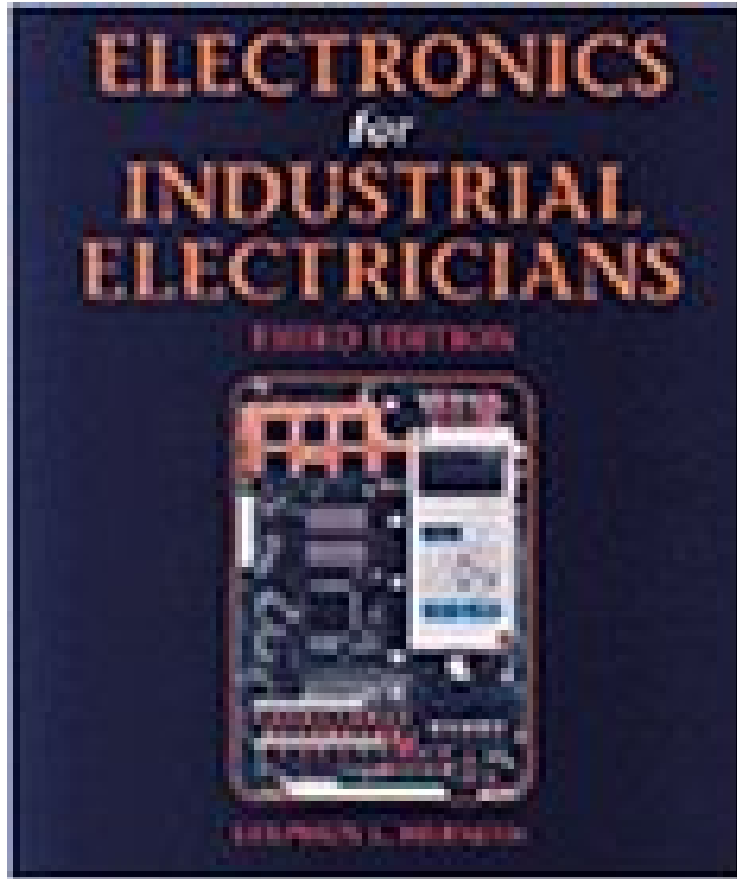


Electronics for Industrial Electricians

Stephen Herman

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



DOWNLOAD



READ ONLINE

#3469178 in Books Delmar Pub 1995-04-02Original language:EnglishPDF # 1 9.50 x 8.25 x .751, #File Name: 0827366221400 pages | File size: 60.Mb

Stephen Herman : Electronics for Industrial Electricians before purchasing it in order to gage whether or not it would be worth my time, and all praised Electronics for Industrial Electricians:

0 of 0 people found the following review helpful. Excellent bookBy SHANE C EAGLESONExcellent book for the novice or experienced looking for reference material. Helped me get the job I was really wanting by scoring high on the test.0 of 0 people found the following review helpful. Good bookBy Ricky D. NelsonI am an Industrial Electronics Tech and this is a great book to learn from the first reviewer was correct I agree with him completely..3 of 4 people found the following review helpful. Electronics for Industrial ElectriciansBy Nick VanAmstelThis book is an excellent introduction to electronics for any apprentice or journeyman electrician. Each chapter is clear and concise with graphic descriptions of many of the devices and practices wide spread in the industry. My experience with this book is in the classroom as a student.I learned so much from it that I decided to purchase it here at .com. Every chapter ends with practical assignments that relate to the previous chapter. I highly recommend this book. Stephen Herman is knowledgable about his subject without ever being boring.

Text was written with the assumption that student has a knowledge of basic electricity, Ohms Law, series, parallel and

combination circuits. Concepts are explained in a straight forward and practical manner.

About the Author Stephen L. Herman has been both a teacher of industrial electricity and an industrial electrician for many years. He has worked as a maintenance electrician and as a class A electrician. Presently he is an instructor of industrial electricity at Lee College in Baytown, Texas.