



DLGK-ACDE1300 Industrial Automation Control Technology Platform

- Overview
- The system is composed of PLC, frequency converter, HMI, step motor driver, step motor, AC contactor and

motor. These modules constitute the completely system "control-drive-execute".

- 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