

Electrical power systems quality second edition

Who wrote electrical power systems quality 2nd edition?

Electrical Power Systems Quality 2nd Edition is written by Dugan,Roger C.; Santoso,Surya; McGranaghan,Mark F.; Beaty,H. Wayneand published by McGraw-Hill Professional Publishing. The Digital and eTextbook ISBNs for Electrical Power Systems Quality are 9780071386227,007138622X and the print ISBNs are 9780071386227,007138622X.

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Invaluable to everyone working in the field, from utility engineers to industrial plan technicians to power quality consultants, Electrical Power Systems Quality, 2eis the book you should own if you could have only one book on the subject. Roger C. Dugan is a senior consultant with Electrotek Concepts, Inc.

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He has over 40 years experience in electric power quality and distribution system analysis. He was elected a Fellow of the Institute of Electrical and Electronics Engineers (IEEE) for his work in harmonics and transients in power systems. Dr. Surya Santoso (Austin, TX) is an Associate Professor at the University of Texas.

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Electrical Power Systems Quality, Second Edition CHAPTER 1: INTRODUCTION What is Power Quality? Power Quality -- Voltage Quality Why Are We Concerned About Power Quality? The Power Quality Evaluation Procedure Who Should Use This Book Overview of the Contents CHAPTER 2: TERMS AND DEFINITIONS Need for a Consistent Vocabulary

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