



DLGK-SIMND Industrial Automation Network Integration Training Device

Overview

• The system including three network of Siemens: The first one is management, use PLC S7-400 for computer distance management; the second one is process monitor, use Siemens S7-300 PLC as master station and communicate with S7-400 by internet; the third one is site control which including PLC-200, inverter and touch screen. And communicate with second one by PROFIBUS-DP.

- Technical Parameter
- Total dimension: 1800×700×1760mm
- Input power: three-phase, five-wire AC 380V±10% 50Hz/60Hz
- Output power: AC 380V safety terminal output: AC 220V safety socket output

DC 24V safety terminal output: DC 0-10V safety terminal output

- Capacity: < 1KVA
- Optional

- Computer
- PC software