


[DOWNLOAD](#)


Integrated wiring [Paperback]

By HAN NING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 202 Language: Simplified Chinese Publisher: China Communications Press; 1st edition (January 1. 2000). Paperback Pages Number: 202 Language: Simplified Chinese. Publisher: People's Communications Press; edition (January 1. 2000) based on international cabling standards ISO/IEC 11801:1995 (E). the book gives a comprehensive overview of the cabling system design principles. construction methods and test procedures. cabling commonly used materials and the instance of a typical project. The book is divided into 13 chapters. Including the relationship between the basic concept of integrated wiring cabling and intelligent building cabling subsystem design specifications and design levels; wiring commonly used materials and the type of connection and transmission characteristics; level (wiring). Route subsystem topology and wiring design; equipment rooms. wiring setting principles; system protection measures; the layout design of the buildings; cables and patch panels marking methods; the laying of cables and installation of the connection hardware technology ; cable link verification testing and certification testing of the channel. optical fiber transmission channel testing. acceptance of cabling project; cabling applications instance. The appendix lists the cabling Questions for review and explain...



READ ONLINE
[4.24 MB]

Reviews

An exceptional ebook along with the font applied was interesting to read through. it was actually writtern really completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mr. Hector Cole Jr.**

This written pdf is wonderful. It can be writter in easy phrases and not difficult to understand. Your lifestyle span will likely be enhance once you full looking over this ebook.

-- **Juanita Reynolds**