li>-55 °C / +20 °C</li> <li>+20 °C / +155 °C</li> </ol>	<ol> <li>The resistance value shall correspond with the rated resistance taking into account the specified tolerance.</li> <li>As in Table–1</li> </ol>
14	Flammability AEC Q200 – No.20	UL-94	V-0 or V-1 are acceptable
15	Bending strength AEC Q200 – No.21	AEC-Q200-005 Bending value2mm Holding time: 60sec.	$\Delta$ R/R: Within ±(0.5%+0.05 $\Omega$ ) No visible damage
16	Adhesion AEC Q200 – No.22	AEC-Q200-006 Pressurizing force: RPC20,32,35,50,63 17.7N RPC16 10N Test time: 60±1s.	$\Delta$ R/R: Within ±(0.5%+0.05 $\Omega$ ) No visible damage
17	Flame retardance AEC Q200 – No.24	AEC-Q200-001 Test conditions: 9VDC to 32VDC Each 1h This test applies to rated voltages of 32V and above.	The following FAILURE CRITERIA does not occur. FAILURE CRITERIA - Electrically open a) A flame over 3.0 seconds duration b) An explosion c) A temperature above 350°C sustained for over 10 s

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/2

No:

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE AND ANTI SURGE RPC16, 20, 32, 35, 50, 63

Page: 6/13

/2

## 8. Taping

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

8.2 Taping dimensions

8.2.1 Paper taping (8mm width, 4mm pitches)

Taping dimensions shall be in accordance with Figure-3 and Table-5.

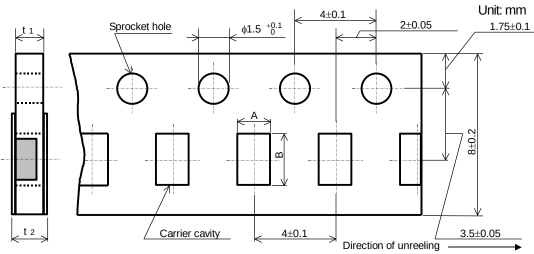
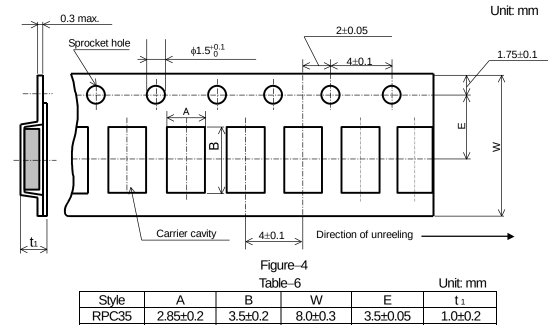


Figure-3

	Unit: mm			
Style	A	В	<b>t</b> 1	<b>t</b> 2
RPC16	1.15 ± 0.15	1.9 ± 0.2	0.6 ± 0.1	0.8max.
RPC20	1.65±0.15	2.5±0.2	0.8±0.1	1.0mov
RPC32	2.00±0.15	3.6±0.2	0.0±0.1	1.0max.

### 8.2.2 Embossed taping dimensions shall be in accordance with Figure-4 and Table-6.



5.5±0.2

6.9±0.2

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3.1±0.2

3.6±0.2

RPC50

RPC63

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12.0±0.3

5.5±0.05

1.1±0.15

No:

RPC-K-HTS-0003

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE AND ANTI SURGE RPC16, 20, 32, 35, 50, 63

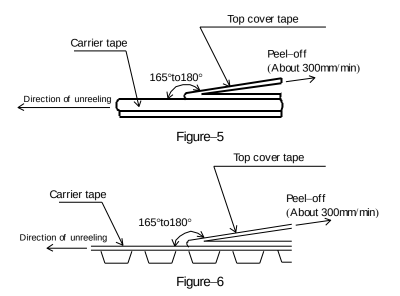
Page: 7/13

/2

- 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 RPC16, 20, 32: Figure–5, RPC35, 50, 63: Figure–6.
- 6). When the tape is bent with the minimum radius for RPC16, 20, 32, 35: 25 mm, or RPC50, 63: 30 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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No:

Title: FIXED THICK FILM CHIP RESISTORS; RECTANGULAR TYPE AND ANTI SURGE RPC16, 20, 32, 35, 50, 63

Page: 8/13

/2

## 8.3 Reel dimension

Reel dimensions shall be in accordance with the following Figure-7 and Table-7.

Plastic reel (Based on EIAJ ET-7200C)

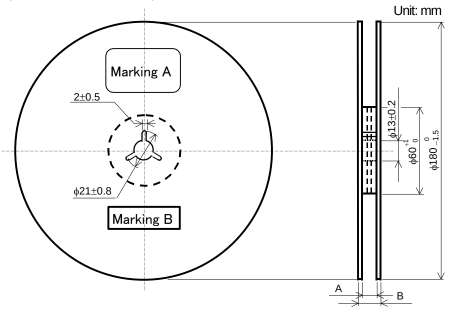
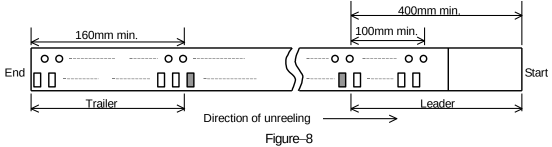


Figure-7

Table-7				
А	В	Note		
9 <sup>+1.0</sup>	11.4±1.0	Injection molding		
	13±1.0	Vacuum forming		
13 <sup>+1.0</sup>	17±1.0	Vacuum forming		
	A 9 <sup>+1.0</sup>	A B 9 <sup>+1.0</sup> 11.4±1.0 13±1.0		

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

8.4 Leader and trailer tape.



## 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, 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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