

# Industrial Control System Chassis with Digital Display

This general-purpose chassis is used in machinery or industrial applications. It features a digital display, control buttons, and a rotary knob for adjusting settings.



## Overview

### Industrial Control System Chassis

This general-purpose industrial chassis is designed for integration into machinery and complex control systems. It features a built-in digital display and tactile control interface for real-time monitoring and precise adjustments. Engineered with integrated ventilation slots, the unit ensures reliable thermal management during continuous industrial operations.

## Interface & Control

Control Interface	Digital Display, Control Buttons, Rotary Adjustment Knob
-------------------	--

## Safety & Compliance

### Operational Precautions

- Ensure power is applied to correct terminals after power off
- Incorrect AC power to input terminals L1/L2/L3/N will damage unit
- Observe all warning labels regarding input terminal connections

## Design Features

### Application Type

Industrial Control • Machinery • General Purpose

Cooling System	Integrated ventilation slots for passive cooling
----------------	--

## Technical Specifications

Input Terminals	L1, L2, L3, N
-----------------	---------------