

SPECIFICATION

TYPE

PRODUCTS: FIXED THICK FILM CHIP RESISTORS

TYPE: MCR03 ERT SERIES

ROHM CO., LTD . RESISTOR DIV .

DESIGN	снеск	APPROVAL Jora	DATE: 4/NOV/2011	SPECIFICATION No. : M C R 0 3 R - I A
J. adadh	(pasent J	Jankada	REV. 002E	ROHM Co., Ltd.



< Specifications (Precautions and Prohibitions) >

TYPE

Safety Precautions

The products are designed and produced for application in ordinary electronic equipment (AV equipment, OA equipment, telecommunication equipment, home appliances, amusement equipment, etc.).
 If the products are to be used in devices requiring extremely high reliability (medical equipment, transport equipment, aircraft/spacecraft, nuclear power controllers, fuel controllers, car equipment including car accessories, safety devices, etc.) and whose malfunction or operational error may endanger human life and sufficient fail-safe measures, please consult with the ROHM sales staff in advance. If product malfunctions may result in serious damage, including that to human life, sufficient fail-safe measures must be taken, including the following:

- [a] Installation of protection circuits or other protective devices to improve system safety
- [b] Installation of redundant circuits in the case of single-circuit failure
- 2) The products are designed for use in a standard environment and not in any special environments. Application of the products in a special environment can deteriorate product performance. Accordingly, verification and confirmation of product performance, prior to use, is recommended if used under the following conditions:
 - [a] Use in various types of liquid, including water, oils, chemicals, and organic solvents
 - [b] Use outdoors where the products are exposed to direct sunlight, or in dusty places
 - [c] Use in places where the products are exposed to sea winds or corrosive gases, including Cl_2 , H_2S , NH_3 , SO_2 , and NO_2
 - [d] Use in places where the products are exposed to static electricity or electromagnetic waves
 - [e] Use in proximity to heat-producing components, plastic cords, or other flammable items
 - [f] Use involving sealing or coating the products with resin or other coating materials
 - [g] Use involving unclean solder or use of water or water-soluble cleaning agents for cleaning after soldering
 - [h] Use of the products in places subject to dew condensation
- 3) The products are not radiation resistant.
- 4) Verification and confirmation of performance characteristics of product, after on-board mounting, is advised.
- 5)In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse)is Applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state Loading condition may negatively affect product performance and reliability.
- 6) De-rate Power Dissipation(Pd)depending on Ambient temperature(Ta).
- 7) Confirm that operation temperature is within the specified range described in product specification.
- 8) Product may be damaged when the impact, such as downfall is given.

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- 9) Failure induced under deviant condition from what defined in the product specification can be not be Guaranteed.
- 10)When product safety related problems arises, please immediately inform to ROHM, and consider technical counter measure.



< Specifications (Precautions and Prohibitions) >

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Precaution for Mounting/Circuit board design

- 1) When a highly active halogenous (chlorine, bromine, etc.)flux is used, the remainder of flux may negatively affect product performance and reliability.
- 2)In principle, the reflow soldering method must be used; if flow soldering method is preferred, please Consult with the company in advance.
- 3) Pay attention to the soldering condition in order to avoid problems due to silver absorption into solder.
- 4) Be careful when pick up the products with tweezers.

There may be a case that the overcoat and /or the body can be chipped.

5) Soldering tip shall not touch the product when install product manually.

Precautions Regarding Application Examples and External Circuits

- 1) If change is made to the constant of an external circuit, allow a sufficient margin due to variations of the characteristics of the products and external components, including transient characteristics, as well as static characteristics.
- 2) The application examples, their constants, and other types of information contained herein are applicable only when the products are used in accordance with standard methods. Therefore, if mass production is intended, sufficient consideration to external conditions must be made.

Precaution for Electrostatic

This product is Electrostatic sensitive product, which may be damaged due to Electrostatic discharge. Please take proper caution during manufacturing and string so that voltage exceeding Product maximum rating won't be applied to products. Please take special care under dry condition(e.g. Grounding of human body /equipment /solder iron, isolation from charged objects, setting of Ionizer, friction prevention and temperature /humidity control).

Precaution for strage/Transportation

1)Product performance and soldered connections may deteriorate if the products are stored in the following places:

- [a] Where the products are exposed to sea winds or corrosive gases, including Cl_2 , H_2S , NH_3 , SO_2 , and NO_2
- [b] Where the temperature or humidity exceeds those recommended by the Company Temperature:5 40 , Humidity 30 80% (Put condition for individual product)
- [c] Storage in direct sunshine or condensation
- [d] Storage in high Electrostatic
- 2) Even under ROHM recommended storage condition, solderability of products over 1 year old (Put condition for each product)may be degraded.
 - It is strongly recommended storage time period.

• Recommended storage condition : Temperature 5 40 , Humidity 30 80%(Put condition for individual product)

3) Store / transport cartons in the correct direction, which is indicated on a carton as a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton...

Precaution for product label

QR code printed on ROHM product label is only for internal use, and please do not use at customer site. It might contain a internal part number that is inconsistent with an product part number.

Precaution for disposition

When disposing products please dispose them properly with a industry waste company.

Precautions for Foreign exchange control regulation

ROHM has not determined whether or not the products are considered "a controlled product or labor" as specified in the Foreign Exchange and Foreign Trade Control Law.

Accordingly, if exportation of the products, either separately or integrated in another company's products, is intended, or giving the products to persons who are not residents is planed, additional steps are required, based upon the appropriate regulations.

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< Specifications (Precautions and Prohibitions) >

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Prohibitions Regarding Industrial Property

- 1) These Specifications contain information related to the ROHM industrial property. Any use of them other than pertaining to the usage of appropriate products is not permitted. Duplication of these Specifications and its disclosure to a third party without the Company's permission is prohibited.
- 2) Information and data on products, including application examples, contained in these specifications are simply for reference; the Company does not guarantee any industrial property rights, intellectual property rights, or any other rights of a third party regarding this information or data. Accordingly, the Company does not bear any responsibility for:
 - [a] infringement of the intellectual property rights of a third party
 - [b] any problems incurred by the use of the products listed herein.
- 3) The Company prohibits the purchaser of its products to exercise or use the intellectual property rights, industrial property rights, or any other rights that either belong to or are controlled by the Company, other than the right to use, sell, or dispose of the products.

Other Matters

- Please sign these Specifications and return one copy to the Company. If a copy is not returned within three months after the issued date specified on the front page of these Specifications, the Company will consider the Specifications accepted.
- 2) If any matter related to these Specifications needs to be clarified, discussions shall be held promptly between the two parties concerned to determine the issue.

	m	PRODUCTS		TYPE			PAGE
ROH			FILM CHIP RESISTORS		M C R 0 3	Series	5/14
SEMICONDUC	TOR					Series	5/14
<u>1.SCOPE</u>				") (CD))			
-					ies (including	g jumper type) " b	ased
of thick	film chi	p resistors in	ROHM Co., L	td. products.			
2.CLASSIFICATIO	<u>NC</u>						
<u>MCR03</u>		ERT	F *		() *	:	
TYPE	PACKA	GING CODI	E <u>TOLERAN</u>	<u>CE</u> RI	ESISTANCE		
				VA	LUE(IEC C	ODE)	
							is 「J 000」
PACKAGINO	GCODE		PACKAGE		QUANTI		
ERT		180mm(7.0ir	nch)reel, paper tape	(4mm pitch)	5,000pcs/r	eel	
TOLERANCE	E D (=	±0.5%) F	$(\pm 1\%)$ J $(\pm 5\%)$	6)			
RESISTANC							
4digits	D	F	4				
3digits	J						
3.RATING			CONDITION	IC		SDECIEICATIO	NC
ITEMS RATED	For rocio	tore operated	at the ambient tem			SPECIFICATIO 0.10W(1/10W	
POWER		1	d shall be derated	•	th Fig 1	at 70)
TOWER	Fig.1		u shan be ueraleu		ui <u>rig.i</u>	at 70	
		100					
		90		+ - N+			
	Power (%)	80		+ - - + \ -			
	er	70	ii	i			
	No No	60	/				
	р Ц Ц	40		+	1		
	Rated	30		+	155		
	<u>م</u>	20	iiii !!!!	70			
		-80 -60 -40	-20 0 20 40		40 160 180		
RATED	Doted w	ltaga is datam	Ambient Temp				
VOLTAGE			nined from the foll ceeds the limiting				
VOLIAOL		0	tage shall be the ra	0			
	uie minu		uge shun ee the re	ieu voluge.			
	E =	$V P \times R$					
	E:	RATED VOI	LTAGE (V)				
	P: 1	RATED POW	VER (W)				
	R:	RESISTANC	Е ()	LIMITING	ELEMENT V	OLTAGE 50	V
RESISTANCE	See <u>Tab</u>	le.1					
TEMPERATURE						-55 ~+155	
Jumper type			Table.1				
RESISTANCE	MA	X.50m	TOLERANCE	RESISTAN	CE RANGE	TEMPERATURE	E(ppm/)
RATED CURREN							
TEMPERATURE	-55	~+155	D(±0.5%)	10 R 1M	(E24,E96)	± 100	
RANGE			$F(\pm 1\%)$	10 R < 1M	(E24,E96)		
			,	1M R 10M			
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
			3 (± 570)			± 400 + 200	
				10 R 10M	(E24)	± 200	
ROHM Co	1+4		0 2 5 5				
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TYPE

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4.CHARACTERISTICS

ITEMS	GUARAN	TEED VALUE	TEST CONDITIONS (JIS C 5201-1)
	RESISTOR TYPE	JUMPER TYPE	
4.1 RESISTANCE	D: ±0.5% F: ±1% J: ±5%	MAX. 50m	ЛЅ С 5201-1 4.5
4.2 VARIATION OF RESISTANCE WITH TEMPERATURE	See <u>T</u>	<u>able.1</u>	JIS C 5201-1 4.8 Measurement : +25/+125 Mounting condition: See <u>Fig.3</u>
4.3 OVERLOAD	±(2.0%+0.1)	MAX. 50m	JIS C 5201-1 4.13 Rated voltage(current) × 2.5, 2s Limiting Element Voltage × 2 : 100 V Mounting condition: See Fig.3
4.4 SOLDERABILITY	A new uniform coa 95% of the surface and no soldering da		JIS C 5201-1 4.17 Rosin• Ethanol(25% WT) Soldering condition : 235 ± 5 Duration of immersion : $2.0 \pm 0.5s$.
4.5 RESISTANCE TO SOLDERING HEAT	± (1.0% + 0.05) No remarkable appearance.	MAX. 50 m abnormality on the	JIS C 5201-1 4.18 Soldering condition : 260 ± 5 Duration of immersion : 10 ± 1 s.
4.6 RAPID CHANGE OF TEMPERATURE	±(1.0% + 0.05)	MAX. 50m	JIS C 5201-1 4.19Test temp. : $-55 \sim +125$ 5cycleMounting condition: See Fig.3
4.7 DAMP HEAT, STEADY STATE	±(3.0%+0.1)	MAX. 100m	JIS C 5201-1 4.24 40 , 93%RH Test time : 1,000h ~ 1,048h Mounting condition: See <u>Fig.3</u>
4.8 ENDURANCE AT 70	±(3.0%+0.1)	MAX. 100m	JIS C 5201-1 4.25.1 Rated voltage(current),70 1.5h:ON - 0.5h:OFF Test time : 1,000h ~ 1,048h Mounting condition: See Fig.3
4.9 ENDURANCE	± (3.0% + 0.1)	MAX. 100m	JIS C 5201 -1 4.25.3 155 Test time : 1,000h ~ 1,048h Mounting condition: See <u>Fig.3</u>
4.10 RESISTANCE TO SOLVENT	±(1.0% + 0.05)	MAX. 50m	JIS C 5201-1 4.29 23 \pm 5 , Immersion cleaning, 5 \pm 0.5min Solvent: 2-propanol
4.11 BEND STRENGTH OF THE END FACE PLATING	± (1.0% + 0.05) Without mechan as breaks.	MAX. 50 m ical damage such	JIS C 5201-1 4.33 Mounting condition: See <u>Fig.4</u>

* In the items on characteristics, the expression " $\pm (1.0\% + 0.05)$ " is used in the column for standard values.

However, this is because of dramatic increase in the fluctuation ratio that can be take place in the low resistance value range and is not meant to supplement the measuring accuracy of the measuring instruments.

Accordingly, there is a need to increase the design tolerance in the low resistance value range.

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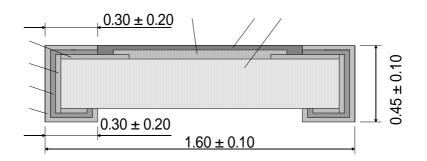
ROHM	Co., Ltd.	REV.:
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5 . DIMENSIONS & CONSTRUCTION

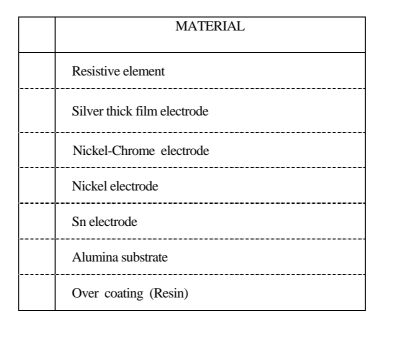


(UNIT: mm)



TYPE





ROHM Co., Ltd. REV. : 0 0 2 E

SPECIFICATION No. : M C R 0 3 R - I A

SEMICONDUCTOR

6 . MARKINGS

6.1 Markings on chip resistor

The description of markings on the chip resistor are as shown below.

Marking method (E24):

The nominal resistance is expressed in 3 digits. The first 2 digits apply to the resistance value and the last one indicates the number of zeros to follow. The R is used as a decimal point. Example : 100k =104

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Marking method (E96):

The nominal resistance is expressed in 3 digits. The first 2 digits is symbol to the resistance value and the last one is symbol to multipliers.

Example : 3.01k = 47B (47B $301 \times 10^{1} = 3010 = 3.01k$)

Symbol for E96 series nominal resistance value

Symbol	E96	Symbol	E96	Symbol	E96	Symbol	E96
01	100	25	178	49	316	73	562
02	102	26	182	50	324	74	576
03	105	27	187	51	332	75	590
04	107	28	191	52	340	76	604
05	110	29	196	53	348	77	619
06	113	30	200	54	357	78	634
07	115	31	205	55	365	79	649
08	118	32	210	56	374	80	665
09	121	33	215	57	383	81	681
10	124	34	221	58	392	82	698
11	127	35	226	59	402	83	715
12	130	36	232	60	412	84	732
13	133	37	237	61	422	85	750
14	137	38	243	62	432	86	768
15	140	39	249	63	442	87	787
16	143	40	255	64	453	88	806
17	147	41	261	65	464	89	825
18	150	42	267	66	475	90	845
19	154	43	274	67	487	91	866
20	158	44	280	68	499	92	887
21	162	45	287	69	511	93	909
22	165	46	294	70	523	94	931
23	169	47	301	71	536	95	953
24	174	48	309	72	549	96	976

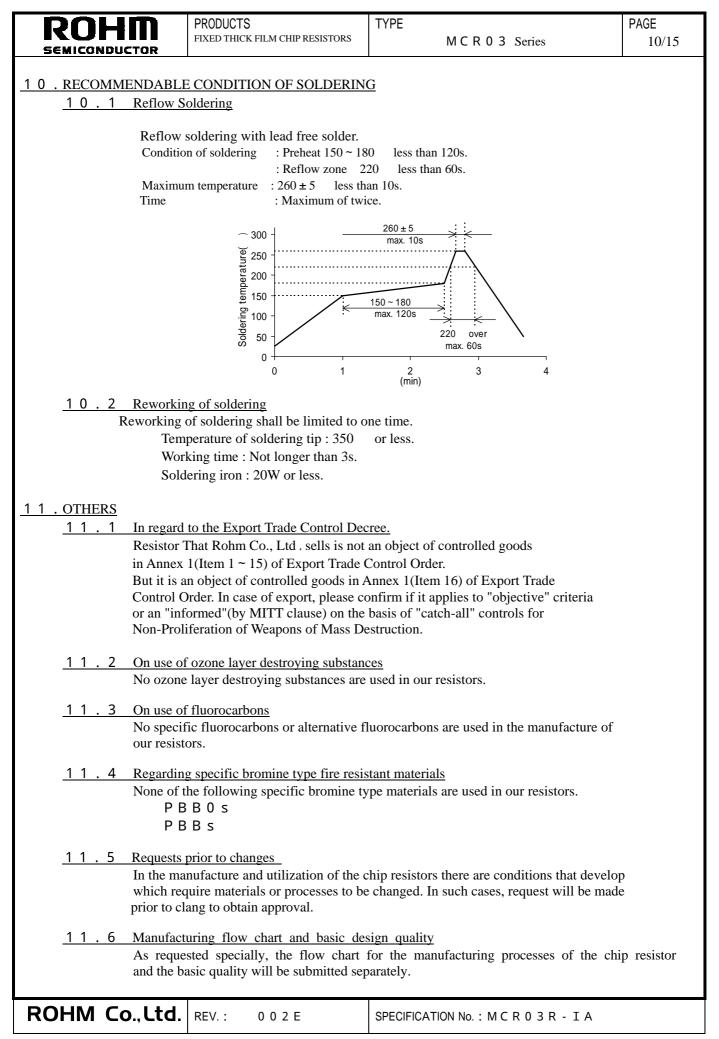
Symbol for multipliers

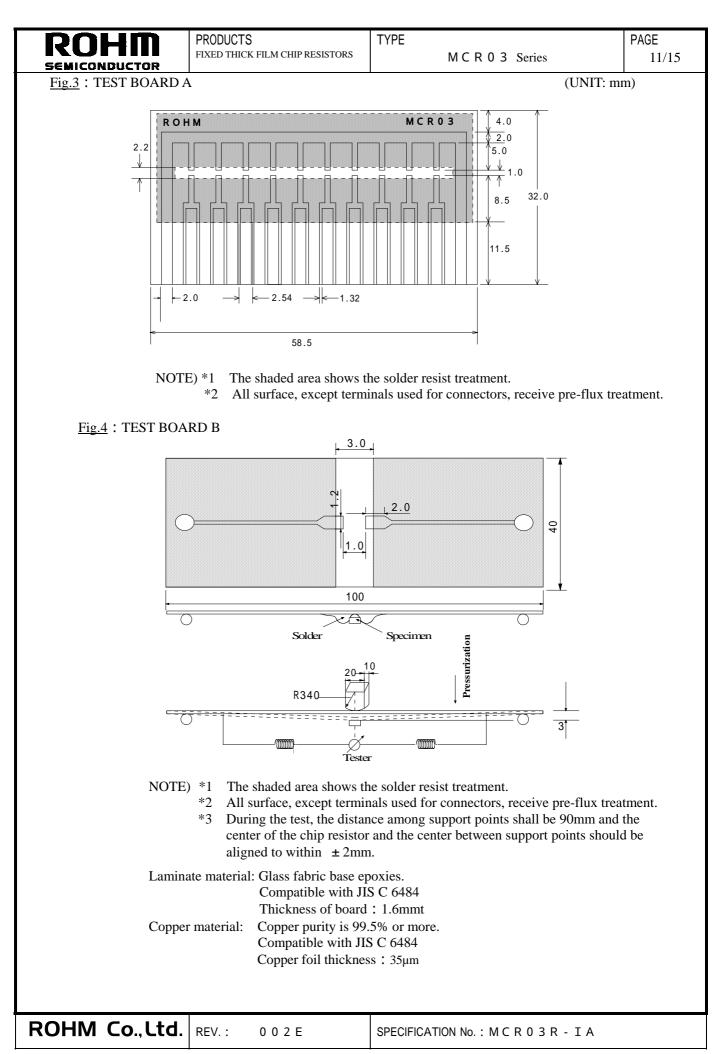
Sjineer rer	manupn	•15									
Symbol	А	В	С	D	Е	F	G	Н	Х	Y	Ζ
multipliers	10^{0}	10^{1}	10^{2}	10^{3}	10^{4}	10^{5}	10^{6}	10 ⁷	10 ⁻¹	10^{-2}	10^{-3}

Marking colors :

Marking direction : Standard, Resistor surface marking. Yellowish white marking or other appropriate marking

	DDODUOTO			DAOF
KOHIII	PRODUCTS FIXED THICK FILM CHIP RESISTORS	TYPE	MCDO2 Garia	PAGE
SEMICONDUCTOR			MCR03 Series	9/15
_	on the packaging container			
The follo	wing items will be displayed on t	he smalles	t unit of the container used for	Packaging.
	MCR03 ERT J 10)2	N	
			VERA -	
	 F5,000pcs 1138 09001 	R		
	A VV V U I 98 / 0343 0123456789ABCDEFGHIJ0123456789ABCDEFGH	Z IJ	Free	
	MADE IN CHINA ROHM SEMI	CONDUCTOR		
	Type + Packaging code + Te	olerance +	Resistance value	
	Bar code of type code + Res	sistance va	lue	
	Special code + Quantity + I			
	(There may be label with an		special code.)	
	Bar code of Quantity + Lot			
	Code for ROHM internal us	e (This co	de is not always same as)	
	Part No. + Order No.			
	(To be executed on necessit) The country of origin.	y)		
	QR code (Only for ROHM	internal us	a)	
		internar as	<i>c)</i>	
7 . APPEARANCE QU	JALITY			
An appearance insp	ection of the surface should revea	al no obvic	ous abnormalities.	
	e should be no obvious abnormal	ities such a	as bubbles, pin holes or cracks	on the overcoat
	iter termination.			
	e should be no obvious electrode		_	
	e should be no obvious electrode		-	surface of the
Subs	trate and on side surface of the lo	iigituuillai	axis.	
8 . MASS				
	p resistor is 2.0 mg ± 0.5 mg.			
	nufacturing date from the Lot No.			
An example of the l	Lot No. is shown below. Read the	manufact	uring date and take first-in firs	t-out method.
Example :	11 36 ××××××			
Example .		<u>.</u>		
Manufa	acturing year : Last two digits of	the wester	n calendar vear. (2011)	
	of manufacture : Shows week 01 t		-	
	line number, serial number or ma	-		
		·		
		0050151		
ROHM Co., Ltd	. REV.: 002E	SPECIFIC	CATION No. : M C R 0 3 R - I A	1





	PRODUCTS FIXED THICK FILM CHIP RESISTO	RS TYPE	MCR03 Series	PAGE 12/15				
<u>1. SCOPE</u>	covers the tape package rement systems.	equirements	for chip resistor MCR	.03, to be used				
2. PACKAGING CODE	D							
TYPE PAC								
<u>3. TAPE DIMENSION (U</u>	<u>NIT: mm)</u>							
Base paper	Top tape	P1 B0 A0 conents	D0 F Cavity	E W W				
W	F E	A0	B0					
8.0±0.3	3.5 ± 0.05 1.75 ± 0.1	1.00 ± 0.1	1.80 ± 0.1					
D0	P0 P1	P2	T2					
+0.1 1.5 0	4.0 \pm 0.1 4.0 \pm 0.1	2.0 ± 0.05	MAX.1.1					
ROHM Co., Ltd.	ROHM Co., Ltd. REV.: 0 0 2 E SPECIFICATION No.: M C R 0 3 R - I A							

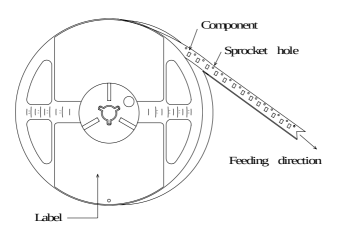
ринш	PRODUCTS	ТҮРЕ	PAGE
SEMICONDUCTOR	FIXED THICK FILM CHIP RESISTORS	MCR03 Series	13/15
4. MECHANICAL CHARA	ACTERISTICS		
4.1 COVER TAPE PEEL : 0.07N PEELING	LING STRENGTH G STRENGTH 0.70N		
Base paper		Peel back direction	
) Bottom tape	Ĭ	Feeding direction	
		is peeled back, and peel back direction is as	follows.
Base paper	Peel back direction		
	ut 170°	Top tape	
Ţ			
1	~		
Bottom tape		Feeding direction	
 5.2 The accumulated pitc 5.3 Tape bent resistance No damage on the t 5.4 Components in tape 5.5 Components shall not taken out from cavit 	cavity shall not adhere to bott t be blocked by tape fragment	0.2mm at 10 pitches. is bent with the radius of 15mm. om / cover tape. s or foreign materials when they are	
	1		
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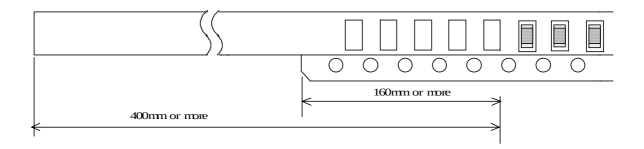
6. TAPE REEL

6.1 Tape feeding direction shall be shown in the picture drawn below.



6.2 Leader tape

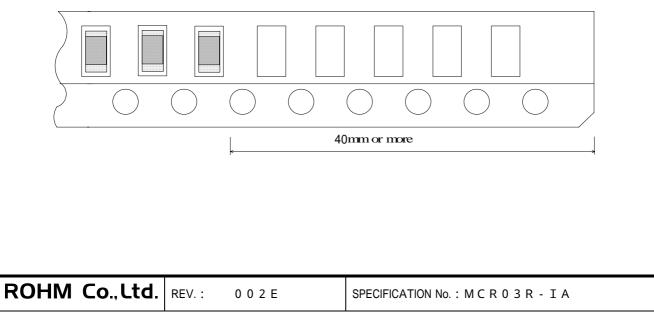
Leader tape is given a portion of only cover tape and of blank cavities. (no resistor.)



6.3 Tail tape(trail tape)

Trail tape is given a portion of blank cavities (no resistor).

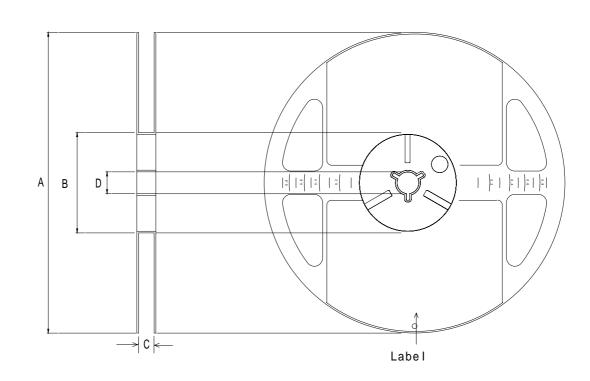
And the trail tape should not be fixed by adhesive to real and must be the one which can be pulled out easily from the reel.





TYPE

7. REEL DIMENSIONS (UNIT: mm)



Α	В	С	D
0	+1	+1.0	
180	60	9	13 ± 0.2
-1.5	0	0	

MATERIAL

REEL: POLYSTYRENE

PACKING

5,000pcs / Reel

ROHM Co., Ltd. REV. : 0 0 2 E

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thick Film Resistors category:

Click to view products by ROHM manufacturer:

Other Similar products are found below :

MCR03EZPFX3162 MCR004YZPJ332 201007J022KT4E 201007F1653T4E 201007F6652T4E 0603WAF137KT5E RTT204702FTE RTT203000FTE RTT2056R0FTE CR2010F470KE04Z RTT018451FTH RTT021802DTH 0402WGF510LTCE 0201WMJ0200TEE TR0603B26K7P0550Z 0201WMF5102TEE 1210W2J047KT5E YLR12-2-4F-W HOT(0.25x1.3)-3.2-0R-I HOT(0.4x1.5)-5.2-0R-I HoT(0.45x1.5)-8.2-0R-I 0201WMF1103TEE 0201WMF7152TEE 1210W2J0124T5E 201007J010LT4E 201007J0360T4E 201007J0430T4E 0805W8F931KT5E 1206W4F5231T5E 1210W2J0620T5E 201007J0822T4E 0201WMF1005TCE 0201WMF1212TCE 0201WMF1373TCE 0201WMF1400TCE 0201WMF2000TEE 0201WMF2001TCE 0201WMF226JTCE 0201WMF2672TCE 0201WMF2803TCE 0201WMF357JTCE 0201WMF3743TCE 0201WMF430JTCE 0201WMF4990TCE 0201WMF5104TCE 0201WMF510JTEE 0201WMF5110TCE 0201WMF6652TEE 0201WMF6812TCE 0201WMF8200TCE