

Electronics

ELEC5
Data Sheet
Unit 5 ELEC5 Communications Systems

Resistors Preferred values for resistors (E24) series:
 1.0, 1.1, 1.2, 1.3, 1.5, 1.6, 1.8, 2.0, 2.2, 2.4, 2.7, 3.0, 3.3, 3.6, 3.9, 4.3,
 4.7, 5.1, 5.6, 6.2, 6.8, 7.5, 8.2, 9.1 ohms etc.

Resistor Printed Code (BS 1852) This code consists of letters and numbers:

R means $\times 1$

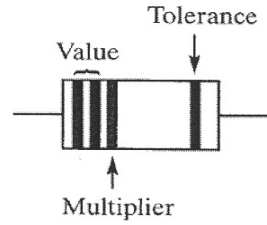
K means $\times 1000$ (i.e. 10^3)

M means $\times 1\,000\,000$ (i.e. 10^6)

Position of the letter gives the decimal point

Tolerances are given by the letter at the end of the code,
 $F = \pm 1\%$, $G = \pm 2\%$, $J = \pm 5\%$, $K = \pm 10\%$, $M = \pm 20\%$.

Resistor Colour Code	Number	Colour
0	Black	
1	Brown	
2	Red	
3	Orange	
4	Yellow	
5	Green	
6	Blue	
7	Violet	
8	Grey	
9	White	



Tolerance, gold = $\pm 5\%$, silver = $\pm 10\%$, no band = $\pm 20\%$

Silicon diode $V_F = 0.7\text{ V}$

Silicon transistor $V_{be} \approx 0.7\text{ V}$ in the on state, $V_{ce} \approx 0.2\text{ V}$ when saturated

Resistance $R_T = R_1 + R_2 + R_3 + \dots$ series

$$\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \dots \quad \text{parallel}$$

Capacitance $\frac{1}{C_T} = \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3} + \dots$ series

$$C_T = C_1 + C_2 + C_3 + \dots \quad \text{parallel}$$

Time constant $T = CR, \quad T_{1/2} = 0.69 CR$

ac theory $I_{\text{rms}} = \frac{I_0}{\sqrt{2}}$

$$V_{\text{rms}} = \frac{V_0}{\sqrt{2}}$$

$$X_C = \frac{1}{2\pi f C} \quad \text{reactance}$$

$$X_L = 2\pi f L \quad \text{reactance}$$

$$f = \frac{1}{T} \quad \text{frequency, period}$$

$$f_0 = \frac{1}{2\pi\sqrt{LC}} \quad \text{resonant frequency}$$

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Operational amplifier	$G_V = \frac{V_{\text{out}}}{V_{\text{in}}}$	voltage gain
	$G_V = -\frac{R_f}{R_1}$	inverting
	$G_V = 1 + \frac{R_f}{R_1}$	non-inverting
	$V_{\text{out}} = -R_f \left(\frac{V_1}{R_1} + \frac{V_2}{R_2} + \frac{V_3}{R_3} \right)$	summing
	$V_{\text{out}} = (V_+ - V_-) \frac{R_f}{R_1}$	difference
555 Astable and Monstable	$T = 1.1RC$	monostable
	$t_H = 0.7 (R_A + R_B)C$	astable
	$t_L = 0.7 R_B C$	
	$f = \frac{1.44}{(R_A + 2R_B)C}$	astable frequency
Electromagnetic waves	$c = 3 \times 10^8 \text{ m s}^{-1}$	speed in vacuo

Assembler language microcontroller instructions

Mnemonic	Operands	Description	Operation	Flags	Clock cycles
NOP	none	No operation	none	none	1
CALL	K	Call subroutine	stack <= PC PC <= K	none	2
RET	none	Return from subroutine	PC <= stack	none	2
INC	R	Increments the contents of R	(R) <= (R) + 1	Z	1
DEC	R	Decrements the contents of R	(R) <= (R) - 1	Z	1
ADDW	K	Add K to W	W <= W + K	Z, C	1
ANDW	K	AND K with W	W <= W • K	Z, C	1
SUBW	K	Subtract K from W	W <= W - K	Z, C	1
ORW	K	OR K and W	W <= W + K	Z, C	1
XORW	K	XOR K and W	W <= W \oplus K	Z, C	1
JMP	K	Jump to K (GOTO)	PC <= K	none	2
JPZ	K	Jump to K on zero	PC <= K if Z=1	Z=1	2
JPC	K	Jump to K on carry	PC <= K if C=1	C=1	2
MOVWR	R	Move W to the contents of R	(R) <= W	Z	1
MOVW	K	Move K to W	W <= K	Z	1
MOVRW	R	Move the contents of R to W	W <= (R)	Z	1