

# DATA SHEET CHIP RESISTORS Marking



YAGEO Phicomp



## **MARKING**

## **RESISTANCE CODE**

Wherever it is possible, chip resistors are provided with a resistance code.

The resistance code includes the first two or three significant digits of the resistance value  $(\Omega)$  followed by the number of zeros; see Table 1.

Whether two or three significant values are represented depends on the tolerance:

• ±5% requires two digits (E24 series)

- For example:  $244 = 24 \times 10^4 = 240,000 = 240 \text{ k}\Omega$ 

• ±1% and lower requires three digits (E24/E96 series)

- For example:  $3160 = 316 \times 10^{0} = 316 \Omega$ 

Table	I Resistance v	alue indication
Indicator	- Tol. ≥ 5%	Tol. ≤ 1%
R (I)	0.001 to 9.1 Ω	0.001 to 97.6 Ω
0	10 to 91 Ω	100 to 976 $\Omega$
1	100 to 910 $\Omega$	I to 9.76 k $\Omega$
2	I to 9.1 k $\Omega$	10 to 97.6 k $\Omega$
3	10 to 91 k $\Omega$	100 to 976 k $\Omega$
4	100 to 910 $\text{k}\Omega$	I to 9.76 M $\Omega$
5	I to 9.1 $M\Omega$	10 to 97.6 M $\Omega$
6	10 to 91 MΩ	

#### NOTE

I. R denotes the decimal point.

## **GENERAL PRINCIPLES AND ILLUSTRATORS OF MARKING CODES**

KINDS	FORMS	PRODUCT TYPES	RESISTANCE RANGE	ILLUSTRATORS & EXAMPLES
		Sizes 0100/0201/0402 of all series	All	
		All sizes of TR series	All	Fig. I No marking
		Size 0603 of RL series	R < 100 m $\Omega$ except 10/20/30/40/50/60 m $\Omega$	
		YC102/122	All	Fig. 2 No marking
No marking —	-	TC122	All	Fig. 3 No marking
		TCI24	All	Fig. 4 No marking
		ATV321	All	Fig. 5 No marking (rectangle for position)
		Speciality	Out of standard resistance value	Based on type



# **Chip Resistor Surface Mount** Marking

KINDS	FORMS	PRODUCT TYPES	RESISTANCE RANGE	ILLUSTRATORS & EXAMPLES
		All sizes of RC/AF/AC series except wide termination	Jumper = $0 \Omega$	Fig. 6 Value = $0 \Omega$
		Size 1218 of RC/AC series	Jumper = $0 \Omega$	Fig. 7 Value = $0 \Omega$
I-Digit marking	0			
		YC162 YC124/164 YC248 TC164	Jumper = $0 \Omega$	Fig. 8 Value = $0 \Omega$
3-Digit marking		Size 0603 to 2512 of RC/RV/AC series Size 0603 to 1206 of AR/AF/RE series Size 0805 to 2512 of SR series except wide termination	5% E24: R ≥ I0 Ω	Fig. 9 $240 = 24 \times 10^0 = 24 \Omega$
		Size 1218 of RC/AC/SR series	5% E24: R ≥ 10 Ω	Fig. 10 $240 = 24 \times 10^0 = 24 \Omega$
	xxx	YC162 YC124/164 YC324 YC158 YC358 YC248	5% E24: R ≥ I0 Ω	Fig. 11 $244 = 24 \times 10^4 = 240 \text{ K}\Omega$ (dot for position)
		TC164	5% E24: R ≥ 10 Ω	Fig. 12 244 = 24 × $10^4$ = 240 K $\Omega$

**Chip Resistor Surface Mount** Marking

KINDS	FORMS	PRODUCT TYPES	RESISTANCE RANGE	ILLUSTRATORS & EXAMPLES
		Size 0603 of RC/RE series	1%, 0.5% E24	
	XXX with short bar	Size 0603 of AR/AF/AC series	1% E24	2 <u>4</u> 0
	below	Size 0603 of RT/RJ	1%, 0.5%, 0.25%, 0.1%, 0.05% E24 exception values 10/11/13/15/20/75 of E24 series	Fig. 13 240 = 24 × 10 <sup>0</sup> = 24 Ω
	xxx	Size 0603 of RC/RE series	1%, 0.5% E96	
	formed with 2 numerals	Size 0603 of AR/AF/AC series	1% E96	
3-Digit marking	+ I letter	Size 0603 of RT/RJ	1%, 0.5%, 0.25%, 0.1%, 0.05% E96 including values 10/11/13/15/20/75 of E24 series	Fig. 14 88A = 806 × $10^0$ = 806 Ω
	XRX	Size 0603 to 2512 of RC/AC series		
		Size 0603 to 1206 of ARVAF series	5% E24: R < 10 Ω	ZR2
		Size 0805 to 2512 of SR series except wide termination		Fig. 15 2R2 = 2.2 Ω
		Size 1218 of RC/AC/SR series	5% E24: R < 10 Ω	<b>2R2</b> Fig. 16 2R2 = 2.2 Ω
	RXX	Size 0603 of RL series	5%, 1%: R = 10/20/30/40/50/60 mΩ 5%, 1% E24: R ≥ 100 mΩ, reference to Table 3	R22
		Size 0603 of RT series	5%, 1% E24: R ≥ 100mΩ , reference to Table 3	Fig. 17 R22 = 220 mΩ
	XmX with top bar	PR series	Ι.5 mΩ	Fig. 18 Im5 = 0.0015 $\Omega$ = 1.5 m $\Omega$

# Chip Resistor Surface Mount Marking

KINDS	FORMS	PRODUCT TYPES	RESISTANCE RANGE	ILLUSTRATORS & EXAMPLES
		Size 0805 to 2512 of RC/RV/AC series Size 0805 to 1206 of AR/AF/RE series	I% E24/E96: R ≥ I00 Ω	1002
		except wide termination		Fig. 19 $1002 = 100 \times 10^2 = 10 \text{ K}\Omega$
		Size 0805 to 2512 of RT/RJ series	1%, 0.5%, 0.25%, 0.1% E24/E96: R ≥ 100 Ω	
		Size 1218 of RC/AC series	I% E24/E96: R ≥ I00 Ω	Fig. 20 $1002 = 100 \times 10^2 = 10 \text{ K}\Omega$
4-Digit marking	XXXX	YC124/164 YC248 YC324	I% E24/E96: R ≥ I00 Ω	Fig. 21 $3160 = 316 \times 10^0 = 316 \Omega$
		TC164	I% E24/E96: R ≥ I00 Ω	Fig. 22 3160 = 316 × 10 <sup>0</sup> = 316 Ω
	XRXX, XXRX	Size 0805 to 2512 of RC/AC series Size 0805 to 1206 of AR/AF/RE series except wide termination	1% E24/E96: R < 100 Ω	<b>31R6</b>
		Size 0805 to 2512 of RT/RJ series	1%, 0.5%, 0.25%, 0.1% E24/E96: R < 100 Ω	– <b>Fig. 23</b> 31R6 = 31.6 Ω
		Size 1218 of RC/AC series	1% E24/E96: R < 100 Ω	Fig. 24 31R6 = 31.6 Ω
		YC124/164 YC248 YC324	I% E24/E96: R < I00 Ω	Fig. 25 $31R6 = 31.6 \Omega$
		TC164	1% E24/E96: R < 100 Ω	Fig. 26 31R6 = 31.6 Ω

Fig. 30 R001 = 0.001  $\Omega$  = 1 m $\Omega$ 

## **Chip Resistor Surface Mount**

**KINDS FORMS** PRODUCT TYPES **RESISTANCE RANGE ILLUSTRATORS & EXAMPLES** Size 0805 to 2512 of RL series 5%, 1% E24, reference to Table 4 except wide termination Fig. 27 R020 = 0.02  $\Omega$  = 20 m $\Omega$  $20~\text{m}\Omega/25~\text{m}\Omega/50~\text{m}\Omega$ All sizes of PF series **RXXX** Size 0805 to 2512 of PT series 5%, 1% E24: R ≥ 100m $\Omega$ , 4-Digit except wide termination reference to Table 4 **Fig. 28** R220 = 220 m $\Omega$ marking R025 Size 1218 of RL series 5%, 1% E24. reference to Table 4 Size 0815 of PT series Fig. 29 R025 = 25 m $\Omega$ RXXX All sizes of PR series  $1/2/3/4/5 \text{ m}\Omega$ 

 $6/7/10 \text{ m}\Omega$ 

Marking

## NOTE

1. Please contact with local sales force for unavailable resistance

All sizes of PF series

with top bar

Table 2 EIA-96 marking rule

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

Table 2. shows the first two digits of the three-digit EIA-96 part-marking scheme. The third character is a letter multiplier:

$$X = 10^{-1}$$
,  $Y = 10^{-2}$ ,  $A = 10^{0}$ ,  $B = 10^{1}$ ,  $C = 10^{2}$ ,  $D = 10^{3}$ ,  $E = 10^{4}$ ,  $F = 10^{5}$ 

## **Chip Resistor Surface Mount**

Marking

Table 3 EIA-24 marking rule for size 0603 of RL/PT

CODE	VALUE (m $\Omega$ )
R01	10
R02	20
No marking	25 <sup>(2)</sup>
R03	30
R04	40 (2)
R05	50 <sup>(2)</sup>
R06	60 <sup>(2)</sup>
RI0	100
RII	110
RI2	120
RI3	130
RI5	150
RI6	160
RI8	180
R20	200
R22	220
R24	240
R25	250 <sup>(2)</sup>
R27	270
R30	300
R33	330
R36	360
R39	390
R40	400 (2)
R43	430
R47	470
R50	500 <sup>(2)</sup>
R51	510
R56	560
R62	620
R68	680
R75	750
R82	820
R91	910

NOTE

- All above values for E24 series are marked with a 3-digit code (RXX).
- 2. The partial values of  $25/40/50/60/250/400/500~\text{m}\Omega~\text{are}$  belonged to non-E series.
- 3. Except customer special requirement, values for E96 series are no marking
- 4. 5% and 1% follow the same marking rules.

Table 4 EIA-24 marking rule for size 0805 to 2512 of RL/PT

CODE	VALUE (m $\Omega$ )	CODE	VALUE $(m\Omega)$
R010	10	RIIO	110
ROII	П	R120	120
R012	12	R125	125 <sup>(2)</sup>
R013	13	R130	130
R015	15	R150	150
R016	16	R160	160
R018	18	R180	180
R020	20	R200	200
R022	22	R220	220
R024	24	R240	240
R025	25 <sup>(2)</sup>	R249	249 <sup>(3)</sup>
R027	27	R250	250 <sup>(2)</sup>
R030	30	R255	255 <sup>(3)</sup>
R033	33	R270	270
R036	36	R300	300
R039	39	R330	330
R040	40 (2)	R360	360
R043	43	R390	390
R047	47	R400	400 (2)
R050	50 <sup>(2)</sup>	R430	430
R051	51	R470	470
R056	56	R500	500 <sup>(2)</sup>
R060	60 <sup>(2)</sup>	R510	510
R062	62	R560	560
R068	68	R620	620
R075	75	R680	680
R082	82	R750	750
R091	91	R820	820
R100	100	R910	910

### NOTE

- 1. All above values for E24 series are marked with a 4-digit code (RXXX).
- 2. The partial values of 25/40/50/60/125/250/400/500 m $\Omega$  are belonged to non-E series.
- 3. Except customer special requirement, values for E96 series are no marking.
- 4. 5% and 1% follow the same marking rules.

## REVISION HISTORY

REVISION	DATE	CHANGE NOTIFICATION	DESCRIPTION
Version 2	Jun 01, 2011	-	- AC/AF/PT/RE series added
			- Figure for wide termination added
			- EIA-24 marking rule updated
Version I	Apr 02, 2008	-	- Marking kinds added according to range extended.
Version 0	Dec 17, 2004	-	- Yageo/Phycomp brand new data sheet of "Marking".