



## **DLGK-53B Plane Type Process Control Trainer**

- Overview
- DLGK-53B Plane Type Process Control Trainer, including control panel, computer table and process control unit.
- Control panel is the center of the whole control system, it composes of power module, device transfer module, frequency converter module, PLC module, smart instrumentation module and DAS DCS acquisition module, its role is to collect a varies of analog, switch signal to calculating, processing, and send the operational results to actuating equipment to control.
- Technical Parameter

• Input power: single-phase, three-wire AC 220V±10% 50Hz/60Hz

Operating power : DC24V 3A

• Environment temperature : -10°C~ 40°C

• Environment humidity : ≤ 90% (25°C)

• Total dimension ( process control unit ): 2000×800×1900mm

• Training screen: 1800×700×1650mm

• Capacity : ≤ 2.5KVA

• Electric logic : NPN or PNP

• Occupancy PLC I / O points

Switch input points: 2 way(DC24V)

Switch output points: 2 way (DC24V)

Analog input points: 2 way (Current type/voltage type)

Analog output points: 2 way(Current type/voltage type)

■ Optional

• HMI

• CP5611 communication card

• Computer table