



DLPLC-BT01 Frequency Control of Motor Speed Trainer

- Overview
- The device can complete "variable-frequency regulating speed technology" related teaching and training courses, particularly the system provides an open training teaching system, which fully develop students' practical ability.
- The system consists of control panel, workbench, frequency converter component, relay contacts training module, digital analog input and output given instruction component, three-phase asynchronous motor, motor rails, speed mechanism and other components.
- This system provides advanced operating platform for frequency converter technology training and assessment, it adopts Mitsubishi FR-A740-0.75KW frequency converter with RS485 communication interface.
- Technical Parameter
- Total dimension: 1720×700×1500mm

• Input power: three-phase, five-wire AC 380V±10% 50Hz/60Hz

• Output power: AC 380V safety terminal output

• Capacity: < 1KVA

■ Optional

• Mitsubishi PLC module

• Siemens PLC module

• Computer desk