

Selectivity of capacitors in distribution boxes

Article Overview

Capacitor selectivity in distribution boxes involves choosing the right size, type, and location of capacitors to optimize voltage, reduce losses, and improve power factor in distribution networks.

Purpose of Capacitor Selectivity

Capacitors in distribution systems are primarily used for reactive power compensation, which helps to:

- Reduce line losses by lowering reactive currents in the network .
- Improve voltage profiles across buses, especially in radial distribution systems .
- Enhance power factor, reducing the demand on transformers and cables .
- Increase system stability and capacity for current flow . Selectivity ensures that capacitors are appropriately rated and placed to achieve these benefits without causing overcompensation or resonance issues.

Factors Affecting Capacitor Selection

- Load Sensitivity and Bus Location: Capacitors are most effective when installed at buses with high loss sensitivity factors (LSF) or voltage instability indices. Optimal placement reduces losses significantly and improves voltage regulation .
- Capacitor Size: The reactive power rating must match the network's requirements. Oversized capacitors can lead to overvoltage, while undersized ones may not provide sufficient compensation

Article Content

Sep 28, 2025

Selectivity Analysis in Low-Voltage Power Distribution Systems With ...

For low voltage distribution network applications, a selectivity analysis of circuit breakers and fuses is necessary .

Mar 04, 2026

Optimal sizing and placement of capacitors using an improved particle ...

IPSO is proposed for optimal sizing and locations of capacitors. Power loss, voltage deviation, and reliability indices are

Apr 22, 2026

Optimal Capacitor Placement in Electrical Distribution Systems

The optimal placement and sizing of capacitor banks within electrical distribution networks is a critical strategy to enhance grid

Sep 02, 2025

Availability and uncertainty-aware optimal placement of capacitors and ...

This research focuses on the simultaneous and stochastic optimization of capacitors and DSTATCOM within

Sep 11, 2025

Optimal Allocation and Sizing of Capacitor Banks in Distribution

This motivates the author to use the beluga whale optimization algorithm to locate the optimal position and rating of

Apr 21, 2026

Optimal capacitor placement in distribution systems for power loss ...

This study presents a two-stage procedure to identify the optimal locations and sizes of capacitors in radial distribution

Jul 09, 2026

Optimal Sizing and Locations of Capacitors in a Radial Distribution

A new and powerful approach called Slime Mould Algorithm (SMA) is suggested in this paper, for optimal siting and sizing of

Jul 17, 2026

Optimal allocation of capacitors in distribution systems using particle ...

The reactive power accounts for a portion of these losses. Some of these losses due to reactive power can be reduced

Dec 04, 2025

Optimal Shunt Capacitor Placement in Distribution Networks for Power ...

For compensating reactive power, shunt capacitors are often installed in electrical distribution networks. Consequently,

Jul 13, 2026

The basics of selectivity between circuit breakers

The service interruption is reduced to a minimum. Let's discuss now about two types of selectivity between circuit

Aug 10, 2025

Optimizing capacitor bank placement in distribution networks using a ...

However, in this study, we focus on the use of capacitor banks due to their specific advantages in distribution

Jul 23, 2026

Capacitors in Distribution Systems

Capacitors provide benefits to distribution systems such as reducing losses, freeing up capacity, and reducing voltage drop. They do

Jun 02, 2026

FIS based Optimization and Selection of Capacitor Placement in ...

The placement of capacitor in proper manner and at proper voltage level will leads to minimize the losses at lower cost. For the

Jan 15, 2026

Distribution Box and Selection Guide: Internal Structure, Components ...

Learn how to choose a distribution box and understand its internal structure, including MCBs, busbars, neutral bars,

Feb 16, 2026

Paper Title (use style: paper title)

The placement of capacitor optimization is related to the sensitivity of the buses, which depends on the loss sensitivity

Jun 10, 2026

CHAPTER 6 CAPACITORS IN DISTRIBUTION SYSTEMS

CHAPTER 6 CAPACITORS IN DISTRIBUTION SYSTEMS These lecture notes are from the book "Introduction to Electrical Power

Dec 25, 2025

Selectivity (circuit breakers)

Selectivity, also known as circuit breaker discrimination, is the coordination of overcurrent protection devices so that a fault in the

Dec 13, 2025

Optimizing capacitor size and placement in radial distribution networks ...

The study can be expanded for all the higher order bus distribution network and the artificial intelligence based

Jul 07, 2026

A Survey of Machine Learning Techniques for Optimal Capacitor

This paper presents a comprehensive review of machine learning (ML)-based methodologies for optimal capacitor

Sep 25, 2025

[2311.08728] Optimal Placement of Capacitor in Distribution System ...

This paper focuses on reducing line losses through the optimal placement and sizing of capacitors. Optimal capacitor

Sep 16, 2025

Protection of electrical distribution networks by the logic

Conventional selectivity processes (overcurrent and time tag) fulfil these requirements to a more or less satisfactory

Dec 05, 2025

A Review of Optimal Capacitor Location Techniques in RDS

KINGDOM OF SAUDI ARABIA Abstract: - Numerous approaches have been suggested in the literature for strategically placing

Aug 12, 2025

Optimal Allocation and Sizing of Capacitor Banks in Distribution

Researchers studied not only the optimum location and sizing of capacitors in the distribution system for power loss

Dec 23, 2025

Selectivity

Selectivity - essential for protection of electrical power distribution equipment There are growing demands in many

Sep 27, 2025

NZM Selectivity Basic Guide

Why is selectivity important? The basic premise of selectivity is simple: whenever a fault occurs in an electrical installation, it should

Mar 15, 2026

Optimum shunt capacitor placement in distribution system—A review

Shunt capacitors are commonly used in distribution system for reactive power compensation. Different analytical,

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