



Ship-based marine electrical worker training series

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: 267 Publisher: Harbin Engineering University Pub. Date :2007-09-01 version 1. The book is divided into four. First. basic electrical knowledge. including the DC circuit. capacitors. magnetic and electromagnetic. sinusoidal AC circuit; second. motors and transformers. including transformers. AC motors. DC motors; third. electronic technology. including crystal diode and the rectifier circuit. and the basic amplifier transistor. thyristor and its application. the pulse of digital technology profile; fourth. the ship used electrical instruments. including electrical instrumentation and measurement of basic knowledge. multimeter. power meter. power factor meter. megohm meter. frequency meter. the whole step table. electric bridges. The book is divided into fifteen chapters. Each chapter ends with some reflection questions and exercises. This book seeks to combine ship electrical needs. the text easy to understand. pay attention to the systematic knowledge and integrity. This book has a secondary school education for technical school students. but also for the shipyards. fleet technical training teaching books for secondary school teachers and students of marine professionals. electrical workers and shipyard workers on board. technical staff is also a good reference...



READ ONLINE
[3.7 MB]

Reviews

Very helpful to all type of individuals. It really is rally interesting throgh looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

-- **Tyshawn Brekke**

The publication is easy in read through preferable to fully grasp. It is writter in simple phrases instead of hard to understand. You will not sense monotony at at any moment of your respective time (that's what catalogs are for concerning if you request me).

-- **Kevin Bergstrom Sr.**