

(Read download) Electricity for Air Conditioning and Refrigeration Technicians

# Electricity for Air Conditioning and Refrigeration Technicians

*Edward F. Mohoney*

*\*Download PDF | ePub | DOC | audiobook | ebooks*

 Download

 Read Online

#7807417 in Books 1985-11Original language:EnglishPDF # 1 #File Name: 0835915727342 pages | File size: 57.Mb

**Edward F. Mohoney : Electricity for Air Conditioning and Refrigeration Technicians** before purchasing it in order to gage whether or not it would be worth my time, and all praised Electricity for Air Conditioning and Refrigeration Technicians:

0 of 0 people found the following review helpful. good deal for the priceBy Raul ValderamaIt doesn't get any better than this book for such low price, buy it you wont regret it.

In a blend of theory and real-life applications, this book presents a comprehensive introduction to electricity that's tailored specifically for future HVAC technicians. Coverage places a strong emphasis on troubleshooting and discusses such topics as electron theory; magnetism; Ohm's law and the electric circuit; series circuits; parallel and series parallel circuits; electric meters; batteries and electromotive force; alternating current; electrical safety; capacitance and inductance; electrical power and energy; transformers; phase shift and power factor; electric motors; motor-starting circuits; control devices; semiconductor devices; air-conditioning circuits; refrigeration circuits; troubleshooting; gas-furnace controls; conditioned air delivery; electrical symbols common to air-conditioning systems; and powers of ten. For practicing HVAC technicians and those interested in basic electricity.

From the PublisherA basic text for Heating, Refrigeration, and Air Conditioning (HVAC). The book blends theory with practical applications to give students a complete background and understanding of this topic.From the Back

CoverIn a blend of theory and real-life applications, this book presents a comprehensive introduction to electricity that's tailored specifically for future HVAC technicians. Coverage places a strong emphasis on troubleshooting and discusses such topics as electron theory; magnetism; Ohm's law and the electric circuit; series circuits; parallel and series parallel circuits; electric meters; batteries and electromotive force; alternating current; electrical safety; capacitance and inductance; electrical power and energy; transformers; phase shift and power factor; electric motors; motor-starting circuits; control devices; semiconductor devices; air-conditioning circuits; refrigeration circuits; troubleshooting; gas-furnace controls; conditioned air delivery; electrical symbols common to air-conditioning systems; and powers of ten. For practicing HVAC technicians and those interested in basic electricity.