

## Technical Note TN003 - Methods for Coding Resistor Values in Part Numbers

### Introduction

TT Electronics resistors have part numbers from a mixture of European and USA origins, and for some products both are valid. The datasheets indicate how part numbers are constructed, including a brief definition with example of the coding method for the resistance value. This document gives a full definition of the two coding methods. Appendix A shows a full range of examples across the entire value range.

### European Value Coding Method

Between three and six characters are used. These characters may be significant digits, zeros or a multiplier letter.

- **Significant Digits**

For E24<sup>1</sup> values the number of significant digits can be one or two, and most have two.

For E96<sup>1</sup> & E192<sup>1</sup> values the number of significant digits can be one, two or three, and most have three.

- **Zeros**

These are used according to the following rules:

1. Never use leading zeros (e.g. do not use "0R33" or "03K3")
2. Use as many zeros as required between the multiplier letter and the closest significant digit (e.g. "100K", "R02")
3. Only use trailing zeros to bring the total number of characters up to a minimum of three (e.g. use "R10" rather than "R1", but do not use "R100" or "1K40")

- **Multiplier Letter**

This is used in place of a decimal point and indicates the multiplier applied to the units of measure. R indicates ohms (and is also used for values in the milliohm range), K indicates kilohms ( $\times 10^3$ ), M indicates megohms ( $\times 10^6$ ), G indicates gigohms ( $\times 10^9$ ) and T indicates teraohms ( $\times 10^{12}$ ).

### USA Value Coding Method

For most of the value range only numerical characters are used. The majority of TT Electronics products with USA value coding use four numerical characters. The datasheet will indicate if only three characters are to be used.

For a four character code, the first three digits are made up of the significant digits followed by enough zeros to give a total of three digits. The final digit is a multiplier which indicates how many zeros must be added to form the number expressing the value in ohms.

For example, 3304 indicates "330" + 4 zeros = 3,300,000 $\Omega$ , or 3.3M $\Omega$ .

Note that the final digit may be zero. Hence 825 $\Omega$  is coded as 8250, and it is important to remember that this code does **not** mean 8250 $\Omega$ , or 8.25k $\Omega$ , which would in fact be coded as 8251.

For low ohmic values (below 100 $\Omega$ ), the multiplier would need to be less than zero, so this method cannot be used. Therefore, the value coding method becomes similar to the European one, using R as a multiplier letter. The only difference is that, where necessary, trailing zeros are added to bring the total number of characters up to **four** (e.g. 0.1 $\Omega$  = R1 and then two zeros are added to give a four character code R100).

For the small minority of cases where three character codes are used, similar principles apply, and the formats and examples are given in brackets in the list of Appendix A.

Note 1 – For a list of E24, E96 and E192 standard resistance values, see <http://www.ttelectronics.com/themes/ttelectronics/datasheets/resistors/literature/TN005%20-%20EIA%20Standard%20Values%20for%20Resistors.pdf>

### General Note

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## Appendix A: Coding Formats and Examples

Value Range	Number of significant digits	Example Value	European		USA <sup>2</sup>			
			Format	Example	Format	Example		
$\mu\Omega$	value <1m $\Omega$	1	50 $\mu\Omega$	R0000d	R00005	R0000d	R00005	
		1	500 $\mu\Omega$	R000d	R0005	R000d	R0005	
		2	750 $\mu\Omega$	R000dd	R00075	R000dd	R00075	
$m\Omega$	1m $\Omega$ ≤ value <10m $\Omega$	1	2m $\Omega$	R00d	R002	R00d	R002	
		2	2.5m $\Omega$	R00dd	R0025	R00dd	R0025	
	10m $\Omega$ ≤ value <0.1 $\Omega$	1	20m $\Omega$	R0d	R02	R0d0 (R0d)	R020 (R02)	
		2	33m $\Omega$	R0dd	R033	R0dd	R033	
	0.1 $\Omega$ ≤ value <1 $\Omega$	1	200m $\Omega$	Rd0	R20	Rd00 (Rd0)	R200 (R20)	
		2	330m $\Omega$	Rdd	R33	Rdd0 (Rdd)	R330 (R33)	
3		825m $\Omega$	Rddd	R825	Rddd	R825		
$\Omega$	1 $\Omega$ ≤ value <10 $\Omega$	1	2 $\Omega$	dR0	2R0	dR00 (dR0)	2R00 (2R0)	
		2	3.3 $\Omega$	dRd	3R3	dRd0 (dRd)	3R30 (3R3)	
		3	8.25 $\Omega$	dRdd	8R25	dRdd	8R25	
	10 $\Omega$ ≤ value <100 $\Omega$	1	20 $\Omega$	d0R	20R	d0R0 (d0m)	20R0 (200)	
		2	33 $\Omega$	ddR	33R	ddR0 (ddm)	33R0 (330)	
		3	82.5 $\Omega$	ddRd	82R5	ddRd	82R5	
	100 $\Omega$ ≤ value <1k $\Omega$	1	200 $\Omega$	d00R	200R	d00m (d0m)	2000 (201)	
		2	330 $\Omega$	dd0R	330R	dd0m (ddm)	3300 (331)	
		3	825 $\Omega$	dddR	825R	dddm	8250	
	$k\Omega$	1k $\Omega$ ≤ value <10k $\Omega$	1	2k $\Omega$	dK0	2K0	d00m (d0m)	2001 (202)
			2	3.3k $\Omega$	dKd	3K3	dd0m (ddm)	3301 (332)
			3	8.25k $\Omega$	dKdd	8K25	dddm	8251
10k $\Omega$ ≤ value <100k $\Omega$		1	20k $\Omega$	d0K	20K	d00m (d0m)	2002 (203)	
		2	33k $\Omega$	ddK	33K	dd0m (ddm)	3302 (333)	
		3	82.5k $\Omega$	ddKd	82K5	dddm	8252	
100k $\Omega$ ≤ value <1M $\Omega$		1	200k $\Omega$	d00K	200K	d00m (d0m)	2003 (204)	
		2	330k $\Omega$	dd0K	330K	dd0m (ddm)	3303 (334)	
		3	825k $\Omega$	dddK	825K	dddm	8253	
$M\Omega$	1M $\Omega$ ≤ value <10M $\Omega$	1	2M $\Omega$	dM0	2M0	d00m (d0m)	2004 (205)	
		2	3.3M $\Omega$	dMd	3M3	dd0m (ddm)	3304 (335)	
		3	8.25M $\Omega$	dMdd	8M25	dddm	8254	
	10M $\Omega$ ≤ value <100M $\Omega$	1	20M $\Omega$	d0M	20M	d00m (d0m)	2005 (206)	
		2	33M $\Omega$	ddM	33M	dd0m (ddm)	3305 (336)	
		3	82.5M $\Omega$	ddMd	82M5	dddm	8255	
	100M $\Omega$ ≤ value <1G $\Omega$	1	200M $\Omega$	d00M	200M	d00m (d0m)	2006 (207)	
		2	330M $\Omega$	dd0M	330M	dd0m (ddm)	3306 (337)	
		3	825M $\Omega$	dddM	825M	dddm	8256	
$G\Omega$	1G $\Omega$ ≤ value <10G $\Omega$	1	2G $\Omega$	dG0	2G0	d00m (d0m)	2007 (208)	
		2	3.3G $\Omega$	dGd	3G3	dd0m (ddm)	3307 (338)	
		3	8.25G $\Omega$	dGdd	8G25	dddm	8257	
	10G $\Omega$ ≤ value <100G $\Omega$	1	20G $\Omega$	d0G	20G	d00m (d0m)	2008 (209)	
		2	33G $\Omega$	ddG	33G	dd0m (ddm)	3308 (339)	
		3	82.5G $\Omega$	ddGd	82G5	dddm	8258	
	100G $\Omega$ ≤ value <1T $\Omega$	1	200G $\Omega$	d00G	200G	d00m	2009	
		2	330G $\Omega$	dd0G	330G	dd0m	3309	
		3	825G $\Omega$	dddG	825G	dddm	8259	
$T\Omega$	1T $\Omega$ ≤ value <10T $\Omega$	1	2T $\Omega$	dT0	2T0	TT Electronics products in this value range use European coding only.		
		2	3.3T $\Omega$	dTd	3T3			
	10T $\Omega$ ≤ value <100T $\Omega$	1	20T $\Omega$	d0T	20T			
		2	33T $\Omega$	ddT	33T			
100T $\Omega$	1	100T $\Omega$	d00T	100T				

Note 2 – Alternate formats and examples shown in brackets are for the less common three character coding. Unless stated otherwise on the datasheet, four character coding should be used.

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