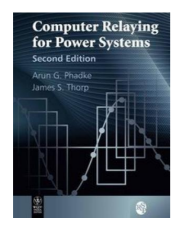
Get Doc

COMPUTER RELAYING FOR POWER SYSTEM (SECOND EDITION)



CBS Publishers & Distributors Pvt. Ltd., 2012. Softcover. Book Condition: New. 2nd edition. Table of Contents 1 Introduction to computer relaying. 1.1 Development of computer relaying. 1.2 Historical background. 1.3 Expected benefits of computer relaying. 1.4 Computer relay architecture. 1.5 Analog to digital converters. 1.6 Anti-aliasing filters. 1.7 Substation computer hierarchy. 1.8 Summary. 2 Relaying practices. 2.1 Introduction to protection systems. 2.2 Functions of a protection system. 2.3 Protection of transmission lines. 2.4 Transformer, reactor and generator protection. 2.5 Bus...

Read PDF Computer Relaying for Power System (Second Edition)

- Authored by Arun G. Phadke, James S. Thorp
- Released at 2012



Filesize: 4.71 MB

Reviews

I actually started looking at this ebook. It is actually writter in easy phrases and never confusing. I am delighted to let you know that this is basically the finest pdf i have read through during my own daily life and might be he greatest ebook for possibly.

-- Milo Orn Jr.

Very beneficial to all group of people. I am quite late in start reading this one, but better then never. You will not really feel monotony at at any time of the time (that's what catalogs are for relating to in the event you request me).

-- Jacklyn Hoppe

Related Books

TJ new concept of the Preschool Quality Education Engineering the daily learning

- book of: new happy learning young children (2-4 years old) in small classes...
 Comic Illustration Book For Kids With Dog Farts FART BOOK Blaster Boomer
- Slammer Popper, Banger Volume 1 Part 1

 TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese
- Edition)
- Read Write Inc. Phonics: Blue Set 6 Storybook 4 King of the Birds
 Dog Cat Poems For Kids Rhyming Books For Children Dog Unicorn Jerks 2 in 1
- Compilation Of Volume 2 3 Just Really Big Jerk Series