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~~Types of Protective
Relays and Design
Requirements, Part
1a. Protective
Relaying~~ *Power*

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*System Protective
Relaying \ "Relay
Application 1\ " #Powe
rSystemOperation*

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Distance Relays: part
2 (Mho relays)

Application of

Protective Relays:

Generator Protection

Basic Principles of

Symmetrical

Components

Protective Relay,

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~~What is it?~~ *Types of
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Design Requirements,
Part 2a Protective*

*Relaying for Power
System Stability*

Lecture 4

**Fundamentals of
Protective Relaying-**

**IV 19-20 Chronology
Volume 2 Team**

*Select Case Break #4
Difference between a
grounded and*

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*ungrounded system
Principles of Zone
Protection*

Engineering - Relay
Logic Circuits Part 1

(E.J. Daigle) *Principles
of Symmetrical*

Components part 2b

Announcing SEL-

T400L Time-Domain

*Line Protection How a
relay works Protection*

zones Why 3 Phase

Power? Why not 6 or

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*12? 01 Elements of
System Protection
Protective Relay In
Power System Types
of Protective Relays
and Design*

*Requirements Part 2c
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Requirements Part 2d
Differential protection
Protective Zone in
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Introduction to*

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requirements for fault
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ensure engineering
students receive a
practical, effective
education on
protective systems.

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Relaying, Fourth

Principles And

Applications

Protective relaying is
a vital part of any

electric power system:

unnecessary during
normal operation but
very important during
trouble, faults, and
abnormal
disturbances.

Properly applied
protective relaying
initiates the

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Relaying of the
trouble area while
operation and service
in the rest of the
system continue.

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It's mostly on
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relays, but the
principles and

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Relays hold true
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Basically, micro-
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structural changes within the electric utility industry mandate that protection engineers develop a solid understanding of the related new technologies as well as of power system operations and economics in order to function proficiently.

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Relaying are connected to the power system through current transformer (CT) or voltage transformer (VT).

These input devices or instrument transformers provide insulation from the high-power system voltages and reduce the magnitudes to practical secondary

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protection

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Relays locate faults
and trip circuit
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Blackburn, J. Lewis
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Relaying relaying
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BLACKBURN 2.6 In
the system of
Problem 2.5, it is
desired to maintain
the voltage at the
motor bus of 1.

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of a single relay can never result in loss of protection. This so-called “backup” can exist in any of several forms: Remote Backup - in which the relays of one zone have the ability to also detect problems in adjacent zones.

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BASIC CONCEPTS

Remote backup protection is the most common practice in both industrial and commercial applications ...

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