

# 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