Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Transducers Kit

Product Code:

CE174



Description:

Transducers Kit

Technical Specification:

Transducers Kit

Many engineering applications and systems depend on accurate measurements and monitoring. Transducers are fundamental to the measurement process, consequently the study of different types of transducers, how they operate and how their output signals can be processed, is essential knowledge for engineers. The Transducers Kit introduces students to the concepts and understanding of common transducer devices and standard signal conditioning methods via 28 excellent practical assignments. It comprises the Measurements Package, the Electro-mechanical Transducers Kit, the Heat Transducers Kit, the Light Transducers Kit, the Power Supply and includes all leads, accessories and courseware. The measurements package is an instrumentation module with signal conditioning circuitry and includes a Wheatstone bridge, oscillator, operational amplifier, discriminator and power amplifier. The electro-mechanical kit includes 6 linear displacement transducers, namely a linear variable resistor, variable inductor, variable area capacitor, linear variable differential transducer (LVDT), variable distance capacitor and a strain gauge. The heat transducers kit includes 4 thermal devices and a heat bar assembly with temperature gradient. It includes a thermistor, platinum resistance, a bi-metallic strip and thermocouple. The light transducers kit comprises a light source, photoconductive cell, photodiode and phototransistor. A power supply, leads and theory and experiment manual with 28 comprehensive assignments completes transducers teaching kit.

Curriculum Coverage

Electro-mechanical transducers utilising variation in resistance

Wheatstone bridge

Amplifiers

Phone: +91-9896600003

Email: sales@naugralabequipments.com

Liquid depth & resistivity

Displacement

Strain

Electro-mechanical transducers utilising variation in capacitance

Wheatstone bridge

Variable area & distance

Use of an oscillator & discriminator in FM systems

Electro-mechanical transducers utilising variation in inductance

Electromagnetic inductance

Variable inductance transducer

Mutual inductance transistor

Linear variable differential transformer

Transducer circuits

Light transducers

The nature of light

Photoconductive cell

Semiconductor photodiode

Phototransistor

Spectral response

Heat transducers

Heat distribution

Thermocouples

Thermistors

Resistance thermometers

Temperature control

Features:

Bench-top study of transducers

Comprehensive manual includes theory, 28 practical assignments and industrial applications

Uses 14 industrial transducers

Includes A.C. & D.C. instrumentation schemes

Minimal set-up times ensure experimentation time

Comprehensive experiment manual

Technical data:

Dimensions (net): Instrumentation module: width 295 mm x depth 220 mm x height 72 mm,

power amplifier: width 107 mm x depth 107 mm x height 76 mm • Weight (net): Instrumentation module 1.0

kg, power amplifier 0.45 kg

Additionally supplied as a complete package:

Function Generator

Timer Counter

Oscilloscope

Capacitance Box

Resistance Box

Digital Multimeter.

Naugralabequipments

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

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

Phone: +91-9896600003

Email: sales@naugralabequipments.com