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Product Name :

Sensors And Transducer Trainer- Didactic Equipment

Product Code : LIM-CAT-L0043-00005



Description :

Sensors And Transducer Trainer- Didactic Equipment

Technical Specification :

Sensors And Transducer Trainer- Didactic Equipment

This sensors and transducers trainer teach the operating principles of the sensors/transducers that are most widely used in industry. It is subdivided intwo sections: in the lower section, there is all the input and output transducers, while in the upper side there is all the signal-conditioning systems as well as the instrumentation. The trainer include the following input sensors/transducers:

Linear slide potentiometer, rotary potentiometer, precision servo potentiometer, Wheatstone bridge circuit, thermistors NTC, RTD platinum sensor.IC temperature sensor, thermocouple, phototransistor, PIN photodiode, photoconductive cell, photovoltaiccell,LVDT, extensiometric transducer, linear position sensor, air flow sensor, air pressure sensor, humidity sensor, opto-electronic sensor, opto-reflecting sensor, inductive sensor,Hall effect sensor.dc tachogenerator,microphone; the following output sensors/transducers:

Electric resistance, incandescent lamp, buzzer, moving coil loudspeaker, ultrasonic transmitter, ultrasonic receiver, dc solenoid,dc relay,dc motor; and the following signal conditioning components:

Timer/counter, bar graphs, dc voltmeter, dc amplifiers, ac amplifiers, power amplifiers, current amplifiers, buffer amplifier, inverting amplifier.differential amplifier,V/F converter,F/V converter,I/V converter,V/I converter, complete wave rectifier, hysteresis switchable comparator, alarm oscillator.

Electronic switch, oscillator, filter, switchable low-pas filter, power supply, adding amplifier, integrator with switchable time constant, instrumentation

Amplifier, sample & hold circuit, gain and offset control amplifier.

With this trainer it is possible to perform the following experiments: Investigation about Practical Control System Investigation of characteristics in a Proportional Control System Characteristic of a Speed Control System Application of Counter/Timer as a Time Meter Application of Counter/Timer as a Simple Counter The Characteristic of a LED bargraph display unit The Moving Coil Meter Characteristic Comparison between the Digital bargraph and Moving Coil Meters To enlarge the voltages scale of the Moving Coil Meter Variation of output voltage in a potentiometer used as a position transducer Characteristics of the of Continuous Current Amplifiers 1.2 and x 100 Characteristics of the power and Buffer Amplifier Characteristics of a current amplifier and buffer amplifier application Characteristics of an Inverter Amplifier Characteristics of a Differential Amplifier [16:33, 08/04/2023] Anandhasudhan Muthuswamy: Characteristics of a Voltage to Current Converter Characteristics of a Current to Voltage Converter Characteristics of a Voltage to Frequency Converter Characteristics of a Frequency to Voltage Converter Characteristics of a Full Wave Rectifier Characteristics of a Comparator Characteristics of an Alarm Oscillator Circuit Characteristics of an Electronic Switch Characteristics of a Summing Amplifier Characteristics of an Integrator Characteristics of a Differentiator Circuit Characteristics of a Sample and Hold Circuit The Buffer as a compensator of the load effect in the potentiometer output voltage Servo Potentiometer. Variation of the output voltage as a function of its position Measure of Resistance using a Wheatstone Bridge Circuit Voltage Measurement using "Null Balance" The Integrated Circuit LM35 and Temperature Characteristics NTC Thermistor Characteristics Characteristic of the NTC thermistor used in an alarm circuit (doble thermistor) Type "K" thermocouple characteristics Photovoltaic cell Characteristics Phototransistor Characteristics Light Intensity Detector Characteristics of PIN Photodiode Linear Variable Differential Transformer Characteristic (LVDT) Strain Gauge Characteristics Characteristic of a slotted Optoelectronic Transducer and its application for count and speed measurement Characteristics of the reflective optotransducers and the Gray Code Disk Characteristics of an Inductive Transducer Characteristics of the Hall Effect Transducer Characteristics of DC Permanent Magnet Tachogenerator Characteristics of a Dynamic Microphone Characteristics of the ultrasonic receiver Characteristics of the Moving Coil Speaker [16:34, 08/04/2023] Anandhasudhan Muthuswamy: Characteristic of a Buzzer Characteristic of DC Relay

Characteristic of a Permanent Magnet Motor Diode temperature sensor Characteristics of the humidity sensor Characteristics of the flow sensor Characteristics of the pressure sensor INPUT SENSORS/TRANSDUCERS Resistance transducers for applications in linear or angular position Linear slide potentiometer 10 K? Rotary potentiometer 100 K? linear Conductive plastic potentiometer 1 K? linear Precision servo potentiometer 20 K? Wheatstone Bridge Circuit **Temperature applications** Thermistors NTC: Resistance@25°?:400k? Resistance@50°?:118k? B-constant(B25/50(K)):4700±7% RTD platinum sensor Temperature range:-50°? to +600? Nominal resistance @0°?:100? IC temperature sensor Scale factor:+10mV/C Accuracy:±0.5? Thermocouple: "K" type,260°C max. continuous Light applications Phototransistor V(BR) ceo: 30 V; I(c) abs:25mA P(D) max: 100mW;V(CE) sat:400mV max Tresp.:5ms PIN Photodiode,I=1nA/L Photoconductive cell, R(dark)=10 M? I=1 nA/Lux Photovoltaic cell V(insulated)=3V Linear position and force LVDT, Linearly Variable Differential Transformer: Primary:69? Secondary:200? Extensiometric transducer: Resistance.320?±20% linear Linearity:±2% Operating force: from 2 to 7.5 N Linear Position Sensor, Resistance: 5k?±20% linear Environmental measurements: Air flow sensor, Flow Range +/-200sccm Air pressure sensor, Pressure Range 30 psi, gauge type Humidity sensor Rotational velocity and position control: Opto-electronic sensor Slot width:3.15mm Opto-reflecting sensor: Diode (Vf: 1.8V max, Vr: 2V max, Pd: 50mV) Transistor (Vceo: 15V max, Vceo: 5V max)

Inductive sensor: Diameter:6.35mm Length:22mm Coil resistance:130? Coil inductance:12mH±10% Output:10Vpp Hall effect sensor: Supply voltage: 25 Vmax. Output:5V@5V supply and zero magnetic flow Output current: 10mA DC tachogenerator, DC motor 12 V Pneumatics application: Solenoid valve, 3/2-way valve NC, 7 bar max pneumatic cylinder, Stroke 10mm, 6 bar max. pneumatic switch, 3/2 valve NC, stem actuated Sound measurements: Microphone, 50Hz-10KHz FOR OUTPUT SENSORS/ TRANSDUCERS Electric resistance Incandescent lamp Sound output applications: Buzzer, Frequency:2.5kHz Moving coil loudspeaker, Impedance:8? Rated power: 200mW Bandwidth: 400Hz to 5kHz Ultrasonic transmitter: Frequency:40kHz Bandwidth: 4kHz/112 dB Sound pressure level: 119 dB/40 Ultrasonic receiver: Frequency: 40kHz Bandwidth:3.5kHz/71 dB Sound pressure level: 65 dB/40 Linear or angular movement applications DC solenoid, Rated power: 0.3W Rated voltage:12Vdc DC relay, SPDT 12V/10A DC motor,12 Vdc Visualization Devices: Timer/counter with 3-digit LED display Bar graphs with 10 segments Moving coil DC voltmeter Signal Conditioning: DC amplifiers AC amplifiers Power amplifiers Current amplifiers Buffer, amplifier Inverting amplifier Differential amplifier Voltage/Frequency converter

Frequency/Voltage converter Current/Voltage converter Volltage/Current converter Complete Wave Rectifier Hysteresis switchable comparator Alarm Oscillator Electronic Switch 40 KHz Oscillator 40 KHz Filter Switchable low-pass filter with time constant Power supply Outputs: 15 Vdc-1A,5Vdc-1A Circuits with Mathematical Operations: Adding amplifier Integrator with switchable time constant Instrumentation amplifier SAMPLE & HOLD circuit Gain and offset control amplifier The trainer is supplied with manual.

Sensors And Transducer Trainer- Didactic Equipment, Sensors And Transducer Trainer- Didactic Equipment Bulk Suppliers, Sensors And Transducer Trainer- Didactic Equipment Tools, Sensors And Transducer Trainer-Didactic Equipment Sensors And Transducer Trainer- Didactic Equipments, Sensors And Transducer Trainer-Didactic Equipment Manufacturers, Sensors And Transducer Trainer- Didactic Equipment Suppliers from India, China, Kenya.



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