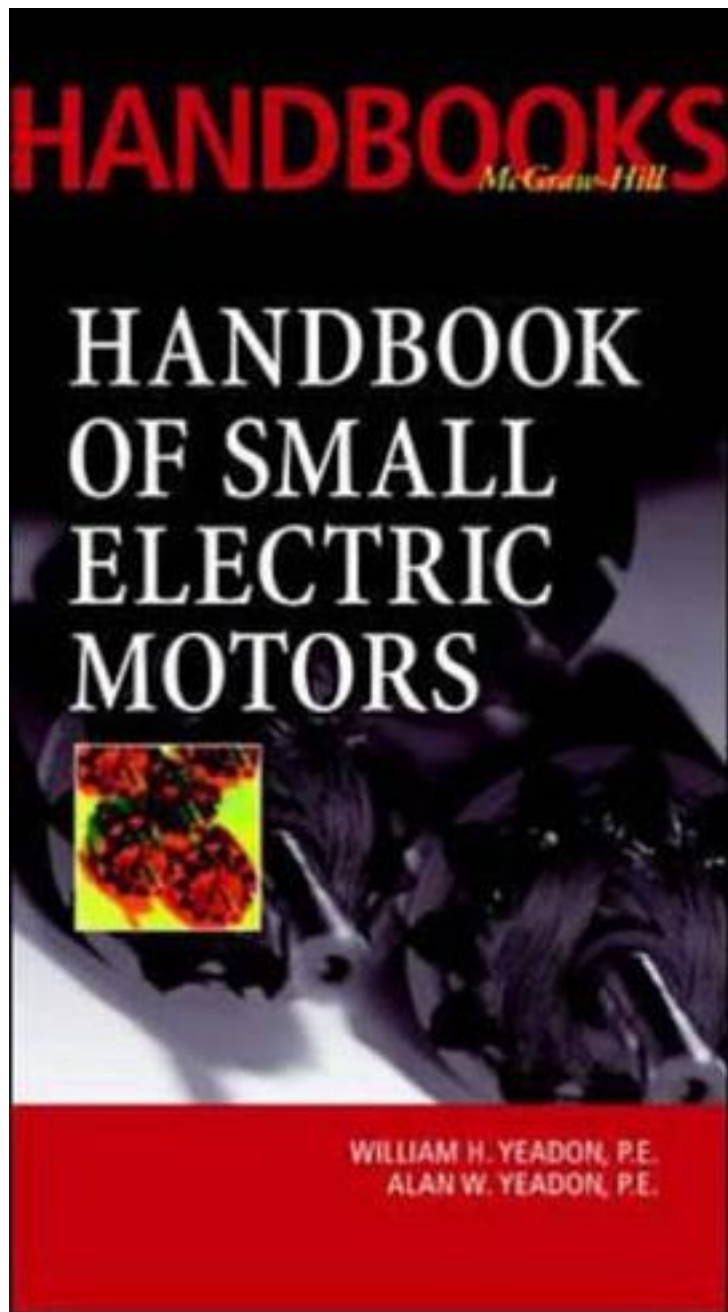


# Handbook of Small Electric Motors



[Handbook of Small Electric Motors 下载链接1](#)

著者:William H Yeadon\Alan Yeadon

出版者:McGraw-Hill Professional

出版时间:2001-4

装帧:

isbn:9780070723320

This title provides compendium of expert information on today's designs, methods, and materials - Get up to speed on the latest design and manufacturing tools and techniques with this expert guide from leaders of the motor industry. A superb source of innovative, productivity, and profit-increasing solutions, "Handbook of Small Electric Motors" gives you more help with selection, calculation, assembly methods, and on-the-spot data than you can find anywhere else. There's no other source that approaches this unique reference for comprehensive, clear coverage of small motor design, production, and use. For cost-cutting, efficiency-boosting solutions, and the answers you need now, this is a resource that will prove its value every day on the job. This is a complete source for the design, manufacture, and application of electric motors of 10 hp or less. It provides comprehensive introduction to electric motor basics. It includes detailed coverage of more than 17 types of motors and drives and step-by-step calculation methods for design and application of all featured motors, with examples. It is best source for applications information. It provides reference data on materials and manufacturing methods and key information on small electric motors for appliances, automobiles, computers, business machines, HVAC, power tools, industrial drives, and many other applications.

作者介绍:

目录:

[Handbook of Small Electric Motors 下载链接1](#)

标签

电机制造过程

评论

---

[Handbook of Small Electric Motors 下载链接1](#)

书评

---

[Handbook of Small Electric Motors 下载链接1](#)