



DLGK-SIMNA-A Industrial Automatic Network Integrated Training System

■ Overview

- DLGK-SIMNA-A industrial automatic network training platform based on automated network communication training as the main body and organically integrate the electrotechnics, electric drive, PLC, Frequency converter, HMI and other training content, realize the education resource sharing, to optimize the experimental teaching management.

■ Technical Parameter

- Input power: single-phase, three-wire $\sim 220V \pm 10\%$ 50Hz/60Hz
- Leakage protection: $I \Delta n \leq 30mA$, $t \leq 0.1S$
DC24V 5A DC power output, accident emergency off button,
power supply indicator, protection against power error on electricity
- Working environment:
Temperature $-10^{\circ}C \sim +40^{\circ}C$
Relative humidity $< 85\%$ ($25^{\circ}C$)
Elevation $< 4000M$

- Capacity: < 1kVA
- Optional
 - S7-400 CPU series
 - Remote I/o control module