

AC Contactor with Thermal Overload Relay

AC contactors are electromechanical devices used to switch electrical circuits on and off. This particular AC contactor features a thermal overload relay for added protection against overcurrent conditions.



Product Overview

Reliable Circuit Protection

This AC Contactor is an essential electromechanical device designed to open electrical circuits during overload conditions, ensuring robust equipment protection. Featuring an integrated thermal overload relay, it serves as a reliable disconnection device for industrial applications. It is engineered for safe and consistent operation in various electrical systems, including motor control, lighting, and heating loads.

Technical Specifications

Key Features

- Integrated Thermal Overload Relay
- Electromechanical switching mechanism
- Over-current protection
- Industrial-grade reliability

Contact Configuration

13 qty

NO Contacts

21 qty

NC Contacts

Certifications

CE, CCC

Model Series

UNTCX D4011