

Jain Laboratory Instruments





Product Code . JL-PLE-7957

Fourier Analysis Kit



Description

Fourier Analysis Kit

Objective:-

To verify the existence of different harmonics and measure their relative amplitudes in complex wave (square, clipped sine wave, triangular wave etc.).

Theory:-

A kit has been designed to analyze any complex wave (square, clipped sine wave triangular wave etc.).

It enables one to verify the existence of different harmonics and measure their relative amplitudes.

Fourier Analysis Kit consists of the following parts:-

Function generator.

Analyzer.