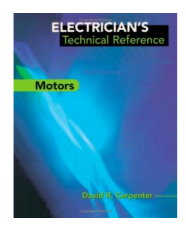
Download Book

ELECTRICIAN'S TECHNICAL REFERENCE: MOTORS



Cengage Learning, 1998. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: PART I: GENERAL INFORMATION. UNDERSTANDING NAMEPLATE INFORMATION: Cases Study. MOTOR THEORY: Motor Operation. Magnetic Fields and Forces in a Motor. Motor. Motor Construction. Rotating Magnetic Fields. Electric Motor Output. How to Determine the Horsepower of a Motor. Speed. Speed Regulation. Formulas for Speed. Speed Categories. Torque. Torque, Voltage, and Current Relationship of the Motor. MOTOR LOSSES. MOTOR EFFICIENCY. MOTOR STARTING CURRENT. MOTOR MAINTENANCE...

Download PDF Electrician's Technical Reference: Motors

- Authored by Carpenter, David
- Released at 1998



Filesize: 3.04 MB

Reviews

It is really an remarkable book which i have ever go through. It can be writter in simple terms and not difficult to understand. I am just effortlessly can get a enjoyment of reading a composed pdf.

-- Dr. Lily Wunsch II

A must buy book if you need to adding benefit. It is among the most incredible book we have study. I discovered this book from my dad and i recommended this book to find out.

-- Ida Oberbrunner

The best book i actually go through. I could possibly comprehended everything using this composed e pdf. You wont truly feel monotony at whenever you want of the time (that's what catalogues are for about if you ask me).

-- Lavonne Carter