



Urban rail traffic signal equipment (xyh)(Chinese Edition)

By LIN YU JUN ZHU BIAN

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: 2006-12-13 Publisher: China Railway basic information title: urban rail traffic signal equipment (xyh) Original Price: 39.8 yuan Author: the Lin Yu Yun editor Press: China Railway Publishing Date :2006-12-13 0:00:00 ISBN: 9787113054199 words: Page: Revision: Binding: Folio: Weight: Editor's Choice book more comprehensive description of the basic composition and the basic principles of urban rail traffic signal equipment. divided into urban rail traffic signal equipment Overview infrastructure (signals. switch machines. track circuits). interlock device. ATC (automatic train control. including the latest CBTC) chapters. In addition to a general introduction of the railway signal equipment do focus on a detailed description of the various urban rail transit track circuit. computer interlocking and ATC equipment. This book can be used as a professional teaching books. colleges urban rail transit signal can also be used as the teaching of secondary vocational education professional reference books. but also as the urban rail transit signal professional engineering and technical personnel. skilled workers. technical training books. Summary comprehensive book describes the basic components and the basic principles of urban rail traffic signal...



READ ONLINE [5.12 MB]

Reviews

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.

-- Frank Nienow

This is the greatest book we have study right up until now. This can be for all those who statte that there was not a worth reading. Your lifestyle period will probably be enhance when you complete looking at this ebook.

-- Santos Koelpin