


Model 72-7265


Model 72-7270

Ideal for service, prototype and experimental use, these useful tools may be set at a wide range of resistor or non-polarized capacitor values. Individual slide switches allow the user to quickly and easily select values. Wave soldered, two layer PC board utilizes high quality 5\% tolerance mylar capacitors or $1 \%$ tolerance $1 / 3 \mathrm{~W}$ resistors. Color coded binding posts provide component and ground connections.

- Passive devices require no power source
- Dimensions: $53 / 4^{\prime \prime}(H) \times 4 \frac{112 " ~}{2}(W) \times 1 \frac{114 " ~(D)}{}$


## Capacitance Decade Box

May be set at any non-polarized capacitor value from $100 \mathrm{pF} \sim 11,111 \mu \mathrm{~F}$, in 100 pF increments 20 individual slide switches
High quality $5 \%$ tolerance mylar capacitors Maximum internal residual capacitance is 50pF

Model \#72-7265

## Resistance Decade Box

May be set at any resistance value from $1 \Omega$
$\sim 11,111,110 \Omega$, in $1 \Omega$ increments
28 individual slide switches
High quality $1 \%$ tolerance $1 / 3 \mathrm{~W}$ resistors Maximum stray internal resistance is $1 / 3 \Omega$

Model \#72-7270

