



By -



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 179 Publisher: China Power Pub. Date: 2009-02-01 version 1. This book is a Ministry of Education. Vocational Education and Adult Education Department recommended texts. the book is divided into 10 chapters. Introduction to the main content including cabling. signal transmission techniques and principles. integrated wiring systems. cables and connectors. fiber and connectors. integrated wiring system design overview. integrated wiring system design. cable transmission system construction. testing and inspection. optical fiber transmission system construction. testing and the acceptance and application of typical cases described. The end of each chapter there are exercises are arranged in order to achieve the purpose of review and consolidate. Book to explain the theoretical basis of a thorough. in-depth. highlighting the characteristics of vocational education. to apply for the purpose of the necessary. sufficient for the degree. to grasp the applicability. scientific. advanced. applied. This book can be used as building intelligent engineering. electrical engineering. automation and electronic specialty class materials. and training materials can be used as cabling. but also for related fields of engineering and technical personnel for reference. Contents: Preface...

Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- Prof. Edgar Kshlerin

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Emmitt Harber