

# AC Contactor

This AC contactor is an electrical switching device used to control circuits. It provides reliable switching of AC power loads and features clearly labeled terminals for easy installation.



## ADDITIONAL IMAGES



## Product Overview

### Reliable AC Power Control

The LC1-K series AC contactor is a compact and efficient switching device engineered for controlling AC motor circuits and managing frequent starting operations. Designed for safety and convenience, it offers robust overload protection when combined with a thermal relay, making it an ideal choice for diverse industrial and commercial environments. Its versatile design supports reliable operation across a wide range of power distribution and control applications.

## Technical Specifications



Detailed terminal layout and technical rating label for the LC1-K series.



Component identification showing coil, cover, and pedestal assembly.

<b>Rated Insulation Voltage (Ui)</b>	690 V
<b>Impulse Withstand Voltage (Uimp)</b>	8 kV
<b>Coil Voltage</b>	220V (50/60Hz)
<b>Continuous Current</b>	20 A
<b>Standards &amp; Certifications</b>	CE, IEC, NFC, VDE, BS

