



Smart power technology training materials: electricity transformer(Chinese Edition)

By YUE GUO YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: November 2012 Pages: 118 Language: Chinese in Publisher: China Electric Power Press smart power technology training materials: power transformer for smart electricity technology characteristics. details the smart meter. power users with the content of the three aspects of the the electrical information collection system and power transformers. has a positive role to promote the construction of China's power grid intelligent. Smart electricity technology training materials: power transformer total of five chapters. The main content overview of power transformer testing technology. electronic transformer. power transformer testing new technologies. power transformer calculation case. Smart power technology training materials: electricity transformer available to engage in the electricity technical aspects of power transformers professional technicians, and management staff to learn and use. but also can be used as teaching materials for training of other professional and technical personnel. but can also as tertiary institutions related professional reference. Contents: Preface Chapter 1 Overview Section I Introduction to electricity transformer section II. section III of the voltage transformer current transformer power transformer testing techniques Section 1 conventional power transformer testing technology Section...



READ ONLINE

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- Rudolph Jones MD

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- Timmothy Schulist