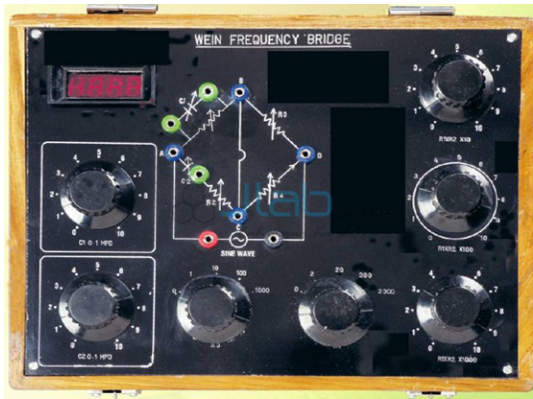


Product Code . JL-SI-8071

Frequency Wein Bridge



Description

Frequency Wein Bridge

This bridge has been designed to calculate the unknown value of frequency of Bridge Oscillator.

Detector:

For detecting small AC signals in the output, Null Detector is in-built with digital display (optional - sometime Digital null detector is replaced by small speaker).

Circuit Diagram:

4 mm socket are provided for making connection.

The circuit layout on the board is quite spread out to facilitate convenient working & clear understanding.

C1, C2:

Decade dial of 0.1mfd.

R3:

Ratio Dial of 1, 10, 100 & 1000

R4:

Ratio Dial of 2, 20, 200 & 2000

R1 R2:

Are mechanically coupled x10, x100, x1000 ohms.

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