

Industrial Control Center (ICC) Trainer



Industrial Components

This system uses industrial quality components from industry relevant manufacturers that allows individuals to interact with equipment used in industry. These industrial components can be used to provide real world experience in the installation and control of industrial equipment.

Hands-On

The CA-ICC Industrial Control Center trains individuals for the specialized skills required for industry. The training system emphasizes a hands-on experience that will teach how to install, operate, and troubleshoot industrial components for various applications.

ICC Options

Supply Voltages

110VAC Single Phase 230VAC Single Phase 230VAC Three Phase

Drive Options

ABB ACS Series Allen Bradley Powerflex Series Automation Direct DURApulse Danfoss VLT Series Lenze i550 Series Mitsubishi FR Series Schneider Electric Altivar Series WEG CFW300 Series Plus More

Component Options

Automation Direct Balluff Banner Keyence Omron Phoenix Contact Rockwell Automation SICK

Turck Wago Weidmueller Plus More

Wiring Options

Unwired Devices Pre-Wired Full Component Wiring

Additional Options

Fluke Multimeter Kit Wiring Toolkit Label Printer Kit

CA-ICC Trainer

Standard Materials

24VDC Power Supply

AC Conveyor

Ethernet Switch

Emergency Safety Devices

Human Machine Interface (HMI)

Motor Contactors

Programmable Logic Controllers (PLC)

Pushbuttons, Selector Switches, and Indicators

Relays

Safety Disconnect Switch

Sensors

Variable Frequency Drive (VFD)

Reach Us

- A PO Box 3111, Elida, OH 45807
- P 419-270-7684
- E contact@cardinalautomation.co
- W www.cardinalautomation.co





Specifications

29"H x 35"W

Frame Assembly

Aluminum Frame Assembly

7-Gauge Aluminum Panel

Dimensions

32"H x 37"W x 18"D

Curriculum

The CA-ICC offers curriculum that covers a wide range of topics.

Topics include:

Control Circuits

Conveyor Control

Human Machine Interface (HMI)

Programmable Logic Controllers (PLC)

Safety Circuits

Sensor Control

Variable Frequency Drives (VFD)

Panel Working Dimensions

Voltage Control

Benefits

Job Ready Training with Industrial Equipment and Techniques.

Step-by-Step Learning with Easy to Follow Labs.

Customizable equipment to meet educational needs.

Support provided by University and Industry Professionals.

