

# AC Contactor

This AC contactor is an electrical switching device used for controlling AC power circuits. It is suitable for various industrial applications requiring reliable and safe switching of electrical loads.



## ADDITIONAL IMAGES



## Product Overview

### CJX2i Series AC Contactor

The CJX2i series AC Contactor features a novel, compact structure designed for frequent starting and controlling of AC motors. It allows for efficient switching of circuits at long distances and can be combined with thermal relays to form a magnetic motor starter. This robust device is engineered for reliable performance in industrial and commercial settings, ensuring safe operation across various electrical loads.

## Technical Standards

### Compliance

IEC 60947-1, IEC 60947-4-1, CE, TÜV Rheinland

## Technical Specifications

### Available Models

- CJX2i-09
- CJX2i-12
- CJX2i-18

### Terminal Layout

Connection Type	Terminals
Main Power Input	1/L1, 3/L2, 5/L3
Main Power Output	2/T1, 4/T2, 6/T3
Auxiliary Contacts	13NO, 14NO, 21NC

## Applications

### Suitable Applications

AC Motor Control • Heating Systems • Lighting Circuits • Capacitor Banks • Industrial Switching