



DOWNLOAD



Energy Metering (Vocational Education and general education materials Eleventh Five Year Plan)(Chinese Edition)

By WANG YUE ZHI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 169 Publisher: China Power Pub. Date :2007-06-01 version 2. This book is a general higher education. Eleventh Five-Year Plan teaching (vocational education). The book is divided into nine chapters. the main contents include AC induction type energy meter of the structure and working principle of AC induction meter and adjust the error characteristics of devices. electronic energy meter of the structure and working principle. structure and working principle of transformer. transformer testing. energy metering device wiring. wiring inspection and comprehensive error. meter reading technology. This book as a vocational college class power technology professional teaching books. correspondence and the Self can be used as resource materials. but also as the power industry and the technical personnel of enterprises and reference books. Contents: Introduction Chapter AC induction meter section of the structure and working principle of single-phase AC induction structure of active energy meter single-phase AC induction type II active energy meter works III three-phase AC induction meter the structure IV counter and totalizer principle Summary Exercises Chapter thinking questions and exchange induction meter error characteristics and error...

Reviews

This is the very best publication i actually have read until now. It really is packed with knowledge and wisdom I am happy to let you know that this is the very best publication i actually have read in my very own existence and could be he greatest pdf for ever.

-- **Dr. Nelda Schuppe**

This is basically the best pdf i have read through until now. It is filled with knowledge and wisdom I am easily can get a enjoyment of studying a created book.

-- **Dr. Carmine Hayes MD**