

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

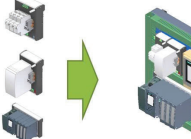
SKILL

Install equipment according to general electrical cabinet standards

Practice squeezing cos, wiring and numbering

Practice making connections and checking hard circuits

module practice table panel









ETEK JSC

Headquarters: No. 189 Phan Trong Tue Street, Thanh Liet, Thanh Tri District, City. Hanoi Hochiminh Branch: No. 1 Le Duc Tho, Tan Thoi Hiep Ward, District 12, Ho Chi Minh City Hotline: +84965 800 166 (Call, Zalo, Whatsap)





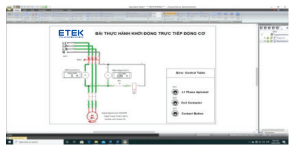


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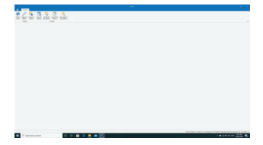




INTERFACE AND FEATURES



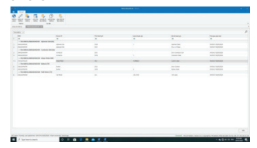
PRACTICAL INTERFACE



OPC TEACHER

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

- 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 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

