

TRAINING EQUIPMENT

Practice smart electricity



TRAINING CONTENT

INFORMATION

- Learn about the device through the datasheet built into the software.
- Build the problem, connect the principle diagram of the connector on Automation Studio software, connect and run with the actual device
- Run electrical circuit simulation and evaluate

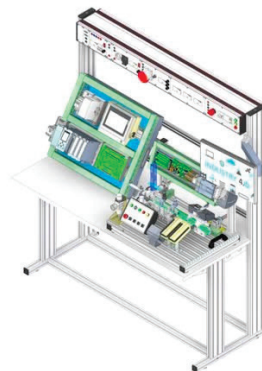
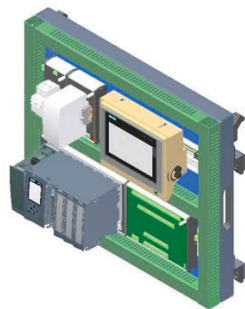
SKILL

- Install equipment according to general electrical cabinet standards
- Practice squeezing cos, wiring and numbering
- Practice making connections and checking hard circuits

module

panel

practice table



Replacing practical exercise



SCAN NOW

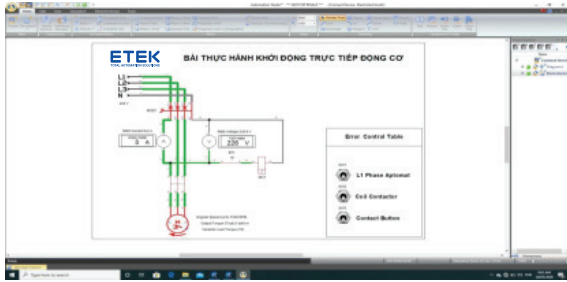
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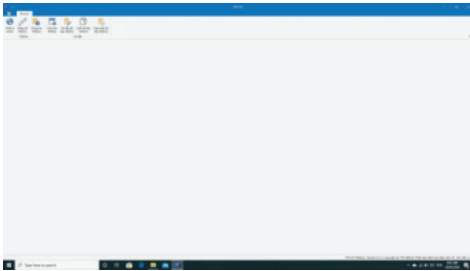


INTERFACE AND FEATURES



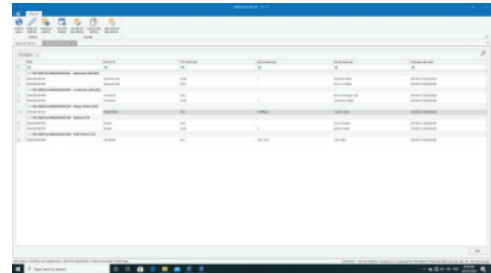
PRACTICAL INTERFACE

- Create, draw principle diagrams, connect devices, set device parameters on the Automation Studio interface.
- Simulate the principle circuit, test and calculate circuit parameters.
- Connect hardware, monitor the operation of hardware circuits, measure the actual operating parameters of the circuit, analyze circuit performance.
- Create errors and damage actual equipment.
- Detect and fix errors.



OPC TEACHER

- Connect and collect data from the Gateway.
- Allocating equipment to practice sets.
- Manage all classroom equipment.



OPC STUDENT

- Connect the device to the student's practice desk.
- Manage all DIO and AIO status of the device.
- Set up parameters and device configuration.
- Manage pinouts, images, and device datasheets.
- Add, edit, and delete devices flexibly.
- Scan the device into the QRCode tape system.
- Connect hardware devices with Automation Studio software

CONCEPT SYSTEM TECHNOLOGY DIAGRAM

