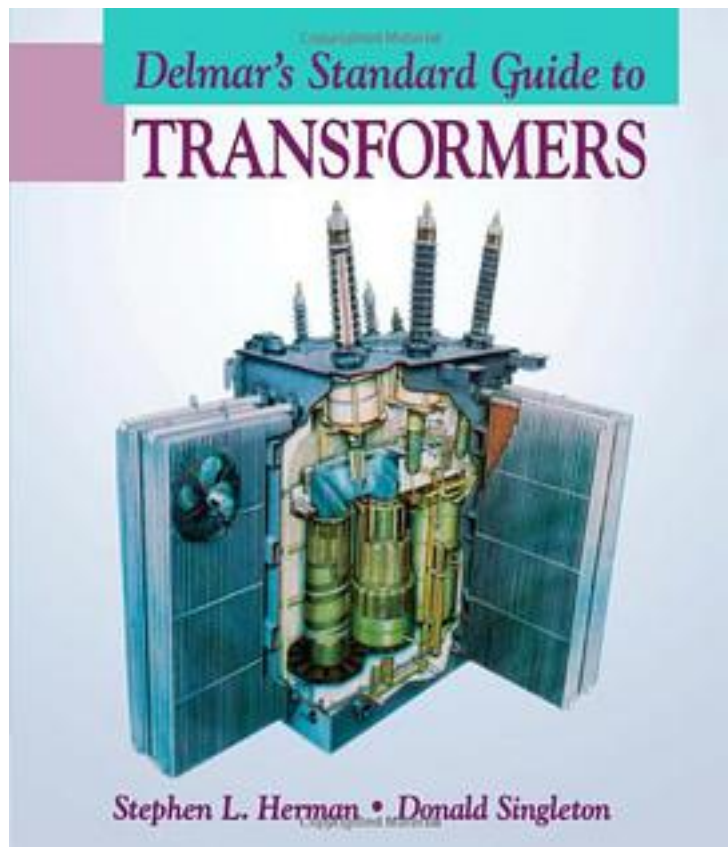


Delmar's Standard Guide to Transformers



[Delmar's Standard Guide to Transformers 下载链接1](#)

著者:Herman, Stephen L./ Singleton, Donald

出版者:Thomson Learning

出版时间:1996-9

装帧:Pap

isbn:9780827372092

Delmar's Standard Guide to Transformers was developed from the bestseller Standard Textbook of Electricity with expanded transformer coverage not found in any other book. It goes beyond the traditional theory and design content by including practical applications. This well-illustrated resource includes a set of laboratory experiments using standard control transformers and incandescent lamps. These experiments present basic transformer characteristics, polarity, single phase and three phase

connections and calculations from a practical, hands-on perspective. Features:
-extensive section on lab experiments -includes transformer coverage not found in any
other book -provides sections on transformer installation, maintenance, and cooling
-transformer installation is presented in accordance with the National Electric Code(c)
requirements ALSO AVAILABLE INSTRUCTOR SUPPLEMENTS CALL CUSTOMER
SUPPORT TO ORDER Instructor's Guide, ISBN: 0-8273-7210-8

作者介绍:

目录:

[Delmar's Standard Guide to Transformers](#) [下载链接1](#)

标签

评论

[Delmar's Standard Guide to Transformers](#) [下载链接1](#)

书评

[Delmar's Standard Guide to Transformers](#) [下载链接1](#)