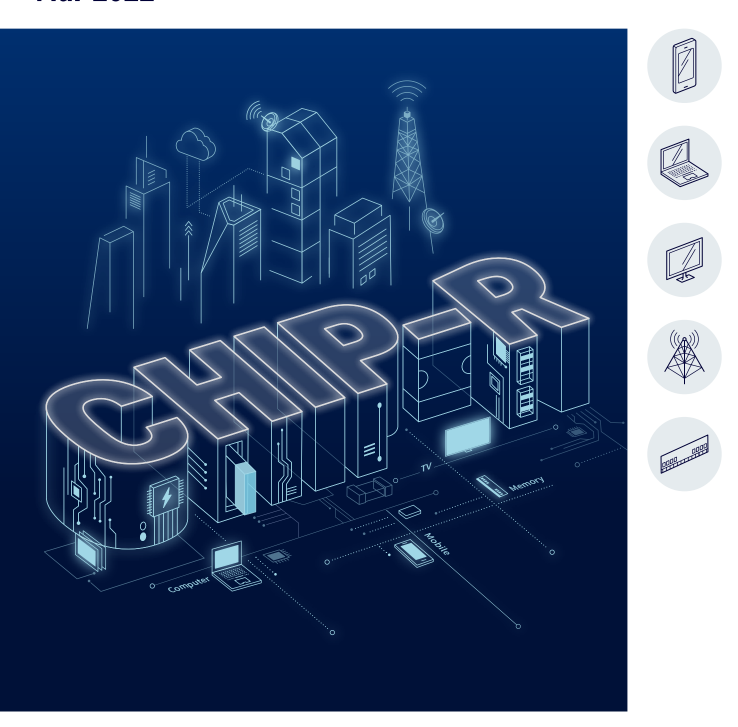
Mar 2022



CHIP RESISTORS













We, Samsung, declare that our component Chip Resistor is produced in accordance with EU RoHS directive.

1. RoHS Compliance and restriction of Br

The following restricted materials are not used in packaging materials as well as products in compliance with the law and restriction.

- Cd, Pb, Hg, Cr6+, As, Br and the compounds, PCB, asbestos
- Bromic materials: PBBs, PBBOs, PBDO, PBDE, PBB
- Phthalate materials : DEHP, BBP, DBP, DIBP

2. No use of materials breaking Ozone layer

The following ODS materials are not used in our fabrication process.

- ODS material : Freon, Haron, 1-1-1 TCE, CCI4, HCFC

If you want more information, please visit the website of Samsung Electro-mechanics

[http://www.sem.samsung.com, http://www.semlcr.com]





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Product Characteristic data Notes

Please be advised that this is a standard product specification for a reference only.

Measurement of Resistance Value

- Apply DC voltage specified in the product specifications and measure R-value at room temperature.
- As the voltage applied is different for the different resistance range, the voltage corresponding to the resistance range must be applied. Since the voltage (current) is applied to most standard measuring instruments automatically, the standard measuring instrument must be used.
- For a reduction of an electrical noise, it is recommended to use 4-terminal measuring instrument in order to minimize linear resistance.
- When measuring the chip on PCB, the PCB must be same as reference, to reduce the differences depending on PCB (Fig. 3).
- Standard voltage value for each resistance range is according to the JIS standard. (JIS C 5201-1 (4.5))

Rated Voltage

■ The rated voltage in resistance is the DC continuous working voltage corresponding to rated power or AC (rms) voltage in the commercial line frequency waveform. It is calculated with the following formula. If the value calculated with the formula exceeds Max working voltage, rated voltage is limited to max working voltage. That is, after calculating E value with the formula, the lower value is the rated voltage between the E value calculated with the formula and max working voltage.

 $E=\sqrt{P\times R}$ E: Rated Voltage (V) P: Rated Power (W) R: Nominal Resistance (Ω)

- When the rated voltage is applied to the resistor, ambient temperature must be checked and load power must be decreased according to the power derating curve.
- If the voltage is higher than rated voltage, it is not guaranteed to have reliability and a performance of the resistor. For inquiries about any other conditions, please contact a person in charge of sales.
- If a pulse waveform is applied to resistance, the max value of pulses must be within the rated voltage.

Max Working Voltage (Max Rated Voltage)

- It refers to max DC or AC (rms) voltage that can be applied to a resistor constantly. As this given voltage is set by size, the rated voltage of a resistor must not exceed max working voltage.
- Voltage that can be applied is limited by size and is referred to as max working voltage.
 Voltage that can be applied is limited by size, which is referred to as max working voltage.
- If Rated Voltage > Max Working Voltage, max working voltage must be used as rated voltage. If Rated Voltage < Max Working Voltage, the rated voltage shall be used.

Ex) For RC1608 Series [P = 0.1(W), Max working voltage = 50(V)]

1) The rated voltage, when $R = 1K\Omega$ 2) The rated voltage, when $R = 100K\Omega$

 $E = \sqrt{0.1 \times 1000} = 10V$ $E = \sqrt{0.1 \times 100000} = 100V$

Value is lower than Max working voltage, Value is higher than Max working voltage,

therefore E = 10(V) therefore E = 50(V)

Max Working Voltage

(Unit: V)

Dim	0402	0603	1005	1608	2012	3216	3225	5025	6432
	(01005)	(0201)	(0402)	(0603)	(0805)	(1206)	(1210)	(2010)	(2512)
Max Working	15	25	50	50	150	200	200	200	200

Critical Resistance Value

- It refers to max resistance value that rated current can be loaded without exceeding max working voltage. Rated voltage is same with max working voltage in critical resistance value.
- Depending on R-value, rated voltage increases as A in Fig. 1 and max working voltage shall be applied when it is higher than max working voltage.
- The resistor value to apply max working voltage at the first is referred to as critical resistance value. In the resistance range over the critical resistance value, max working voltage in Fig.1 shall be applied so that voltage can be constant, resulting in decreasing power.

Product Characteristic

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

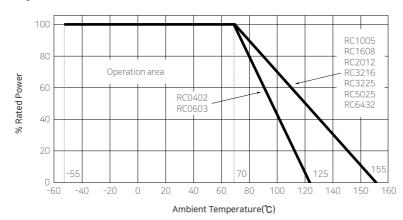
Caution of Application

Product Characteristic data Notes

Power Derating Curve

- The rated power is the power of load power regulation that suits for continuous use at 70°C. If ambient temperature is higher than 70°C, it decreases load power according to the rated power derating curve in Fig. 2.
- In case that internal temperature does not use a resistor in designing circuit, its temperature is below 70°c, power guaranteed by our company shall be reflected 100% in design. However, if it exceeds 70°C, applied power must be reduced as temperature goes higher by referring to Fig. 2.
- Ex) As for 1005, temperature is at 70° below, 100% (0.1W) of rated power can be applied but, when its temperature at 100°C, 0.07W that is 70% of rated power must be applied

Fig. 2 (Power Derating Curve)



R-value Marking

■ Mark Existence.

Size		0402	0603	1005	1608	2012	3216	3225	5025	6432
Mark.	3Digit	-	-	-	0	0	0	0	0	0
Mark.	4Digit	-	-	-	-	0	0	0	0	0

- R-value shall be marked with 3 or 4-digit numbers in accordance with the IEC standard, and decimal point shall be marked as "R".
- Use 4-digit numbers for D- and F-grades and 3-digit numbers for J-grade based on the marking criteria.
- The following criteria shall be applied.
- 1) Products shall be marked on the top side and a jumper shall be marked as "000"
- 2) Examples of Marking

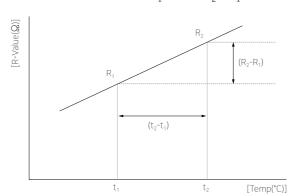
RC2012J000CS	(2012, Max 50mohm)	Marking = "000"
RC2012J103CS	(2012, ±5%, 10Kohm, E-24)	Marking = 103
RC2012F1002CS	(2012, ±1%, 10Kohm, E-24)	Marking = 1002
RC2012F1402CS	(2012, ±1%, 14Kohm, E-96)	Marking = 1402
RC2012F1R0CS	(2012, ±1%, 1ohm, E-96)	Marking = 1R0

- Exceptions are as follows.
 - 1) D- and F-grades of over 1608 size shall be marked with 3-digit numbers same as E-24 Series if it can be marked.
 - 2) Some vendors (companies), are allowed to mark other R-value different from ours.

Temperature Coefficient of Resistance: TCR

- TCR (Temperature Coefficient of Resistance) represents the change rate (drift) of R-value per 1°C within the range of working temperature based on 20°C temperature. And it is the characteristic to check a status of changes in R-value according to changes in temperature.
- It is based on R-value measured at 20°C, and TCR at this point is zero.
- The measurement formula and the graph are as follows.

$$T.C.R(ppm / ^{\circ}C) = (\frac{R_2 - R_1}{R_1}) \times (\frac{1}{t_2 - t_1}) \times 10^6$$



Insulation resistance

■ Insulation R measures the resistance between an electrode and a ceramic body, and R-value must be over 1,000MΩ. During the measurement, DC voltage shall be applied for 1 minute and any mechanical damages must not be followed.

Dielectric withstanding Voltage

■ Insulation R measures the resistance between an electrode and an insulation layer, and R-value must be over 1,000MΩ. During the measurement, DC voltage shall be applied for 1 minute and any mechanical damages must not be followed.

Product Characteristic data Notes

General Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Metal CSR

Wide Terminal(RJ)

Current Sensing Resistor

Metal Plate_Clad(RLP,RLC)

High Power Resistor High Voltage Chip

General(RCW)

Resistor (RCV)

Anti-Sulfur Resistor

General, Array(RCS, RFS, RPS) Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

Product Characteristic data Notes

					:									
Can	Size	Element	100	Watt	Max	Tolerance	R Value	lue		Head	Head of P/N		DUC	VEC-0300
200	(inch)/(mm)	(u × mm)	בפנחום	<u></u>	Voltage	(%)	Min	Max	General	Anti-Sulfur	Pb Free	Reverse	SIDA	750
	01005	0402 × 1R		1/32	15	+ + + 5.0 1.0	10	1MD	RC	RCS	RH		•	•
			4	1/20	25	1.0	10	1 OMO	RC	RCS	HH.	RCB	•	•
	0201	0603 × 1R		1/10	75	± 2.0	1 1 2	10MD	RCW	RCWS			•	•
	(0003)			1/20	100	+ 5.0	10	10M0	RCV	RCVS			•	•
			4	1/16	20	+ 1.0	1 G	10MD	RC	RCS	RH	RCB	•	•
	(1005)	1005 x 1R		1/5	150	± 2.0	d G	10MD	RCW	RCWS			•	•
	(cool)		7	1/16	200	+ 5.0	1D	10MD	RCV	RCVS			•	•
	0		4	1/10	20	1.0	q	10MD	RC	RCS	RH	RCB	•	•
	0603	1608 x 1R	E07	1/4	200	± 2.0	CL Cl	10MD	RCW	RCWS			•	•
	(0001)		7	1/10	350	+ 5.0	1D	10MD	RCV	RCVS			•	•
Discrete	L G		4	1/8	150	+1.0	q	10MD	RC	RCS	RH		•	•
	0805	2012 × 1R	102	1/2	200	+ 2.0	1 G	10MD	RCW	RCWS			•	•
	(7) (7)			1/8	400	+ 5.0	10	10MD	RCV	RCVS			•	•
	,		4	1/4	200	1.0	d1	10MD	RC	RCS	RH		•	•
	9071	3216×1R	102	.	200	+ 20	10	1 OMO	N.	S W S			•	•
	(3216)	2		1/4	500	1 + 1 5:0	<u> </u>	1 OMD	RC >	RCVS			•	•
	1210 (3225)	3225 × 1R		1/3	200	H H H 500 500	10	1 OMD	RC				•	•
	2010 (5025)	5025 × 1R	E	2/3	200	+ + + 	Q1	1 OMQ	RC				•	•
	2512 (6432)	6432 × 1R	E	—	200	1 + + + 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GL GL	10MQ	RC				•	•
	0201 Array	0603 x 2R, 4R (Flat)		1/32	12.5	+ + + 5.0 5.0	100	1 MD	A.	RFS		Σ	•	•
Array	0402 Array	1005 x 2R, 4R (Convex)	ŧ	1/16	25	+ + + 5.0 0	100	1MD	A.	RPS			•	•
	0402 Revers	1005 x 2R, 4R	360	1/16	25	+ + + + 0.0 C	100	1 MΩ	Σ X				•	•

100~250 100 100 100~200 200 8 8 8 8 8 8 Resistors 2512 1206 0805 0603 0815 0612 0508 2512 2010 1210 1206 0805 RLE Series **RUT Series RUK Series** RL Series Face Down Low T.C.R

Product Characteristic data Notes

General Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor

Flat(RF, RM)

Array Type Resistor

Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor

Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

General_Standard



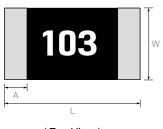
Features

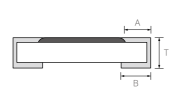
- Very small, thin, and light, weight.
- Both flow and reflow soldering are applicable.
- Very low inductance.
- Suitable size and packaging for surface mount assembly
- Lead-free teminal.
- EU RoHS Compliant.
- AEC-Q200 Compliant.

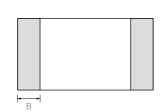
Application

- General purpose.
- Home Appliances. (DVD, Digital TV, Digital Camera, Audio, Tunner).
- For Computers & Communications. (Notebook, Menory Module, Mobile, Network Equipment, etc).

Structure and Dimensions







< Top View >

< Side View >

< Bottom View >

(Unit: mm)

						(
Туре	Size(inch)	L	W	Т	Α	В
RC0402	01005	0.40 ± 0.02	0.20 ± 0.02	0.13 ± 0.02	0.10 ± 0.03	0.10 ± 0.03
RC0603	0201	0.60 ± 0.03	0.30 ± 0.03	0.23 ± 0.03	0.10 ± 0.05	0.15 ± 0.05
RC1005	0402	1.00 ± 0.05	0.50 ± 0.05	0.35 ± 0.05	0.20 ± 0.10	0.25 ± 0.10
RC1608	0603	1.60 ± 0.10	0.80 ± 0.10	0.45 ± 0.10	0.30 ± 0.20	0.35 ± 0.10
RC2012	0805	2.00 ± 0.20	1.25 ± 0.15	0.55 ± 0.10	0.40 ± 0.20	0.35 ± 0.20
RC3216	1206	3.20 ± 0.20	1.60 ± 0.15	0.55 ± 0.10	0.45 ± 0.20	0.40 ± 0.20
RC3225	1210	3.20 ± 0.20	2.55 ± 0.20	0.55 ± 0.10	0.45 ± 0.20	0.40 ± 0.20
RC5025	2010	5.00 ± 0.20	2.50 ± 0.20	0.55 ± 0.10	0.60 ± 0.20	0.60 ± 0.20
RC6432	2512	6.30 ± 0.20	3.20 ± 0.20	0.55 ± 0.10	0.60 ± 0.20	0.60 ± 0.20

Parts Numbering System

■ The part number system shall be in the following format

RC	2012	J	100	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packaging Code
RC : Chip Resistor	0402:0.4×0.2(mm)-01005(inch) 0603:0.6×0.3(mm)-0201(inch) 1005:1.0×0.5(mm)-0402(inch) 1608:1.6×0.8(mm)-0603(inch) 2012:2.0×1.2(mm)-0805(inch) 3216:3.2×1.6(mm)-1206(inch) 3225:3.2×2.5(mm)-1210(inch) 5025:5.0×2.5(mm)-2010(inch) 6432:6.4×3.2(mm)-2512(inch)	D:±0.5% F:±1% G:±2% J:±5% *Jumper:J	3 or 4 digits coding system (IEC coding system) 3digits (E-24 series) 4digits (E-96 series) *Jumper: '000'	CS: Tape Packaging 7" ES: Tape Packaging 10" AS: Tape Packaging 13"

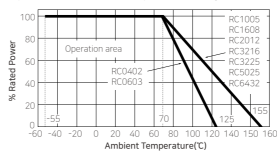
Specification

Туре	Size (inch)	Rated Power (W)	Rated Voltage (V)	Max Working Voltage (V)	Tolerance (%)	Resistance Range (Ω)	T.C.R (ppm/°C)	Working Temp. (°C)	Rated Ambient Temp. (°C)	Moisture Level
RC0402	01005	1/32		15	±1(F)	1~99	±300			
1100 102	01005	1752		15	±2(G)	100~1M	±250	-55~125		
DCOCOS	0201	1/20		2.5		1~9.9	±300	-55% 125		
RC0603	0201	1/20		25	±5(J)	10~10M	±250			
RC1005	0402	1/16	$\sqrt{P} \times R$	50						
RC1608	0603	1/10	P: Rated Power(W)	50	+0 E(D)				70	Level 1
RC2012	0805	1/8	R : Resistance(Ω)	150	±0.5(D)	1~9.9	±200			
RC3216	1206	1/4		200	±1(F)		±300	-55~155		
RC3225	1210	1/3		200	±2(G)	10~10M	±100			
RC5025	2010	2/3		200	±5(J)					
RC6432	2512	1		200						

■ Please contact our sales representatives or engineers for other specifications

Power Derating Curve

■ The rated power is the maximum continuous loading power at 70°C ambient temperature. For ambient temperature above 70℃, the loading power follows the below power derating curve.



Jumper Rating

Туре	Size (inch)	Rated Current (A)	Resistance (Ω)
RC0402	01005	0.5	
RC0603	0201	0.5	
RC1005	0402	1.0	
RC1608	0603	1.0	
RC2012	0805		0.05 Max
RC3216	1206		
RC3225	1210	2.0	
RC5025	2010		
RC6432	2512		

Marking

11

3 digits indication	4 digits indication
(E-24 series)	(E-96 series)
- Left 2 digits represent significant figures Last 1 digit represents exponential number of 10 Example: 103 Left 2 digits: 10 Left 1 digit: 3 $103 = 10 \times 10^{3} \Omega$ $= 10000\Omega = 10 \text{ k}\Omega$	- Left 3 digits represent significant figures Last 1 digit represents exponential number of 10 Example:1002 Left 2 digits: 100 Left 1 digit: 2 1002 = $100 \times 10^2 \Omega$ = $10000 \Omega = 10 \text{ k} \Omega$
103	1002
No marking types :	No marking types: RC0402,
RC0402, RC0603, RC1005	RC0603, RC1005, RC1608

IEC Code System (E-96, E-24)

	•				•		
E-24	E-96	E-24	E-96	E-24	E-96	E-24	E-96
56	562		316		178	10	100
	576	33	324	18	182		102
	590		332		187		105
	604		340		191		107
	619		348		196	11	110
62	634	36	357	20	200		113
	649		365		205		115
	665		374		210		118
68	681	39	383		215	12	121
	698		392	22	221		124
	715		402		226		127
	732		412		232	13	130
75	750		422		237		133
	768	43	432	24	243		137
	787		442		249		140
	806		453		255		143
82	825		464		261		147
	845	47	475		267	15	150
	866		487	27	274		154
	887		499		280		158
	909	51	511		287	16	162
91	931		523		294		165
	963		536	30	301		169
	976		549		309		174

The specifications and designs contained herein may be subject to change without notice. Please contact our sales representatives or product engineers before order. Product Characteristic data Notes

General Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Convex(RP)

Low ohms(RUT)

Current Sensing Resistor

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip

Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

^{*0402 (}inch) and smaller size don't have marking on top the chips. *0603 (inch) 4-digit models(E-96 series) don't have marking on top of the chips.

Reverse General



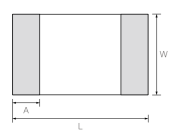
Features

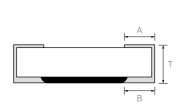
- Resistor is on the bottom side (more stable for the outer impacts)
- Lead-free terminal
- Specially designed for Memory Modules
- EU RoHS Compliant.
- AEC-Q200 Compliant.

Application

- General purpose.
- Home Appliances. (DVD, Digital TV, Digital Camera, Audio, Tunner).
- For Computers & Communications. (Notebook, Menory Module, Mobile, Network Equipment, etc).

Structure and Dimensions







< 1	Cop	>
_	υp	_

< Side >

< Bottom >

(L	Jnit:	mm)
B		

Туре	Size(inch)	L	W	T	Α	В
RCB0603	0201	0.60 ± 0.03	0.30 ± 0.03	0.23 ± 0.03	0.15 ± 0.05	0.15 ± 0.05
RCB1005	0402	1.00 ± 0.05	0.50 ± 0.05	0.35 ± 0.05	0.25 ± 0.10	0.25 ± 0.10

Parts Numbering System

■ The part number system shall be in the following format

RCB	0603	J	100	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packaging Code
RCB: Reverse Chip Resistor	0603:0.6×0.3(mm)-0201(inch) 1005:1.0×0.5(mm)-0402(inch)	D:±0.5% F:±1% G:±2% J:±5%	3 or 4 digits coding system (IEC coding system) 3digits (E-24 series) 4digits (E-96 series)	CS: Tape Packaging 7" ES: Tape Packaging 10" AS: Tape Packaging 13"
		*Jumper:J	*Jumper : '000'	

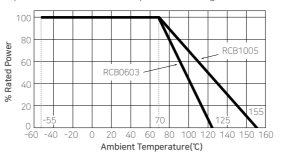
Specification

Type	Size (inch)	Rated Power (W)	Rated Voltage (V)	Max Working Voltage (V)	Tolerance (%)	Resistance Range (Ω)	T.C.R (ppm/℃)	Working Temp. (°C)	Rated Ambient Temp. (°C)	Moisture Level
RCB0603	0201	1/20	$\sqrt{P \times R}$	25	±1(F)	1~9.9 10~10M	±300 ±250	-55~125	70	Laval 1
RCB1005	0402	1/16	P: Rated Power(W) R: Resistance(Ω)	50	±5(J)	1~9.9 10~10M	±300 ±100	-55~155	70	Level 1

■ Please contact our sales representatives or engineers for other specifications

Power Derating Curve

■ The rated power is the maximum continuous loading power at 70°C ambient temperature. For ambient tempetature above 70°C, the loading power follows the below power derating curve.



Jumper Rating

Туре	Size (inch)	Rated Current (A)	Resistance (Ω)
RCB0603	0201	0.5	O OE May
RCB1005	0402	1.0	0.05 Max

Marking

3 digits indication (E-24 series)	4 digits indication (E-96 series)		
- Left 2 digits represent significant figures Last 1 digit represents exponential number of 10 Example:103 Left 2 digits: 10 Left 1 digit: $\frac{3}{103} = 10 \times 10^{3} \Omega$ = $\frac{10000\Omega}{1000} = 10 \text{ k}\Omega$	- Left 3 digits represent significant figures Last 1 digit represents exponential number of 10 Example:1002 Left 2 digits: 100 Left 1 digit: 2 1002 = 100×10²Ω = 10000Ω=10kΩ		
103	1002		

No marking types: RCB0603, RCB1005

No marking types: RCB0603, RCB1005

IEC Code System (E-96, E-24)

13

E-96	E-24	E-96	E-24	E-96	E-24	E-96	E-24
100	10	178		316		562	56
102		182	18	324	33	576	
105		187		332		590	
107		191		340		604	
110	11	196		348		619	
113		200	20	357	36	634	62
115		205		365		649	
118	-	210		374		665	
121	12	215		383	39	681	68
124		221	22	392		698	
127		226		402		715	
130	13	232		412		732	
133		237		422		750	75
137		243	24	432	43	768	
140		249		442		787	
143		255		453		806	
147		261		464		825	82
150	15	267		475	47	845	
154		274	27	487		866	
158		280		499		887	
162	16	287		511	51	909	
165		294		523		931	91
169		301	30	536		963	
174		309		549		976	

The specifications and designs contained herein may be subject to change without notice.

Please contact our sales representatives or product engineers before order.

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

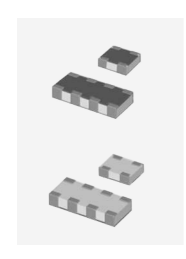
Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

CHIP RESISTORS

Arrays(Flat Type)



Features

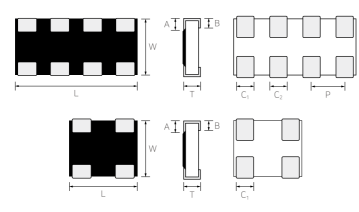
- 2 or 4 isolated resistors are in a body.
- Small size array
- Lead-free terminal
- Specially designed for Memory Modules
- EU RoHS Compliant.
- AEC-Q200 Compliant.

Application

- For semiconductor devices.
- For computers, digital circuits.

Structure and Dimensions

(1) Flat Type Array

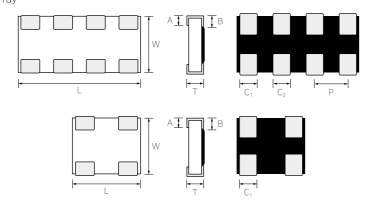


(Unit: mm)

(Unit: mm)

Type	L	W	Т	А	В	C ₁	C ₂	Р
RF062P	0.80 ± 0.05	0.60 ± 0.05	0.23 ± 0.10	0.15 ± 0.10	0.20 ± 0.10	0.25 ± 0.10	-	0.50 ± 0.10
RF064P	1.40 ± 0.05	0.60 ± 0.05	0.23 ± 0.10	0.15 ± 0.10	0.20 ± 0.10	0.25 ± 0.10	0.25 ± 0.10	0.40 ± 0.10

(2) Inverted Type Array



Туре	L	W	T	А	В	C ₁	C ₂	Р
RM062P	0.80 ± 0.05	0.60 ± 0.05	0.23 ± 0.10	0.15 ± 0.10	0.20 ± 0.10	0.20 ± 0.10	-	0.50 ± 0.10
RM064P	1.40 ± 0.05	0.60 ± 0.05	0.23 ± 0.10	0.15 ± 0.10	0.20 ± 0.10	0.20 ± 0.10	0.20 ± 0.10	0.40 ± 0.10

Parts Numbering System

■ The part number system shall be in the following format

RF	6	4P	J	150	CS
Code Designation	Dimension	Resistors	Tolerance	Resistance Value	Packaging Code
RF : Flat RM : Inverted & Flat	06:0201 Array	2P:2 Pieces 4P:4 Pieces	J:±5% *Jumper:J	3 digits coding system (IEC coding system) E-24 series *Jumper : '000'	CS: Tape Packaging 7" ES: Tape Packaging 10" AS: Tape Packaging 13"

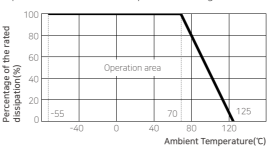
Specification

Туре	Size (inch)	Rated Power (W)	Rated Voltage (V)	Max Working Voltage (V)	Tolerance (%)	Resistance Range (Ω)	T.C.R (ppm/°C)	Working Temp. (°C)	Rated Ambient Temp. (°C)	Moisture Level
062P	0302	1/32	$\sqrt{P \times R}$	12.5	TE(1)	10~1M	±200	-55~125	70	Level 1
064P	0502	1/32	P : Rated Power(W) R : Resistance(Ω)	12.5	±5(J)	10% 1101	±200	-55% 125	70	Level I

■ Please contact our sales representatives or engineers for other specifications

Power Derating Curve

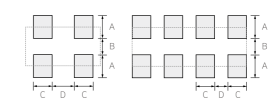
■ The rated power is the maximum continuous loading power at 70°C ambient temperature. For ambient tempetature above 70°C, the loading power follows the below power derating curve.



Jumper Rating

Туре	Size (inch)	Rated Current (A)	Resistance (Ω)	
062P	302	0.5	0.05 Max	
064P	502	0.5	U.U.S Max	

Land Pattern



: Land Pattern : Chip Resistor

Type (inch)	Reflow Soldering						
Dimension	Α	В	2A+B	С	D		
062P	0.3	0.3	0.9	0.2	0.3		
064P	0.3	0.3	0.9	0.2	0.2		

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

Anti-Sulfur Resistor

High Voltage Chip Resistor (RCV)

General, Array(RCS, RFS, RPS)
Lead free Chip Resistor

General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics

Packaging

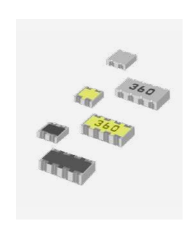
Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

CHIP RESISTORS

Arrays(Concave Type)



Features

2 or 4 isolated resistors are in a body.

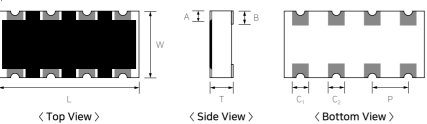
- Strong body
- Lead-free terminal
- Specially designed for Memory Modules
- EU RoHS Compliant.
- AEC-Q200 Compliant

Application

- For semiconductor devices.
- For computers, digital circuits.

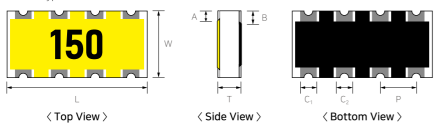
Structure and Dimensions

(1) Concave Type



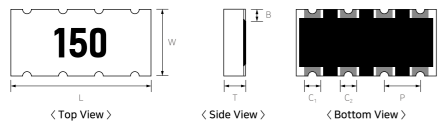
									(01110-11111)
ĺ	Type	L	W	Т	А	В	C ₁	C ₂	Р
	RN102P	1.00 ± 0.10	1.00 ± 0.10	0.35 ± 0.10	0.15 ± 0.10	0.25 ± 0.15	0.33 ± 0.10	-	0.50 ± 0.10
	RN104P	2.00 ± 0.10	1.00 ± 0.10	0.40 ± 0.10	0.15 ± 0.10	0.25 ± 0.15	0.30 ± 0.10	0.30 ± 0.10	0.50 ± 0.10

(2) Inverted Concave Type



	•			,	,	•		(Unit: mm)
Туре	L	W	Т	А	В	C ₁	C ₂	Р
RM102P	1.00 ± 0.10	1.00 ± 0.10	0.35 ± 0.10	0.15 ± 0.10	0.25 ± 0.15	0.33 ± 0.10	-	0.50 ± 0.10
RM104P	2.00 ± 0.10	1.00 ± 0.10	0.45 ± 0.10	0.15 ± 0.10	0.25 ± 0.15	0.30 ± 0.10	0.30 ± 0.10	0.50 ± 0.10

(3) Short-free & Inverted Concave Type



Туре	L	W	Т	А	В	C ₁	C ₂	Р
RK102P	1.00 ± 0.10	1.00 ± 0.10	0.35 ± 0.10	-	0.25 ± 0.15	0.33 ± 0.10	-	0.50 ± 0.10
RK104P	2.00 ± 0.10	1.00 ± 0.10	0.45 ± 0.10	-	0.25 ± 0.15	0.30 ± 0.10	0.30 ± 0.10	0.50 ± 0.10

Parts Numbering System

■ The part number system shall be in the following format

RN	10	4P	J	100	CS
Code Designation	Dimension	Resistors	Tolerance	Resistance Value	Packaging Code
RN: Concave RM: Inverted Concave RK: Short-free & Inverted	10:0402 Array	2P: 2 Pieces 4P: 4 Pieces	F:±1% J:±5% *Jumper:J	3 digits coding system (IEC coding system) E-24 series *Jumper: '000'	CS: Tape Packaging 7" ES: Tape Packaging 10" AS: Tape Packaging 13"

Specification

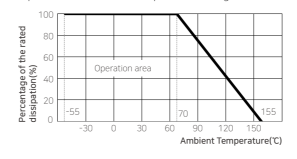
Type	Size (inch)	Rated Power (W)	Rated Voltage (V)	Max Working Voltage (V)	Tolerance (%)	Resistance Range (Ω)	T.C.R (ppm/°C)	Working Temp. (°C)	Rated Ambient Temp. (°C)	Moisture Level
102P	0404	1/16	$\sqrt{P \times R}$	25	±1(F)	1~9.9	±300	EE1EE	70	Lovol 1
104P	0804	1/16	P : Rated Power(W) R : Resistance(Ω)	25	±2(G) ±5(J)	10~1M	±200	-55~155	70	Level 1

■ Please contact our sales representatives or engineers for other specifications

Power Derating Curve

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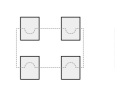
■ The rated power is the maximum continuous loading power at 70°C ambient temperature. For ambient tempetature above 70°C, the loading power follows the below power derating curve.

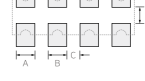


Jumper Rating

Туре	Size (inch)	Rated Current (A)	Resistance (Ω)
102P	0404	1.0	0.05 Max
104P	0804	1.0	V.US Max

Land Pattern





: Land Patterr
: Chip Resisto

Туре	Α	В	С	D	Е	Р
102P	0.3	-	0.2	0.5	0.4	0.5
104P	0.3	0.3	0.2	0.5	0.4	0.5

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

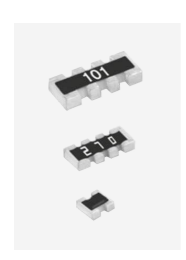
Caution of Application

The specifications and designs contained herein may be subject to change without notice.

Please contact our sales representatives or product engineers before order.

CHIP RESISTORS

Arrays(Convex Type)



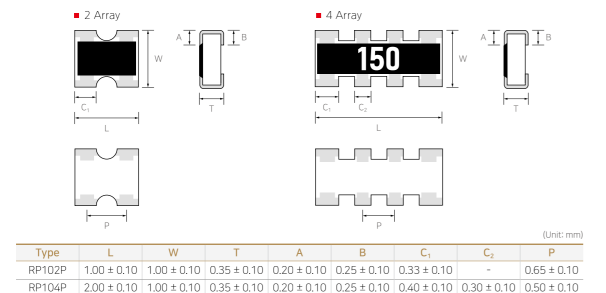
Features

- General type resistor array
- 2 or 4 isolated resistors are in a body.
- Lead-free terminal
- EU RoHS Compliant.
- AEC-Q200 Compliant.

Application

- For semiconductor devices.
- For computers, digital circuits.

Structure and Dimensions



Parts Numbering System

■ The part number system shall be in the following format

RP	10	4P	J	100	CS
Code Designation	Dimension	Resistors	Tolerance	Resistance Value	Packaging Code
RP:Convex	10 : 0402 Array 16 : 0603 Array	2P: 2 Pieces 4P: 4 Pieces	J:±5% *Jumper:J	3 digits coding system (IEC coding system) E-24 series *Jumper: '000'	CS: Tape Packaging 7" ES: Tape Packaging 10" AS: Tape Packaging 13"

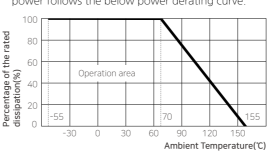
Specification

Туре	Size (inch)	Rated Power (W)	Rated Voltage (V)	Max Working Voltage (V)	Tolerance (%)	Resistance Range (Ω)	T.C.R (ppm/°C)	Working Temp. (°C)	Rated Ambient Temp. (°C)	Moisture Level	
RP102P	0404	1/16	$\sqrt{P \times R}$	25	TE(1)	1~9.9	±300	-55~155	70	Lovel 1	
RP104P	0804	1/16	P : Rated Power(W) R : Resistance(Ω)	25	±5(J)	10~1M	±200	-55~155	70	Level 1	

■ Please contact our sales representatives or engineers for other specifications

Power Derating Curve

■ The rated power is the maximum continuous loading power at 70°C ambient temperature. For ambient tempetature above 70°C, the loading power follows the below power derating curve.



Jumper Rating

Туре	Size (inch)	Rated Current (A)	Resistance (Ω)	
RP102P	0404	1.0	0.05 Max	
RP104P	0804	1.0	XBIMI CU.U	

Land Pattern



Type	Α	В	С	D	Е	P ₁	P ₂
RP102P	0.4	-	0.25	0.5	0.5	0.65	
RP104P	0.5	0.3	0.2	0.5	0.5	0.55	0.5

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor

General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Low Ohms(RUT Series)



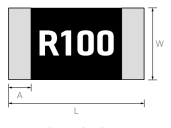
Features

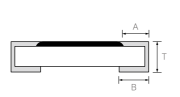
- Mid range thick film type low ohm resistors
- Resistance range in 0.1~1Ω
- Resistor is on top surface
- Totally lead-free product
- EU RoHS Compliant.
- AEC-Q200 Compliant.

Application

- Lighting modules
- PCM of Battery Pack
- Power supplying part, DC power Charger, adapter.
- Mobile Phone, HDD, DSC, LCD

Structure and Dimensions







 \langle Top View \rangle

< Side View >

< Bottom View >

(Unit: mr
В

Type	Size(inch)	L	W	Т	Α	В
RUT1005	0402	1.00 ± 0.05	0.50 ± 0.05	0.35 ± 0.05	0.20 ± 0.10	0.25 ± 0.10
RUT1608	0603	1.60 ± 0.10	0.80 ± 0.10	0.45 ± 0.10	0.30 ± 0.20	0.35 ± 0.10
RUT2012	0805	2.00 ± 0.20	1.25 ± 0.15	0.55 ± 0.10	0.40 ± 0.20	0.35 ± 0.20
RUT3216	1206	3.20 ± 0.20	1.60 ± 0.15	0.55 ± 0.10	0.45 ± 0.20	0.40 ± 0.20
RUT3225	1210	3.20 ± 0.20	2.55 ± 0.20	0.55 ± 0.10	0.45 ± 0.20	0.40 ± 0.20
RUT5025	2010	5.00 ± 0.20	2.50 ± 0.20	0.55 ± 0.10	0.60 ± 0.20	0.60 ± 0.20
RUT6432	2512	6.30 ± 0.20	3.20 ± 0.20	0.55 ± 0.10	0.60 ± 0.20	0.60 ± 0.20

Parts Numbering System

■ The part number system shall be in the following format

RUT	2012	J	100	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packaging Code
RUT : Current Sensing Resistor Top Mounting (Face-up)	1005: 1.0×0.5(mm)-0402(inch) 1608: 1.6×0.8(mm)-0603(inch) 2012: 2.0×1.2(mm)-0805(inch) 3216: 3.2×1.6(mm)-1206(inch) 3225: 3.2×2.5(mm)-1210(inch) 5025: 5.0×2.5(mm)-2010(inch) 6432: 6.4×3.2(mm)-2512(inch)	F:±1% G:±2% J:±5%	4-digit coding system	CS: Tape & Reel 7" ES: Tape & Reel 10" AS: Tape & Reel 13"

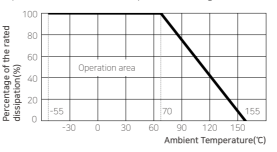
Specification

Туре	Size (inch)	Rated Power (W)	Resistance (Ω)	T.C.R (ppm/℃)	Rated Current (A)	Rated Ambient Temperature (°C)	Working Temperature (℃)
RUT1005	0402	1/8					
RUT1608	0603	1/4					
RUT2012	0805	1/3			$\sqrt{P/R}$		
RUT3216	1206	1/2	0.1~0.976	±100	P : Rated Power(W)	70	-55~155
RUT3225	1210	2/3			R : Resistance(Ω)		
RUT5025	2010	3/4					
RUT6432	2512	1					

■ Please contact our sales representatives or engineers for other specifications

Power Derating Curve

■ The rated power is the maximum continuous loading power at 70°C ambient temperature. For ambient tempetature above 70°C, the loading power follows the below power derating curve.



Marking

4 digits indication

- R means decimal point.
- Other digits represent the significant value.
- Example: R100 R100= .100=0.100 Ω =0.1 Ω or 100m Ω



Resistance Value Table

21

Code	Value (Ω)	Tol (%)															
R100	0.1	±1, ±5	R154	0.154	±1	R226	0.226	±1	R330	0.33	±1, ±5	R470	0.47	±1, ±5	R680	0.68	±1, ±5
R102	0.102	±1	R158	0.158	±1	R232	0.232	±1	R332	0.332	±1	R475	0.475	±1	R681	0.681	±1
R105	0.105	±1	R160	0.16	±1, ±5	R237	0.237	±1	R340	0.34	±1	R487	0.487	±1	R698	0.698	±1
R107	0.107	±1	R162	0.162	±1	R240	0.24	±1, ±5	R348	0.348	±1	R499	0.499	±1	R715	0.715	±1
R110	0.11	±1, ±5	R165	0.165	±1	R243	0.243	±1	R357	0.357	±1	R510	0.51	±1, ±5	R732	0.732	±1
R113	0.113	±1	R169	0.169	±1	R249	0.49	±1	R360	0.36	±1, ±5	R511	0.511	±1	R750	0.75	±1, ±5
R115	0.115	±1	R174	0.174	±1	R255	0.255	±1	R365	0.365	±1	R523	0.523	±1	R768	0.768	±1
R118	0.118	±1	R178	0.178	±1	R261	0.261	±1	R374	0.374	±1	R536	0.536	±1	R787	0.787	±1
R120	0.12	±1, ±5	R180	0.18	±1, ±5	R267	0.267	±1	R383	0.383	±1	R549	0.549	±1	R806	0.806	±1
R121	0.121	±1	R182	0.182	±1	R270	0.27	±1, ±5	R390	0.39	±1, ±5	R560	0.56	±1, ±5	R820	0.82	±1, ±5
R124	0.124	±1	R187	0.187	±1	R274	0.274	±1	R392	0.392	±1	R562	0.562	±1	R825	0.825	±1
R127	0.127	±1	R191	0.191	±1	R280	0.28	±1	R402	0.402	±1	R576	0.576	±1	R845	0.845	±1
R130	0.13	±1, ±5	R196	0.196	±1	R287	0.287	±1	R412	0.412	±1	R590	0.59	±1	R866	0.866	±1
R133	0.133	±1	R200	0.200	±1, ±5	R294	0.294	±1	R422	0.422	±1	R604	0.604	±1	R887	0.887	±1
R137	0.137	±1	R205	0.205	±1	R300	0.300	±1, ±5	R430	0.43	±1, ±5	R619	0.619	±1	R909	0.909	±1
R140	0.14	±1	R210	0.21	±1	R301	0.301	±1	R432	0.432	±1	R620	0.62	±1, ±5	R910	0.91	±1, ±5
R143	0.143	±1	R215	0.215	±1	R309	0.309	±1	R442	0.442	±1	R634	0.634	±1	R931	0.931	±1
R147	0.147	±1	R220	0.22	±1, ±5	R316	0.316	±1	R453	0.453	±1	R649	0.649	±1	R953	0.953	±1
R150	0.15	±1, ±5	R221	0.221	±1	R324	0.324	±1	R464	0.464	±1	R665	0.665	±1	R976	0.976	±1

The specifications and designs contained herein may be subject to change without notice.

Please contact our sales representatives or product engineers before order.

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics

Packaging

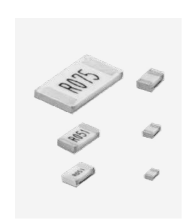
Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

Ultra Low Ohms(RU Series)



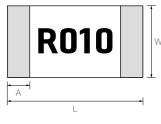
Features

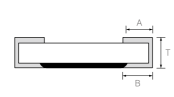
- Thick film type low ohm resistors
- Resistance range in 0.01~0.1Ω
- Resistor is on bottom surface
- Totally lead-free product
- EU RoHS Compliant.
- AEC-Q200 Compliant.

Application

- Current Sensing.
- PCM of Battery Pack.
- Power supplying part, DC power charger, Adapter.
- Mobile Phone, Mobile PC, Note PC, HDD, DSC, LCD

Structure and Dimensions







⟨Top View⟩

< Side View >

< Bottom View >

(Unit: mm)

						(01116-111111)
Type	Size(inch)	L	W	Т	Α	В
RU1005	0402	1.00 ± 0.05	0.50 ± 0.05	0.35 ± 0.05	0.25 ± 0.15	0.25 ± 0.15
RU1608	0603	1.60 ± 0.10	0.80 ± 0.10	0.45 ± 0.10	0.30 ± 0.20	R≤0.05:0.50±0.20 R≥0.05:0.35±0.20
RU2012	0805	2.00 ± 0.20	1.25 ± 0.15	0.55 ± 0.10	0.40 ± 0.20	R≤0.05:0.65±0.20 R≥0.05:0.40±0.20
RU3216	1206	3.20 ± 0.20	1.60 ± 0.15	0.60 ± 0.10	0.45 ± 0.20	R≤0.05:0.90±0.20 R≥0.05:0.60±0.20
RU3225	1210	3.20 ± 0.20	2.55 ± 0.20	0.60 ± 0.10	0.45 ± 0.20	R≤0.05:1.70±0.20 R≥0.05:0.75±0.20
RU5025	2010	5.00 ± 0.20	2.50 ± 0.20	0.60 ± 0.10	0.50 ± 0.20	R≤0.05:1.50±0.20 R≥0.05:0.90±0.20
RU6432	2512	6.30 ± 0.20	3.20 ± 0.20	0.60 ± 0.10	0.50 ± 0.20	R≤0.05:1.90±0.20 R≥0.05:1.10±0.25

Parts Numbering System

■ The part number system shall be in the following format

RU	2012	F	R051	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packaging Code
RU : Current Sensing Resistor	1005: 1.0×0.5(mm)-0402(inch) 1608: 1.6×0.8(mm)-0603(inch) 2012: 2.0×1.2(mm)-0805(inch) 3216: 3.2×1.6(mm)-1206(inch) 3225: 3.2×2.5(mm)-1210(inch) 5025: 5.0×2.5(mm)-2010(inch) 6432: 6.4×3.2(mm)-2512(inch)	F:±1% G:±2% J:±5%	4-digit coding system	CS: Tape & Reel 7" ES: Tape & Reel 10" AS: Tape & Reel 13"

Specification

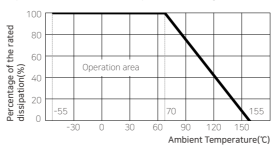
Туре	Size (inch)	Rated Power (W)	Resistance (Ω)	T.C.R (ppm/℃)	Rated Current (A)	Rated Ambient Temperature (°C)	Working Temperature (℃)
RU1005	0402	1/8	0.02~0.1	R<0.047:±500 R≥0.047:±150			
RU1608	0603	1/4		R<0.025:±600			
RU2012	0805	1/3		R<0.033:±400 R≥0.033:±150	$\sqrt{P/R}$	70	-55-+155
RU3216	1206	1/2	0.01~0.1		P:Rated Power(W) R:Resistance(Ω)		
RU3225	1210	2/3		R<0.025:±500 R<0.033:±350			
RU5025	2010	3/4		R ≥ 0.033:±150			
RU6432	2512	1					

■ Please contact our sales representatives or engineers for other specifications

Power Derating Curve

■ The rated power is the maximum continuous loading power at 70°C ambient temperature.

For ambient tempetature above 70°C, the loading power follows the below power derating curve.



Marking

4-digits indication

- R means decimal point.
- Other digits represent the significant value.
- No marking applied for the 0603(inch) and smaller sizes
- Example:R010 R010= .010=0.010 Ω =0.01 Ω or 10m Ω

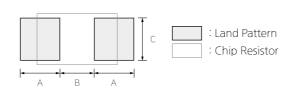


Resistance Value Table

Code	Value (Ω)	Tol (%)									
R010	0.010	±1, ±5	R020	0.020	±1, ±5	R039	0.039	±1, ±5	R062	0.062	±1, ±5
R011	0.011	±1, ±5	R022	0.022	±1, ±5	R040	0.040	±1, ±5	R068	0.068	±1, ±5
R012	0.012	±1, ±5	R024	0.024	±1, ±5	R043	0.430	±1, ±5	R075	0.075	±1, ±5
R013	0.013	±1, ±5	R027	0.027	±1, ±5	R047	0.047	±1, ±5	R082	0.082	±1, ±5
R015	0.015	±1, ±5	R030	0.030	±1, ±5	R050	0.050	±1, ±5	R091	0.091	±1, ±5
R016	0.016	±1, ±5	R033	0.033	±1, ±5	R051	0.051	±1, ±5	R100	0.100	±1, ±5
R018	0.018	±1, ±5	R036	0.036	±1, ±5	R056	0.056	±1, ±5			

Land Pattern Standard

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Type	Α	В	2A+B	С
RU1005	0.8	0.5	2.1	0.5
RU1608	0.8	0.5	2.1	0.8
RU2012	0.9	0.8	2.6	1.2
RU3216	1.7	1.2	4.6	1.4
RU3225	1.7	1.2	4.6	2.4
RU5025	2.15	1.8	6.1	2.6
RU6432	2.3	3.0	7.6	3.3

The specifications and designs contained herein may be subject to change without notice.

Please contact our sales representatives or product engineers before order.

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

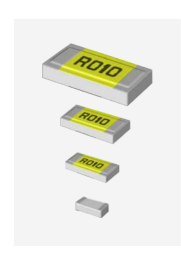
Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

Ultra Low Ohms(RUK Series)



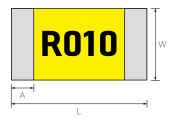
Features

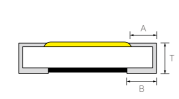
- Thick film type low ohm resistors
- Low TCR and High Power
- Resistance range in 0.01~0.03Ω
- Resistor is on bottom surface
- Totally lead-free product
- EU RoHS Compliant.
- AEC-Q200 Compliant

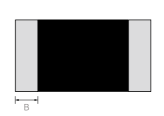
Application

- Current Sensing.
- PCM of Battery Pack.
- Power supplying part, DC power charger, Adapter.
- Mobile Phone, Mobile PC, Note PC, HDD, DSC, LCD.

Structure and Dimensions







< Top View >

< Side View >

⟨ Bottom View ⟩
(Unit: mm)

Туре	Size(inch)	L	W	Т	А	В
RUK1608	0603	1.60 ± 0.10	0.80 ± 0.10	R<15m:0.55±0.10 R≥15m:0.45±0.10	0.35 ± 0.20	0.40 ± 0.20
RUK2012	0805	2.00 ± 0.20	1.25 ± 0.15	R<15m:0.60±0.10 R≥15m:0.55±0.10	0.40 ± 0.20	0.55 ± 0.20
RUK3216	1206	3.20 ± 0.20	1.60 ± 0.15	R<15m:0.65±0.10 R≥15m:0.60±0.10	0.45 ± 0.20	0.90 ± 0.20
RUK6432	2512	6.30 ± 0.20	3.20 ± 0.20	R<15m:0.65±0.10 R≥15m:0.60±0.10	1.15 ± 0.20	0.90 ± 0.20

Parts Numbering System

■ The part number system shall be in the following format

RUK	1608	F	R010	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packaging Code
RUK : Curren Sensing Resistor Low TCR	1608:1.6×0.8(mm)-0603(inch) 2012:2.0×1.2(mm)-0805(inch) 3216:3.2×1.6(mm)-1206(inch) 6432:6.4×3.2(mm)-2512(inch)	F:±1% G:±2% J:±5%	4-digit coding system	CS: Tape & Reel 7" ES: Tape & Reel 10" AS: Tape & Reel 13"

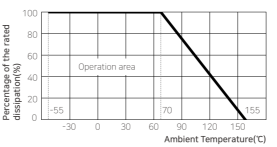
Specification

Туре	Size (inch)	Rated Power (W)	Resistance (Ω)	T.C.R (ppm/℃)	Rated Current (A)	Rated Ambient Temperature (°C)	Working Temperature (℃)
RUK1608	0603	1/2	0.010~0.030	±100			
RUK2012	0805	1/2	0.007~0.009	±250	/ <u>D</u> / <u>D</u>		
RUNZUIZ	0005	1/2	0.010~0.030	±100	$\sqrt{P/R}$	70	-55-+155
RUK3216	1206	1	0.010~0.030	±100	P: Rated Power(W) R: Resistance(Ω)	70	-55-+155
DI IVE (22	2512	1	0.007~0.009	±500	11 . 1/c3/3/d1/Ce(11)		
RUK6432	2312		0.010~0.030	±100			

■ Please contact our sales representatives or engineers for other specifications

Power Derating Curve

■ The rated power is the maximum continuous loading power at 70°C ambient temperature. For ambient tempetature above 70°C, the loading power follows the below power derating curve.



Marking

4-digits indication

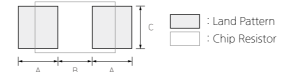
- R means decimal point.
- Other digits represent significant value.
- No marking applied for the 0603(inch) and smaller sizes
- Example:R010 R010= .010=0.010 Ω =0.01 Ω or 10m Ω



Resistance Value Table

Code	Value (Ω)	Tol (%)	Code	Value (Ω)	Tol (%)
R010	0.010	±1, ±5	R018	0.018	±1, ±5
R011	0.011	±1, ±5	R020	0.020	±1, ±5
R012	0.012	±1, ±5	R022	0.022	±1, ±5
R013	0.013	±1, ±5	R024	0.024	±1, ±5
R015	0.015	±1, ±5	R027	0.027	±1, ±5
R016	0.016	±1, ±5	R030	0.030	±1, ±5

Land Pattern Standard



Type	Α	В	2A+B	С
RUK1608	0.8	0.5	2.1	0.8
RUK2012	0.9	0.8	2.6	1.2
RUK3216	1.7	1.2	4.6	1.4
RUK6432	2.3	3.0	7.6	3.3

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

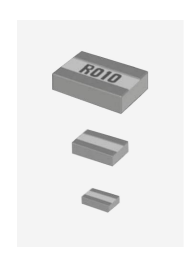
Process of Mounting Soldering, Design

Caution of Application

The specifications and designs contained herein may be subject to change without notice.

Please contact our sales representatives or product engineers before order.

Wide Terminal(RJ Series)



Features

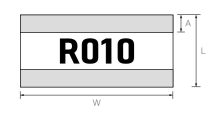
- Thick film type wide terminal low ohm resistors
- High Power
- Resistance range in 0.002~0.02Ω
- Resistor is on bottom surface
- Totally lead-free product
- EU RoHS Compliant.
- AEC-Q200 Compliant

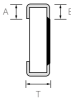
Application

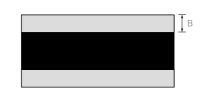
- Current Sensing.
- PCM of Battery Pack
- DC Power Charger, Adapter.
- Mobile Phone, Mobile PC, HDD, DSC, LCD.

Structure and Dimensions

⟨Top View⟩







< Bottom View >

< Side View >

(Unit: mm)

Туре	Size(inch)	L	W	Т	А	В
*RJ0816	0306	0.80 ± 0.10	1.60 ± 0.10	0.45 ± 0.15	0.25 ± 0.15	0.30 ± 0.15
RJ1220	0508	1.25 ± 0.10	2.00 ± 0.10	0.55 ± 0.15	0.30 ± 0.15	0.35 ± 0.15
RJ1632	0612	1.60 ± 0.15	3.20 ± 0.15	0.55 ± 0.15	0.35 ± 0.20	0.40 ± 0.20
RJ2037	0815	2.00 ± 0.15	3.75 ± 0.15	0.55 ± 0.15	0.45 ± 0.20	0.55 ± 0.20
*RJ3264	1225	3.20 ± 0.20	6.40 ± 0.20	0.55 ± 0.15	0.60 ± 0.20	0.60 ± 0.20

^{*} Under development

Parts Numbering System

■ The part number system shall be in the following format

RJ	816	F	R010	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packaging Code
RJ : Thick Film Wide Terminal CSR	0816: 0.8×1.6(mm) - 0306(inch) 1220: 1.2×2.0(mm) - 0508(inch) 1632: 1.6×3.2(mm) - 0612(inch) 2037: 2.0×3.7(mm) - 0815(inch) 3264: 3.2×6.4(mm) - 1225(inch)	F:±1% G:±2% J:±5%	4-digit coding system	CS: Tape & Reel 7" ES: Tape & Reel 10" AS: Tape & Reel 13"

Specification

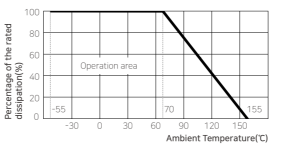
Туре	Size (inch)	Rated Power (W)	Resistance (Ω)	T.C.R (ppm/℃)	Rated Current (A)	Rated Ambient Temperature (°C)	Working Temperature (℃)
*RJ0816	0306	1/2	0.005~0.02	±200			
RJ1220	0508	1	0.002~0.02	±150	$\sqrt{P/R}$		
RJ1632	0612	1	0.005~0.02	±100	P: Rated Power(W)	70	-55~155
RJ2037	0815	1	0.005~0.02	±100	R : Resistance(Ω)		
*RJ3264	1225	2	0.005~0.02	±100			

■ Plese contact our sales representatives or engineers for other specifications

Power Derating Curve

■ The rated power is the maximum continuous loading power at 70°C ambient temperature.

For ambient tempetature above 70°C, the loading power follows the below power derating curve.



Marking

4-digits indication

- R means decimal point.
- Other digits represent significant value.
- No marking applied for the 0508(inch) and smaller sizes
- Example:R010 R010= .010=0.010 Ω =0.01 Ω or 10m Ω

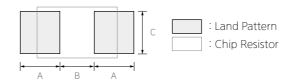
R010

Resistance Value Table

Code	Value (Ω)	Tol (%)	Code	Value (Ω)	Tol (%)	Code	Value (Ω)	Tol (%)
R005	0.005	±1, ±5	R013	0.013	±1, ±5	R030	0.030	±1, ±5
R006	0.006	±1, ±5	R015	0.015	±1, ±5	R033	0.033	±1, ±5
R007	0.007	±1, ±5	R016	0.016	±1, ±5	R036	0.036	±1, ±5
R008	0.008	±1, ±5	R018	0.018	±1, ±5	R039	0.039	±1, ±5
R009	0.009	±1, ±5	R020	0.020	±1, ±5	R040	0.040	±1, ±5
R010	0.010	±1, ±5	R022	0.022	±1, ±5	R043	0.043	±1, ±5
R011	0.011	±1, ±5	R024	0.024	±1, ±5	R047	0.047	±1, ±5
R012	0.012	±1, ±5	R027	0.027	±1, ±5	R050	0.050	±1, ±5

Land Pattern Standard

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Type	Α	В	2A+B	С
*RJ0816	0.5	0.3	1.3	1.6
RJ1220	0.7	0.4	1.8	2.0
RJ1632	1.1	0.6	2.8	3.3
RJ2037	1.4	1.2	4.0	3.8
*RJ3264	2.0	1.6	5.6	6.5

The specifications and designs contained herein may be subject to change without notice.

Please contact our sales representatives or product engineers before order.

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

Metal_CSR (RLP & RLC Series)



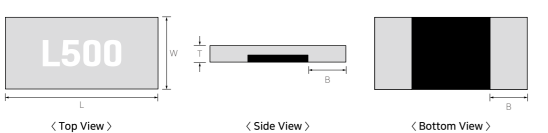
Features

- Metal Plate Type Ultra Low Ohm Resistor.
- High Power with Very Low T.C.R.
- 100% Lead Free Products.
- EU RoHS Compliant.
- AEC-Q200 Compliant.

Application

- Current Sensing
- PCM of Battery Pack
- Power Supplying Parts, DC Charger, Adapter
- Mobile PC, Note PC, HDD, DSC, LCD

Structure and Dimensions



(Unit: mm)

Туре	Resistance	L	W	Т	**B
*RLP1608	1~5mΩ	1.60 ± 0.15	0.80 ± 0.15	0.45 ± 0.15	1~5mΩ: 0.45 ±0.15
*RJP1220	0.5~2mΩ	1.25 ± 0.20	2.00 ± 0.20	0.45 ± 0.15	0.5~2mΩ: 0.35 ±0.15
*RLP2012	1~5mΩ	2.00 ± 0.20	1.20 ± 0.20	0.45 ± 0.15	1~5mΩ: 0.45 ±0.15
*RLP3216	1~5mΩ	3.20 ± 0.20	1.60 ± 0.20	0.45 ± 0.20	1mΩ: 1.00±0.20 2~5mΩ: 0.80±0.20
RLC6432 RLP6432	0.5~5mΩ	6.35 ± 0.25	3.20 ± 0.25	0.60 ± 0.25	0.5mΩ: 2.40±0.25 1mΩ: 2.21±0.25 2~5mΩ: 1.45±0.25

^{*} Under development

Parts Numbering System

■ The part number system shall be in the following format

RLP	E	6432	F	L500	CS
Code Designation	Rated Power	Dimension & Size Code	Tolerance	Resistance	Packaging code
RLC: without top coating RLP: with top coating RJP: wide terminal	D: 0.5W E: 1.0W F: 2.0W G: 3.0W	6432 : 6.4× 3.2(mm)	F:±1% J:±5%	4-Digit Code - R: Decimal for ohm - L: Decimal for mohm	CS:7" reel

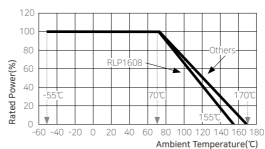
Specification

Туре	Size (inch)	Rated Power (W)	Resistance (Ω)	T.C.R (ppm/℃)	Rated Current (A)	Rated Ambient Temperature (°C)	Working Temperature (℃)
*RLP1608	1608 (0603)	1	1~5m	±150			-55~155
*RJP1220	1220 (0508)	1	0.5~2m	±100	$\sqrt{P/R}$		
*RLP2012	2012 (0805)	1	1~5m	±100~±75	P : Rated Power(W)	70	FF 170
*RLP3216	3216 (1206)	1	1~5m	±100~±75	R: Resistance(Ω)		-55~170
RLC6432 RLP6432	6432 (2512)	1~3 1~2	0.5m 1~5m	±75			

■ Please contact our sales representatives or engineers for other specifications

Power Derating Curve

■ The rated power is the maximum continuous loading power at 70°C ambient temperature. For ambient tempetature above 70℃, the loading power follows the below power derating curve.



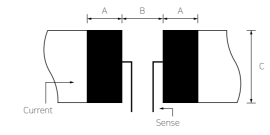
Resistance Code

4-Digit	Coding	System
	9	,

- "R" means decimal point for ohm - "L" means decimal point for mohm

Code	Value (mΩ)	Tol. (%)
L500	0.5	±1, ±5
R001	1	±1, ±5
R002	2	±1, ±5
R003	3	±1, ±5
R004	4	±1, ±5
R005	5	±1, ±5

Land Pattern Standard



※ Reflow soldering only suggested

29

OCTICIO
Lead f Gener

Size	R Value (m Ω)	Α	В	С
*1608	1~5	0.80	0.50	1.00
*1220	0.5~1	0.75	0.40	2.20
*2012	1~5	1.10	0.80	1.40
*3216	1 2~5	1.80 1.60	1.00 1.40	1.80
6432	0.5~4 5	3.05 2.11	1.27 3.18	3.68 3.68

Characteristics Performance

ltem	Specification	Test Method
Short Time Over Load	±0.5%	5 times of rated power for 5 s
Temperature Cycle	±0.5%	1,000 cycle, -55~150 °C, 15 min dwell time (-55~125°C for 1608)
High Temperature Exposure	±1.0%	1,000hr at Maximum operating temperature
Load Life	±1.0%	1,000hr at 70℃ applied rated power
Biased humidity	±0.5%	1,000hr at 85℃ / 85% RH applied 10% of rated power

The specifications and designs contained herein may be subject to change without notice. Please contact our sales representatives or product engineers before order.

General_Standard Standard(RC)

Product Characteristic data Notes

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Low ohms(RUT)

Current Sensing Resistor

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

l free Chip Resistor eral, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics

Packaging

Caution

Standard Resistance Value

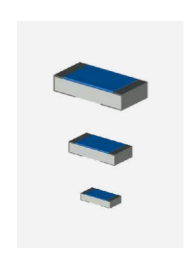
Electrical & Mechanical

Process of Mounting Soldering, Design

Caution of Application

^{**} Termination width B can be modified after the discussion.

High Power Chip Resistor



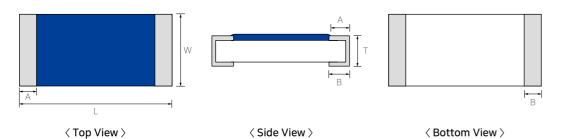
Features

- Thick film type High-Power Resistor
- Higher Working Voltage with Anti-Surge and Anti-Pulse.
- Applicable Both flow and reflow soldering.
- Suitable size and package for surface mount assembly.
- RoHS Compliant.
- AEC-Q200 Compliant

Application

- General purpose, Downsizing
- High Power, High Voltage
- Anti-Pulse, Anti-Surge(ESD)

Structure, Dimensions and Specification



						(Unit: mm)
Туре	L	W	Т	А	В	Weight (mg/K)
RCW0603	0.60 ± 0.03	0.30 ± 0.03	0.23 ± 0.03	0.10 ± 0.05	0.15 ± 0.05	0.15mg
RCW1005	1.00 ± 0.05	0.50 ± 0.05	0.35 ± 0.05	0.20 ± 0.10	0.25 ± 0.10	0.6mg
RCW1608	1.60 ± 0.10	0.80 ± 0.10	0.45 ± 0.10	0.35 ± 0.15	0.35 ± 0.15	2.1mg
*RCW2012	2.00 ± 0.20	1.25 ± 0.15	0.55 ± 0.10	0.30 ± 0.20	0.35 ± 0.20	4.9mg
*RCW3216	3.20 ± 0.20	1.60 ± 0.15	0.55 ± 0.10	0.40 ± 0.20	0.40 ± 0.20	9.5mg

^{*} Under development, RCW2012(12. '22), RCW3216(06. '22)

Parts Numbering System

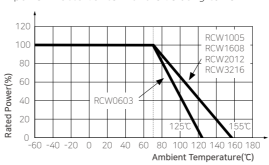
RCW	1608	J	101	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packing Code
High Power Chip Resistor	1608 : 1.6x0.8(mm)-0603(inch)	D:±0.5% F:±1.0% G:±2.0% J:±5.0%	3 or 4 digits coding system (IEC Coding system) 3 Digits(E-24 series) 4 Dights(E-96 series) *Jumper: "000"	Packing Code

Specification

Туре	Size (inch)	Rated Power (W)	Rated Voltage (V)	Max working Voltage (V)	Max Overload Voltage (V)	Tolerance (%)	T.C.R (ppm/°C)	Resistance Range (Ω)	Working Temperature (°C)
RCW0603	0201	1/10		75	150		±700	1.0~9.9	
RCW1005	0402	1/5		150	300	±0.5(D)	±400	10~100	-55~125
RCW1608	0603	1/4	$\sqrt{P \times R}$	200	400	±1.0(F)	±250	101~10M	
RCW2012	0805	1/2		400	600	±2.0(G) ±5.0(J)	±700 ±400	1.0~9.9 10~100	-55~155
RCW3216	1206	1/1		200	400	±3.0(3)	±200	101~10M	-55% 155

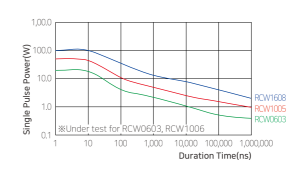
Power Derating Curve

■ Rated power shall be the load power corresponding to nominal watt suitable for continuous use at 70 ±2°C ambient temperature, In case the ambient temperature exceeds 70±2°C, reduce the load power in accordance with the derating curve

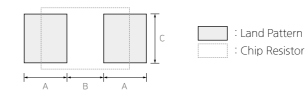


Single Pulse

 The maximum applicable voltage is equal to the maximum overload voltage. Please contact factory for resistance characteristics of continuous applied pulse



Land Pattern



(Unit: mm)

Size			Reflow Soldering			
Туре	mm	inch	Α	В	2A + B	С
RCW0603	0603	0201	0.37	0.28	1.02	0.29
RCW1005	1005	0402	0.60	0.50	1.70	0.50
RCW1608	1608	0603	0.80	0.80	2.40	0.80
RCW2012	2012	0805	0.90	1.40	3.20	1.20
RCW3216	3216	1206	1.30	1.80	4.40	1.50

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Low ohms(RUT)

Convex(RP)

Current Sensing Resistor

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical

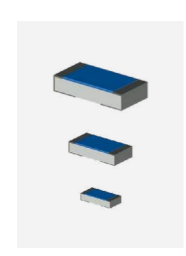
Process of Mounting Soldering, Design

Caution of Application

The specifications and designs contained herein may be subject to change without notice.

Please contact our sales representatives or product engineers before order.

High Voltage Chip Resistor



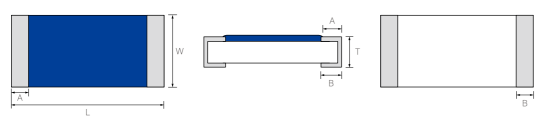
Features

- Thick film type High-Power Resistor
- Higher Working Voltage with Anti-Surge and Anti-Pulse.
- Applicable Both flow and reflow soldering.
- Suitable size and package for surface mount assembly.
- RoHS Compliant.
- AEC-Q200 Compliant

Application

- General purpose, Downsizing
- High Power, High Voltage
- Anti-Pulse, Anti-Surge(ESD)

Structure, Dimensions and Specification



< .	Top	View	>
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< Side View >

(Unit: mm)

< Bottom View >

Туре	L	W	Т	А	В	Weight (mg/K)
*RCV0603	0.60 ± 0.03	0.30 ± 0.03	0.23 ± 0.03	0.10 ± 0.05	0.15 ± 0.05	0.15mg
*RCV1005	1.00 ± 0.05	0.50 ± 0.05	0.35 ± 0.05	0.20 ± 0.10	0.25 ± 0.10	0.6mg
*RCV1608	1.60 ± 0.10	0.80 ± 0.10	0.45 ± 0.10	0.35 ± 0.15	0.35 ± 0.15	2.1mg
*RCV2012	2.00 ± 0.20	1.25 ± 0.15	0.55 ± 0.10	0.30 ± 0.20	0.35 ± 0.20	4.9mg
*RCV3216	3.20 ± 0.20	1.60 ± 0.15	0.55 ± 0.10	0.40 ± 0.20	0.40 ± 0.20	9.5mg

^{*} Under development, RCV0603~RCV1608(02. '22), RCV2012(03. '23), RCV3216(09. '22)

Parts Numbering System

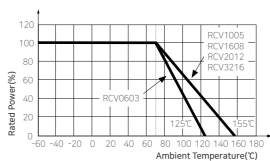
RCV	1608	J	101	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packing Code
High Voltage Chip Resistor	1608 : 1.6x0.8(mm)-0603(inch)	D: ±0.5% F: ±1.0% G: ±2.0% J: ±5.0%	3 or 4 digits coding system (IEC Coding system) 3 Digits(E-24 series) 4 Dights(E-96 series) *Jumper: "000"	Packing Code

Specification

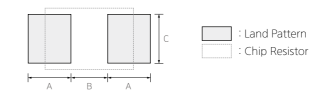
Туре	Size (inch)	Rated Power (W)	Rated Voltage (V)	Max working Voltage (V)	Max Overload Voltage (V)	Tolerance (%)	T.C.R (ppm/°C)	Resistance Range (Ω)	Working Temperature (°C)
RCV0603	0201	1/20		100	200		±700	1.0~9.9	
RCV1005	0402	1/16		200	400	±0.5(D)	±400	10~100	-55~125
RCV1608	0603	1/10	$\sqrt{P \times R}$	350	500	±1.0(F) ±2.0(G)	±250 ±700	101~10M 1.0~9.9	
RCV2012	0805	1/8		400	600	±5.0(J)	±400	1.0~9.9	-55~155
RCV3216	1206	1/4		500	1000		±200	101~10M	00 ,00

Power Derating Curve

■ Rated power shall be the load power corresponding to nominal watt suitable for continuous use at 70±2°C ambient temperature, In case the ambient temperature exceeds 70±2°C, reduce the load power in accordance with the derating curve



Land Pattern



(1	Init:	mr

Size			Reflow Soldering				
Туре	mm	inch	А	В	2A + B	С	
RCV0603	0603	0201	0.37	0.28	1.02	0.29	
RCV1005	1005	0402	0.60	0.50	1.70	0.50	
RCV1608	1608	0603	0.80	0.80	2.40	0.80	
RCV2012	2012	0805	0.90	1.40	3.20	1.20	
RCV3216	3216	1206	1.30	1.80	4.40	1.50	

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Anti-Sulfur Chip Resistor



Features

- Stable in the Sulfur Atmosphere.
- ASTM B809-95 Satisfied
- Passed 720hrs with the dried Sulfur at 105℃
- High Precision Reliability.
- EU RoHS Compliant.
- AEC-Q200 Compliant.

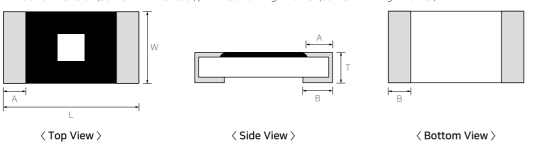
Application

- Electronic Devices with long-term reliability.
- Server system (Memory Module / HDD).
- Network Equipment.

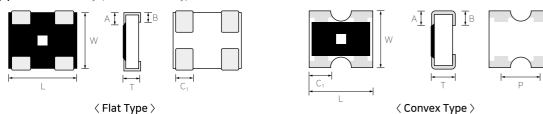
Structure, Dimensions and Specification

■ Same structures, Dimensions and Specifications as the corresponding sizes of non-anti-sulfur products

(1) Anti-Sulfur General (Same with General), Anti-Sulfur High Power(Same with High Power)



(2) Anti-Sulfur Array (Same with Array)



				Refer to page		
Divi	sion	Type Corresponding Type		Structure and Dimensions	Specification	
Anti-Sulfur General	General	(RCS) 0402, 0603, 1005, 1608, 3216,3225, 5025, 6432	(RC) 0402, 0603, 1005, 1608, 3216,3225, 5025, 6432	P.10	P.11	
Anti Cultur	Flat Type	(RFS) 062P, 064P	(RF) 062P, 064P	P.14	P.15	
Anti-Sulfur Arrays	Convex Type	(RPS) 102P, 104P	(RP) 102P, 104P	P.16	P.17	
Anti-Sulfur High Power	General	(RCWS) 0603, 1005, 1608	(RCW) 0603, 1005, 1608	P.30	P.31	
Anti- Sulfur High Voltage	General	(RCVS) 0603, 1005, 1608	(RCV) 0603, 1005, 1608	P.32	P.33	

Parts Numbering System

■ The part number system shall be in the follow format

2012

			_		
Code Designation	Dimension	& Size Code			
RCS : Anti-Sulfur General	0402: 0.4×0.2(mm)-01005(inch) 0603: 0.6×0.3(mm)-0201(inch) 1005: 1.0×0.5(mm)-0402(inch) 1608: 1.6×0.8(mm)-0603(inch) 2012: 2.0×1.2(mm)-0805(inch) 3216: 3.2×1.6(mm)-1206(inch) 3225: 3.2×2.5(mm)-1210(inch) 5025: 5.0×2.5(mm)-2010(inch) 6432: 6.4×3.2(mm)-2512(inch)		D:±0.5% F:±1% G:±2% J:±5% *Jumper:J	3 or 4 digits coding system (IEC coding system) 3digits (E-24 series) 4digits (E-96 series) *Jumper: '000'	CS: Tape Packaging 7" ES: Tape Packaging 10 AS: Tape Packaging 13
RFS	06	4P	J	150	CS
Code Designation	Dimension	Resistors	Tolerance	Resistance Value	Packaging Code
RFS : Anti-Sulfur Flat	06:0201 Array	2P·2 Pieces		3 digits coding system (IEC coding system) E-24 series *Jumper: '000'	CS: Tape Packaging 7" ES: Tape Packaging 10 AS: Tape Packaging 13
RPS	10	4P	J	100	CS
Code Designation	Dimension	Resistors	Tolerance	Resistance Value	Packaging Code
RPS : Anti-Sulfur Convex	10 : 0402 Array 16 : 0603 Array	2P: 2 Pieces 4P: 4 Pieces	F:±1% G:±2% J:±5% *Jumper:J	3 or 4 digits coding system (IEC coding system) 3digits (E-24 series) 4digits (E-96 series) *Jumper: '000'	CS: Tape Packaging 7" ES: Tape Packaging 10 AS: Tape Packaging 13

Sulfur Corrosion Test

Test name	Adding Material	Temp.	Duration Time	Decision Criteria	Desiccator — (15 Liter)	- 0
ASTM B 809-95	Sulfur 50 g KNO ₃ 200 g Dlwater 200ml	50℃	720hrs	ΔR<±1%	Hanger — (PCB Holder)	
Dry Sulfur (IBM recommended)	Sulfur 50 g	105℃	720hrs	ΔR<±1%	Sulfur — KNO ₃	

[Test Equipment]

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics

Packaging

Standard Resistance Value

Caution

Electrical & Mechanical

Process of Mounting Soldering, Design

Lead free Chip Resistor



Features

- Totally lead free
- EU RoHS Compliant.
- AEC-Q200 Compliant.

Application

- General purpose
- Home Appliances (TV, Digital Display, Audio, etc)
- For Computers & Communications (Notebook, Mobile, etc)
- For semiconductor devices

Structure, Dimensions and Specification

■ Same structures, Dimensions and Specifications as the corresponding sizes of non-anti-sulfur products

				Refer t	o page
Divi	sion	on Type Corresponding Type		Structure and Dimensions	Specification
Lead free General	General	(RH) 0402, 0603, 1005, 1608, 2012, 3216, 3225, 5025, 6432	(RC) 0402, 0603, 1005, 1608, 2012, 3216, 3225, 5025, 6432	P.10	P.11
	Reverse	(RHB) 0603, 1005	(RCB) 0603, 1005	P.12	P.13
	Flat Type	(RFH) 062P, 064P (RMH) 062P, 064P	(RF) 062P, 064P (RM) 062P, 064P	P.14	P.15
Lead free Arrays	Concave type	(RNH) 102P, 104P (RMH) 102P, 104P (RKH) 102P, 104P	(RN) 102P, 104P (RM) 102P, 104P (RK) 102P, 104P	P.16	P.17
	Convex Type	(RPH) 102P, 104P	(RP) 102P, 104P	P.18	P.19
Lead free Anti Sulfur	General	(RHS) 0402, 0603, 1005, 1608, 2012, 3216, 3225, 5025, 6432	(RCS) 0402, 0603, 1005, 1608, 2012, 3216, 3225, 5025, 6432	P.30	P.31
Lead free	Flat Type	(RFHS) 062P, 064P	(RFS) 062P, 064P	P.32	P.33
Anti Sulfur Arrays	Convex Type	(RPHS) 102P, 104P	(RPS) 102P, 104P	P.34	P.35

Parts Numbering System

■ The part number system shall be in the follow format

RH	2012	J	100	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packaging Code
RH: Lead Free Chip Resistor	0402:0.4×0.2(mm)-01005(inch) 0603:0.6×0.3(mm)-0201(inch) 1005:1.0×0.5(mm)-0402(inch) 1608:1.6×0.8(mm)-0603(inch) 2012:2.0×1.2(mm)-0805(inch) 3216:3.2×1.6(mm)-1206(inch) 3225:3.2×2.5(mm)-1210(inch) 5025:5.0×2.5(mm)-2010(inch) 6432:6.4×3.2(mm)-2512(inch)	D: ±0.5% F: ±1% G: ±2% J: ±5% *Jumper: J	3 or 4 digits coding system (IEC coding system) 3digits (E-24 series) 4digits (E-96 series) *Jumper: '000'	CS: Tape Packaging 7" ES: Tape Packaging 10" AS: Tape Packaging 13"
RCB	603	J	100	CS
Code Designation	Dimension & Size Code	Tolerance	Resistance Value	Packaging Code
RHB : Lead Free Reverse Chip Resistor	0603:0.6×0.3(mm)-0201(inch) 1005:1.0×0.5(mm)-0402(inch)	D: ±0.5% F: ±1% G: ±2% J: ±5% *Jumper: J	3 or 4 digits coding system (IEC coding system) 3digits (E-24 series) 4digits (E-96 series) *Jumper: '000'	CS: Tape Packaging 7" ES: Tape Packaging 10" AS: Tape Packaging 13"

Parts Numbering System

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■ The part number system shall be in the follow format

RFH	06	4P	J	150	CS
Code Designation	Dimension	Resistors	Tolerance	Resistance Value	Packaging Code
RFH : Lead free Flat RMH : Lead free Inverted & Flat	06:0201 Array 2P:2 Pieces 4P:4 Pieces		J:±5% *Jumper:J	3 digit coding system (IEC coding system) E-24 series *Jumper: '000'	CS: Tape & Reel 7" ES: Tape & Reel 10" AS: Tape & Reel 13"
RNH: Lead free Concave RMH: Lead free Inverted Concave RKH: Lead free Short-free & Inverted	10:0402 Array	2P: 2 Pieces 4P: 4 Pieces	F:±1% 2P:2 Pieces J:±5%		CS: Tape & Reel 7" ES: Tape & Reel 10" AS: Tape & Reel 13"
RPH : Lead free Convex	10 : 0402 Array 16 : 0603 Array	2P: 2 Pieces 4P: 4 Pieces	J:±5% *Jumper:J	3 digit coding system (IEC coding system) E-24 series *Jumper: '000'	CS: Tape & Reel 7" ES: Tape & Reel 10" AS: Tape & Reel 13"
RHS	20	2012 J 100		100	CS
Code Designation	_	& Size Code	Tolerance	Resistance Value	Packing Code
	,	0402: 0.4×0.2(mm) - 01005(inch) 0603: 0.6×0.3(mm) - 0201(inch) 1005: 1.0×0.5(mm) - 0402(inch) 1608: 1.6×0.8(mm) - 0603(inch) 2012: 2.0×1.2(mm) - 0805(inch) 3216: 3.2×1.6(mm) - 1206(inch) 3225: 3.2×2.5(mm) - 1210(inch) 5025: 5.0×2.5(mm) - 2010(inch) 6432: 6.4×3.2(mm) - 2512(inch)		0 () 1	
RHS : Lead free Anti-Sulfur General	1005 : 1.0×0.5(m 1608 : 1.6×0.8(m 2012 : 2.0×1.2(m 3216 : 3.2×1.6(m 3225 : 3.2×2.5(m 5025 : 5.0×2.5(m	m) - 0402(inch) m) - 0603(inch) m) - 0805(inch) m) - 1206(inch) m) - 1210(inch) m) - 2010(inch)	D:±0.5% F:±1% G:±2% J:±5% *Jumper:J	3 or 4 digits coding system (IEC coding system) 3digits(E-24 series) 4digits(E-96 series) *Jumper: '000'	CS: Tape & Reel 7" ES: Tape & Reel 10" AS: Tape & Reel 13"
Anti-Sulfur	1005 : 1.0×0.5(m 1608 : 1.6×0.8(m 2012 : 2.0×1.2(m 3216 : 3.2×1.6(m 3225 : 3.2×2.5(m 5025 : 5.0×2.5(m	m) - 0402(inch) m) - 0603(inch) m) - 0805(inch) m) - 1206(inch) m) - 1210(inch) m) - 2010(inch)	F:±1% G:±2% J:±5%	system (IEC coding system) 3digits(E-24 series) 4digits(E-96 series)	ES: Tape & Reel 10"
Anti-Sulfur General	1005 : 1.0×0.5(m 1608 : 1.6×0.8(m 2012 : 2.0×1.2(m 3216 : 3.2×1.6(m 3225 : 3.2×2.5(m 5025 : 5.0×2.5(m 6432 : 6.4×3.2(m	m) - 0402(inch) m) - 0603(inch) m) - 0603(inch) m) - 0805(inch) m) - 1206(inch) m) - 1210(inch) m) - 2010(inch) m) - 2512(inch)	F:±1% G:±2% J:±5% *Jumper:J	system (IEC coding system) 3digits(E-24 series) 4digits(E-96 series) *Jumper: '000'	ES: Tape & Reel 10" AS: Tape & Reel 13"
Anti-Sulfur General	1005 : 1.0×0.5(m 1608 : 1.6×0.8(m 2012 : 2.0×1.2(m 3216 : 3.2×1.6(m 3225 : 3.2×2.5(m 5025 : 5.0×2.5(m 6432 : 6.4×3.2(m	m) - 0402(inch) m) - 0603(inch) m) - 0603(inch) m) - 0805(inch) m) - 1206(inch) m) - 1210(inch) m) - 2010(inch) m) - 2512(inch)	F:±1% G:±2% J:±5% *Jumper:J	system (IEC coding system) 3digits(E-24 series) 4digits(E-96 series) *Jumper: '000'	ES: Tape & Reel 10" AS: Tape & Reel 13"
RFHS Code Designation RFHS: Lead free Anti-	1005 : 1.0×0.5(m 1608 : 1.6×0.8(m 2012 : 2.0×1.2(m 3216 : 3.2×1.6(m 3225 : 3.2×2.5(m 5025 : 5.0×2.5(m 6432 : 6.4×3.2(m	m) - 0402(inch) m) - 0603(inch) m) - 0603(inch) m) - 0805(inch) m) - 1206(inch) m) - 1210(inch) m) - 2010(inch) m) - 2512(inch) 4P Resistors	F:±1% G:±2% J:±5% *Jumper:J Tolerance J:±5%	system (IEC coding system) 3digits(E-24 series) 4digits(E-96 series) *Jumper: '000' 150 Resistance Value 3 digit coding system (IEC coding system) E-24 series	CS Packing Code CS: Tape & Reel 10" CS Packing Code CS: Tape & Reel 7" ES: Tape & Reel 10"

The specifications and designs contained herein may be subject to change without notice.

Please contact our sales representatives or product engineers before order.

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

Center Common Array 3-Terminal Array(RFT)



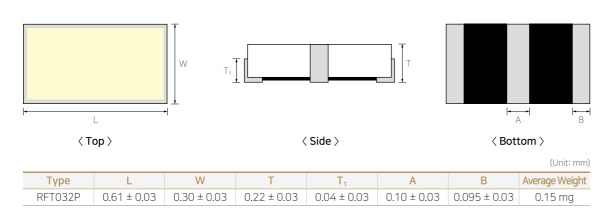
Features

- Saving SMD surface area
- Saving SMD cost
- Three Terminal Two Resistance
- Customized Resistance Array
- RoHS Compliant.

Application

- For semiconductor devices.
- For mobile, digital circuits.

Structure, Dimensions and Specification



Parts Numbering System

■ The part number system shall be in the follow format

RFT	3	2P	J	101	CS
Code Designation	Dimension	Resistors	Tolerance	Resistance Value	Packaging Code
RFT : Center Common Array	03:0603 Array	032P: 2 Pieces	J:±5%	3 digits coding system (EC coding system) E-24 series	CS: Tape Packaging 7" ES: Tape Packaging 10" AS: Tape Packaging 13"

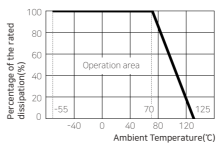
Specification

Туре	Size (inch)	Rated Power [W]	Rated Voltage [V]	Tolerance (%)	Resistance Range (Ω)	T.C.R. (ppm/°C)	Working Temperature (°C)	Rated Ambient Temperature (°C)	Moisture Level
RFT032P	0101	1/32	$\sqrt{P \times R}$ P: Rated Power(W) R: Resistance(Ω)	F: ±1% J: ±5%	1kΩ ~51kΩ	300	-55~125℃	70	Level 1

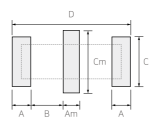
Power Derating Curve

■ The rated power is the maximum continuous loading power at 70°C ambient temperature.

For ambient tempetature above 70°C, the loading power follows the below power derating curve.



Land Pattern



Dimension	А	Am	В	D (2A+2B+Am)	С	Cm
RFT032P	0.15	0.16	0.155	0.77	0.3	0.36

Product Characteristic data Notes

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Array Type Resistor Flat(RF, RM)

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Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Characteristics Performance

Electrical Characteristic

Item	Requirements Sp	pecification	Test Method
Item	Resistor	rest Method	
DC resistance	DC resistance value should be witnin the specified resistance tolerance.	Less Than 50mΩ	 Standard: JIS C 5201-1 (4.5) Voltage apply within 5sec Temp(20°C), Humidity(65% RH) [Fig 4]
Temperature Coefficient of resistance(TCR)	Refer to the specification		■ Standard: JIS C 5201-1 (4.8) ■ Temp(°C) -+20 → -55 → 20 → 125 → 20°C ■ Calculation(ppm/°C) : TCR = (R-Ro)/Ro × 1(T-To)×10 ⁶ - To: 20±2°C - Ro: Resistance at 20°C(Ω) - T: Test temperature(-55,+125°C) - R: Resistance at -55 or +125°C(Ω)
Short time overload (STOL)	1. No mechanical damage 2. $\triangle R$ should be within $\pm (1.0\% + 0.1\Omega)$ Less Than $50 \text{m}\Omega$		 Standard: JIS C 5201-1 (4.13) Voltage: 2.5 times of rated voltage Times: 5sec
ntermittent overload (IMOL)	1. No mechanical damage 2. ΔR should be within ±(3.0%+0.1Ω)	Less Than 50mΩ	 Standard: JIS C 5201-1 (4.39) Voltage: 2.5 times of rated voltage Test method 1sec on, 25sec off, 10,000*400Cycle
Dielectric withstanding Voltage	No mechanical damage, sh disconnection.	ort circuit or	■ Standard: JIS C 5201-1 (4.7) ■ Voltage: -0402, 0603: DC 50V -1005, 1608: DC 100V -2012~6432: DC 500V ■ Times: 60sec
Insulation resistance	1. Insulation resistance should l	oe higher than 1,000MΩ	 Standard: JIS C 5201-1 (4.6) Voltage: -0402, 0603: DC 50V -1005, 1608: DC 100V -2012~6432: DC 500V Times: 60sec
ESD Characteristics (only for high power resistor)	1. No mechanical damage 2. ΔR should be within ±(5.0%+0.1Ω)	Less Than 50mΩ	■ Standard: JEDEC-A114(HBM) ■ C: 100pF ■ R: 1.5kΩ ■ Times: +/- 3 times ■ Voltage: 1KV~8KV

Mechanical Characteristic

Desire	Requirements Sp	pecification	Took Makka d	
Item	Resistor	Jumper	Test Method	
Solderability	Solder should cover more termination. No crack of termination paexposure of surface by me	rts and no ceramic	 Standard: JIS C 5201-1 (4.17) Temp: 245±5℃ Times: 2±0.5sec(Dipping both side) 	
Bending Strength	1. No mechanical damage 2. ΔR should be within ±(1.0% + 0.05Ω)	Less Than 50mΩ	■ Standard: JIS C 5201-1 (4.33) ■ Test method: After soldering resistance on the PCB press to 3mm, then keep 10sec. ■ Pressure speed: 1mm/1Sec [Fig 5]	
Adhesive strength of Termination	1. No mechanical damage or	sign of disconnection.	 Standard: JIS C 5201-1 (4.32) Strength 0402~0603(2N or 200gf) 1005~1608(5N or 500gf) Times: Pressure for 10sec. 	
Resistance to soldering heat	1. No mechanical damage 2. ΔR should be within ±(1.0% + 0.05Ω)	Less Than 50mΩ	■ Standard: JIS C 5201-1 (4.18) ■ Temp(260°C) - Flow: Max 10sec(Both side dipping) - Reflow: Max 10sec(230°C↑, 30sec) ■ Measure method - Wait 60 minutes at room temp. and then measure the resistance value.	
Anti-Vibration	1. No mechanical damage 2. ΔR should be within $\pm (1.0\% + 0.05\Omega)$	Less Than 50mΩ	 Standard: JIS C 5201-1 (4.22) Measure method 2 Hours each in x, y and z axis (total 6 hours) 10 to 55Hz sweep in 1 minute at 1.5mm amplitude. 	

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

CHIP RESISTORS

Characteristics Performance

Environmental Characteristic

lt a ma	Requirements S	pecification	Took Makk and	
Item	Resistor	Jumper	Test Method	
Temperature Cycle	1. No mechanical damage 2. ΔR should be within ±(1.0%+0.1Ω)	Less than 50mΩ	 Standard: JIS C 5201-1 (4.19) Cycle: Perform 100 cycles as follow Cycle step(°C) - 20 → -55/30min → 20 → 125/30min 	
Moisture resistance (Damp heat with load)	1. No mechanical damage 2. ΔR should be within $\pm (3.0\% \pm 0.1\Omega)$	Less than 50mΩ	■ Standard: JIS C 5201-1 (4.24) ■ Condition - Temp(40±2°C), Humidity(93±3% RH) ■ Voltage: Rated Voltage ■ Times - 1,000±48 hours - 90min On, 30min Off	
Low temperature exposure	1. No mechanical damage 2. ΔR should be within ±(3.0%+0.1Ω)	Less than 50mΩ	■ Standard: JIS C 5201-1 (4.23) ■ Temp: -55±2°C ■ Times: 1,000±48 hours - Not applied load ■ Measure method - Keep 60 minutes in room temp before measuring	
High temperature exposure	1. No mechanical damage 2. ΔR should be within $\pm (3.0\% \pm 0.1\Omega)$	Less than 50mΩ	■ Standard: JIS C 5201-1 (4.23) ■ Temp - 04023, 0603: +125±2℃ - 1005~6432: +155±2℃ ■ Times: 1,000±48 hours - Not applied load ■ Measure method - Keep 60 minutes in room temp before measuring	
Load life	1. No mechanical damage 2. ΔR should be within $\pm (3.0\% \pm 0.1\Omega)$	Less than 50mΩ	■ Standard: JIS C 5201-1 (4.25) ■ Temp: 70±2°C ■ Voltage: Rated Voltage ■ Times - 1,000±48 hours - 90min On, 30min Off ■ Measure method - Keep 60 minutes in room temp before measuring	
Flower of Sulfur (Sulfur corrosion)	1. Δ R should be within ±(1.0%+0.1 Ω)	Less than 50mΩ	■ Standard: ASTM-B-809 ■ Temp: 105±2℃ ■ Test Time - 720±2hours, - Not applied load ■ Measure method: Keep 2 hours in room temp before measuring ■ Test board: [fig 6]	

Test Flow soldering Conditions

ltem	Specification	Dipping
Flux	ROSIN 25%, IPA 75%	Time: 5~10 sec.
Solder	Sn-3.0Ag-0.5Cu	Time : 10 sec max. Temp. : 260±5℃.

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

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Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

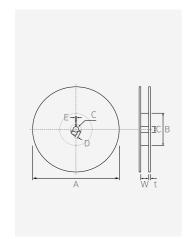
Process of Mounting Soldering, Design

(Unit: mm)

Packaging

Taping Type

■ Reel dimensions



Symbol	Tape Width	Α		В	С		D
7" Reel	8mm	Ø 180+0/-3	Ø 6	50 ± 1.0	Ø 13.0 ±	0.3	4 ± 0.2
/ Reel	12mm	Ø 180+0/-3	Ø 6	50 ± 1.0	Ø 13.0 ±	0.3	4 ± 0.2
10" Dool	8mm	Ø 258 ± 3	Ø8	31 ± 1.0	Ø 13 ± 0.3		4 ± 0.2
10" Reel	12mm	Ø 258 ± 3	Ø8	31 ± 1.0	Ø 13 ±	0.3	4 ± 0.2
13" Reel	8mm	Ø 330 ± 2.0	Ø 100 ± 1.0		Ø 13 ± 0.5		4 ± 0.2
13 Reel	12mm	Ø 330 ± 2.0	Ø 100 ± 1.0		Ø 13 ± 0.5		4 ± 0.2
Symbol	Tape Width	Е		W			T
7" Reel	8mm	2.0 ± 0.5		9 ± 0.5			1.2 ± 0.2
/ Reel	12mm	2.0 ± 0.5		13 ± 0.5		1.2 ± 0.2	
10" Reel	8mm	2.0 ± 0.5)	9 ± 0.5			1.8 ± 0.2
TO Reel	12mm	2.0 ± 0.5	,	13 ± 0.5			1.8 ± 0.2
13" Reel	8mm	3.3 ± 0.5	,	9 ±	0.5		2.2 ± 0.2
	12mm	33 ± 0.5)	13 ±	£05		22±02

■ Tape dimensions (Unit: mm) Type Pitch Dimensions Size Size (inch) A B 1mm RC/RCS 0402 0603 Pressed Paper 1.5+1/0 Θ Size Size (inch) A B 01005 0.24±0.03 0.45±0.03 0.31±0.02 0201 0.38±0.05 0.68±0.05 0.42±0.05 0201 0.40±0.05 0.70±0.05 0.42±0.05 2mm RC/RCS 0603 Size Size (inch) A B T 1005 0402 0.65±0.10 1.15±0.10 0.43±0.07 RU/RUT Θ RM/RFS 2mm 0404 1.17±0.10 1.20±0.10 0.43±0.07 0804 1.20±0.10 2.20±0.10 0.43±0.07 RM/RK 0804 1.20±0.10 2.20±0.10 0.60±0.10 Punched Paper Type Size Size (inch) 0603 0306 1.10±0.20 | 1.90±0.20 | 0.60±0.10 0 \circ RC/RCS/ 1.65±0.20 2.40±0.20 0.75±0.10 4mm 2.00±0.20 3.60±0.20 0.75±0.10 1632 0612 1210 2.90±0.20 3.60±0.20 0.75±0.10 RC/RPS 164P 1206 2.00±0.20 3.60±0.20 0.75±0.10 Size Size (inch) 0000 RC/RCS/ RU/RUT/ 2.30±0.20 4.00±0.20 1.00±0.10 Embossed 4mm 12mm 2.90±0.20 5.40±0.20 1.00±0.10 Plastic RUK/RJ/ RLC 3.30±0.20 6.60±0.20 1.00±0.10

Packing Table

Туре	Туре			Taping Packaging		
(mm)	(inch)	Code	Reel	Carrier Tape	Quantity	Weight
0402	1005	CS	7"	Pressed Paper	20,000	138
		CS	7"	Drossed Daper	15,000	121
0603	0201	AS	13"	— Pressed Paper —	60,000	573
		WS	13"		150,000	695
0220	0201	CS	7"	Dragged Daner	20,000	121
032P	0201 —	AS	13"	— Pressed Paper —	60,000	573
		CS	7"		10,000	87
1005	0402	ES	10"	Punched Paper	30,000	331
		AS	13"		40,000	539
4.000	0.000	CS	7"		5,000	120
1608 0816*	0603 0306*	ES	10"	Punched Paper	10,000	324
0010	0300	AS	13"		20,000	561
001-	005-	CS	7"		5,000	144
2012 1220*	0805 0508*	ES	10"	Punched Paper	10,000	360
1220	0.000	AS	13"		20,000	658
1220 2mΩ	0508*	CS	7"	Embossed Plastic	4,000	100
		CS	7"		5,000	152
3216 1632	1206 0612*	ES	10"	Punched Paper	10,000	382
		AS	13"		20,000	695
		CS	7"		5,000	178
3225	1210	ES	10"	Punched Paper	10,000	463
		AS	13"		20,000	674
2037	0815	CS	7"	Embossed Plastic	4,000	145
5025	2010	CS	7"	Embossed Plastic	4,000	197
6432	2512	CS	7"	Embossed	4,000	262
3264*	1225*	AS	13"	Plastic	15,000	1,041
6432**	2512**	CS	7"	Embossed Plastic	4,000	470
0630	0201-20	CS	7"	Dunched Danas	20,000	134
062P	0201×2R	AS	13"	— Punched Paper —	60,000	573
06/0	0201970	CS	7"	Dunched Danas	20,000	137
064P	0201×4R —	AS	13"	— Punched Paper —	60,000	573
1020	0/02×20	CS	7"	Dunghad Dar	10,000	95
102P	0402×2R —	AS	13"	— Punched Paper —	40,000	485
10/0	0./02/D	CS	7"	Dunche d David	10,000	131
104P	0402×4R —	AS	13"	— Punched Paper —	40,000	610
10/5	0603(D	CS	7"	Dunche d David	5,000	152
164P	0603×4R —	AS	13"	— Punched Paper —	20,000	695

■ Packing type can be modified after discussion.

■ (*) Wide Terminal Type

■ (**) Metal Type Ultra Low ohm

Product Characteristic data Notes

General_Standard Standard(RC)

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Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Standard Resistance Value

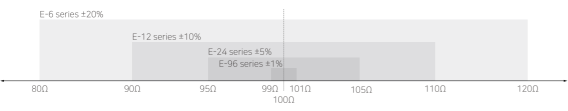
Tolerance Code Table

Tolerance Code	D	F	G	J	K	М	
Digit Number		4 digit		3 digit			
IEC-Code System	E-192	E96	E-48	E-24	E-12	E-6	
Specification	± 0.5%	± 1%	± 2%	± 5%	± 10%	± 020%	

Significant Figure of Resistance Value

<u>Jigiii</u>		9.													
E-192	E-96	E-48	E-24	E-192	E-96	E-48	E-24	E-192	E-96	E-48	E-24	E-192	E-96	E-48	E-24
100	100	100	10	178	178	178		316	316	316		562	562	562	56
101	100			180	100		18	320	00/			569			
102	102			182	182			324	324			576	576		
104	405	105		184	407	407		328	222	222	22	583	F00	F00	
105	105	105		187	187	187		332	332	332	33	590	590	590	
106 107	107			189 191	191			336 340	340			597 604	604		
107	107			193	191			344	340			612	004		
110	110	110	11	196	196	196		348	348	348		619	619	619	
111	110	110	11	198	130	130		352	340	340		626	013	013	62
113	113			200	200		20	357	357			634	634		02
114	115			203	200		20	361	557		36	642	054		
115	115	115		205	205	205		361 365	365	365	50	649	649	649	
117				208				370	000	000		657	0 10	0.0	
118	118			210	210			374	374			665	665		
120			12	213				379				673			
121	121	121		215	215	215		383	383	383		681	681	681	68
123				218				388				690			
124	124			221	221		22	392	392		39	698	698		
126				223				397				706			
127	127	127		226	226	226		402	402	402		715	715	715	
129				229				407				723			
130	130		13	232	232			412	412			732	732		
132	100	100		234		0.07		417				741	750	===	
133	133	133		237	237	237	0.7	422	422	422		750	750	750	75
135	107			240	2/2		24	427	/22		/2	759	700		
137	137			243	243			432 437	432		43	768 777	768		
138 140	140	140		246 249	249	249		442	442	442		787	787	787	
140	140	140		252	249	249		448	442	442		796	/0/	/0/	
143	143			252	255			453	453			806	806		
145	143			255 258	233			459	433			816	000		
147	147	147		261	261	261		464	464	464		825	825	825	82
149	147	147		264	201	201		470	404	404	47	825 835	023	023	UZ
150	150		15	267	267			475	475		17	845	845		
152	100		10	271	207		27	481	170			856	0 10		
154	154	154		274	274	274	_,	487	487	487		866	866	866	
156				277	_, .			493	.07	,		876	000	000	
158	158			280	280			499	499			887	887		
160			16	284				505				898			
162	162	162		287	287	287		511	511	511	51	909	909	909	
164				291				517				920			91
165	165			294	294			523	523			931	931		
167				298				530				942			
169	169	169		301	301	301	30	536	536	536		953	953	953	
172	47.			305				542				965	076		
174	174			309	309			549	549			976	976		
175				312				556				988			

Example



Electrical & Mechanical Caution

Precautions and Application Restrictions

- Precautions for Product Safety
- 1) The products are designed and produced for general electronic devices applications. User must contact our sales in-charge before using our products, if there is a risk to occur critical issues, such as casualties due to breakdown or malfunction of devices from application on products demanding high reliability or other safety devices, also for complicated products such as medical equipment, transportation equipment, an aircraft/ spacecraft, an atomic energy controller, a fuel controller, automobile equipment, military equipment, disaster/ crime preventive equipment.
- 2) The products are designed for use in the standard environment. Do not use products in specific environment that can affect a product performance. If you need to use products in the following conditions, please contact our sales in-charge in advance.
- ① Various types of liquid including water, oil, organic solvent and other chemicals.
- 2 Direct sunlight, outdoors, or atmosphere with an amount of dusts.
- 3 An amount of corrosive gases such as sea breeze, Cl2, H2S, NH3, SO2, NO2, and etc.
- 4 Strong static electricity or electromagnetic waves
- ⑤ Heat-producing components or inflammable materials are close.
- ⑥ A resistor is sealed or coated with materials such as synthetic resin, and etc.
- ① Water or water-soluble detergent is used for cleaning free soldering or flux coating after
- ® Condensation phenomenon occurs on the object.
- 9 Out of the range from -55 °C to +155(125) °C
- 3) The products have no radiation resistance.
- 4) It is a must to notify the person in charge of sales of issues on product safety at any time. In addition, a regular monitor for product safety should be conducted by customers.
- Precautions regarding the use of products
- 1) Product characteristics must be evaluated on a board mounted.
- 2) When transitory load is used in which short-time load is applied such as pulse, a resistor should be tested on a board mounted. If load is higher than rated voltage under the load conditions at continuous steps, it causes damages on characteristics or reliability of the resistor. Therefore, when load exceed the rated voltage, it is not allowed to apply.
- 3) It is not recommended to use halogen products such as chlorine (CI), bromine (Br), etc. or fluxes that are highly active due to the residue that is able to affect the characteristics or reliability of a resistor.
- 4) Be careful with the soldering condition to avoid the Ag-solder penetration problems.
- 5) When soldering manually, do not touch a resistor body with the edge of soldering iron directly. When working with a soldering iron at high temperature, please be done with the work as quick as possible.
- 6) Physical shocks to the resistor can cause the breaking of protective layers of the product and affect its characteristic adversely. Therefore, use caution when picking and moving Chip-R with hard instruments such as metal tweezers in order to avoid damages on a resistor or degradation of product performance degradation.
- 7) Do not soak the resistor in a solvent for a long time. Also, the effect of solvent must be checked prior to use.
- 8) Place products carefully to keep the standard temperature range in the category, otherwise increasing temperature caused by adjacent heat-generating components can exceed the temperature range. In addition, do not place or install heat-emitting components or flammable materials such as plastic coating wires near these products.
- 9) Safety can be guaranteed only when average power is lower than rated power, and if power exceeding the rated power is applied, please make sure to make an inquire on surge voltage or a current waveform for a short time.

Product Characteristic

General_Standard
Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip

Anti-Sulfur Resistor

Resistor (RCV)

General, Array(RCS, RFS, RPS)

Lead free Chip Resistor

General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics

Packaging

Standard Resistance Value

Electrical & Mechanical

Process of Mounting Soldering, Design

Caution of Application

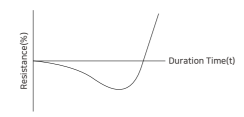
Electrical & Mechanical Caution

Others

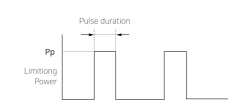
- 1) The product specifications are subject to change, modify or suspend at any time without prior notice by our company. Hence, it is a must to get approval of the product specifications before making orders for products. For more inquires on the product specifications, please contact our sales in-charge or engineer (AE).
- 2) Without our permission, any copies, duplications, use or transmission of contents or information contained in this specification (catalog) for any purpose are prohibited.
- 3) No responsibility shall be held for any claims, disputes, damages or liabilities arising from or related to the misuse of the Products and or information contained in this Specification (Catalog). In addition, regarding the use of the products and information contained in this Specification (Catalog), no liability shall be held for any claims, disputes, damages or liabilities relating to our or any third party 's intellectual property rights or other related rights.
- 4) Bilateral discussions shall be required in case there are unmarked or uncertain parts in the specification (catalog).

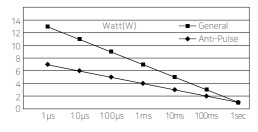
Failure Mechanism

- Failures caused by overload stress
- 1) Open failure occurs due to the burnt resistor from remaining area of the resistor after trimming. The change in R-values over time is as shown in the graph below.



- 2) When overvoltage is continuously applied, heat generated by a resistor destroys glass insulation R so that R-value can decrease at the initial stage. If overvoltage is still applied after the decrease o R-value, a metal conductor is destroyed so that R-value can increase. In a result, open failure occurs at the end.
- * (R = resistance / R-value = resistance-value)
- 3) Overvoltage refers to the voltage higher than rated voltage
- Failures caused by (EOS) Electric Overstress
- 1) EOS is a phenomenon in which R-value decreases or destroys due to destroyed insulation resistance since overload is applied for a very short time (ns) compared to overload stress.
- 2) Overvoltage refers to a voltage in kilovolts(KV) is applied for Nano second(ns).
- 3) Characteristics of EOS overvoltage are inversely proportional to the distance between electrodes of a resistor, thus the use of large size products can minimize EOS effects.
- Failures caused by pulse
- 1) Since guaranteed power characteristics are varied with times applying to pulses, the change in the guaranteed power characteristics should be marked in a graph so that a developer can refer to it.
- 2) There are products for anti-pulse, and products only for circuit with pulses applied must be used. A pulse graph is not provided for general products, but does for anti-pulse products.





Vibration

- 1) Vibrations, shock types and resonance status must be checked.
- 2) Mount a chip resistor to prevent resonance occurrence and any effects on the terminal should not be allowed.

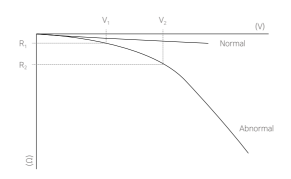
Shock

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- 1) Mechanical shocks due to a drop may cause not only damages or cracks on a chip resistor, and but also a degradation of its quality and reliability. Thus, it is a must not to use dropped products.
- 2) When stacking or handling substrates, use caution for the edge of other substrates to prevent shocks, cracks or other damages on the Chip.
- Voltage Coefficient of Resistance : VCR
- 1) In case micro defects (foreign matters, void) are inside of the resistor, electric current cannot be applied at low voltage but an increase of voltage allows the electric current to be applied.
- 2) Therefore, defects can be caused by the difference of R-value by voltage affects measurement.
- 3) A formula and a graph to check VCR characteristics are as follows.

$$V.C.R(ppm/v) = (\frac{R_2 - R_1}{R_1}) \times (\frac{1}{v_2 - v_1}) \times 10^6$$

V2 (Rated Voltage), V1(Rated Voltage x 1/10)



Product Characteristic

General_Standard
Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal CSR

Metal Plate_Clad(RLP,RLC)
High Power Resistor

High Voltage Chip

General(RCW)

Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

Process of Mounting Soldering

Mounting

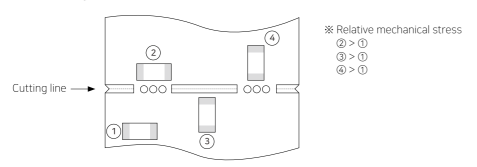
Mounting position

It is recommended to locate the major axis of chip resistor in parallel to the direction in which the stress is applied.



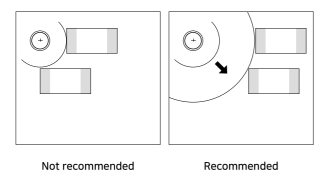
Cautions during mounting near the cutout

Please take the following measures to effectively reduce the stress generated from the cutting of PCB. Select the mounting location shown below, since the mechanical stress is affected by a location and a direction of chip resistor mounted near the cutting line.



Cautions during mounting near screw

If chip resistor is mounted near a screw hole, the board deflection may be occurred by screw torque. Mount chip resistor as far from the screw holes as possible.



Caution before Mounting

- It is recommended to store and use chip resistor in a reel. Do not re-use chip resistor that was isolated from the reel.
- Check the capacitance characteristics under actual applied voltage.
- Check the mechanical stress when actual process and equipment is in use.
- Check the rated capacitance, rated voltage and other electrical characteristics before assembly.
- Heat treatment must be done prior to measurement of capacitance.
- Check the solderability of chip resistor that has passed shelf life before use
- The use of Sn-Zn based solder may deteriorate the reliability of chip resistor.

Cautions during Mounting with Mounting (pick-and-place) Machines

■ Mounting Head Pressure

Excessive pressure may cause cracks in chip resistor.

It is recommended to adjust the nozzle pressure within the maximum value of 300gf.

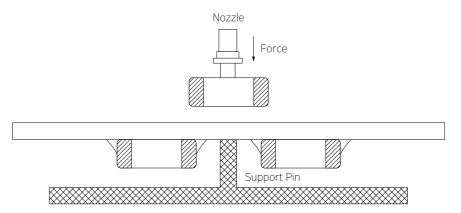
Additional conditions must be set for both thin film and special purpose chip resistor.

Bending Stress

When using a two-sided substrate, it is required to mount chip resistor on one side first Before mounting on the other side due to the bending of the substrate caused by the mounting head.

Support the substrate as shown in the picture below when chip resistor is mounted on the other side.

If the substrate is not supported, bending of the substrate may cause cracks in chip resistor.



Suction nozzle

Dust accumulated in a suction nozzle and suction mechanism can impede a smooth movement of the nozzle. This may cause cracks in chip resistor due to the excessive force during mounting. If the mounting claw is worn out, it may cause cracks in chip resistor due to the uneven force During positioning.

A regular inspection such as maintenance, monitor and replacement for the suction nozzle and mounting claw should be conducted.

Product Characteristic

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Low ohms(RUT)

Current Sensing Resistor

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor

Metal_CSR Metal Plate_Clad(RLP,RLC)

Wide Terminal(RJ)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

CHIP RESISTORS

Process of Mounting Soldering

Reflow soldering

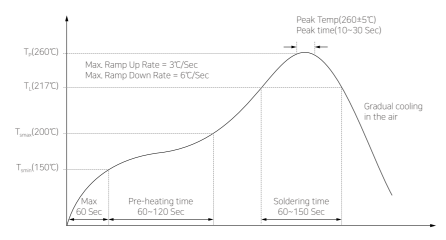
Chip resistor is in a direct contact with the dissolved solder during soldering, which may be exposed to potential mechanical stress caused by the sudden temperature change.

Therefore, chip resistor may be contaminated by the location movement and flux.

For the reason, the mounting process must be closely monitored.

Met	hod	Classification		
		Infrared rays		
	Overall heating	Hot plate		
Doflow coldoring		VPS(Vapor phase)		
Reflow soldering		Air heater		
	Local heating	Laser		
		Light beam		

■ Reflow Profile



Use caution not to exceed the peak temperature (260°c) and time (30sec) as shown. Pre-heating is necessary for all constituents including the PCB to prevent the mechanical damages on chip resistor. The temperature difference between the PCB and the component surface must be kept to the minimum.

As for reflow soldering, it is recommended to keep the number of reflow soldering to less than three times. Please check with us when the number of reflow soldering needs to exceed three times. Care must be exercised especially for the ultra-small size, thin film and high capacitance chip resistor as they can be affected by thermal stress more easily.

Reflow temperature

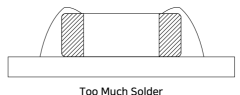
The following quality problem may occur when chip resistor is mounted with a lower temperature Than the reflow temperature recommended by a solder manufacturer. The specified peak temperature must be maintained after taking into consideration the factors such as the placement of peripheral constituent and the reflow temperature.

- · Drop in solder wettability
- · Solder voids
- · Potential occurrence of whisker
- · Drop in adhesive strength
- · Drop in self-alignment properties
- · Potential occurrence of tombstones

Cooling

Natural cooling with air is recommended.

- Optimum solder flux for reflow soldering
 - Overly the thick application of solder pastes results in an excessive solder fillet height.
 This makes chip resistor more vulnerable to the mechanical and thermal stress from the board, which may cause cracks in chip resistor.
- · Too little solder paste results in a lack of the adhesive strength, which may cause chip resistor to isolate from PCB
- · Check if solder has been applied uniformly after soldering is completed.



Too Much Solder large stress may cause cracks



Not enough Solder Weak holding force may cause bad connections or detaching of the capacitor

- · It is required to design a PCB with consideration of a solder land pattern and its size to apply an appropriate amount of solder to chip resistor. The amount of the solder at the edge may impact directly on cracks in chip resistor.
- The design of a suitable solder land is necessary since the more the solder amount is, the larger the force chip resistor experiences and the higher the chance chip resistor cracks.

Product Characteristic

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

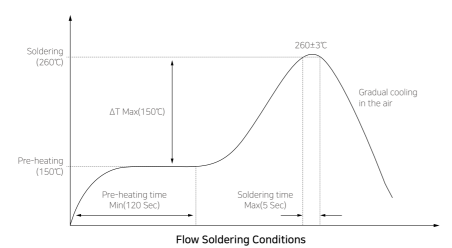
Caution of Application

CHIP RESISTORS

Process of Mounting Soldering

Flow soldering

■ Flow profile



Take caution not to exceed peak temperature (260°C) and time (5sec) as shown.

Flow soldering is recommended only for 0603(inch) size or bigger sizes.

It must be consulted with our sales representatives or engineers before using a special models.

■ Caution before Flow soldering

When a sudden heat is applied to chip resistor, the mechanical rigidity of chip resistor is Deteriorated by the internal deformation of chip resistor. Preheating all the constituents including PCB is required to prevent the mechanical damages on chip resistor. The temperature difference between the solder and the surface of chip resistor must be kept to the minimum.

If the flow time is too long or the flow temperature is too high, the adhesive strength with PCB may be deteriorated by the leaching phenomenon of the outer termination, or the capacitance value may be dropped by weak adhesion between the internal termination and the outer termination.

Soldering Iron

Manual soldering can pose a great risk on creating thermal cracks in chip resistor. The high temperature soldering iron tip may come into a direct contact with the ceramic body of chip resistor due to the carelessness of an operator. Therefore, the soldering iron must be handled carefully, and close attention must be paid to the selection of the soldering iron tip and to temperature control of the tip.

■ How to use a soldering Iron

- · In order to minimize damages on MILL, preheating chip resistor and PCB is necessary. A hot plate and a hot air type preheater should be used for preheating
- · Do not cool down chip resistor and PCB rapidly after soldering.
- · Keep the contact time between the outer termination of chip resistor and the soldering iron as short as possible. Long soldering time may cause problems such as adhesion deterioration by the leaching phenomenon of the outer termination.

Variation of Temp.	Soldering Temp.(℃)	Pre-heating Time(sec)	Soldering Time(sec)	Cooling Time(sec)
ΔT ≤ 130	300 ± 10℃ max	≥60	≤4	-

^{*} Control Δ T in the solder iron and preheating temperature.

Condition of Iron facilities							
Wattage	Wattage Tip diameter						
20W max	3mm max	4sec max					

^{*} Caution - Iron tip should not contact with ceramic body directly Lead-free solder: Sn-3.0Ag-0.5CU

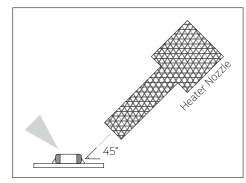
■ How to use a spot heater

Compared to local heating using a solder iron, heat by a spot heater heats the overall chip resistor and the PCB, which is likely to lessen the thermal shocks.

For a high density PCB, a spot heater can prevent the problem to connect between a solder iron and chip resistor directly.

- · If the distance from the air nozzle outlet to chip resistor is too close, chip resistor may be cracked due to the thermal stress. Follow the conditions set in the table below to prevent this problem.
- $\cdot \text{ The spot heater application angle as shown in the figure is recommended to create a suitable solder fillet shape.}\\$

Distance	5mm≤
Hot Air Application angle	45℃
Hot Air Temperature Nozzle Outlet	400℃≥
Application Time	10s>



Product Characteristic data Notes

General_Standard
Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Low ohms(RUT)

Current Sensing Resistor

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General (RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics

Packaging

Standard Resistance Value

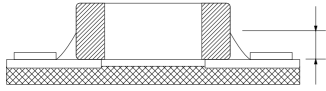
Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

Process of Mounting Soldering

- Cautions for re-work
- · Too much solder amount will increase the risk of PCB bending or cause other damages.
- · Too little solder amount will result in chip resistor breaking loose from the PCB due to the inadequate adhesive strength.
- · Check if the solder has been applied properly and ensure the solder fillet has a proper shape.



* Soldering wire below Ø0.5mm is required for soldering.

Cleaning

■ In general, cleaning is unnecessary if rosin flux is used.

When acidic flux is used strongly, chlorine in the flux may dissolve into some types of cleaning fluids, thereby affecting the performance of chip resistor.

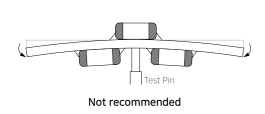
This means that the cleansing solution must be carefully selected and should always be new.

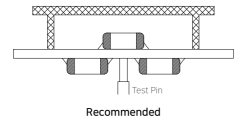
■ Cautions for cleaning

chip resistor or solder joint may be cracked with the vibration of PCB, if ultrasonic vibration is too strong during cleaning. When high pressure cleaning equipment is used, test should be done for the cleaning equipment and its process before the cleaning in order to avoid damages on chip resistor.

Cautions for using electrical measuring probes

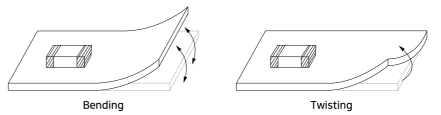
- \cdot Confirm the position of the support pin or jig when checking the electrical performance of chip resistor after mounting on the PCB.
- · Watch for PCB bending caused by the pressure of a test-probe or other equipment.
- · If the PCB is bent by the force from the test probe, chip resistor may be cracked or the solder joint may be damaged.
- · Avoid PCB flexing by using the support pin on the back side of the PCB.
- \cdot Place equipment with the support pin as close to the test-probe as possible.
- \cdot Prevent shock vibrations of the board when the test-probe contacts a PCB.





Printed Circuit Board Cropping

- · Do not apply any stress to chip resistor such as bending or twisting the board after mounting chip resistor on the PCB.
- · The stress as shown may cause cracks in chip resistor when cutting the board.
- · Cracked chip resistor may cause degradation to the insulation resistance, thereby causing short circuit.
- · Avoid these types of stresses applied to chip resistor.



Cautions for cutting PCB

Check a cutting method of PCB in advance.

The high density board is separated into many individual boards after the completion of soldering. If the board is bent or deformed during separation, chip resistor may be cracked.

Carefully select a separation method that minimizes the deformation of the PCB

Assembly Handling

■ Cautions for PCB handling

Hold the edges of the board mounted with chip resistor with both hands since holding with one hand may bend the board.

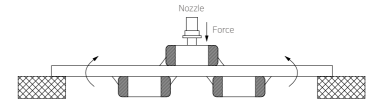
Do not use dropped boards, which may degrade the quality of chip resistor.

Mounting other components

Pay attention to the following conditions when mounting other components on the back side of The board after chip resistor has been mounted on the front side.

When the suction nozzle is placed too close to the board, board deflection stress may be applied to chip resistor on the back side, resulting in cracks in chip resistor.

Check if proper value is set on each chip mounter for a suction location, a mounting gap and a suction gap by the thickness of components.



Product Characteristic data Notes

General_Standard
Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

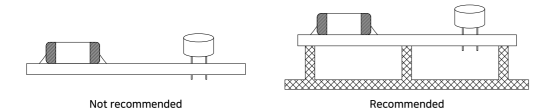
Process of Mounting Soldering

■ Board mounting with leads

If the board is bent when inserting components (transformer, IC, etc.) into it, chip resistor or solder joint may be cracked

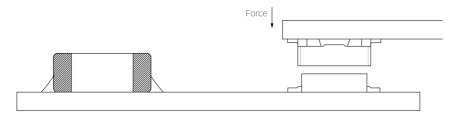
Pay attention to the followings

- 1) Reduce the stress on the board during insertion by increasing the size of the lead insertion hole.
- 2) Insert components with leads into the board after fixing the board with support pins or a dedicated jig.
- 3) Support the bottom side of the board to avoid bending the board.
- 4) Check the status of the height of each support pin regularly when the support pins are used.



■ Socket and / or connector attach / detach

Since the insertion or removal from sockets and connectors may cause the board to bent, make sure that chip resistor mounted on the board should not be damaged in this process.



■ Fastening screw

When attaching a shield on a board, the board may be bent during a screw tightening work. Pay attention to the following conditions before performing the work.

- 1) Plan the work to prevent the board from bending.
- 2) Use a torque driver to prevent over-tightening of the screw.
- 3) Since the board may be bent by soldering, use caution in tightening the screw.

Adhesive selection

Pay attention to the following if an adhesive is used to position chip resistor on the board before soldering.

- Requirements for Adhesives
- 1) They must have enough adhesive strength to prevent chip resistor from slipping or moving during the handling the board.
- 2) They must maintain their adhesive strength when exposed to soldering temperatures.
- 3) They should not spread when applied to the PCB.
- 4) They should have a long pot life.
- 5) They should hardened quickly.
- 6) They should not corrode the board or chip resistor materials.
- 7) They should be an insulator type that does not affect the characteristic of chip resistor.
- 8) They should be non-toxic, not harmful, and particularly safe when workers touch the adhesives.
- Caution before Applying Adhesive

Check the correct application conditions before attaching chip resistor to the board with an adhesive. If the dimension of land, the type of adhesives, the amount of coating, the contact surface areas, the curing temperature, or other conditions are not appropriate, it may degrade the chip resistor performance.

Cautions for selecting Adhesive

Depending on the type of the chosen adhesive, chip resistor insulation resistance may be degraded. In addition, chip resistor may be cracked by the difference in contractile stress caused by the different contraction rate between chip resistor and the adhesive.

- Cautions for the amount of applied adhesive and curing temperature
- 1) The inappropriate amount of the adhesive cause the weak adhesive strength, resulting in the a mounting defect in chip resistor.
- 2) Excessive use of the adhesive may cause a soldering defect, loss of electrical connection, incorrect curing, or slippage of a mounting position, thereby an inflow of the adhesive onto a land section should be avoided.
- 3) If the curing temperature is too high or the curing time is too long, the adhesive strength will be degraded In addition, oxidation both on the outer termination (Sn) of chip resistor and the surface of the board may deteriorate the solderability.

Product Characteristic

General_Standard
Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip

Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

CHIP RESISTORS

Process of Mounting Soldering

Flux

- The excessive amount of flux generates excessive flux gases which may deteriorate solderability. Therefore, apply the flux thin and evenly as a whole.
- Flux with a high ratio of halogen may oxidize the outer termination of chip resistor, if cleaning is Not done properly. Therefore, use flux with a halogen content of 0.1% max.
- Strong acidic flux can degrade the chip resistor performance
- Check the solder quality of chip resistor and the amount of remaining flux surrounding chip resistor after the mounting process.

Coating

Crack caused by Coating

A crack may be caused in the chip resistor due to amount of the resin and stress of thermal contraction of the resin during coating process.

During the coating process, the amount of resin and the stress of thermal contraction of the resin may cause cracks in chip resistor

The difference of thermal expansion coefficient between the coating, or a molding resin may cause destruction, deterioration of insulation resistance or dielectric breakdown of chip resistor such as cracks or detachment, etc.

- Recommended Coating material
- 1) A thermal expansion coefficient should be as close to that of chip resistor as possible.
- 2) A silicone resin can be used as an under-coating to buffer the stress.
- 3) The resin should have a minimum curing contraction rate.
- 4) The resin should have a minimum sensitivity (ex. Epoxy resin).
- 5) The insulation resistance of chip resistor can be deteriorated if a high hygroscopic property resin is used in a high humidity condition.
- 6) Do not use strong acid substances due to the fact that coating materials inducing a family of halogen substances and organic acid may corrode chip resistor.

Design

Circuit design

When the board is dropped or bent, chip resistor mounted on the board may be short-circuited by The drop in insulation resistance. Therefore, it is required to install safety equipment such as a fuse To prevent additional accidents when chip resistor is short-circuited, otherwise, electric short and Fire may occur. This product is not a safety guaranteed product.

PCB Design

- Unlike lead type components, SMD type components that are designed to be mounted directly on the board
 are fragile to the stress. In addition, they are more sensitive to mechanical and thermal stress than lead type
 components.
- Chip resistor crack by PCB material type

A great difference of the thermal expansion coefficient between PCB and chip resistor causes

Thermal expansion and contraction, resulting in cracks in chip resistor. Even though chip resistor is mounted on a board with a fluorine resin or on a single-layered glass epoxy, cracks in chip resistor may occur.

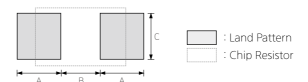
Design system evaluation

- Evaluate the actual design with chip resistor to make sure there is no functional issue or violation of specifications of the finished goods.
- Surge resistance must be evaluated since the excessive surge caused by the inductance of the actual system may apply to chip resistor.
- Note the actual chip resistor size and the termination shape

Land dimension

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The recommended land dimension is determined by evaluating the actual SET and a board



(Unit: mm)

Size	Chip Size(mm)	Α	В	2A+B	С
0402	0.40 × 0.20	0.17	0.20	0.54	0.18
0603	0.60 × 0.30	0.37	0.28	1.02	0.29
1005	1.00 × 0.50	0.60	0.50	1.70	0.50
1608	1.60 × 0.80	0.80	0.80	2.40	0.80
2012	2.00 × 1.20	0.90	1.40	3.20	1.20
3216	3.20 × 1.60	1.30	1.80	4.40	1.50
3225	3.20 × 2.50	1.30	1.80	4.40	2.40
5025	5.20 × 2.50	1.40	3.30	6.10	2.40
6432	6.40 × 3.20	1.40	4.60	7.40	3.00

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor Convex(RP)

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

CHIP RESISTORS

Others

Storage environment

■ Recommendation for temperature/humidity

Even taping and packaging materials are designed to endure a long-term storage, they should be stored with a temperature of $0\sim40^{\circ}$ C and an RH of $0\sim70\%$ otherwise, too high temperatures or humidity may deteriorate the quality of the product rapidly.

As oxidization is accelerated when relative humidity is above 70%RH, the lower the humidity is, the better the solderability is.

As the temperature difference may cause dew condensation during the storage of the product, it is a must to maintain a temperature control environment

■ Shelf life

An allowable storage period should be within 6 months from the outgoing date of delivery in consideration of solderability.

It can be stored for a long time in vacuum at room temperature, but if vacuum condition is not available, it is recommended to be stored in a dry condition inside desiccator.

As for products in storage over 6 months, please check solderability before use.

Corrosion

■ Caution for corrosion environment

As corrosive gases may deteriorate the solderability of chip resistor outer termination, it is a must To store chip resistor in an environment without gases. chip resistor that is exposed to corrosive Gases may cause its quality issues due to the corrosion of plating layers and the penetration of moisture. Particularly, in hydrogen sulfide, sulfur dioxide, chlorine, ammonia gas atmosphere, the electrode of resistor can be corroded and defects may occur. So, general products aside from special products, such as ASR, must not be used in these conditions.

If failure occurs when using in the mentioned gas environment, our company is not responsible.

■ If external electrode of chip resistor is water-logged, defects due to corrosion may occur.

Equipment in operation

- Do not touch chip resistor directly with bare hands to prevent an electric shock or damage.
- The termination of chip resistor shall not be contacted with a conductive object (short -circuit). Do not expose chip resistor to conductive liquid containing acidic or alkali material.
- Do not use the equipment in the following conditions.
- 1) Exposure to water or oil
- 2) Exposure to direct sunlight
- 3) Exposure to Ozone or ultra-violet radiation.
- 4) Exposure to corrosive gas (e.g. hydrogen sulfide, sulfur dioxide, chlorine, ammonia gas)
- 5) Exposure to vibration or mechanical shock exceeding specified limit
- 6) Exposure to high humidity
- If the equipment starts generating any smoke, fire or smell, immediately switch it off or unplug from the power source. If the equipment is not switched off or unplugged, serious damage may occur due to the continuous power supply. Please be careful with the high temperature in this condition.

Waste treatment

In case of scrapping chip resistor, it is incinerated or buried by a licensed industrial waste company. When scrapping chip resistor, it is recommended to incinerate or bury the scrappage by a licensed Industrial waste company.

Operating temperature

The operating temperature limit is determined by the specification of each models.

- Do not use chip resistor over the maximum operating temperature.
 Pay attention to equipment's temperature distribution and the seasonal fluctuation of ambient temperature.
- The surface temperature of chip resistor cannot exceed the maximum operating temperature including self-heating effects.

Transportation

The performance of chip resistor may be affected by transportation conditions.

- Chip resistor shall be protected from excessive temperature, humidity and a mechanical force during transportation
- During transportation, the cartons shall not be deformed and the inner packaging shall be protected from excessive external forces.
- Do not apply excessive vibrations, shocks or excessive forces to chip resistor.
- 1) If excessive mechanical shock or stress are applied, chip resistor's ceramic body may crack
- 2) When the surface of chip resistor is hit with the sharp edge of an air driver, a soldering iron, or a tweezer, etc, chip resistor may crack or become short-circuited.
- Chip resistor may crack and become non-functional due to the excessive shocks or dropping during transportation.

Notice

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Some special products are excluded from this document.

Please be advised that this is a standard product specification for a reference only.

We may change, modify or discontinue the product specifications without notice at any time.

So, you need to approve the product specifications before placing an order.

Should you have any question regarding the product specifications, please contact our sales personnel or application engineers.

Product Characteristic data Notes

General_Standard
Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK) Current Sensing Resistor

Metal_CSR Metal Plate_Clad(RLP,RLC)

Wide Terminal(RJ)

High Power Resistor

General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor General, Array(RCS, RFS, RPS)

Lead free Chip Resistor General, Array, AntiSulfur

Center Common Array 3-Terminal Array(RFT)

Characteristics Performance

Packaging

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

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Caution of Application

Disclaimer

The products listed as follows are NOT designed and manufactured for any use and applications set forth below. Please note that any misuse of the products deviating from products specifications or information provided in this Spec sheet may cause serious property damages or personal injury.

- Aerospace/Aviation equipment
- ② Automotive of Transportation equipment (vehicles, trains, ships, etc)
- ③ Military equipment
- Atomic energy-related equipment
- ⑤ Undersea equipment
- ⑥ Any other applications with the same as or similar complexity or reliability to the applications

Limitation

Please contact us with usage environment information such as voltage, current, temperature, or other special conditions before using our products for the applications listed below. The below application conditions require especially high reliability products to prevent defects that may directly cause damages or loss to third party's life, body or property.

If you have any questions regarding this 'Limitation', you should first contact our sales personnel or application engineers.

- Medical equipment
- ② Disaster prevention/crime prevention equipment
- ③ Power plant control equipment
- 4 Traffic signal equipment
- ⑤ Data-processing equipment
- © Electric heating apparatus, burning equipment
- Safety equipment
- ® Any other applications with the same as or similar complexity or reliability to the applications

Quality System Certification List

Certification	Section	Philippine
LATE 16949 bsi. Certificate of Registration Qualiforname of the 1970 of the 1980 Management of the 1970 of the	Authority	BSI
	Number	IATF_91430-005
	Date	2021-08-17
	Validity	2024-08-16
ISO 14001 bsi. Certificate of Registration CouldedCrist, registration CouldeCrist, registration CouldeCr	Authority	BSI
	Number	EMS 77354
	Date	2021-07-13
	Validity	2024-07-12
LESO 45001 DSG. Certificate of Registration COLARDON (ECL) & SOFTY HOUSEDED OF COTTON—2014 CASE 2015 Was been seen as the seed of the	Authority	BSI
	Number	OHS 568723
	Date	2019-10-14
	Validity	2022-10-13
CC 080000 SC 0800000 SC 0800000 SC 08000000 SC 0800000000000000000000000000000000000	Authority	IECQ
	Number	IECQ-H ULTW 10.0016
	Date	2019-07-02
secretario del constante de la COS (Costa - COS) (Costa - Costa	Validity	2022-07-04

Product Characteristic data Notes

General_Standard Standard(RC)

General_Standard Reverse(RCB)

Array Type Resistor Flat(RF, RM)

Array Type Resistor Concave(RN, RM, RK)

Array Type Resistor

Current Sensing Resistor Low ohms(RUT)

Current Sensing Resistor Ultra Low ohms(RU, RUK)

Current Sensing Resistor Wide Terminal(RJ)

Metal_CSR Metal Plate_Clad(RLP,RLC)

High Power Resistor General(RCW)

High Voltage Chip Resistor (RCV)

Anti-Sulfur Resistor

General, Array(RCS, RFS, RPS) Lead free Chip Resistor

General, Array, AntiSulfur Center Common Array

Performance Packaging

Characteristics

Standard Resistance Value

Electrical & Mechanical Caution

Process of Mounting Soldering, Design

Caution of Application

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