

# 《电子电气员英语》

## 图书基本信息

书名：《电子电气员英语》

13位ISBN编号：9787563227327

10位ISBN编号：7563227326

出版时间：2012-8

出版社：大连海事学院出版社

页数：353

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：[www.tushu000.com](http://www.tushu000.com)

# 《电子电气员英语》

## 内容概要

《中华人民共和国海船船员适任考试培训教材：电子电气员英语（电子电气专业）》根据中华人民共和国海事局制定的《中华人民共和国海船船员电子电气员适任考试大纲》编写，满足STCW公约马尼拉修正案的要求，适合于750kw及以上船舶电子电气员适任证书培训、考试使用，也可作为海事大专院校的教学用书。

## 书籍目录

Chapter 1 Familiarization of Ships Lesson 1 Types of Ships Lesson 2 The Structure of Ships and Their Principal Dimensions Lesson 3 The Equipment Configuration on the Bridge Lesson 4 The Main Propulsive Power Plant Lesson 5 The Auxiliary Machinery Exercises for Chapter 1 Chapter 2 The Ship Electricity Lesson 6 The Basic A.C. Circuits Lesson 7 The Electrical Measuring Instruments and Tools Lesson 8 The Power Electronic Devices and Their Uses Lesson 9 The Classification and Construction of the Three-phase Asynchronous Motor Lesson 10 The Nameplates and Main Parameters of the Three-phase Asynchronous Motor Lesson 11 The Starting and Control of the Three-phase Asynchronous Motor Lesson 12 The A.C. Motor Protection Lesson 13 The A.C. Frequency Converter Lesson 14 The Drive and Control Methods of the Deck Machinery Lesson 15 The Electric Drive and Control of the Steering Gear Lesson 16 The Components, Classification and Requirements of the Electric Propulsion System Lesson 17 The Working Principle and Safety Protection of the Marine Electric Propulsion System Lesson 18 The Working Principle of Ship A.C. Synchronous Generator Lesson 19 The Parallel Running, Management and Protection of the Ship Synchronizing Generator Lesson 20 The Overview of Ship Power System Lesson 21 The Classification, Components and Functions of the Ship A.C. Switchboard Lesson 22 The Ship Electrical Power System Protection Lesson 23 The Battery Maintenance Lesson 24 The Basic Functions of Ship Automatic Electric Power Station Lesson 25 The Automatic Control of the Marine Electric Power Station Lesson 26 The Protection of Ship Power Station Lesson 27 The Operation and Management of Ship Automatic Power Station Lesson 28 The Electric Parameters of Marine High Voltage System and Equipment Lesson 29 The Common Knowledge on the Safety of the Ship High Voltage System and Equipment Lesson 30 The Operation and Management of the Ship High Voltage System Exercises for Chapter 2 Chapter 3 The Marine Engine Automatic Control Technology Lesson 31 The Feedback Control System Lesson 32 The Effect Laws of Regulation Lesson 33 The Programmable Logic Controller Lesson 34 The F.O. Viscosity Automatic Control System Lesson 35 The Automatic Control of Auxiliary Boiler Lesson 36 The Automatic Control System of Purifier Lesson 37 The Components, Functions, and Basic Operations of AC- Lesson 38 The Parameter Sets and Stimulation Testing for AC- Lesson 39 Troubleshooting for AC- Main Engine Remote Control System Lesson 40 The Working Principle and Adjustments for Electronic Governor Lesson 41 The Network Main Engine Remote Control System Lesson 42 The Common Types of Sensors Lesson 43 The Functions and Categories of Monitoring System and Engine Room Alarm Lesson 44 The Composition and Working Principle of Network Type Alarm and Monitoring System Lesson 45 The Fire Detecting Method and Detection Lesson 46 The Basic Principle and Related Actions of Fire Alarm System Lesson 47 The Basic Principles of Bus Type Fire Monitoring System Exercises for Chapter 3 Chapter 4 Ship Computer Network Lesson 48 The Configuration and Applications of Commercial Computer System Lesson 49 The Basic Knowledge on the Windows Operation System Lesson 50 The Operations of Common Network Application Software Lesson 51 The General Uses of the Microsoft Office (WORD, EXCEL) Lesson 52 The Basic Knowledge and Common Standards of Computer Network and Communication Protocols Lesson 53 The Ship-LAN Architecture and Hardware Devices Lesson 54 The Operation, Maintenance and Management of Ship-LAN Lesson 55 The Basic Knowledge on the Security of the Ship Computer Network Exercises for Chapter 4 Chapter 5 Shipborne Communication and Navigation Devices Lesson 56 The Integrated Bridge System Lesson 57 The Basic Principles and Composition of Radar System Lesson 58 The Main Technical Parameters of Radar Lesson 59 The Operation and Maintenance of Radar Lesson 60 The Global Positioning System Lesson 61 The Shipborne GPS Navigation Instrument Lesson 62 The Automatic Identification System Lesson 63 The Voyage Data Recorder Lesson 64 The Marine Gyrocompass Lesson 65 The Echo Sounder Lesson 66 The Marine Speed Log Lesson 67 The Introduction to the ECDIS Lesson 68 The Basic Composition and Functions of GMDSS Lesson 69 The Approaches of GMDSS Distress Alarming Lesson 70 The Maintenance of GMDSS Equipment Lesson 71 The Introduction to the Inmarsat System Lesson 72 The Components, Functions and Maintenance of Inmarsat C Lesson 73 The Composition, Functions and Maintenance of Inmarsat-F Lesson 74 The Composition, Functions and Maintenance of MF/HF Lesson 75 The Marine VHF and VHF DSC System Lesson 76 The Composition and Applications of NAVTEX System Lesson 77 The Composition and Applications of the Weather Fax Device Lesson 78 The Composition and Performance Index of S-EPIRB Lesson 79 The Composition and Performance Index of the 9 GHz SART

## 《电子电气员英语》

Device  
Lesson 80 The Compositio of Marine Telephone Exchanger  
Lesson 81 The Fundamental Principle and Compositio of the Sound-powered Telephone  
Lesson 82 The Applicatio and Compositio of the Public Address System ~Exercises for Chapter 5  
Chapter 6 The Ship Management  
Lesson 83 The Introduction of Some Relevant International Organizatio and Specificatio  
Lesson 84 The International Convention for the Safety of Life at Sea ( SOLAS )  
Lesson 85 The International Convention on Standards of Training , Certification and Watchkeeping for Seafare ( STCW )  
Lesson 86 The International Convention for the Prevention of Pollution from Ships ( MARPOL )  
Lesson 87 The International Maritime Labour Convention 2006  
Lesson 88 The Supervising Process of the Port States  
Lesson 89 Other Latest Conventio and Specificatio Concerning the Electronic Technical Office ( ETO )  
Exercises for Chapter 6  
Chapter 7 Writing Skills for Correspondence on Electron Purposes  
Lesson 90 Ship-to-shore and Shore-to-ship English Correspondence for Electron Purposes  
Lesson 91 The Accidental Reports on Electrical I tallatio and Equipment  
Lesson 92 The I pectio Reports on Electrical I tallatio and Devices  
Lesson 93 The Permits to I talling and Commissioning of Electrical I tallatio and Devices  
Lesson 94 The Maintenance Log and Notebooks for Electrical I tallatio and Devices  
Key to Exercises  
References

# 《电子电气员英语》

## 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：[www.tushu000.com](http://www.tushu000.com)