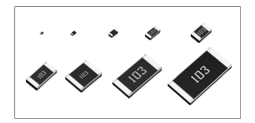
# Thick Film Chip Resistors

MCR Series < Not for Automotive application >

Datasheet

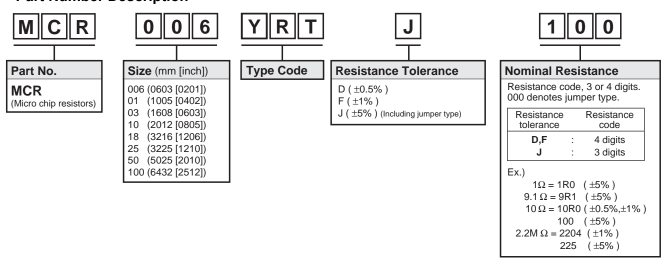
#### Features

- 1) Full line up from ultra small size (01005) to 2512 with jumper type.
- 2) ROHM resistors have obtained ISO9001/ISO/TS16949 certification.



	Si	ze		5 1:		
Part No.	(mm)	(inch)	Type Code	Packing Specification	Quantity / Reel	
MCR006	0603	0201	YRT	Paper tape	15,000	
MCR01	1005	0402	MRT	(2mm pitch)	10,000	
MCR03	1608	0603			5,000	
MCR10	2012	0805	ERT	Paper tape		
MCR18	3216	1206		(4mm pitch)		
MCR25	3225	1210				
MCR50	5025	2010	JRT	Embossed tape	4,000	
MCR100	6432	2512		(4mm pitch)		

#### Part Number Description



## Products List

Part No.	Type Code	Rated Power (70°C)	Limiting Element Voltage	Temperature Coefficient	Resistance Tolerance	Resistance Range	Series	Operating Temperature Range		
	,,	(W)	(V)	(ppm / °C)	(%)			(°C)		
				+600 / -200 ±250	J(±5%)	1.0 $\Omega$ to 9.1 $\Omega$ 10 $\Omega$ to 10M $\Omega$				
MODOOC	VDT	0.05	25	±250	F(±1%)	10 $\Omega$ to 10M $\Omega$	E24	-55 to +125		
MCR006	YRT			±200 ±100	D(±0.5%)	10Ω to 910Ω 1kΩ to 1MΩ		00 10 1 120		
			Jumper type : Rmax = $50m \Omega$ / Imax. = 0.5A							
				+500 / -250	J(±5%)	1.0Ω to 9.1Ω	E24			
				±200	0(±070)	10Ω to 10MΩ	L27			
MCR01	MRT	0.063	50	±100	F(±1%)	10Ω to 976kΩ 10Ω to 2.2MΩ	E24,E96			
				±100 ±50	D(±0.5%)	$1M\Omega$ to $2.2M\Omega$ $10\Omega$ to $91\Omega$ $100\Omega$ to $1M\Omega$	E24			
				Jumper type : Rma	  v = 50m Ω / Ima	1				
				±400		$1.0\Omega$ to $9.1\Omega$	<b>F</b> C :			
				±200	J(±5%)	10Ω to 10MΩ	E24			
	ERT				1400	E(140()	10Ω to 976kΩ			
MCR03		0.1	50	±100	F(±1%)	10Ω to 10MΩ 1MΩ to 10MΩ	E24,E96			
				±100	D(10 50()	$10\Omega$ to $91\Omega$				
				±50	D(±0.5%)	100 $\Omega$ to 1M $\Omega$				
			Jumper type : Rmax = 50m Ω / Imax. = 1A							
	ERT	0.125 ERT		±400 ±200	J(±5%)	1.0 $\Omega$ to 9.1 $\Omega$ 10 $\Omega$ to 10M $\Omega$	E24			
MCR10			150	±100	F(±1%)	10 $\Omega$ to 976k $\Omega$ 10 $\Omega$ to 2.2M $\Omega$ 1M $\Omega$ to 2.2M $\Omega$	E24,E96			
		0.1		±100 ±50	D(±0.5%)	$10\Omega$ to $91\Omega$ $100\Omega$ to $1M\Omega$	E24	_55 to +155		
		Jumper type : Rmax = 50m Ω / Imax. = 2A								
		0.05		±400 ±200	J(±5%)	1.0Ω to 9.1Ω 10Ω to 10ΜΩ	E24			
MCR18	ERT	0.25	200	±100	F(±1%)	10 $\Omega$ to 976k $\Omega$ 10 $\Omega$ to 2.2M $\Omega$ 1M $\Omega$ to 2.2M $\Omega$	E24,E96			
		0.125		±100 ±50	D(±0.5%)	$10\Omega$ to $91\Omega$ $100\Omega$ to $1M\Omega$				
			,	Jumper type : Rma	$x = 50m \Omega / Ima$	x. = 2A				
		0.25	200	±200 ±100	J(±5%)	1.0Ω to 9.1Ω 10Ω to 3.3MΩ	E24			
MCR25	JRT			±100	F(±1%)	$10\Omega$ to $1M\Omega$	E24,E96			
				Jumper type : Rma	x = 50m Ω / Ima	x. = 2A				
				±250	J(±5%)	1.0Ω to 9.1Ω	E24			
MCR50	JRT	0.5	200	±100		10Ω to 560kΩ				
	3.11	±100 F(±1%) 10Ω to 180kΩ E24,E96								
				Jumper type : Rma	$x = 50 \text{m} \Omega / \text{Ima}$					
MCR100	JRT	1	200	±250 ±100	J(±5%)	1.0Ω to 9.1Ω 10Ω to 100kΩ	E24	-55 to +125		
	JKI			±100	F(±1%)	10Ω to 82kΩ	E24,E96			
				Jumper type : Rma	$ax = 50m \Omega / 1ma$	ıx. =∠A				

<sup>\*</sup>Design and specifications are subject to change without notice. Carefully check the specification sheet supplied with the product before using or ordering it.

<sup>\*</sup>Rated voltage is determained from the following.

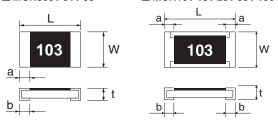
When rated voltage exceeds the limiting element voltage, the limiting element voltage shall be the rated voltage.

<sup>\*</sup>Rated voltage = √ Rated power × Rasistance

#### Chip Resistor Dimensions and Markings

#### ■ MCR006 / 01 / 03

MCR10 / 18 / 25 / 50 / 100



<Marking method>

There are three or four digits used for the calculation number according to IEC code and "R"is used for the decimal point.

(Unit: mm)

Part No.	Type Code	(mm)	(inch)	L	W	t	а	b	Marking existence
MCR006	YRT	0603	0201	0.6±0.03	0.3±0.03	0.23±0.03	0.15±0.05	0.15±0.05	No
MCR01	MRT	1005	0402	1.0±0.05	0.5±0.05	0.35±0.05	0.2±0.1	0.25 <sup>+0.05</sup> -0.1	No
MCR03	ERT	1608	0603	1.6±0.1	0.8±0.1	0.45±0.1	0.3±0.2	0.3±0.2	Yes *
MCR10	ERT	2012	0805	2.0±0.1	1.25±0.1	0.5±0.1	0.35±0.2	0.35±0.2	Yes
MCR18	ERT	3216	1206	3.05±0.15	1.55±0.15	0.55±0.1	0.45±0.25	0.35±0.25	Yes
MCR25	JRT	3225	1210	3.2±0.15	2.5±0.15	0.55±0.15	0.5±0.25	0.5±0.25	Yes
MCR50	JRT	5025	2010	5.0±0.15	2.5±0.15	0.55±0.15	0.6±0.25	0.6±0.25	Yes
MCR100	JRT	6432	2512	6.3±0.15	3.2±0.15	0.55±0.15	0.6±0.25	0.6±0.25	Yes

#### Marking method of jumper type

Jumper type	Marking existence		
MCR006 / 01 / 25 / 50 / 100	No		
MCR03 / 10 / 18	Yes		

#### \*Marking method of MCR03

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

#### ① Marking method (J class):

The nominal resistance is expressed in by E-24series 3 digits.

The first 2 digits apply to the resistance value and the last one is

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 :  $100k_{\Omega} = 104$ 

2 Marking method (F/D class):

·For the resistance value contained in E96 series.

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 :  $100k_{\Omega} = 01d$   $(01d \rightarrow 100 \times 10^{3} = 100,000_{\Omega} = 100k_{\Omega})$ Example :  $3.01k_{\Omega} = 47b$   $(47b \rightarrow 301 \times 10^{1} = 3010_{\Omega} = 3.01k_{\Omega})$ 

•For the resistance value not contained in E96 series and contained in E-24 series.

The marking is expressed by E-24 series in 3 digits and one short bar under the last marking letter.

Example :  $390\Omega = 391$ 

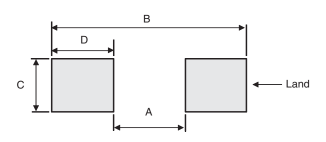
#### Symbol for E96 Series nominal resistance value

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

Symbol	Α	b	С	d	Е	F	Х	Υ
multipliers	10°	10¹	10²	10³	10⁴	10⁵	10-1	10-2

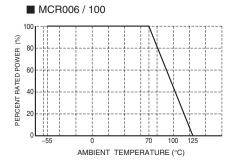
#### Land pattern Example

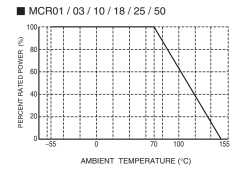


					(Unit : mm)
Dimensions Part No.	Type Code	А	В	С	D
MCR006	YRT	0.3	0.84	0.3	0.27
MCR01	MRT	0.5	1.3	0.5	0.4
MCR03	ERT	1.0	2.0	0.8	0.5
MCR10	ERT	1.2	2.6	1.15	0.7
MCR18	ERT	2.2	4.0	1.5	0.9
MCR25	JRT	2.2	4.0	2.3	0.9
MCR50	JRT	3.8	6.0	2.3	1.1
MCR100	JRT	5.1	8.1	3.0	1.5

## Derating Curve

When the ambient temperature exceeds 70°C, power dissipation must be adjusted according to the derating curves below.





#### Characteristics

Test Items	Guarant	eed Value	Test Conditions		
1 est items	Resistor Type	Jumper Type	Test Conditions		
Resistance	See "Pro	ducts List"	20°C		
Variation of resistance with temperature	See "Pro	ducts List"	Measurement: +20 / -55 / +20 / +125°C		
Overload	± (2.0%+0.1Ω)	Max. 50mΩ	Test voltage is the smaller one of ① or ② ① Rated voltage (current) ×2.5, 2s. ② Maximum overload voltage		
A new uniform coating of minimum of Solderability 95% of the surface being immersed and no soldering damage.			Rosin-Ethanol : 25% (Weight) Soldering condition : 235±5°C Duration of immersion : 2.0±0.5s		
Resistance to soldering heat	$\pm$ (1.0%+0.05 $\Omega$ ) No remarkable abnorm	Max. 50mΩ allity on the appearance.	Soldering condition : 260±5°C Duration of immersion : 10±1s		
Rapid change of temperature	± (1.0%+0.05Ω)	Max. 50mΩ	Test temp55°C to +125°C 100cycle (MCR006) -55°C to +125°C 300cycle (MCR01) -55°C to +125°C 5cycle (MCR03 / 10 / 18 / 25 / 50 / 100)		
Damp heat, steady state	± (3.0%+0.1Ω)	Max. 100mΩ	40°C, 93%RH (Relative Humidity) Test time: 1,000h to 1,048h		
Endurance at 70°C	ce at 70°C ± (3.0%+0.1Ω) Max. 10		70°C Rated voltage (current) 1.5h: ON – 0.5h: OFF Test time: 1,000h to 1,048h		
Endurance	± (3.0%+0.1Ω)	Max. 100mΩ	125°C (MCR006 / 25 / 50 / 100) 155°C (MCR01 / 03 / 10 / 18) Test time : 1,000h to 1,048h		
Resistance to solvent	± (1.0%+0.05Ω)	Max. 50mΩ	23±5°C, Immersion cleaning, 5±0.5min Solvent : 2–propanol		
Bend strength of	± (1.0%+0.05Ω)	Max. 50mΩ			
the end face plating	Without mechanical d	amage such as breaks.	_		

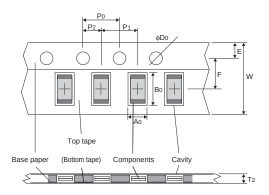
Maximum overload voltage \*Test voltage

		5 -	3				
MCR006	MCR01	MCR03	MCR10	MCR18	MCR025	MCR50	MCR100
50V	100V	100V	200V	400V	400V	400V	400V

Compliance Standard(s): IEC60115-8 JISC 5201-8

# ●Tape Dimensions

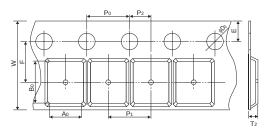
## ■ Paper Tape



						(Unit : mm)
Part No.	Type Code	W	F	Е	A0	Bo
MCR006	YRT	8.0±0.2	3.5±0.05	1.75±0.1	0.38±0.03	0.68±0.03
MCR01	MRT	8.0±0.3	3.5±0.05	1.75±0.1	0.7±0.1	1.2±0.1
MCR03	ERT	8.0±0.3	3.5±0.05	1.75±0.1	1.0±0.1	1.8±0.1
MCR10	ERT	8.0±0.3	3.5±0.05	1.75±0.1	1.55±0.1	2.3±0.1
MCR18	ERT	8.0±0.3	3.5±0.05	1.75±0.1	1.9±0.2	3.5±0.2
MCR25	JRT	8.0±0.2	3.5±0.05	1.75±0.1	2.8±0.2	3.5±0.2

Part No.	Type Code	D <sub>0</sub>	Po	P1	P2	T2
MCR006	YRT	φ1.5 <sup>+0.1</sup> <sub>0</sub>	4.0±0.1	2.0±0.05	2.0±0.05	Max 0.5
MCR01	MRT	φ1.5 <sup>+0.1</sup> 0	4.0±0.1	2.0±0.1	2.0±0.05	Max 1.1
MCR03	ERT	φ1.5 <sup>+0.1</sup> <sub>0</sub>	4.0±0.1	4.0±0.1	2.0±0.05	Max 1.1
MCR10	ERT	φ1.5 <sup>+0.1</sup> 0	4.0±0.1	4.0±0.1	2.0±0.05	Max 1.1
MCR18	ERT	φ1.5 <sup>+0.1</sup> 0	4.0±0.1	4.0±0.1	2.0±0.05	Max 1.1
MCR25	JRT	φ1.5 <sup>+0.1</sup> <sub>0</sub>	4.0±0.05	4.0±0.1	2.0±0.05	Max 1.1

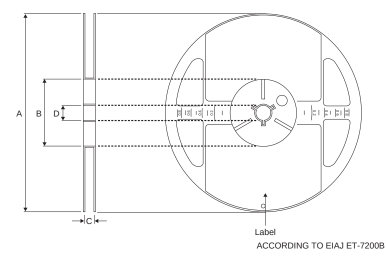
## ■ Embossed Tape <MCR25 / 50 / 100>



						(Unit : mm)
Part No.	Type Code	W	F	Е	Ao	B0
MCR25	JRT	8.0±0.3	3.5±0.05	1.75±0.1	3.0±0.1	3.5±0.1
MCR50	JRT	12±0.3	5.5±0.05	1.75±0.1	3.4±0.2	5.6±0.2
MCR100	JRT	12±0.3	5.5±0.05	1.75±0.1	3.5±0.2	6.7±0.2

Part No.	Type Code	D0	Po	P1	P2	T2
MCR25	JRT	φ1.5 <sup>+0.1</sup> 0	4.0±0.1	4.0±0.1	2.0±0.05	Max 1.1
MCR50	JRT	φ1.5 <sup>+0.1</sup> 0	4.0±0.1	4.0±0.1	2.0±0.05	Max 1.1
MCR100	JRT	φ1.5 <sup>+0.1</sup> 0	4.0±0.1	4.0±0.1	2.0±0.05	Max 1.1

# ●Reel Dimensions



(Unit:mm)

					(0
Part No.	Type Code	А	В	С	D
MCR006	YRT				
MCR01	MRT	φ180 0	φ60 <sup>+1.0</sup> <sub>0</sub>	9 +1.0	φ13±0.2
MCR03	ERT				
MCR10	ERT				
MCR18	ERT	ф180 –1.5			
MCR25	JRT				
MCR50	JRT			13 +1.0	
MCR100	JRT			13 0	

## Notes

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