# intelitek >> °

# **Basic Power Electricity**

The JobMaster® Basic Power Electricity Training teaches the specialized skills required for today's industrial technicians.

JobMaster provides a superior blended learning solution for automated manufacturing training by combining industrialgrade components with engaging e-learning content.

JobMaster courses are entirely skill-based, consisting of individual exercises that reproduce essential tasks performed by maintenance technicians, equipment operators, and machine repairmen.



## Course List

#### **Electrical Circuits**

Electrical Circuits introduces students to concepts including lockout/tagout and safety; connecting circuits and measuring electrical quantities like voltage and current.

#### Course Outline

- Performing Lockout/Tagout
- Connecting a Basic Circuit
- Identifying Switches
- Connecting a Momentary Switch
- Connecting a Toggle Switch
- Identifying Sources of Electricity
- Measuring DC Voltage
- Constructing a Series Circuit
- Constructing a Parallel Circuit
- Applying DC Voltage Principles
- Testing an Electrolytic Cell
- Testing a Battery
- Testing a Thermocouple
- Testing a Photovoltaic (PV) Cell

#### Materials Required (sold separately)

JobMaster Learning Station Power Control Panel: (120V)\*

\* International step-down transformer package (Order #10-PC09-0000) required for international applications.

#### Materials Included

Electrical Circuits, LearnMate course, Lab Teachers' Guide

Digital Multimeter

(5) Flexponent™ panels:

- ♦ Panel E040: Switch, Lamp and Buzzer
- ♦ Panel E045: Sources of Electricity
- ♦ Panel E047: Heat and Light Source
- ♦ Panel E151: Series/Parallel Lamp
- ♦ Panel E152: Adjustable Power Supply

#### Hardware Specifications

#### ■ Digital Multimeter

- ♦ True-rms
- ♦ CAT III 600 V safety rated
- ♦ AC/DC volts, millivolts, amps
- Continuity
- ♦ Resistance
- ♦ Diode test
- ♦ Capacitance
- ♦ Hz (V or A input)

#### ■ Panel E040: Switch, Lamp and Buzzer

- ♦ Panel type: Single
- ♦ 187dB Piezo pulse buzzer
- ♦ 1 12V jumbo lamp
- ♦ 1 SPST toggle switch
- $\Diamond$  1 DPDT toggle switch
- ♦ 1 NO pushbutton switch
- ↑ 1 NC push button switch

#### ■ Panel E045: Sources of Electricity

- ♦ Panel type: Single
- ♦ 1 Encapsulated PV cell
- ♦ 1 J-type surface thermocouple
- ♦ 1 Battery box
- ♦ 4 D-cell batteries

#### ■ Panel E047: Heat and Light Source

- ♦ Panel type: Single
- ♦ 1 Heat gun
- ♦ 1 Flashlight

# Panel E151: Series/Parallel Lamp Circuits

- ♦ Panel type: Single
- ♦ 6 Miniature bulb sockets
- ♦ 33.7V@0.30A bulbs
- ♦ 3 6.3V@0.30A bulbs

#### ■ Panel E152: Adjustable Power Supply

- ♦ Panel type: Single
- ♦ 18V/16V/24V transformer
- 1 1000uF 50V 20% axial-lead electrolytic capacitor
- ♦ 1 4A 50PIV bridge rectifier
- ♦ 1 100-ohm rheostat

#### Resistors & Conductors

Resistors and Conductors teaches circuit troubleshooting and testing skills including measuring resistance, calculating wire size and determining losses in a wire.

#### Course Outline

- Measuring Resistance
- Measuring Resistance in Series Circuits
- Measuring Resistance in Parallel Circuits
- Drawing and Reading Resistor Symbol
- Testing an Adjustable Resistor
- Measuring Wire Size
- Applying Resistance and Wire Size
- Calculating Wire Size
- Determining Losses in a Conductor

#### Materials Required (sold separately)

JobMaster Learning Station Power Control Panel: (120V)\*

#### Prerequisite Courses

Electrical Circuits (EA01A)

#### Materials Included

Resistors and Conductors, LearnMate course, Lab

Teachers' Guide

(1) Flexponent™ panel:

♦ Panel E042: Resistance

#### Hardware Specifications

#### ■ Panel E042: Resistance

- ♦ Panel Type: Double
- ♦ 1 Wire gauge, US standard
- ♦ 1 Resistance coils package
- 1 Rheostat, 100ohm
- ♦ 15K-ohm linear taper potentiometer
- ♦ 1 10K-ohm linear taper potentiometer
- ♦ 150K-ohm linear taper potentiometer
- ♦ 1 Knob, hexagon
- ♦ 1 Resistor, wire wound, 10ohm, 5%, 5W,
- ♦ 1 Resistor, wire wound, 400ohm, 5%, 5W
- ♦ 1 Resistor, wire wound, 900ohm, 5%, 5W
- ♦ 1 Resistor, wire wound, 10kohm, 5%, 5W, ceramic
- ♦ 1 Resistor, carbon film, 15kohm, 5%, 1/4W

<sup>\*</sup> International step-down transformer package (Order #10-PC09-0000) required for international applications.

### Industrial Power Electronics (continued)

#### LCR Circuits

LCR Circuits teaches the relationships between electrical properties such as inductance, capacitance and reactance.

#### Course Outline

- Discharge a Capacitor
- Testing a Capacitor
- Determining Capacitance
- Applying Capacitance Principles
- Applying Magnetic Principles
- Inducing a Magnetic Field
- Assembling an Electromagnet
- Applying Electromagnetic Principles
- Inducing Voltage
- Inducing DC Voltage
- Assembling & Operating Transformers
- Applying Inductance Principles
- Operating Electromagnets
- Drawing Inductance Symbols

#### Materials Required (sold separately)

JobMaster Learning Station Power Control Panel: (120V)\*

\* International step-down transformer package (Order #10-PC09-0000) required for international applications.

#### Prerequisite Courses

Resistors and Conductors

#### Materials Included

LCR Circuits, LearnMate course, Lab

Teachers' Guide

(5) Flexponent™ panels:

- ♦ Panel E029: Magnetism
- ♦ Panel E043: Capacitance
- ♦ Panel E044: Inductance
- ♦ Panel E057: Motor/Generator
- ♦ Panel E150: Relay/Contactor

#### Hardware Specifications

#### ■ Panel E029: Magnetism

- ♦ Panel type: Single
- ♦ 1 Current meter, 100-0-100, 3.5" x 3.5"
- ♦ 1 Mini compass, 1-1/2" diameter

#### ■ Panel E043: Capacitance

- ♦ Panel type: Single
- ♦ 1 Start capacitor, 88-106MFD, 110-125V
- ♦ 1 Capacitor, 100uf, 50V, axial, aluminum
- $\diamond$  Capacitor, 2200uf, 25V, axial, aluminum
- ♦ 1 Capacitor, 3.3uf, 10V, axial, ceramic
- ♦ 1 Capacitor, 47uf, 25V, axial, aluminum
- ♦ 1 Run capacitor, 12.5 MFD, 370V

#### ■ Panel E044: Inductance

- ♦ Panel type: Single
- ♦ 1 Primary-secondary coil
- ♦ 2 Bar magnets, 2"

#### ■ Panel E057: Motor/Generator

- ♦ Panel type: Single
- ♦ 1 Motor/Generator
- ♦ 1 Cover, clear, 3.5" depth

#### Panel E150: Relay/Contactor

- ♦ Panel type: Single
- ♦ 1 Contactor, mini, 6A, 24V
- ♦ 1 Relay, 8 pin DPDT
- ♦ 1 Socket, relay, 8 pin
- ♦ 1 Solenoid, 24V, box frame

### Ordering Information

#### Electrical Series Bundles

Electrical Circuits	JM-BASE-EA01A
Resistors & Conductors	JM-BASE-EA01B
LCR Circuits	JM-BASE-EA01C
Motors & Generators	JM-BASE-EA01D
Complete Basic Electrical Series with 2-Sided Bench	JM-BASE-ELEC

#### Electrical Series Hardware

Learning Station	10-LS00-0200
Power Supply	10-PC04-0000
Power Supply	10-PC06-0000
Panel Storage Rack	10-PPSU-0001

#### Motors and Generators

Motors and Generators delivers a complete understanding of phase relationships and the practical operation of motors and generators through activities including operating AC and DC generators, operating a series motor and demonstrating reactance and impedance.

#### Course Outline

- Operating a PMDC Motor
- Operating a DC Generator
- Operating an AC Generator
- Operating a Series Motor
- Demonstrating Principles of Reactance and Impedance
- Applying Phase Relationship Principles
- Illustrating Three-Phase Power
- Measuring AC Voltage

#### Materials Required (sold separately)

JobMaster Learning Station
Power Control Panel: (120V)\*
Learning Management System (LMS)

#### Prerequisite Courses

LCR Circuits

#### Materials Included

Motors and Generators, LearnMate course, Lab Teachers' Guide

Contact Us:



Toll Free: 800-221-2763 Phone: 603-413-2600 Fax: 603-437-2137 Email: info@intelitek.com www.intelitek.com

 $<sup>^{*}</sup>$  International step-down transformer package (Order #10-PC09-0000) required for international applications.