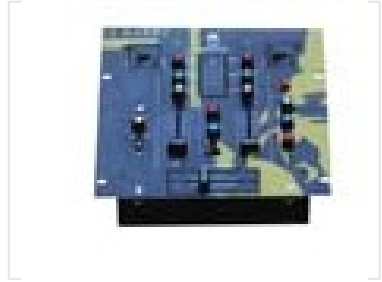


Industrial Control Panel with Adjustable Sliders

This control panel is designed for industrial applications. It features multiple vertical sliders with knobs, allowing users to adjust settings and parameters.



Overview

Industrial Control Interface

This industrial control panel is engineered for precision machinery and complex system management. Featuring a series of vertical sliders, it allows operators to fine-tune multiple parameters and control functions with high accuracy. The unit is designed for seamless integration into larger industrial equipment setups, providing a robust interface for demanding operational environments.

Technical Details

Key Design Features

- Multi-parameter adjustment capability
- Ergonomic slider knobs
- Compact circuit board architecture
- Designed for embedded integration

Control Mechanism	Vertical slider array
Application	Industrial Machinery, System Integration, Process Control
Number of Controls	6 sliders