

IEEE Color Books Power Pack

Get the full range of power engineering know-how, standards and practices

IEEE Color Books— delivering powerful solutions

IEEE Color Books are invaluable industry-standard references. Each book in the series focuses on a single power standard, giving you fingertip access to must-know procedures, formulas, diagrams, and more. Power engineers worldwide rely on the IEEE Color Books for fast insight on every key aspect of industrial and commercial power systems. IEEE Color Book standards series covers:

- Electric Power Distribution
- Grounding
- Electric Power Systems
- Protection and Coordination
- Analysis
- Reliable Design
- Energy Management
- Maintenance, Operation and Safety

And much more!

The Power Pack brings together all of these best-selling resources in one convenient resource.

The Power Pack subscription includes:

- All 13 IEEE Color Books (current and previous)
- National Electrical Safety Code® (NESC®)
- IEEE 835 Ampacity Software
- IEEE Dictionary 2000
- Nearly 400 referenced standards (including active, withdrawn, superseded and draft standards)

IEEE Color Books Power Pack boosts productivity

- Reduce costs by minimizing errors and research time
- Compete more effectively with a detailed understanding of new technology
- Get better designed, high margin products on the market faster
- Master international technologies and expand in global markets
- Ensure your designs, systems and equipment follow the latest industry standards

“IEEE gives us access to up-to-date standards with minimal effort” —Leading Technology Company

IEEE Color Books Power Pack boosts the bottom line

- Get substantial savings over purchasing individual standards
- Boost your research team's knowledge with instant information access
- Find essential standards and all related standards in seconds
- Get instant updates and automatic e-mail alerts regarding new standards and drafts

When you add it all up...

IEEE Color Books Power Pack gives your entire research staff one of the most comprehensive industry resources, instantly updated and always available. Start increasing productivity and start decreasing costs—today.

» **FREE Corporate Trial: visit www.ieee.org/go/colorbooks**

www.ieee.org/innovate

Phone: +1 800 701 IEEE (4333) (in the U.S.)

Phone: +1 732 981 0060 (worldwide)

E-mail: onlinesupport@ieee.org

IEEE Color Book Power Pack includes

IEEE Red Book™: IEEE STD 141-1993
Recommended Practice for Electric Power Distribution for Industrial Power Plants

IEEE Green Book™: IEEE STD 142-2007
Recommended Practice for Grounding of Industrial and Commercial Power Systems

IEEE Gray Book™: IEEE STD 241-1990
Recommended Practice for Electric Power Systems in Commercial Buildings

IEEE Buff Book™: IEEE STD 242-2001
Recommended Practice for Protection and Coordination of Industrial and Commercial Power Systems

IEEE Brown Book™: IEEE STD 399-1997
Recommended Practice for Industrial and Commercial Power Systems Analysis

IEEE Orange Book™: IEEE STD 446-1995
Recommended Practice for Emergency and Standby Power Systems for Industrial and Commercial Applications

IEEE Gold Book™: IEEE STD 493-2007
Recommended Practice for the Design of Reliable Industrial and Commercial Power Systems

IEEE Violet Book™: IEEE STD 551-2006
Recommended Practice for Calculating Short-Circuit Currents in Industrial and Commercial Power Systems

IEEE White Book™: IEEE STD 602-2007
Recommended Practice for Electric Systems in Health Care Facilities

IEEE Bronze Book™: IEEE STD 739-1995
Recommended Practice for Energy Management in Commercial and Industrial Facilities

IEEE Yellow Book™: IEEE STD 902-1998
Guide for Maintenance, Operation and Safety of Industrial and Commercial Power Systems

IEEE Blue Book™: IEEE STD 1015-2006
Recommended Practice for Applying Low-Voltage Circuit Breakers Used in Industrial and Commercial Power Systems

IEEE Emerald Book™: IEEE STD 1100-2005
Recommended Practice for Powering and Grounding Electronic Equipment

National Electrical Safety Code® (NESC®): C2-2007
Practical ground rules and safeguards for the installation, operation, or maintenance of electric supply lines and equipment.

IEEE 835 Ampacity Software
More than 3000 ampacity tables for extruded dielectric power cables rated through 138 kV; and laminar dielectric power cables rated through 500 kV.

IEEE Dictionary 2000
Definitions for over 35,000 technical terms from every field of electrical, electronics and computer engineering used throughout industry.

Plus nearly 400 referenced standards (including active, withdrawn, superseded and draft standards).

"IEEE Standards Online has proven to be very useful to ensure market acceptance and interoperability of its new products. It is easy to use and provides time and cost efficiency... a well worthwhile service!"

IEEE subscriber from a leading technology company

Each book in the IEEE Color Books Series focuses on a single standard.

You get the essential standards information you need for:

- Design
- Reference and Requests for Proposals
- Compliance programs, including ISO 9001
- Purchasing specifications
- Legal and patent issues
- Safety requirements
- Maintenance and testing
- Quality assurance

» **FREE Corporate Trial**

See for yourself how the IEEE Color Books Power Pack can help drive your business with a FREE corporate trial. Visit www.ieee.org/go/colorbooks

www.ieee.org/innovate

Phone: +1 800 701 IEEE (4333) (in the U.S.)

Phone: +1 732 981 0060 (worldwide)

E-mail: onlinesupport@ieee.org



Celebrating 125 Years
of Engineering the Future