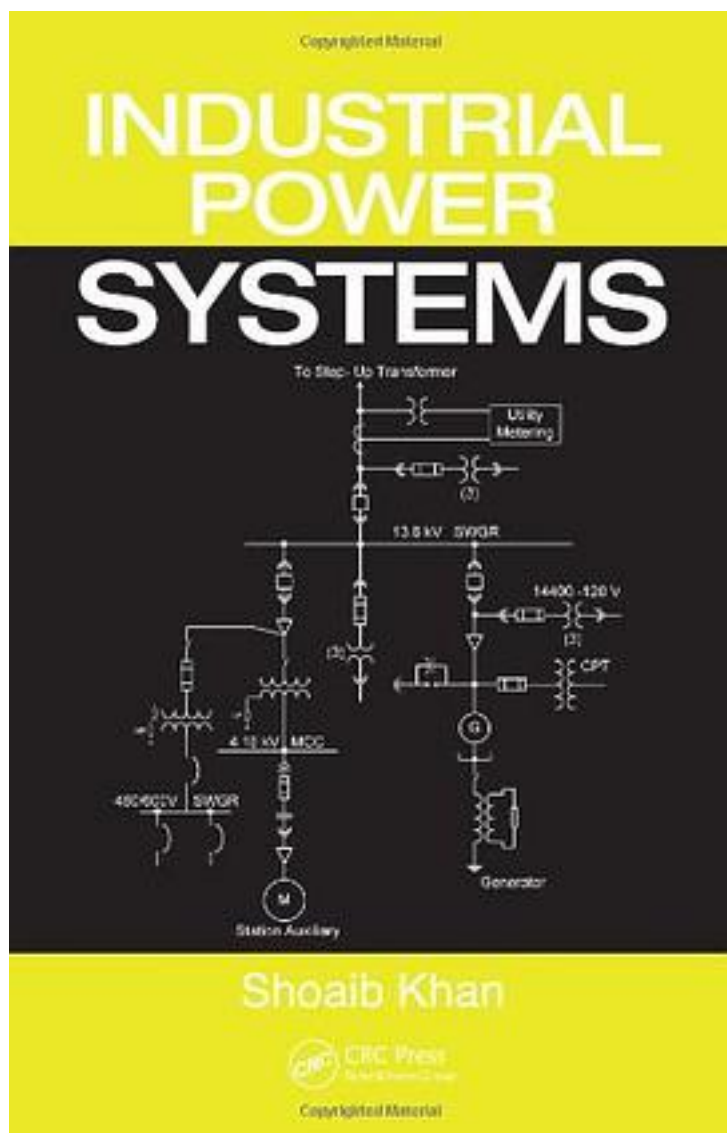


Industrial Power Systems



[Industrial Power Systems_ 下载链接1](#)

著者:Khan, Shoaib

出版者:Marcel Dekker Inc

出版时间:2007-12

装帧:HRD

isbn:9780824724436

Based on the author's forty years of hands-on experience in many industries, "Industrial Power Systems" provides the practicing engineer with modern, wide-ranging, and practical information, from the planning and design of electrical supply to electrical installations for industrial power systems. Using materials from IEEE courses developed for practicing engineers (under the banner of the IEEE Montreal Section), this comprehensive book provides a wealth of practical experience in a readable tone. The text covers the salient engineering features and design procedures, including power system studies, grounding, instrument transformers, medium voltage meters, and many more topics. Chapters are easy to use and sufficiently detailed to address plant design engineering problems. An exhaustive list of standards and technical papers accompanies the discussion for further study. Long overdue, "Industrial Power Systems" is a must-have for anyone involved in power engineering, including students, instructors, engineers, and senior management involved in the design and maintenance of power distribution systems.

作者介绍:

目录:

[Industrial Power Systems_ 下载链接1](#)

标签

评论

[Industrial Power Systems_ 下载链接1](#)

书评

[Industrial Power Systems_ 下载链接1](#)