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## Power system protection principles (Fourth Edition)

By HE JIA LI DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 387 Publisher: China Power Pub. Date :2010-8-1. This book is a general higher education. Eleventh Five-Year national planning materials. This book focuses on explaining the basic principles of power system protection. analysis and application technology. Chapter 1 Introduction. The second chapter describes the hardware system as a relay the relay role in several major principles. analysis and tuning principles. Chapter seven describes the third and white grid current. voltage protection. grounding protection of transmission lines. transmission line distance protection. pilot protection and automatic reclosing. Eighth ~ eleven chapters explain the main equipment of power system protection. busbar protection and motor protection. Chapter XII introduces high-voltage DC transmission system protection and control. Described in the appendix of the main test technology protection devices. such as dynamic simulation and digital simulation rtds principles and methods. gives gb 14285-2006 relay protection and automatic safety device technical regulations on the relay reliability coefficient and the provisions of sensitivity coefficients are given and relay equipment for the ieee code and related terms in the English table. This book can be used as electrical...



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