

Product Code . ILS-WMP-11738

Digital Signal Generator



Description

Specification

Frequency Control resolution: Between 0.1 and 0.5% of the indicated value

Output 1: 24V pk-pk into 600 ohms for electronics

Input: 100 – 240V 50/60Hz mains plug-top adaptor providing 24V dc

Frequency range: 0.1Hz to 100kHz continuous sweep

Waveforms: Sine, square and triangle.

Output 2: 10V pk-pk into 8 ohms for transducers

Amplitude Control resolution: 0.1V

Key features:

Precision waveforms, Sine, Square and Triangle.

Indian Lab Suppliers High power amplified output for speakers and transducers.

Ultra-simplicity with only five controls.

Continuous frequency control from 0.1Hz to 100kHz.

This means a full sweep through the audio band with no decade switch to contend with.




High resolution control with fast change selectors. Step resolution 0.1 to 1% of indicated frequency.

Precision frequency and amplitude display.

4mm output connections

Contact jLab for your Educational School Science Lab Equipments. We are best school lab equipment suppliers, lab equipment suppliers near me, laboratory equipment manufacturers in india, scientific equipment manufacturing company, educational equipments for science labs, educational lab equipment manufacturers in india.

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com
 www.indianlabsuppliers.com