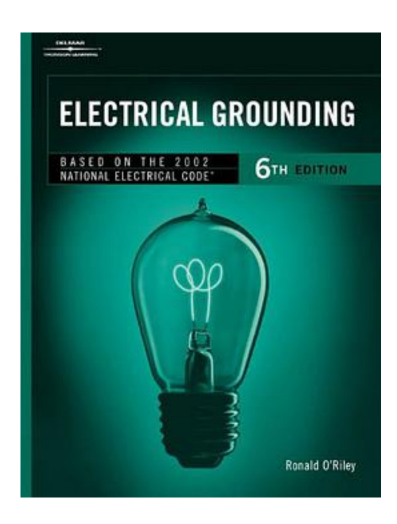
Electrical Grounding



Electrical Grounding_下载链接1_

著者:O'Riley, Ronald

出版者:Thomson Learning

出版时间:2001-10

装帧:Pap

isbn:9780766832251

The sixth edition of Electrical Grounding has been thoroughly updated in accordance with the 2002 National Electrical Code (NEC(R)), including a major reorganization of sections in Chapter 3 of the NEC and increased use of metric measurements. Early

chapters serve as an orientation to the "what" and "why" of grounding, including explanations of the electrical theory and terminology used in Article 250 of the NEC(R). Subsequent chapters of the book permit readers to explore individual conductors used in the grounding system in detail, starting with the grounding electrode. Permitted materials (including metal, steel and encased concrete), installation, sizing, and potential pitfalls are addressed. Once readers have become comfortable with basic installations, the book devotes attention to special installations, such as: separately derived systems, multiple buildings or structures served by a common service, high-voltage installations, and the use of ground-fault protection. The author's unique systematic approach has served as an effective path to true understanding of every phase of electrical grounding for countless journeyman electricians.

	-		
作者介绍:			
目录:			
Electrical Grounding_下载链接1_			
标签			
评论			
 Electrical Grounding_下载链接1_			
书评			
Electrical Grounding_下载链接1_			