

Electronic Controller for Industrial Applications

This electronic controller is designed for industrial applications requiring precise control and monitoring. It features multiple display interfaces for numerical values and keypad input modules for parameter setting.



Product Overview

LT-C Series Industrial Controller

The LT-C series electronic controller is engineered for precise control and monitoring in demanding industrial and commercial environments. This system features a robust central control board integrated with multiple motor control units and power regulation modules. Designed specifically for export, the LTIC112 model offers reliable performance through intuitive keypad input modules and clear numerical display interfaces.

Technical Specifications

Key Performance Metrics

199939

System ID

456

Max Input

Core Features

- Central control board architecture
- Multiple motor control unit support
- Integrated power regulation modules
- Keypad input interface
- Multi-channel numerical display

Model Number

LTIC112

Application Suitability

Industrial Automation, Commercial Systems, Export Ready