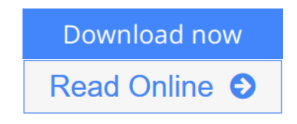
Power System Protection

By Paul M. Anderson

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In a world of huge, interconnected networks that can be completely blacked out by disturbances, POWER SYSTEM PROTECTION offers you an improved understanding of the requirements necessary for prompt and accurate corrective action.

P. M. Anderson, a noted expert on power systems, presents an analytical and technical approach to power system protection. His discussion shows how abnormal system behavior can be detected before damage occurs, and points to effective control action to limit system outages.

Advance your knowledge of power system protection through a better understanding of:

- Protective devices and controls
- Protection concepts
- Transmission protection
- Apparatus protection
- System aspects of protective systems
- Reliability analysis of protective systems

POWER SYSTEM PROTECTION is expressly written for practicing engineers and advanced graduate-level student engineers who need a comprehensive resource on the principles of power system behavior. This essential reference work provides new and advanced concepts for understanding system performance. **Read Online** Power System Protection ...pdf

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Power System Protection By Paul M. Anderson Bibliography

- Sales Rank: #1404643 in Books
- Brand: Brand: Wiley-IEEE Press
- Published on: 1998-12-09
- Original language: English
- Number of items: 1
- Dimensions: 10.30" h x 2.50" w x 7.20" l, 5.60 pounds
- Binding: Hardcover
- 1330 pages

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Editorial Review

From the Back Cover

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- System aspects of protective systems
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Power System Protection is written for practicing engineers and advanced graduate-level student engineers, who need a comprehensive resource on the principles of power system behavior and methods of system analysis. This essential reference work provides new and advanced concepts for understanding systems performance.

About the Author

P.M. Anderson has over 40 years of experience in power system engineering and research, power education, technical writing, and research management. His areas of interest are power system analysis, computer applications, and system dynamic performance. Currently a consultant, Dr. Anderson served as a professor of engineering at Iowa State University, Arizona State University, and Washington State University, where he was the Schweitzer Visiting Professor. Dr. Anderson is the author of *Analysis of Faulted Power Systems* (IEEE Press, 1995) and coauthor of *Power System Control and Stability* (IEEE Press, 1994), *Subsynchronous Resonance in Power Systems* (IEEE Press, 1990), and *Series Compensation of Power Systems* (PBLSH!, Inc., 1996).

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