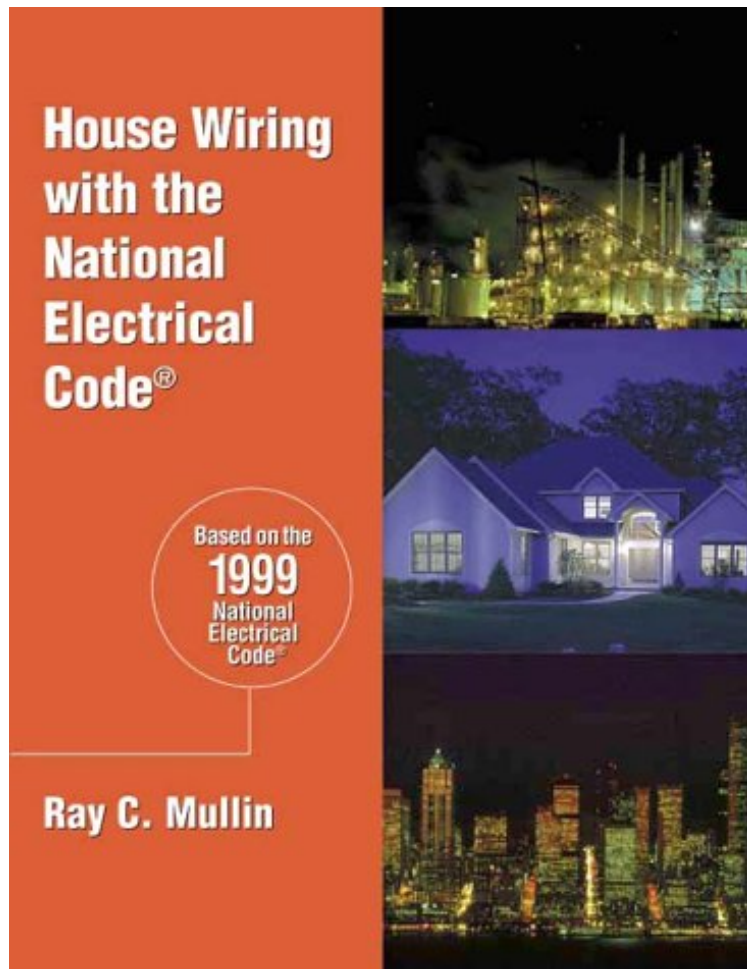


House Wiring with the NEC

Ray C. Mullin

**Download PDF / ePub / DOC / audiobook / ebooks*



#2719323 in Books Delmar Cengage Learning 1999-02-23Original language:EnglishPDF # 1 .75 x 8.56 x 10.971, #File Name: 0827383509416 pages | File size: 47.Mb

Ray C. Mullin : House Wiring with the NEC before purchasing it in order to gage whether or not it would be worth my time, and all praised House Wiring with the NEC:

0 of 0 people found the following review helpful. Five StarsBy David HuddleGreat condition, helpful book, why leave anything to chance? Feed your brain.0 of 0 people found the following review helpful. Out of date.By david m chesnaOut of date. 19990 of 0 people found the following review helpful. Four StarsBy Marcello L. Santosgreat!!

Here's a concise guide to all aspects of residential wiring and how to apply them to the wiring of a typical house. It covers everything from lighting branch circuits, to small appliance branch circuits, to large appliance circuits. Lots of examples, wiring diagrams, photos and illustrations explain all the new 1999 NEC requirements thoroughly. OSHA-approved safety guidelines help protect people and equipment from harm.

About the Author Ray C. Mullin: Former electrical instructor for the Wisconsin Schools of Vocational, Technical, and Adult Education. Former member of the International Brotherhood of Electrical Workers. Currently a member of the International Association of Electrical Inspectors, Institute of Electrical and Electronic Engineers, National Fire Protection Association, Electrical Section. He has served on the NFPA Code Making Panel 4 of the National Electrical Code. Completed electrical apprenticeship training program. Worked as journeyman and supervisor for residential, commercial, and industrial installations. Taught electrical apprentice and journeyman course. Conducted numerous technical and Code seminars. He has written many articles that have appeared in electrical trade publications and has done consulting to electrical equipment manufacturers on legal issues. He has served on the Executive Board of the Western Section of the International Association of Electrical Inspectors and serves on the Electrical Commission in home town. He attended the University of Wisconsin, Milwaukee School of Engineering, and Colorado State University.