Fundamentals of three-phase current machines: Workbook



The sturdy design and wide range of applications thanks to modern power electronics have contributed to three-phase motors becoming the standard drives for industrial applications. In the workbook for the fundamentals of three-phase current machines, the design, connection and areas of application are explained on the basis of realistic project exercises. The machines are exposed to a wide range of simulated load situations in order to determine their options.

The workbook contains:

- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics