

Industrial Automation Control Module

Industrial control modules designed for critical process control applications. The modules feature multiple status indicators for parameters such as RUN, ERROR, CNET, and STANDBY, alongside digital readouts.



Overview

Industrial Automation Control Module

This industrial control module is engineered for high-stakes process control applications where precision and reliability are paramount. Designed for seamless integration into complex industrial automation systems, it offers robust monitoring capabilities through integrated status indicators and digital readouts. With support for multiple operational modes, it ensures consistent performance in demanding environments.

Technical Specifications

Available Models

- TM370 OCM
- TM360 ICM
- TM320 OCM

Monitoring Features

Digital Readout • Process Variable Monitoring • Real-time Status Tracking

Status Indicators

RUN, ERROR, CNET, STANDBY, DET

Application

Primary Application

Critical process control and industrial automation systems