

# AC Contactor with Silver Alloy Contacts

This AC contactor is designed for reliable performance in electrical applications. It features silver alloy contacts with 85% to 88% silver content, ensuring excellent conductivity and durability.



## ADDITIONAL IMAGES



## Overview

### High-Performance AC Contactor

The CJX2 series AC contactor is engineered for demanding industrial environments, supporting rated voltages up to 660V AC at 50Hz or 60Hz. Designed for reliability, it features high-grade silver alloy contacts (85%-88% Ag content) to ensure superior conductivity and long service life. This versatile unit is ideal for making, breaking, and frequently starting AC motors, with modular compatibility for auxiliary contact blocks, timers, and mechanical interlocks.

## Technical Specifications

### Contact Composition

**85 %**

Silver Content Min

**88 %**

Silver Content Max

Rated Voltage	660 V
Max Rated Current	1000 A
Standards Compliance	IEC60947-4, IEC947-4-1, GB14048.4, CE
Model Series	CJX2-F150

## Installation & Compatibility

### Terminal Layout

- 1L1, 3L2, 5L3 (Input)
- 2T1, 4T2, 6T3 (Output)
- A1, A2 (Coil Terminals)
- NO Auxiliary Contacts

### Suitable Applications

Motor Control • Power Distribution • Star-Delta Starter • Heater Switching • Lighting Control