



IEEE Guide for Protective Relay Applications to Power System Buses

IEEE Power and Energy Society

Developed by the
Power System Relaying Committee

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Power System Relaying Committee
of the
IEEE Power and Energy Society

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Abstract: Principles of power bus protection are discussed. The availability and location of breakers, current sensing devices, and disconnect switches are addressed, as well as bus configurations and switching schemes and their impact on the selection and application of bus protection. Bus protection schemes are presented, and their characteristics, strengths, and limitations are examined. Bus protection applications are presented.

Keywords: blocking zone-interlocked bus protection, breaker-and-a-half, breaker failure (BF) protection, breaker substitution, buses, check zone, CT saturation, current transformers, differential bus protection, double-bus double-breaker, double-bus single-breaker, dynamic bus replica, electric power substations, high-impedance differential, IEEE C37.234, main bus, partial differential, percentage-restrained differential, protective relaying, ring bus, single-bus single-breaker, stub bus, transfer bus, voltage trip supervision

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Introduction

This introduction is not part of IEEE Std C37.234-2021, IEEE Guide for Protective Relay Applications to Power System Buses.

Electric power system buses are points of common connection for source and load circuits. As such, buses are essential in maintaining power system integrity. Unnecessary isolation of a power bus by its protection system can considerably alter topology of the power grid and, even without other contingencies, can lead to system stability problems. Therefore, the security of bus protection schemes is of paramount importance. At the same time, the proximity and connection of various power apparatus within the perimeter of a substation and its exposure to secondary effects of a short circuit require fast isolation of all bus faults.

This document provides application guidelines for selecting and engineering bus protection schemes for a variety of bus configurations using several different protection philosophies to meet the requirements of security, dependability, and speed of operation.

The guide reviews many typical bus configurations and explains typical switching operations and their impact on the bus protection systems. This includes reconfigurable buses, such as double-bus single-breaker configuration, breaker substitution, main and transfer bus, etc., where the zones of protection change as the bus is switched, thus requiring the bus protection system to adapt accordingly for optimum selectivity.

The document reviews the most common bus protection schemes and presents their relative advantages given specific bus configuration and switching flexibility as well as performance requirements for the protection system. This includes schemes ranging from differentially connected overcurrent relays to microprocessor-based differential schemes with dynamic zone selection.

After reviewing relay input sources—current transformers (CTs), voltage transformers (VTs), and position sensing schemes for breakers and disconnect switches—the guide elaborates on each bus protection method in more detail by examining the operating principle, providing general setting guidelines, and listing general requirements for CTs.

The document also discusses specific related bus protection application issues including, but not limited to, partial differential protection, applications with paralleled CTs, CT column ground fault protection, voltage trip supervision, dynamic bus selection for double-bus single-breaker buses, bus protection under a breaker substitution configuration, stub bus configuration or configuration with paralleled buses, breaker failure (BF) application for reconfigurable buses, and treatment of in-zone out-of-service elements that provide a ground path for short-circuit currents.

A setting calculation example for a high-impedance bus differential scheme is given in [Annex A](#).

A protection logic design example is provided in [Annex B](#) to illustrate concepts of dynamic zone selection, dynamic BF trip selection, protection during a breaker substitution configuration, or circuit transfer leading to paralleling multiple buses via disconnect switches, voltage trip supervision, and the check zone. The example has been developed for a double-bus single-breaker configuration, but these advanced bus protection concepts are applicable to any reconfigurable bus.

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