



Notes
 • All resistors value are in ohms. ($K = 1000\Omega$, $M = 10^6\Omega$)
 • All capacitors value are micro farads. ($P = 10^{-6}\mu F$)
 • Tolerance of all resistors is $K = \pm 10\%$
 • Tolerance ; $K = \pm 10\%$ Tolerance of all capacitors (except the electrolytic capacitors)
 is $M = \pm 20\%$ unless otherwise indicated.