

Three-Phase Sequence Indicator

This electronic device determines the phase sequence in three-phase electrical systems. It uses indicator lights to visually represent the phase sequence and detect any missing phases.



Overview

Professional Phase Sequence Indication

The KD4190 is a specialized electronic device engineered to determine phase sequence in three-phase electrical systems. It provides immediate visual confirmation of phase orientation, indicating clockwise (CW) sequences and detecting open phases. Designed for industrial and commercial reliability, this tool ensures correct wiring and phase orientation during electrical installations.

Technical Specifications

Input Terminals

- A
- B
- C

Model Number

KD4190

Features

Indicator Functions

Clockwise (CW) Sequence • Open Phase Detection

Included Accessories

Package Contents

Color-coded test leads, Carrying case