



## NOTES

- ▲ CERAMIC capacitor All ceramic capacitors are above 25V rating
- FILM capacitor. All film capacitors are above 50V rating
- NP : NON POLAR capacitor T: TANTALUM Lapacitor

And all capacitors are ELECTOLYTIC capacitors, unless otherwise marked Unless otherwise indicated Resistance in  $\Omega$ ,  $K = K\Omega$ ,  $M = M\Omega$ Resistors, 1/4W ±5% rating Capacitance in P=PF, y=yF