



Building energy efficiency. low voltage electrical and plumbing pipe work inspection

By HE XIONG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 292 Publisher: Yellow River Water Conservancy Press Pub. Date :2006-10-1. The book includes: building energy detection. low-voltage electrical detection technology. plumbing pipe detection of three parts. Contents: Editor's first chapter building energy detection technology based knowledge building thermal terminology of Section II Division III building thermal design of the basic principles of heating residential building energy efficiency and energy-saving way to fourth envelope insulation design section V of the thermal conductivity of insulation materials and composite materials. heat transfer coefficient chapter building energy-saving products and materials testing thin plaster section expanded polystyrene board exterior insulation system series II polystyrene particles detected exterior insulation system series III testing of steel wire mesh frame polystyrene sandwich panel cement fourth quarter performance characteristics and use of insulation materials should be noted that the problems in Chapter III of exterior insulation system type weathering test second test section Section III wind pressure shock resistance performance test method of water absorption test method Section V freeze-thaw resistance test method performance test method Section VI Section VII resistance test method does not wipe...



[READ ONLINE](#)

Reviews

A really awesome publication with perfect and lucid reasons. I was able to comprehend every thing using this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Patsy Blanda

It becomes an remarkable publication that I have possibly go through. Better then never, though i am quite late in start reading this one. I am just delighted to inform you that this is basically the best ebook we have study inside my individual existence and can be he greatest book for actually.

-- Dr. Torrey Osinski DVM