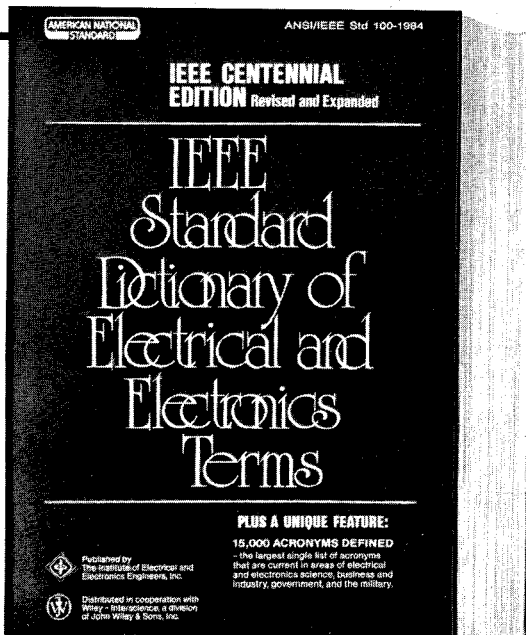


The Right Tool for the Correct Meaning

The IEEE Standard Dictionary of Electrical and Electronics Terms

Officially approved as an American National Standard
(ANSI/IEEE Std 100-1984)

Centennial Edition. 1984. 1,176 pages. Clothbound.



Because you're involved in science and engineering, the words you use must be precise tools of information.

Definitions you use must be accepted broadly to assure your reputation for accuracy, dependability and consistency in the work you do.

In this age of competitive excellence there exists an authoritative reference: *the right tool for the correct meaning.*

That tool for engineers, scientists, technical writers, editors, teachers and students is the Revised and Expanded CENTENNIAL EDITION of the IEEE STANDARD DICTIONARY OF ELECTRICAL AND ELECTRONICS TERMS.

Each definition is an official standard of the Institute of Electrical and Electronics Engineers, Inc. The Dictionary incorporates ANSI definitions, plus standard definitions of the International Electrotechnical Commission.

Six years in the making, the IEEE Standard Dictionary is the most authoritative single volume dictionary available in the English language.

FEATURES

- 23,521 definitions embracing the total language of E/E engineering.
- Over 8,900 new or revised terms since the previous (1977) edition.
- Over 400 source codes identify original documents and fields for further research.
- Over 250 clearly illustrated drawings, equations, tables and formulas.
- Set in 10-point legible type.
- Details the preferred terms, deprecated terms and alternative usages.
- Durably clothbound and jacketed for years of easy use.
- Cross-referencing of terms.
- Easy-reading headlines provide quick reference.
- New coding system simplifies identification of sources.
- Explanatory notes.

A Unique Bonus: 15,000 Acronyms Defined

15,000 acronyms, abbreviations, symbols, code names and alphabetical contractions. All currently in use and defined. A book within a book!

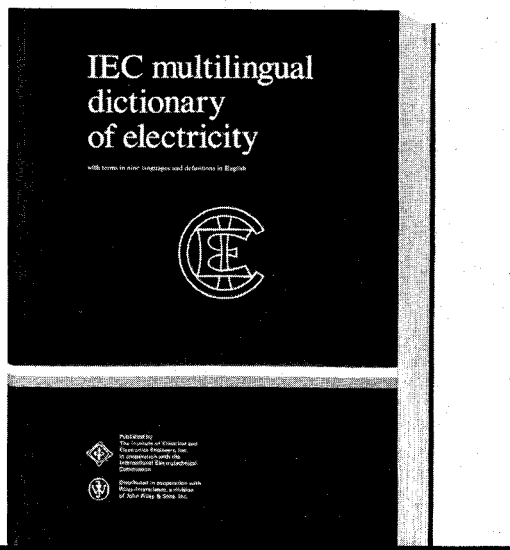
A valuable companion volume: IEC Multilingual Dictionary of Electricity

The IEC, the International Electrotechnical Commission, is the authority for international standardization in the electrical and electronic fields. Features: Over 7,500 terms defined in English with equivalent terms in French, Dutch, German, Italian, Polish, Russian, Spanish and Swedish . . .

All terms approved by scientists and engineers in each of the countries concerned.

The IEC Dictionary provides a unique, much-needed tool for companies and individuals who would like to increase their knowledge of—and influence within—international science, commerce and industry.

1984. 461 pages. Clothbound.



Order Form

Please send me a copy of the Dictionary(ies) I have entered below.

IEEE Standard Dictionary
Centennial Edition
(SH09332) \$49.95
Member Price (\$44.95)

\$

IEC Dictionary

(SH09340) \$49.95
Member Price (\$44.95)

\$

Handling-shipping charge
Amount enclosed

\$ 2.00

New Jersey residents add 6% state sales tax

Check appropriate box:

Payment enclosed (Make check payable to IEEE in U.S. dollars drawn on a U.S. bank)
 Charge to my credit card
 MasterCard/Eurocard VISA
 American Express

Card No.

Exp. Date

Signature

Send invoice. (A \$2.00 billing charge is added for all non-prepaid orders under \$100.00. Credit card purchase is considered prepaid.)

NAME (PRINT)

IEEE MEMBER NO.

ADDRESS

CITY

STATE/COUNTRY

POSTAL CODE



MAIL TO:

IEEE Service Center, CP Dept.
445 Hoes Lane
Piscataway, NJ 08854-4150, U.S.A.

Allow 4 weeks for delivery in the U.S.A. Overseas shipments are by surface mail.