



Ship power station (marine electrical professional in the 21st century series of textbooks vocational ship)

By WANG WEN YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 314 Publisher: Harbin Engineering University Pub. Date: 2008-02-01 version 1. Learn from this book include: basic knowledge of marine power systems. marine power plants and passenger load calculation to determine the amount. ship AC power system short-circuit calculation. the ship used in electrical power systems. marine power distribution equipment. power and marine cable ship. the ship power system protection. ship and car people step generator. the generator voltage and reactive power automatic adjustment of the generator frequency and active automatic power adjustment. shaft generator. ship lighting and ship power plant automation systems. Contents: Introduction Chapter ship power system composed of Section II ship ship power system power system characteristics and the basic requirements of Section III of the basic parameters of the ship power system's main ship power plant IV V ship electric power system wiring type VI ship power system reliability problems and thinking exercises power plant capacity and load chapter section to determine the ship power plant capacity calculation purposes and methods of Section II ship electrical equipment and operating conditions with three types of...



READ ONLINE [6.63 MB]

Reviews

It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.

-- Sigrid Brown

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill