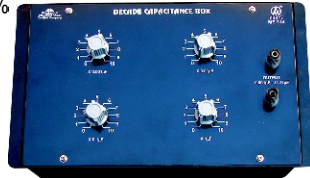


Decade Capacitance / Inductance / Resistance Boxes

Decade Capacitance Box

Technical Specifications :

- High quality standard laboratory tool to fulfill the requirement of different values of standard capacitance
- Each dial consisting of 10 steps
- High quality band switches
- Housed in plastic molded box
- Working Voltage : 250V
- Capacitance Type : Polyester & Paper Type
- Accuracy : $\pm 1.5\%$



Model ME 312

- Dial range : Two Dials of 0.001, 0.01microF
- Total range : 0.001 ~ 0.11microF
- OR**
- Dial range : Two Dials 0.01, 0.1microF
- Total range : 0.01 ~ 1.1microF
- OR**
- Dial range : Two Dials 0.1, 1microF
- Total range : 0.1 ~ 11microF

Model ME 313

- Dial range : Three Dials of 0.001, 0.01, 0.1microF
- Total range : 0.001 ~ 1.11microF
- OR**
- Dial range : Three Dials of 0.01, 0.1, 1microF
- Total range : 0.01 ~ 11.1microF

Model ME 314

- Dial range : Four Dials of 0.001, 0.01, 0.1, 1microF
- Total range : 0.001 ~ 11.11microF

Model ME 315

- Fixed value : 0.001 ~ 1microF (any one range)

Decade Inductance Box

Technical Specifications :

- High quality standard laboratory tool to fulfill the requirement of different values of standard inductance
- Each dial consisting of 10 steps
- High quality band switches
- Housed in plastic molded box
- Inductance Type : Copper wound air core type
- Accuracy : $\pm 2\%$



Model ME 322

- Dial range : Two Dials of 0.1, 1mH
- Total range : 0.1 ~ 11mH
- OR**
- Dial range : Two Dials of 1, 10mH
- Total range : 1 ~ 110mH
- OR**

- Dial range : Two Dials of 10, 100mH
- Total range : 10mH ~ 1.1H
- OR**
- Dial range : Two Dials of 100mH, 1H
- Total range : 100mH ~ 11H

Model ME 323

- Dial range : Three Dials of 0.1, 1, 10mH
- Total range : 0.1mH ~ 111H
- OR**
- Dial range : Three Dials of 1, 10, 100mH
- Total range : 1mH ~ 1.11H
- OR**
- Dial range : Three Dials of 10, 100mH, 1H
- Total range : 10mH ~ 11.1H

Model ME 324

- Dial range : Four Dials of 0.1, 1, 10, 100mH
- Total range : 0.1mH ~ 1.111H
- OR**

- Dial range : Four Dials of 1, 10, 100mH, 1mH
- Total range : 1mH ~ 11.11H

Model ME 325

- Fixed value : 0.1mH ~ 1H (any one range)

Decade Resistance Box

Technical Specifications :

- High quality standard laboratory tool to fulfill the requirement of different values of standard resistance
- Each dial consisting of 10 steps
- High quality band switches
- Housed in plastic molded box
- Resistance Type : Metal Film Resistance (MFR), 0.5 Watt
- Accuracy : $\pm 1.5\%$



Model ME 332

- Dial range : Three Dials of 1, 10, 100ohms
- Total range : 1 ~ 1111ohms
- OR**

- Dial range : Three Dials of 10, 100, 1000ohms
- Total range : 10ohms ~ 11.1kohms

Model ME 333

- Dial range : Four Dials of 1, 10, 100, 1000ohms
- Total range : 1ohms ~ 11.11kohms
- OR**

- Dial range : Four Dials of 10, 100, 1000, 10000ohms
- Total range : 10ohms ~ 111.1kohms

Model ME 334

- Dial range : Five Dials of 1, 10, 100, 1000, 10000ohms
- Total range : 1ohms ~ 111.11kohms

Model ME 335

- Dial range : Six Dials of 1, 10, 100, 1000, 10000, 100000ohms
- Total range : 1ohms ~ 1111.11kohms

Model ME 336

- Fixed value : 1ohm ~ 10Mohm (any one range)