

AC400V 3-Phase Variable Frequency Drive

These AC400V 3-phase frequency inverters are designed for motor speed control and energy efficiency. They provide precise control and protection features for industrial applications and feature digital panels for configuration and monitoring.



ADDITIONAL IMAGES



Product Overview

Industrial Variable Frequency Drive

This AC400V 3-Phase Variable Frequency Drive is engineered for precise motor speed control and enhanced energy efficiency in industrial applications. Designed to manage AC induction motors, it features a user-friendly digital interface for seamless programming and real-time performance monitoring. The unit supports soft starting capabilities and provides essential protection features to ensure reliable operation in demanding environments.

Technical Specifications

Input Voltage	400V
Phase	3
Key Control Features	Motor Speed Control, Soft Starting, Energy Efficiency, Digital Monitoring

Installation & Safety

Safety Considerations

- Proper grounding required
- Install on non-combustible surfaces
- Wait after power removal before servicing
- Adhere to manual safety instructions

Terminal Connections

L1/L2/L3 Power Input • U/V/W Motor Connection • RC/RA Relay Terminals • S1/S2/REV/FWD Control Inputs