

AC Motor Start Capacitor CD60

This AC motor start capacitor has industry standard case sizes and meets both CSA RS463-B and IEC 60252-2 standards. It uses non-PCB biodegradable synthetic oil and has moisture and oil resistant cases with dual blade terminals.



Overview

High-Performance Motor Starting Solution

The CD60 Motor Start Capacitor is engineered to meet the American ANSI/EIA-463-A standard, ensuring reliable performance for single-phase AC motors. Featuring a robust bakelite case, this capacitor is designed for high strength, excellent insulation, and superior sealing. It is an ideal choice for applications requiring high rotary torque at low starting currents, such as air conditioners and refrigerators.

Technical Specifications

Rated Frequency	50Hz - 60Hz
Voltage Range	110VAC - 330VAC
Compliance Standards	ANSI, EIA-463-A

Construction & Design

Key Features

- High insulation resistance
- High strength construction
- Good sealing properties
- Long service life
- Stable electrical quality

Case Material	Bakelite
---------------	----------

Application

Typical Applications

Air Conditioners • Refrigerators • Single-phase AC Motors • High-tech Equipment