Abstract

The paper is focused on the protection of 132Kv line using microprocessor based control approach. A detailed review of the literature reveals that this technique is more efficient and has many advantages over other techniques developed for this purpose. Microprocessor based protections are more reliable, flexible and faster than conventional protection schemes. The
protection schemes proposed are based on impedance relay.

Reference

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Index Terms

Computer Science Power Systems

Key words

Data Communication Microcontroller

Digital Logic/Computer Design
Relay

Microprocessor-based impedance relay

High voltage power lines