

Laboratory Manual for Electrical Machinery Control Fundamentals

Authors:

Dale R. Patrick, USA

Stephen W. Fardo, Department of Applied Engineering and Technology, Eastern Kentucky University, USA

Vigyan (Vigs) Chandra, Eastern Kentucky University, USA

Brian W. Fardo, Department of Applied Engineering and Technology and the Noel Studio for Academic Creativity, Eastern Kentucky University, USA

Electrical Machinery Control Fundamentals, 2nd Edition – *Laboratory/Learning Activities Manual* is designed to provide fundamental electrical machinery control related activities and problem solving opportunities to accompany the textbook. Real-world applications, procedures, and problem solving are stressed throughout the seven major units that parallel the textbook. Mathematical operations are simplified, and problems are solved by basic applications through reference to the textbook.

Electrical Machinery Control Fundamentals, 2nd Edition – *Laboratory/Learning Activities Manual* provides a very comprehensive educational package to supplement your understanding of the many aspects of electrical machinery control. The features of the activities manual are, in summary:

- (1) Overview of the subject area
- (2) Logical organization, from basic to advanced, with associated activities for each unit
- (3) An abundance of illustrations
- (4) 135 laboratory activities included in the manual.

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River Publishers Series in Energy Engineering and Systems

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Dale R. Patrick
Stephen W. Fardo
Vigyan (Vigs) Chandra
Brian W. Fardo



River Publishers Series in Energy Engineering and Systems

ISBN: 9788743810162

e-ISBN: 9788743810100

Available From: September 2026

Price: € 115.87

KEYWORDS:

Electrical machines, electrical power system, power measurement, alternative power systems, alternating current power systems, direct current power systems, power distribution, power equipment, single-phase distribution systems, three-phase distribution systems, power control systems, electrical loads, electrical heating systems, electrical lighting systems, electrical motors, electrical generators



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