

**Product Name :**  
Sensor Trainer Instrumentation and Transducer

**Product Code :**  
NLAB-ELECTRONICSAB110024



**Description :**

Sensor Trainer Instrumentation and Transducer

**Technical Specification :**

The Sensor Trainer Kit is a modularly designed complete training kit with all the necessary sensors, sources, electronic instrumentation, necessary jigs & displays. Experimentation is done by 2mm brass terminations & patch cords. The trainer is housed in an elegant & sturdy plastic cabinet and consists of mimicked dedicated circuits / blocks with necessary test points. The various sensors covered are :

**Specification**

Thermal / Temperature Sensors with heater: Thermocouple Thermistor RTD

Strain / Load Sensors: Strain Gauges mounted on cantilever beam Load Cell mounted on cantilever beam with weights

Displacement (Linear / Angular): Linear – LVDT mounted on Base with Centre Zero Micrometer Angular - Speed sensor and a motor with variable speed Control

Special Purpose Sensor: Smoke sensor

Digital Meters: Digital Meters are provided on Board For (Temperature, Distance and Speed Measurement)

Electrical Kettle: Electrical Kettle is provided with Thermometer

Weight Box: Weight Box with different Weights will be provided for Weight Measurement.

Power On: Power ON switch with indicator for mains on indication And fuse for protection

Power Requirement: 230V +/- 10% 1phase AC

SIZE & WEIGHT (approx): 255 mm (L) x 330 mm (W) x100mm (H), 1.5 Kg.

Accessories: Set of 12 stackable patch cords & Detailed Instruction Manual

## Naugralabequipments

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

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