



Product specification – August 02, 2022 V.12



GENERAL PURPOSE CHIP RESISTORS

 $\begin{array}{c} RC_L \; series \\ \pm 0.1\%, \; \pm 0.5\%, \; \pm 1\%, \; \pm 5\% \\ \mbox{Sizes } 0075/0100/0201/0402/0603/0805/ \\ 1206/1210/1218/2010/2512 \end{array}$

RoHS compliant & Halogen free



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<u>SCOPE</u>

This specification describes RC series chip resistors with lead free terminations made by thick film process.

APPLICATIONS

• All general purpose application

FEATURES

- Halogen Free Epoxy
- RoHS compliant
 - Products with lead free terminations meet RoHS requirements
 - Pb-glass contained in electrodes, resistors element and glass are exempted by RoHS
- Reducing environmentally hazardous wastes
- High component and equipment reliability
- Saving of PCB space
- None forbidden-materials used in products/production
- MSL class: MSL I

ORDERING INFORMATION - GLOBAL PART NUMBER

Global part numbers are identified by the series, size, tolerance, packing type, temperature coefficient, taping reel and resistance value.

GLOBAL PART NUMBER

RC XXXX X X X XX XXXX L

(1) (2) (3) (4) (5) (6) (7)

(I) SIZE

0075/0100/0201/0402/0603/0805/1206/1210/1218/2010/2512

(2) TOLERANCE

- $B = \pm 0.1\%$
- $D = \pm 0.5\%$
- $F = \pm 1.0\%$
- $J = \pm 5.0\%$ (for jumper ordering, use code of J)

(3) PACKAGING TYPE

- R = Paper taping reel
- K = Embossed taping reel
- S = ESD safe reel (0075/0100 only)

(4) TEMPERATURE COEFFICIENT OF RESISTANCE

- = Based on spec.

(5) TAPING REEL & POWER

- 07 = 7 inch dia. Reel & Standard power
- 10 = 10 inch dia. Reel
- 13 = 13 inch dia. Reel
- 7W = 7 inch dia. Reel & 2 x standard power
- 7N = 7 inch dia. Reel, ESD safe reel (0075/0100 only)
- 3W = 13 inch dia. Reel & 2 x standard power

(6) RESISTANCE VALUE

There are 2~4 digits indicated the resistance value.

Letter R/K/M is decimal point

Example:

 $97R6 = 97.6\Omega$

9K76 = 9760Ω

 $IM = 1,000,000\Omega$

(7) DEFAULT CODE

Letter L is the system default code for ordering only.(Note)

ORDERING EXAMPLE

The ordering code for a RC0402 0.0625W chip resistor value 100K Ω with

 $\pm\,5\%$ tolerance, supplied in 7-inch tape reel of 10,000 units per reel is: RC0402JR-07100KL.

NOTE

- 1. All our RSMD products meet RoHS compliant and Halogen Free. "LFP" of the internal 2D reel label mentions "Lead Free Process".
- 2. On customized label, "LFP" or specific symbol can be printed.

MARKING



For further marking information, please see special data sheet "Chip resistors marking".

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CONSTRUCTION

The resistor is constructed on top of a high-grade ceramic body. Internal metal electrodes are added on each end to make the contacts to the thick film resistive element. The composition of the resistive element is a noble metal imbedded into a glass and covered by a second glass to prevent environmental influences. The resistor is laser trimmed to the rated resistance value. The resistor is covered with a protective epoxy coat, finally the two external terminations (matte tin on Ni-barrier) are added, as shown in Fig.9.

Outlines

0075 to 2512



DIMENSION

Table I

Table 2

TYPE	L (mm)	W (mm)	H (mm)	I⊨ (mm)	l₂ (mm)
RC0075	0.30±0.01	0.15±0.01	0.13±0.01	0.08±0.03	0.08±0.03
RC0100	0.40±0.02	0.20±0.02	0.13±0.02	0.10±0.03	0.10±0.03
RC0201	0.60±0.03	0.30±0.03	0.23±0.03	0.10±0.05	0.15±0.05
RC0402	1.00±0.05	0.50±0.05	0.35±0.05	0.20±0.10	0.25±0.10
RC0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15
RC0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20
RC1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.45±0.20
RC1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20
RC1218	3.10±0.10	4.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20
RC2010	5.00±0.10	2.50±0.15	0.55±0.10	0.60±0.20	0.55±0.20
RC2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.60±0.20

ELECTRICAL CHARACTERISTICS

Table 2								
CHARAC- TERISTICS	POWER	OPERATING TEMPERATURE RANGE	MAXIMUM WORKING VOLTAGE	MAXIMUM OVERLOAD V VOLTAGE	DIELECTRIC WITHSTANDING VOLTAGE	RESISTANCE RANGE	TEMPERATURE COEFFICIENT	JUMPER CRITERIA
RC0075	1/50 W	-55℃ to 125℃	10V	25V	25V	$\begin{array}{c} 5\% \ (\text{E24}) \\ 10\Omega {\leq} R {\leq} 1 M\Omega \\ 1\% \ (\text{E24/E96}) \\ 10\Omega {\leq} R {\leq} 1 M\Omega \\ Jumper {<} 50 m\Omega \end{array}$	10Ω≦R<100Ω -200~+600ppm°C 100Ω≦R≦1MΩ ±200ppm°C	Rated Current 0,5A Maximum Current 1,0A
RC0100	1/32 W	-55℃ to I25℃	15V	30V	30V	$5\% (E24)$ $I\Omega \leq R \leq 22M\Omega$ $I\% (E24/E96)$ $I\Omega \leq R \leq 10M\Omega$ $0.5\% (E24/E96)$ $33\Omega \leq R \leq 470K\Omega$ Jumper<50m\Omega	$I\Omega \leq R < I0\Omega$ -200~+600ppm°C $I0\Omega \leq R < I00\Omega$: ±300ppm/°C $I00\Omega \leq R \leq I0M\Omega$: ±200ppm/°C $I0M\Omega < R \leq$ 22MΩ: ±250ppm/°C	Rated Current 0.5A Maximum Current 1.0A

Chip Resistor Surface Mount RC_L SERIES 0075 to 2512

Table 2

CHARAC- TERISTICS	POWER	OPERATING TEMPERATURE RANGE	MAXIMUM WORKING VOLTAGE	MAXIMUM OVERLOAD VOLTAGE	DIELECTRIC WITHSTANDING VOLTAGE	RESISTANCE RANGE	TEMPERATURE COEFFICIENT	JUMPER CRITERIA
RC0201	1/20 W	-55℃ to I25℃	25V	50V	50V	$\begin{array}{c} 5\% \ (\text{E24}) \\ \text{I} \ \Omega \leqq R \leqq 10 \text{M} \Omega \\ \text{I} \ \% \ (\text{E24/E96}) \\ \text{I} \ \Omega \And R \leqq 10 \text{M} \Omega \\ 0.5\% \ (\text{E24/E96}) \\ \text{I} \ \Omega \And R \And \text{I} \ \text{M} \Omega \\ 0.1\% \ (\text{E24/E96}) \\ \text{I} \ \Omega \And R \leqq \text{I} \ \text{M} \Omega \\ \text{I} \ \Omega \And R \leqq \text{I} \ \text{M} \Omega \\ \text{Jumper<50m} \Omega \end{array}$	IΩ≦R≦I0Ω -100~+350ppm ℃ I0Ω <r≦i0mω ±200ppm℃</r≦i0mω 	Rated Current 0.5A Maximum Current 1.0A
RC0402	1/16 W	-55℃ to 155℃	50V	100V	100V	$5\% (E24) \\ I\Omega \le R \le 22M\Omega \\ I\% (E24/E96) \\ I\Omega \le R \le I0M\Omega \\ 0.5\% (E24/E96) \\ I\Omega \le R \le IM\Omega \\ 0.1\% (E24/E96) \\ I0\Omega \le R \le IM\Omega \\ Jumper < 50m\Omega \\ \end{bmatrix}$	IΩ≦R≦I0Ω ±200ppm°C I0Ω <r≦i0mω ±100ppm°C I0MΩ<r≦22mω ±200ppm°C</r≦22mω </r≦i0mω 	Rated Current I.0A Maximum Current 2.0A
	1/8W	-55℃ to 155℃	50V	100V	100V	5% (E24) I $\Omega \leq R \leq IM\Omega$ I% (E24/E96) I $\Omega \leq R \leq IM\Omega$	IΩ≦R≦IMΩ ±200ppm℃	
RC0603	1/10 W	-55℃ to 155℃	75V	150V	150V	$5\% (E24) \\ I \Omega \leq R \leq 22M\Omega \\ I \% (E24/E96) \\ I \Omega \leq R \leq 10M\Omega \\ 0.5\% (E24/E96) \\ I \Omega \leq R \leq IM\Omega \\ 0.1\% (E24/E96) \\ I 0\Omega \leq R \leq IM\Omega \\ Jumper<50m\Omega$	$\begin{split} & I\Omega \leqq R \leqq I0\Omega \\ & \pm 200 \text{ppm}^\circ\text{C} \\ & I0\Omega < R \leqq I0M\Omega \\ & \pm 100 \text{ppm}^\circ\text{C} \\ & I0M\Omega < R \leqq 22M\Omega \\ & \pm 200 \text{ppm}^\circ\text{C} \end{split}$	Rated Current I.0A Maximum Current 2.0A
	1/5 W	-55℃ to 155℃	75V	150V	150V	$5\% (E24)$ $1\Omega \leq R \leq 1M\Omega$ $1\% (E24/E96)$ $1\Omega \leq R \leq 1M\Omega$	IΩ≦R≦IMΩ ±200ppm℃	
RC0805	1/8 W	-55℃ to 155℃	150V	300V	300V	$\begin{array}{c} 5\% \ (\text{E24}) \\ I \Omega {\leq} R {\leq} 100 M \Omega \\ I\% \ (\text{E24/E96}) \\ I \Omega {\leq} R {\leq} 10 M \Omega \\ 0.5\% \ (\text{E24/E96}) \\ I \Omega {\leq} R {\leq} 1M \Omega \\ 0.1\% \ (\text{E24/E96}) \\ I 0 \Omega {\leq} R {\leq} 1M \Omega \\ 10\%, 20\% \ (\text{E24}) \\ 24M \Omega {\leq} R {\leq} 100 M \Omega \\ Jumper {<} 50 m \Omega \end{array}$	IΩ≦R≦ I0Ω ±200ppm°C I0Ω <r≦ i0mω<br="">±100ppm°C I0MΩ<r≦22mω ±200ppm°C 24MΩ<r≦ I00MΩ ±300ppm°C</r≦ </r≦22mω </r≦>	Rated Current 2.0A Maximum Current 5.0A
	1/4 W	-55℃ to 155℃	150V	300V	300V	$5\% (E24)$ $I\Omega \leq R \leq IM\Omega$ $I\% (E24/E96)$ $I\Omega \leq R \leq IM\Omega$	IΩ≦R≦IMΩ ±200ppm℃	

FOOTPRINT AND SOLDERING PROFILES

For recommended footprint and soldering profiles, please refer to data sheet "Chip resistors mounting"

Table 3

CHARAC- TERISTICS	POWER	OPERATING TEMPERATURE RANGE	MAXIMUM WORKING VOLTAGE	MAXIMUM OVERLOAD VOLTAGE	DIELECTRIC WITHSTANDING VOLTAGE	RESISTANCE RANGE	TEMPERATURE COEFFICIENT	JUMPER CRITERIA
RC1206	1/4 W	-55℃ to 155℃	200V	400V	500V	$5\% (E24) \\ I \Omega \leq R \leq I00M\Omega \\ I \Re (E24/E96) \\ I \Omega \leq R \leq I0M\Omega \\ 0.5\% (E24/E96) \\ I \Omega \leq R \leq IM\Omega \\ 0.1\% (E24/E96) \\ I 0 \Omega \leq R \leq IM\Omega \\ I 0\%, 20\% (E24) \\ 24M\Omega \leq R \leq I00M\Omega \\ Jumper<50m\Omega \\ 0.0\% (E24) \\ 0.0\%$	$\begin{split} & \Omega \leq R \leq 10\Omega \\ & \pm 200 ppm^\circ C \\ & 10\Omega < R \leq 10 M\Omega \\ & \pm 100 ppm^\circ C \\ & 10M\Omega < R \leq 22M\Omega \\ & \pm 200 ppm^\circ C \\ & 24M\Omega \leq R \leq \\ & 100M\Omega \\ & \pm 300 ppm^\circ C \end{split}$	Rated Current 2.0A Maximum Current 10.0A
	1/2 W	-55℃ to 155℃	200V	400V	500∨	$5\% (E24)$ $I \Omega \leq R \leq I M \Omega$ $I\% (E24/E96)$ $I \Omega \leq R \leq I M \Omega$	IΩ≦R≦IMΩ ±200ppm℃	
RC1210	1/2 W	-55℃ to 155℃	200∨	500V	500V	$ \begin{array}{c} 5\% \ (\text{E24}) \\ I \Omega {\leq} R {\leq} 22M\Omega \\ I \% \ (\text{E24/E96}) \\ I \Omega {\leq} R {\leq} 10M\Omega \\ 0.1\%, 0.5\% \ (\text{E24/E96}) \\ I \Omega {\leq} R {\leq} IM\Omega \\ J umper {<} 50m\Omega \end{array} $	IΩ≦R≦I0Ω ±200ppm℃ I0Ω <r≦i0mω ±100ppm℃ I0MΩ<r≦22mω ±200ppm℃</r≦22mω </r≦i0mω 	Rated Current 2.0A Maximum Current 10.0A
RC1218	I W	-55℃ to I55℃	200∨	500V	500V	5% (E24) $I\Omega \le R \le IM\Omega$ I% (E24/E96) $I\Omega \le R \le IM\Omega$ 0.1%, 0.5% (E24/E96) $I0\Omega \le R \le IM\Omega$ Jumper<50m Ω	$I\Omega \leq R \leq I0\Omega$ $\pm 200 \text{ppm}^{\circ}\text{C}$ $I0\Omega < R \leq IM\Omega$ $\pm 100 \text{ppm}^{\circ}\text{C}$	Rated Current 6.0A Maximum Current 10.0A
RC2010	3/4 W	-55℃ to I55℃	200∨	500V	500V	5% (E24) $I\Omega \le R \le 22M\Omega$ I% (E24/E96) $I\Omega \le R \le 10M\Omega$ 0.1%, 0.5% (E24/E96) $I0\Omega \le R \le IM\Omega$ Jumper<50m Ω	$I\Omega \leq R \leq I0\Omega$ $\pm 200 \text{ppm}^{\circ}\text{C}$ $I0\Omega < R \leq I0M\Omega$ $\pm 100 \text{ppm}^{\circ}\text{C}$ $I0M\Omega < R \leq 22M\Omega$ $\pm 200 \text{ppm}^{\circ}\text{C}$	Rated Current 2,0A Maximum Current 10.0A
RC2512	I W	-55℃ to I55℃	200V	500V	500V	5% (E24) $I\Omega \le R \le 22M\Omega$ I% (E24/E96) $I\Omega \le R \le 10M\Omega$ 0.1%, 0.5% (E24/E96) $I0\Omega \le R \le IM\Omega$ Jumper<50m Ω	$\begin{split} & I\Omega \leqq R \leqq I0\Omega \\ & \pm 200 \text{ppm}^{\circ} \text{C} \\ & I0\Omega < R \leqq I0M\Omega \\ & \pm 100 \text{ppm}^{\circ} \text{C} \\ & I0M\Omega < R \leqq 22M\Omega \\ & \pm 200 \text{ppm}^{\circ} \text{C} \end{split}$	Rated Current 2.0A Maximum Current 10.0A
	2 W	-55℃ to 155℃	200V	400V	500V	5% (E24) IΩ≦R≦ IMΩ I% (E24/E96) IΩ≦R≦ IMΩ	IΩ≦R≦IMΩ ±200ppm℃	

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PACKING STYLE AND PACKAGING QUANTITY

Table 4 Packing style and packaging quantity

PACKING STYLE	PAPER TAPII	NG REEL (R)		ESD SAFE REEL (S) (4MM WIDTH, IMM PITCH PLASTIC EMBOSSED)	EMBOSSED TA	NPING REEL
REEL DIMENSION	7" (178 mm)	10" (254mm)	13" (330 mm)	7" (178 mm)	7" (178 mm)	13" (330 mm)
RC0075				20000		
RC0100	20000		80000	40000		
RC0201	10000	20000	50000			
RC0402	10000	20000	50000			
RC0603	5000	10000	20000			
RC0805	5000	10000	20000			
RC1206	5000	10000	20000			
RC1210	5000	10000	20000			
RC1218					4000	
RC2010					4000	16000
RC2512					4000	

NOTE

For tape and reel specification/dimensions, please refer to data sheet "Chip resistors packing".

FUNCTIONAL DESCRIPTION

OPERATING TEMPERATURE RANGE

RC0402 to RC2512 Range: -55°C to +155°C (Fig. 10-1) RC0075 to RC0201 Range: -55°C to +125°C (Fig. 10-2)

POWER RATING

Each type rated power at 70°C: RC0075=1/50W RC0100=1/32W RC0201=1/20W RC0402=1/16W, 1/8W RC0603=1/10W, 1/5W RC0805=1/8W, 1/4W RC1206=1/4W, 1/2W RC1210=1/2W RC1218=1W RC2010=3/4W

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RC2512=1W, 2W
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RATED VOLTAGE

The DC or AC (rms) continuous working voltage corresponding to the rated power is determined by the following formula:

$$V = \sqrt{(P \times R)}$$

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or max. working voltage whichever is less Where

V = Continuous rated DC or AC (rms) working voltage (V)

P = Rated power (W)

 $R = Resistance value (\Omega)$





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TESTS AND REQUIREMENTS

Table 5 Test condition, procedure and requirements

TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Temperature Coefficient of	MIL-STD-202 Method 304	At +25/–55°C and +25/+125°C	Refer to table 2
Resistance		Formula:	
(1.C.R.)		$T.C.R = \frac{R_2 - R_I}{R_I(t_2 - t_I)} \times 10^6 \text{ (ppm/°C)}$	
		Where	
		t_1 =+25 °C or specified room temperature	
		$t_2 = -55$ °C or +125 °C test temperature R = maintaine at reference temperature in ohms	
		R_2 =resistance at test temperature in ohms	
Life/ Endurance	MIL-STD-202 Method 108 IEC 60115-1 7.1	At 70±2°C for 1,000 hours; RCWV applied for 1.5 hours on and 0.5 hour off, still air required	$\begin{array}{l} 0075: \pm (5\% + 100 \text{m}\Omega) \\ < 100 \text{m}\Omega \text{ for jumper} \\ 01005: \pm (3\% + 50 \text{m}\Omega) \\ < 100 \text{m}\Omega \text{ for jumper} \\ \text{Others:} \\ \pm (1\% + 50 \text{m}\Omega) \text{ for B/D/F tol} \\ \pm (3\% + 50 \text{m}\Omega) \text{ for J tol} \\ < 100 \text{mR for jumper} \end{array}$
High Temperature Exposure	MIL-STD-202 Method 108	1,000 hours at maximum operating temperature depending on specification, unpowered.	0075: ± (5%+100mΩ) <100mΩ for jumper 01005: ±(1% +50mΩ) < 50mΩ for jumper
			Others:
			\pm (1%+50m Ω) for B/D/F tol
			$\pm (2\% + 50 \text{m}\Omega)$ for J tol
			Sound for jumper
Moisture Resistance	MIL-STD-202 Method 106	Each temperature / humidity cycle is defined at 8 hours, 3 cycles / 24 hours for 10d with 25°C / 65°C 95% R.H, without steps 7a & 7b, unpowered	0075: ± (2%+100mΩ) <100mΩ for jumper 01005: ±(2% +50mΩ) <100mΩ for jumper Others:
		Parts mounted on test-boards, without condensation on parts	$\pm (0.5\%+50m\Omega)$ for B/ D/F tol $\pm (2\%+50m\Omega)$ for J tol <100mR for jumper
Humidity	IEC 60115-1 10.4	Steady state for 1000 hours at 40°C / 95% R.H. RCWV applied for 1.5 hours on and	0075: \pm (5%+100mΩ) 01005: \pm (3% +50mΩ) < 100mΩ for import
		0.5 hour off	 Tooms2 for jumper Others:
			\pm (1%+50m Ω) for B/D/F tol \pm (2%+50m Ω) for J tol
			< 100mK for jumper

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TEST	TEST METHOD	PROCEDURE	REQUIREMENTS
Thermal Shock	I MIL-STD-202 Method 107 -55/+125°C Note Number of cycles required is 300. Devices mounted Maximum transfer time is 20 seconds. Dwell time is 15 minutes. Air - Air		0075/01005: ±(1% +50mΩ) < 50mΩ for jumper Others: ±(0.5%+50mΩ) for B/D/F tol ±(1%+50mΩ) for J tol < 50mR for jumper
Short Time Overload	IEC 60115-18.1	2.5 times RCWV or maximum overload voltage which is less for 5 seconds at room temperature	0075/01005: ±(2% +50mΩ) < 50mΩ for jumper Others: ±(1%+50mΩ) for B/D/F tol ±(2%+50mΩ) for J tol <50mR for jumper No visible damage
Board Flex/ Bending	IEC 60115-19.8	Device mounted or as described only I board bending required bending time: 60±5 seconds 0075/0100/0201/0402:5mm; 0603/0805:3mm; 1206 and above:2mm	0075/01005: ±(1% +50mΩ) < 50mΩ for jumper Others: ±(1%+50mΩ) for B/D/F/J tol <50mR for jumper No visible damage
Solderability - Wetting	J-STD-002 test BI	Electrical Test not required Magnification 50X SMD conditions: I st step: aging 4 hours at I55°C dry heat 2 nd step: method BI, leadfree solder bath at 245± 3°C Dipping time: 3± 0.5 seconds	Well tinned (>95% covered) No visible damage
-Leaching	J-STD-002 test D	Leadfree solder ,260°C, 30 seconds immersion time	No visible damage
-Resistance to Soldering Heat	MIL-STD-202 Method 210	Condition B, no pre-heat of samples Leadfree solder, 260°C \pm 5°C, 10 \pm 1 seconds immersion time Procedure 2 for SMD: devices fluxed and cleaned with isopropanol	$\begin{array}{l} 0075:\pm(3\%+50m\Omega)\\ <50m\Omega \mbox{ for jumper}\\ 01005:\pm(1\%+50m\Omega)\\ <50m\Omega \mbox{ for jumper}\\ Others:\\ \pm(0.5\%+50m\Omega) \mbox{ for B/D/F tol.}\\ \pm(1\%+50m\Omega) \mbox{ for J tol.}\\ <50mR \mbox{ for jumper}\\ No \mbox{ visible damage} \end{array}$

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REVISION HISTORY

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version 12	Aug. 02, 2022	-	- 12 dimension updated, for size 1206, size 2010, size 2512.
Version 11	May 15, 2020	-	- Extend RC0201, RC0402, RC0603, RC0805, RC1206 D tol resistance range to 1 ohm
Version 10	Dec. 12, 2018	-	- Updated 0075 dimensions
Version 9	Mar. 06, 2018	-	 Add 0.5%/1% marking rule for RC0603 ~ RC2512 based on marking datasheet
Version 8	July 10, 2017	-	- Add "3W" part number coding for 13" Reel & double power
Version 7	Mar. 7, 2017	-	- Add 10" packing
Version 6	Feb.15, 2017	-	- Extend RC0805 and RC1206 resistance range to 100Mohm
Version 5	Oct. 06, 2016	-	- Description: Update Dimension of I2 of RC2512 (2W)
Version 4	Jan. 22, 2016	-	- Update resistance range
Version 3	Dec. 24, 2015	-	- Updated test and requirements
Version 2	Jul. 23, 2015	-	- Updated test and requirements
Version I	Jan. 21, 2015	-	- ESD Safe Reel update
Version 0	Dec. 15, 2014	-	- First issue of this specification

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