

AC Electrical Contactor CJX2-9511

This AC contactor is suitable for circuits up to 660V at 50Hz or 60Hz. It can be combined with a thermal relay to create an electromagnetic starter.



ADDITIONAL IMAGES



Overview

High-Performance AC Contactor

The CJX2-9511 series AC contactor is a versatile solution for electrical circuits operating up to 660V. Designed for making, breaking, and frequently starting motors, it serves as a reliable component for machine interlocking and star-delta starters. When paired with a thermal relay, it functions as a comprehensive electromagnetic starter for industrial applications.

Technical Performance



Compact and robust design suitable for demanding HVAC and industrial environments.

Key Ratings

95 A Rated Current	660 V Max Rated Voltage	380 V Coil Voltage
------------------------------	-----------------------------------	------------------------------

Frequency Compatibility

50Hz, 60Hz

Compliance & Standards

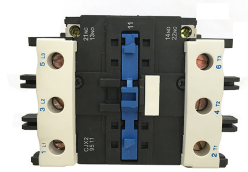
Industrial Standards

- IEC60947-4
- GB14048.4

Certifications

CUL Certified • CE

Installation & Connectivity



Detailed view of the power and auxiliary terminals for secure wiring.

Terminal Layout

Terminal Type	Labels
Main Power Input	1 L1, 3 L2, 5 L3
Main Power Output	2 T1, 4 T2, 6 T3
Auxiliary Contacts (Normally Open)	13NO, 14NO
Auxiliary Contacts (Normally Closed)	21NC, 22NC

Applications

Our product range includes various contactors and disconnect boxes for full system integration.

Primary Applications

- HVAC&R Systems
- Motor Starting & Control
- Machine Interlocking
- Star-Delta Starters
- Electromagnetic Starters

Service & Experience

Manufacturing Experience	18 years
Service Benefits	Fast Delivery, OEM/ODM Available, After-service Support, Competitive Pricing