



DLGK-SIMNA Industrial Automation Network Integration Training Set

■ Overview

- The system equipped with Siemens PLC S7-400 as master station, and slave station including Siemens PLC S7-300, PLC S7-200 host, HMI, ET200 and Siemens frequency converter. User may add components freely as required (Control System Optional).
- The system completes follow network: Ethernet network, PROFIBUS-DP, PROFIBUS MPI, USS, PPI, free port communication. And it fulfill Wincc configuration.

■ Technical Parameter

- Total dimension: 1800×700×1675mm
- Input power: three-phase, five-wire AC 380V±10% 50Hz/60Hz
- Output power: AC 380V safety terminal output, AC 220V safety terminal/socket output, DC 0-10V safety terminal output, DC 0-20mA safety terminal output
- Capacity: < 1KVA

■ Optional

- Computer
- PC software