SWISSDIS



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SPECIFICATIONS

Thick Film Chip Resistors

Version June 2022

ROYALOHM

SPECIFICATION FOR APPROVAL

SWISSDIS AG

Description: Thick Film Chip Resistors (Terminal Lead Free)

Royalohm Part no.:

0201WMxxxxxTEE	(RMC (0201)	1/20W	+/- 1%, 5%)
0402WGxxxxxTCE	(RMC (0402)	1/16W	+/- 1%, 5%)
0603WAxxxxxT5E	(RMC (0603)	1/10W	+/- 1%, 5%)
0805W8xxxxxT5E	(RMC (0805)	1/8W	+/- 1%, 5%)
1206W4xxxxxT5E	(RMC (1206)	1/4W	+/- 1%, 5%)
1210W2xxxxxT5E	(RMC (1210)	1/2W	+/- 1%, 5%)
181207xxxxxT4E	(RMC (1812)	3/4W	+/- 1%, 5%)
201007xxxxxT4E	(RMC (2010)	3/4W	+/- 1%, 5%)
25121WxxxxxT4E	(RMC (2512)	1W	+/- 1%, 5%)

Issue Date: 2022/06/15	

1. Scope:

This specification for approval relates to Thick Film Chip Resistors (Terminal Lead Free) manufactured by ROYALOHM's specifications.

2. Type designation:

The type designation shall be in the following form:

Ex.

Type	Power Rating	Resistance tolerance	Nominal Resistance	
RMC 0603	1/10W	F,J	75Ω	

3. Ratings:

Ambient Temperature		70 °C							
Temperature Range				-55°	°C∼+15	55°C			
Dielectric Withstanding Voltage	1	100 V	300 V	500 V	500 V	500 V	500 V	500 V	500 V
Max. Overload Current for Jumper	1 A	2 A	2 A	5 A	10 A	10 A	10 A	10 A	10 A
Max. Overload Voltage	50 V	100 V	150 V	300 V	400 V	500 V	500 V	500 V	500 V
Max. Working Current for Jumper	0.5 A	1 A	1 A	2 A	2 A	2 A	2 A	2 A	2 A
Max. Working Voltage	25 V	50 V	75 V	150 V	200 V	200 V	200 V	200 V	200 V
Power Rating	1/20W	1/16W	1/10W	1/8W	1/4W	1/2W	3/4W	3/4W	1W
Туре	0201	0402	0603	0805	1206	1210	1812	2010	2512

3.1 Nominal Resistance

Effective figures of nominal resistance shall be in accordance:

E-24 values – these are preferred and will have standard MOQ

E-96 values - are available on case by case basis and availability and MOQ need to be confirmed with factory first

3.2 Voltage rating:

Resistors shall have a rated direct-current (DC) continuous working voltage or an approximate sine-wave root-mean-square (RMS) alternating-current (AC) continuous working voltage at commercial-line frequency and waveform corresponding to the power rating , as determined from the following formula:

$$RCWV = \sqrt{P \times R}$$

Note: Max. Working Voltage or $\sqrt{P \times R}$ whichever is lesser

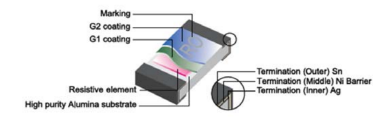
Max. Overload Voltage or 2.5 $\sqrt{P \times R}$ whichever is lesser

Where: RCWV = Rated DC or RMS AC continuous working voltage at commercial-line frequency and waveform (volt)

P = Power Rating (watt)

R = Nominal Resistance (ohm)

4. Construction:



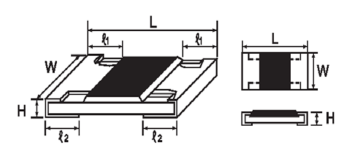
5. Power rating and dimensions

5.1 Power rating:

Resistors shall have a power rating based on continuous load operation at an ambient temperature of 70 $^{\circ}\text{C}$. For temperature in excess of 70 $^{\circ}\text{C}$, The load shall be derate as shown in figure 1.

Figure 1 -55°C 100 r= +70°C +155°C Percent rated load (%) 80 60 40 140 -60 -40 -20 0 40 60 80 100 120 160 180 Ambient temperature (°C)

Dimension:



Type	Dimension (mm)							
Туре	L	W	Н	ℓ1	€2			
RMC 0201	0.60 ± 0.03	0.30 ± 0.03	0.23 ± 0.03	0.10 ± 0.05	0.15 ± 0.05			
RMC 0402	1.00 ± 0.10	0.50 ± 0.05	0.35 ± 0.05	0.20 ± 0.10	0.25 ± 0.10			
RMC 0603	1.60 ± 0.10	0.80 ± 0.10	0.45 ± 0.10	0.30 ± 0.20	0.30 ± 0.20			
RMC 0805	2.00 ± 0.15	1.25 + 0.15 - 0.10	0.55 ± 0.10	0.40 ± 0.20	0.40 ± 0.20			
RMC 1206	3.10 ± 0.15	1.55 + 0.15 - 0.10	0.55 ± 0.10	0.45 ± 0.20	0.45 ± 0.20			
RMC 1210	3.10 ± 0.10	2.60 ± 0.20	0.55 ± 0.10	0.50 ± 0.25	0.50 ± 0.20			
RMC 1812	4.50 ± 0.20	3.20 ± 0.20	0.55 ± 0.20	0.50 ± 0.20	0.50 ± 0.20			
RMC 2010	5.00 ± 0.10	2.50 ± 0.20	0.55 ± 0.10	0.60 ± 0.25	0.50 ± 0.20			
RMC 2512	6.35 ± 0.10	3.20 ± 0.20	0.55 ± 0.10	0.60 ± 0.25	0.50 ± 0.20			

Thick Film	Chin	Resistors	(Terminal Lead Free)
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Power Rating:

Type	Power Rating	Tolerance	Resistance	TCR	Standard Series			
A 1	at 70 °C	%	Range	PPM/°C	E-96, E-24 E-96, E-24 E-96, E-24 E-96, E-24 E-96, E-24 E-96, E-24 E-96, E-24			
RMC 0201	1/20W	± 1 ,± 5	1Ω≤R≤10Ω	-100~+350	E-96, E-24			
14/10 0201	1,20 ,,	= 1 ,= 3	> 10Ω	±200	2 70, 2 2 1			
RMC 0402	1/16W	± 1 ,± 5	1Ω≤R≤10Ω	±200	F-96 F-24			
14.10 0 102	1/10 11	_ 1 ,_ 3	> 10Ω	±100	2 70, 2 21			
			0.01Ω≤R≤0.03Ω	±1500				
			$0.03\Omega < R \le 0.05\Omega$	±1000				
RMC 0603	1/10W	± 1 ,± 5	0.05Ω <r<1ω< td=""><td>±800</td><td>E-96, E-24</td></r<1ω<>	±800	E-96, E-24			
			1Ω≤R≤10Ω	±200				
			> 10 Ω	±100				
			$0.01\Omega \le R \le 0.015\Omega$	±1500				
		ļ	$0.015\Omega < R \le 0.03\Omega$	±1000				
RMC 0805	1/8W	± 1 ,± 5	0.03Ω <r<1ω< td=""><td>±800</td><td colspan="3">E-96, E-24</td></r<1ω<>	±800	E-96, E-24			
			1Ω≤R≤10Ω	±200	-			
			> 10 Ω	±100				
			$0.01\Omega \le R \le 0.015\Omega$	±1500				
			$0.015\Omega \le R \le 0.03\Omega$	±1000	1			
RMC 1206	1/4W	± 1 ,± 5	0.03Ω <r<1ω< td=""><td>±800</td><td colspan="2">E-96, E-24</td></r<1ω<>	±800	E-96, E-24			
			1Ω≤R≤10Ω	±200	1			
			> 10 Ω	±100	1			
			$0.01\Omega \le R \le 0.015\Omega$	±1500				
			$0.015\Omega < R \le 0.03\Omega$	±1000	E-96, E-24			
RMC 1210	1/2W	± 1 ,± 5	0.03Ω <r<1ω< td=""><td>±800</td></r<1ω<>	±800				
			1Ω≤R≤10Ω	±200				
			> 10 Ω	±100				
			$0.01\Omega \le R \le 0.015\Omega$	±1500				
			$0.015\Omega < R \le 0.03\Omega$	±1000				
RMC 1812	3/4W	± 1 ,± 5	0.03Ω <r<1ω< td=""><td>±800</td><td>E-96, E-24</td></r<1ω<>	±800	E-96, E-24			
		Ī	1Ω≤R≤10Ω	±200				
			> 10 Ω	±100				
			0.01Ω≤R≤ 0.015Ω	±1500				
			$0.015\Omega < R \le 0.03\Omega$	±1000				
RMC 2010	3/4W	± 1 ,± 5	0.03Ω <r<1ω< td=""><td>±800</td><td>E-96, E-24</td></r<1ω<>	±800	E-96, E-24			
			1Ω≤R≤10Ω	±200				
			> 10 Ω	±100				
			$0.01\Omega \le R \le 0.015\Omega$	±1500	E-96, E-24 E-96, E-24 E-96, E-24			
			0.015Ω <r≤ <math="">0.03Ω ±1000</r≤>					
RMC 2512	1W	± 1 ,± 5	0.03Ω <r<1ω< td=""><td>±800</td><td colspan="2">E-96, E-24</td></r<1ω<>	±800	E-96, E-24			
			1Ω≤R≤10Ω	±200				
			> 10 Ω	±100				

6. Marking 6.1 Resistors

A. Chip Resistors type 0402 No marking

B. \pm 1% Tolerance 0603 E-96 series use below decoding method:

Mutiplier Code:

Code	A	В	C	D	E	F	G	Н	X	Y	Z
Multiplier	10	10	10	10	10	5 10	10	7 10	-1 10	-2 10	-3 10

Formula Example: $10.2K\Omega = 102 \quad X \quad 10 \quad \Omega$ = 02CCoding XX $= 332 \times 10^{-1} \Omega$ Multiplier Code Resistance Code

								"" 51	X
100	01	162	21	261	41	422	61	681	81
102	02	165	22	267	42	432	62	698	82
105	03	169	23	274	43	442	63	715	83
107	04	174	24	280	44	453	64	732	84
110	05	178	25	287	45	464	65	750	85
113	06	182	26	294	46	475	66	768	86
115	07	187	27	301	47	487	67	787	87
118	08	191	28	309	48	499	68	806	88
121	09	196	29	316	49	511	69	825	89
124	10	200	30	324	50	523	70	845	90
127	11	205	31	332	51	536	71	866	91
130	12	210	32	340	52	549	72	887	92
133	13	215	33	348	53	562	73	909	93
137	14	221	34	357	54	576	74	931	94
140	15	226	35	365	55	590	75	953	95
143	16	232	36	374	56	604	76	976	96
147	17	237	37	383	57	619	77		
150	18	243	38	392	58	634	78		
154	19	249	39	402	59	649	79		
158	20	255	40	412	60	665	80		

^{*}Marking for 0603 E-96 series, the resistance value that no have multiplier code indicate marking follow this: The first two digits are significant figures of resistance and the third one denoted number of zeros and under line the marking letters.

Ex. 122 $1.2 K\,\Omega$

Thick Film Chip Resistors (Terminal Lead Free) 6. Marking: 6.1 Resistors $A. \pm 5\%$ Tolerance 0603, 0805, 1206, 1210, 1812, 2010, 2512: the first two digits are significant figures of resistance and the third onedenoted number of zeros. 333 33ΚΩ Ex. B. For ohmic values below 10 Ω Ex. 2R2 2.2Ω C. For E-96 series [$\pm 1\%$ (F) tolerance] in 0603 size 3 digit system (due to space restrictions) please refer to page 4 for coding formula Ex. 02C $10.2K\Omega$ D. ±1% Tolerance 0805, 1206, 1210, 1812, 2010, 2512: 4 Digits, the first three digits are singnificant figures of resistance and the fourth digit denoted number of zeros.Letter"R" is for decimal point. Ex. 2701 $2.7K\Omega$ E. Chip Resistors type 0402 No marking F. Marking for $\pm 1\%, \pm 5\%$ Tolerance 0805, 1206, 1210, 1812, 2010, 2512 (Only for $0.01\Omega \sim 0.099\Omega$): 4 Digits R091 0.091Ω Ex. R010 0.01Ω Ex. 6.2 Labels Label shall be marked with the following item: A. Nominal Resistance and Resistance Tolerance B. Power Rating and Size C. Quantity D. Part No. E. P.O.No. F. Lot No. Ex. ROYALOHM **CHIP RESISTOR** RESISTANCE: ± 1% WATTAGE: 1/10W 0603 SIZE: QUANTITY: 5,000 PCS Pb-Free PART NO.: P.O.NO.: LOT NO.: 0603WAF750JT5E 825723

Remark: For 0603 $\pm 1\%$: Label is 75R, value is 75 Ω , marking is 85X

	Thick Film Chip Resi	istors (Terminal Lead Free)
7. Performance s	specification:	
	Limits	Test Methods
Characteristics	Limits	(JIS C 5201-1)
	$1,000~\text{M}\Omega$ or more	Apply 500V DC between protective coating
Insulation Resistance		and termination for 1 min, then measure
		(Sub-clause 4.6)
	No evidence of flashover	Apply 100V(0402) 300V(0603) & 500V (0805,1206,1210,2010,
Dielectric Withstanding Voltage	mechanical damage, arcing or	2512) AC between protective coating
Withstanding Voltage	insulation break down	and termination for 1 minute (Sub-clause 4.7)
		Natural resistance change per temp.
		degree centigrade.
		R2-R1
Temperature	Refer to item 5.	x 10 ⁶ (PPM/°C)
Coefficient		$R_1(t_2-t_1)$
		R1: Resistance value at room temperature (t1)
		R2: Resistance value at room temp. plus 100 °C (t2)
		(Sub-clause 4.8)
	Resistance change rate is	Permanent resistance change after the
at the out to	$\pm 5\% (2.0\% + 0.1\Omega)$ Max.	application of a potential of 2.5 times RCWV
Short Time Overload	$\pm 1\% (1.0\% + 0.1\Omega)$ Max.	for 5 seconds
		(Sub-clause 4.13)
		Test temperature of solder: 245 ± 3°C
Solderability	95 % coverage Min.	Dipping them solder: 2-3 seconds
		(Sub-clause 4.17)
		Wave soldering condition: (2 cycles Max.)
	Electrical characteristics shall be	Pre-heat: $100 \sim 120$ °C, 30 ± 5 sec.
	satisfied. Without distinct	Suggestion solder temp.: 235 ~ 255 °C, 10 sec. (Max.)
	deformation in appearance.	Peak temp.: 260 °C
	(95 % coverage Min.)	Reflow soldering condition: (2 cycles Max.)
		Pre-heat: $150 \sim 180$ °C, $90 \sim 120$ sec.
		Suggestion solder temp.: $235 \sim 255$ °C, $20 \sim 40$ sec.
		Peak temp.: 260 °C
		(°C)
Soldering		250 Peak: 260°C (Max)
Temperature Reference		200
		180 °CPre Heating Zone
		150 150 °C
		100 20~40 sec
		Soldering Zone
		50 Heating time
		Temperature profile for avaluation
		Hand soldering condition:
		The soldering iron tip temperature should be less than
		300°Cand maximum contract time should be 5 sec.

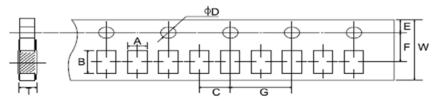
	Thick Film Chip l	Resistors (Termin	al Lead Free)	
7. Performance	specification:			
Characteristics	Limits		Test Methods	
Characteristics	Diffics		(JIS C 5201-1)	
	Resistance change rate is:	Dip the resistor into a	solder bath having a temper	erature of
Soldering Heat				
		(Sub-clause 4.18)		
		Resistance change aft	ter continuous 100 cycles fo	or duty cycle
		specified below:		
	Resistance change rate is	Step	Temperature	Time
Temperature Cycling	\pm 5% (1.0% \pm 0.05 $\!\Omega)$ Max.	1	-55°C ± 3°C	30 mins
remperature Cycling	\pm 1% (0.5% \pm 0.05 $\!\Omega$) Max.	2	Room temp.	10~15 mins
		3	+155°C ± 2°C	30 mins
		4	Room temp.	10~15 mins
		(Sub-clause 4.19)		
		Resistance change aft		
	Resistance change rate is	(1.5 hours "on", 0.5 h	our "off") at RCWV	
Load Life in Humidity	\pm 5% (3.0% \pm 0.1 $\!\Omega$) Max.	in a humidity chambe	er controlled at	
	\pm 1% (1.0% \pm 0.1 $\!\Omega)$ Max.	40 °C \pm 2°C and 90 to	95 % relative humidity	
		(Sub-clause 4.24.2.1)		
	Resistance change rate is	Permanent resistance	change after 1,000 hours	
Load Life	$\pm5\%~(3.0\%\pm0.1\Omega)$ Max.	operating at RCWV,	with duty cycle of	
Load Life	$\pm~1\%~(1.0\%\pm0.1\Omega)$ Max.	(1.5 hours"on", 0.5 ho	our"off") at $70^{\circ}\text{C} \pm 2^{\circ}\text{C}$ amb	pient
		(Sub-clause 4.25.1)		
	Resistance change rate is	Twist of Test Board:		
Terminal Bending	$\pm(1.0\%\pm0.05\Omega)$ Max.	Y/X = 5/90 mm for 1	0 seconds	
		(Sub-clause 4.33)		

The resistors of $\theta\Omega$ only can do the characteristic noted of *

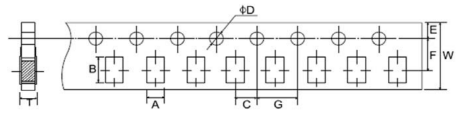
8. Packing specification:

* Taping Dimension (mm)

A. Paper taping

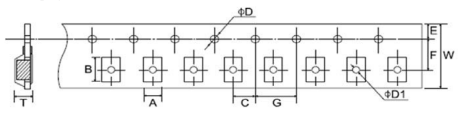


Туре	A ± 0.2	$B\pm0.2$	$C \pm 0.05$	φ D +0.1 - 0	E ± 0.1	F ± 0.05	$G \pm 0.1$	$W\pm0.2$	$T \pm 0.1$
RMC 0201	0.40±0.05	0.70±0.05	2.0	1.5	1.75	3.5	4.0	8.0	0.42
RMC 0402	0.65±0.1	1.2±0.1	2.0	1.5	1.75	3.5	4.0	8.0	0.42±0.05



Туре	A ± 0.2	B ± 0.2	$C \pm 0.05$	φ D +0.1 - 0	E ± 0.1	F ± 0.05	G ± 0.1	$W \pm 0.2$	T ± 0.1
RMC 0603	1.10	1.90	2.0	1.5	1.75	3.5	4.0	8.0	0.67
RMC 0805	1.65	2.40	2.0	1.5	1.75	3.5	4.0	8.0	0.81
RMC 1206	2.00	3.60	2.0	1.5	1.75	3.5	4.0	8.0	0.81
RMC 1210	2.80	3.50	2.0	1.5	1.75	3.5	4.0	8.0	0.75

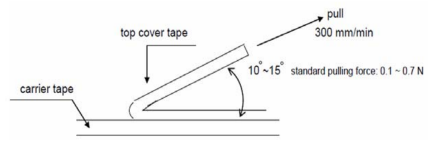
B. Embossed taping



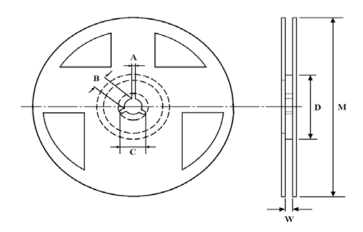
Туре	A ±0.2	B ±0.2	C ±0.05	φ D+0.1 -0	φ D1+0.1 -0	E ±0.1	F ±0.05	G ±0.1	W ±0.2	T ± 0.1
RMC 1812	3.50	4.80	2.0	1.5	1.5	1.75	5.5	4.0	12.0	1.0
RMC 2010	2.90	5.60	2.0	1.5	1.5	1.75	5.5	4.0	12.0	1.0
RMC 2512	3.50	6.70	2.0	1.5	1.5	1.75	5.5	4.0	12.0	1.0

* Peeling Strength of Top Cover Tape

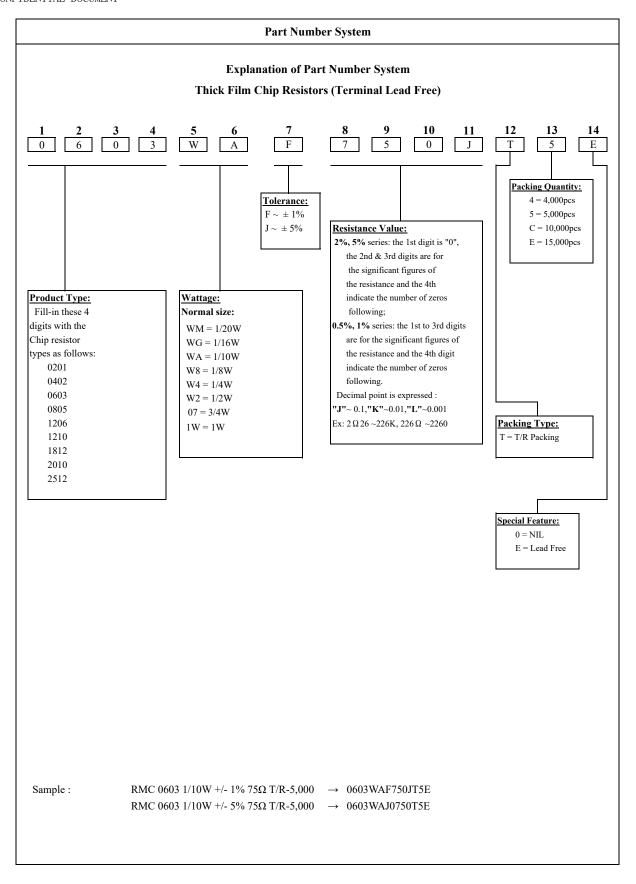
Test Condition: 0.1 to 0.7 N at a peel-off speed of 300 mm $\!/$ min.



* Reel Dimension (mm)



Туре	Packaging	Quantity Per Reel	$A \pm 0.5$	B ± 0.5	$C \pm 0.5$	D ± 1	$M\pm 2$	W ± 1
RMC 0201	Paper	15,000 pcs.	2	13	21	60	178	10
RMC 0402	Paper	10,000 pcs.	2	13	21	60	178	10
RMC 0603	Paper	5,000 pcs.	2	13	21	60	178	10
RMC 0805	Paper	5,000 pcs.	2	13	21	60	178	10
RMC 1206	Paper	5,000 pcs.	2	13	21	60	178	10
RMC 1210	Paper	5,000 pcs.	2	13	21	60	178	10
RMC 1812	Embossed	4,000 pcs.	2	13	21	60	178	13.8
RMC 2010	Embossed	4,000 pcs.	2	13	21	60	178	13.8
RMC 2512	Embossed	4,000 pcs.	2	13	21	60	178	13.8



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Environment Related Substance

This product complies to EU RoHS directive, EU PAHs directive, EU PFOS directive and Halogen free.

Ozone layer depleting substances.

Ozone depleting substances are not used in our manufacturing process of this product.

This product is not manufactured using Chloro fluorocarbons (CFCs), Hydrochlorofluorocarbons (HCFCs),

Hydrobromofluorocarbons (HBFCs) or other ozone depleting substances in any phase of the manufacturing process.

Storage Condition (MSL1)

The performance of these products, including the solderability, is guaranteed for a year from the date of arrival at your company, provided that they remain packed as they were when delivered and stored at a temperature of $25^{\circ}\text{C} \pm 10^{\circ}\text{C}$ and a relative humidity of $60\%\text{RH} \pm 10\%\text{RH}$, chemical and dust free atmosphere

Even within the above guarantee periods, do not store these products in the following conditions. Otherwise, their electrical performance and/or solderability may be deteriorated, and the packaging materials (e.g. taping materials) may be deformed or deteriorated, resulting in mounting failures.

- 1. In salty air or in air with a high concentration of corrosive gas, such as Cl₂, H₂S, NH₃, SO₂, or NO₂
- 2. In direct sunlight

Legal Disclaimer

The information provided in the catalog/data sheet is for the purpose of describing product specifications only, and ROYALOHM and its affiliates (hereinafter collectively referred to as "ROYALOHM") hereby disclaim any liability for any errors, inaccuracies or incompleteness contained in any product-related information (including but not limited to product specifications, datasheets, pictures, graphics).

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Regardless of the application of ROYALOHM products, it is recommended to carry out safety tests while using measures such as protective circuits and redundant circuits to protect the safety of equipment.

New/Old Part No.

New Part.no	Old Part.no
0603WAJ****T5E	0603SAJ****T5E /0603WGJ****T5E
0805W8****T5E	0805S8****T5E /0805WA****T5E
1206W4****T5E	1206S4****T5E /1206W8****T5E
1210W2****T5E	1210U2****T5E /1210S3****T5E /1210W4****T5E
181207****T4E	1812W2****T4E
201007****T4E	201034****T4E /2010W2****T4E

Remark: The Old Part No. is still valid for the approved part.