



The generator transformers Relay Applications (2nd edition) (Chinese Edition)

By WANG WEI JIAN

DOWNLOAD



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: 2005 Pages: 265 Publisher: China Electric Power Press the generator transformers Relay Applications (2nd edition) is divided into eleven chapters. the first. second and third chapters to introduce generators and transformers internal short-circuit the main protection and backup protection. focus on lectures incomplete longitudinal differential protection and highly sensitive unit transverse differential protection on the relationship of the scalar product braking longitudinal differential protection ratio braking longitudinal differential protection fault component longitudinal poor protection and ordinary differential protection of different. Fourth. five chapters introduce the stator and rotor windings ground protection. especially of their malfunction is always analyzed and describes the related effective method of preventing malfunction. Sixth. seventh chapter describes the loss of field and out-of-step protection setting calculation of their given special attention. The eighth chapter devoted to lecture the main rotor body surface burns due to negative sequence protection - rotor surface negative-sequence overload protection. Chapter 9. the over-excitation of the generator and transformer failure protection. Chapter generators. transformers. protection of other abnormal conditions. Chapter XI describes the characteristics of a large generator...

Reviews

Completely essential read book. It is one of the most remarkable publication i have got study. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Santina Bogan**

This pdf is great. I am quite late in start reading this one, but better then never. I am effortlessly can get a delight of looking at a composed publication.

-- **Samara Hudson**