

# Contactor Auxiliary Contact Block

Auxiliary contact block designed for use with contactors, adding control functionality to motor starters and lighting circuits. It provides additional normally open (NO) and normally closed (NC) contacts for control circuit applications.



## Overview

### Versatile Auxiliary Contact Block

This auxiliary contact block is engineered for seamless integration with LA1-D and LA2-D series contactors, providing essential control circuit expansion. Designed for industrial reliability, it features robust screw clamp terminals that ensure secure electrical connections in demanding environments. Whether for motor starters, lighting circuits, or complex automated systems, this component offers the flexibility of normally open (NO) and normally closed (NC) contact configurations to suit diverse control needs.

## Technical Specifications

### Contact Configuration

Terminal Type	Function
53 NO	Normally Open
54 NO	Normally Open
61 NC	Normally Closed
62 NC	Normally Closed
63 NO	Normally Open
64 NO	Normally Open
71 NC	Normally Closed
72 NC	Normally Closed

**Compatible Series** LA1-D, LA2-D

**Model Identifier** LADN22

## Features

### Key Features

- Screw clamp terminals for secure installation
- Compact form factor for space-saving integration
- Durable construction for industrial environments
- Supports both NO and NC contact configurations