



## DLPLC-SIMGD Programmable Logic Controller Training Set

- Overview
- The PLC trainer uses a modular structure, experiment hanging box is color stereogram, Siemens PLC module, digital inputs and various simulation units are all hanging box style, an experiment corresponds to a hanging box, it can be combined according to the pilot project, network requirements, if need to increase the experiment in the future, you can simply add components.
- Technical Parameter
- Total dimension: 1800×800×1662mm
- Input power: three-phase, five-wire AC 380V±10% 50Hz/60Hz
- Output power: AC 380V safety terminal output, AC220V safety terminal/socket output, DC0-10V safety terminal output, DC0-20mA safety terminal output
- Capacity: < 1KVA

Optional

- Siemens analog modules
- Network module, can provide two kinds of network frequency inverter and three phase asynchronous motor, complete frequency control of motor speed corresponding experiments