



electrical insulation and over-voltage

By TU ZHI JIAN ZHANG YI CHEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 170 Publisher: China Electric Power Press Pub. Date :2009-09. The book is divided into eight chapters. mainly including dielectric polarization. conductivity and loss. dielectric breakdown characteristics of the circuit and winding wave processes. lightning and lightning protection equipment. lightning protection of transmission lines. power plants and substations lightning protection. internal over-voltage. power system insulation coordination. Is conducive to student learning. each chapter with a summary. content summary and review questions and exercises thinking. Contents: Preface Chapter 1 of the dielectric polarization. conductivity and dielectric loss of 1-1 of the basic concept of dielectric polarization 1-2 1-3 1-4 the conductance of the dielectric loss dielectric reflection questions and exercises the first review Chapter 2 dielectric breakdown characteristics of gas discharge 2-1 2-2 of the basic concepts of uniform electric field in the non-uniform electric gas discharge 2-3 2-4 in the gas discharge gas gap under lightning impulse voltage breakdown 2-5 operating impulse voltage characteristics of the gas gap breakdown characteristics 2-6 atmospheric conditions of air gap breakdown voltage of 2-7 sf6 gas breakdown characteristics 2-8 to improve the...



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