

Email : sales@laboratoryinstrumentindia.com

Product Name :

Capacitance Decade Box Electronic Engineering Lab

Product Code : LBNY-0002-620044



Description :

Capacitance Decade Box Electronic Engineering Lab

Technical Specification :

Capacitance Decade Box

100 pF to 11uF Capacitance

With its high quality, tight tolerance capacitors, it is an ideal solution for calibration labs. It can be used as a bench model for versatility, or it can be rack-mounted.

The high accuracy capacitance box is capable of meeting exacting requirements for fixed or adjustable calibration capacitance, or any applications requiring precise and stable capacitance values.

For the lowest decades, the 100 pF to 11uF decade steps, trimmable air capacitors are used. The capacitors are selected for resolution, high mechanical stability, and low dissipation factor.

The highest decades are implemented with metalized polyphenylene sulfide (MPPS) capacitors. These capacitors are hermetically sealed for high reliability and stability.

Capacitance Decade Box Electronic Engineering Lab, Capacitance Decade Box Electronic Engineering Lab Equipments, Capacitance Decade Box Electronic Engineering Lab Tools, Capacitance Decade Box Electronic Engineering Lab Tool Kits, Capacitance Decade Box Electronic Engineering Lab Manufacturers, Capacitance Decade Box Electronic Engineering Lab Suppliers from India, China, Kenya Laboratory Instrument India

ij