Phone: +91-9896600003

Email: sales@naugralabequipments.com

#### **Product Name:**

Linear Variable Displacement Transducer (LVDT) Trainer

#### **Product Code:**

NLAB-ELECTRONICSAB110023



## **Description:**

Linear Variable Displacement Transducer (LVDT) Trainer

## **Technical Specification:**

SCOPE OF LEARNING:

Study of Linear Variable Displacement Transducer

**TECHNICAL SPECIFICATIONS:** 

Power Supplies:

DC Dual Power Supply IC Regulated +12V DC, 150mA.

Operated on Mains power 230V, 50Hz +10%

**Digital Meters:** 

Voltmeter 200mV (Distance in mV)

Audio Function Generator:

4KHz fixed Sine wave Oscillator having amplitude 0-10V (P-P).

Phone: +91-9896600003

Email: sales@naugralabequipments.com

Components are mounted on the panels are:

Resistors

Capacitors

IC 741

Variable Resistor For Gain and Zero Setting

Differential Amplifier With Feedback

Lead Compensation System

O/P Provided On Test Points for Monitoring & Controlling.

LVDT Sensor Mounted on External Base with Output Carrying out through 9 Pin D Connector

SALIENT FEATURES:

Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols.

Instruction manual.

Connections are brought out through 2mm Colored Sockets.

Patch Cords 2mm.

The trainer is housed in ABS Plastic cabinet.uiop0-

Size of the trainer set 12"x8"

# Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003