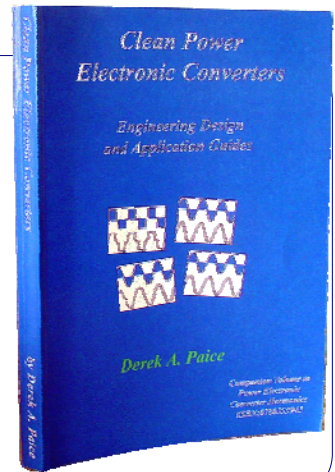


Clean Power Electronic Converters



Specially Written for:

- ◆ Power Electronics Engineers
- ◆ Motor Drive Designers
- ◆ Consulting Engineers
- ◆ Motor Drive Users / Specifiers
- ◆ Power Quality Engineers
- ◆ Anyone who wants to understand Harmonic Cancellation

Companion to:
Power Electronics Converter Harmonics

**Learn 12 & 18 Pulse
Techniques
that comply with IEEE 519**

Sample Chapter Titles:

- Characteristics of 12-Pulse Converters
- **Multipulse Converters**
- Design Features of 18-Pulse Converters
- **Multipulse Concepts for Single-Phase Loads**
- Transformer Inrush Current
- **Harmonic and Notch Reduction**
- Iron-Core, Air-Gapped Inductors
- **Background Distortion and Harmonic Measurements**

By: Derek A Paice

Written:
Engineer
to
Engineer

Sample Titles from The 11 Appendices:

- Short Circuits in Multipulse Autotransformers
- **Phase-shifting Autotransformers**
- Modeling Transformers with Coupled Coils
- **Third Harmonics in Three-Phase Systems**
- Voltage Unbalance and Sequence Calculations
- **Higher Pulse Number Converters**

Analysis
Equations
Examples
Theory
Application

Learn How To:

- ◆ **Prevent Harmonic Problems**
- ◆ **Integrate Concepts of Harmonic Cancellation into New Product Designs**
- ◆ **Optimize Converter Designs for Minimal Harmonics**

“...pushing the edge of the art in clean power multipulse converters

...very practical and user friendly for design engineers...‘tricks of the trade’ experience integrated throughout the book...challenging engineering problems and solutions...very helpful sections on application issues and cost summaries.”

-*Dr. Annette von Jouanne, Ph.D., P.E., Professor.*

Power Electronics/Energy Systems, Oregon State University.

Excellent
Resource!

- ◆ Learn how to **design** for minimal harmonics
- ◆ Learn the latest multipulse topologies
- ◆ See the **economic** impact of various multipulse rectifiers
- ◆ Get **valuable converter circuit modeling data**
- ◆ Valuable engineering **design** and **application Guides**

Meet the author and see the full table of contents at: www.dapaice.com

Fax Order Form on back

Order Form

Name: _____

Company: _____

Mailing Address: _____

Phone: _____ E-mail: _____

Choose payment method:

(International - Credit Card orders only please)

Check enclosed

Credit card

For credit card purchases only:

Credit card number: _____

Name as it appears on credit card: _____ V-CODE
(Back of Card)

Expiration date: _____ Visa MC

Signature: _____
(Req'd for all credit card purchases)

▶ **Spiral Bound Edition of *Clean Power Electronic Converters***

Please supply _____ copies @ (US) \$99 Each = _____

▶ **Paperback Edition of *Clean Power Electronic Converters***

Please supply _____ copies @ (US) \$89 Each = _____

Shipping & Handling

(Per book)

USA and Canada orders add: (US) \$6.00 (S & H)

International orders add: (US) \$14.95 (S & H)

Books _____ (\$US)

S&H / Book _____ (\$US)

Total _____ (\$US)

Phone:
1-262-618-2403

USA & Canada Orders:
→ Mail to:
Allied Industrial Marketing, Inc.
N62 W248 Washington Ave. Ste. 208
Cedarburg, WI 53012

**International &
Credit Card Orders:**
→ Fax to:
1-262-618-2303
Allied Industrial Marketing, Inc.

THANK YOU FOR YOUR ORDER!