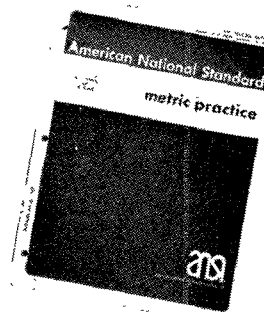


An essential document, now REVISED and EXPANDED ...

AMERICAN NATIONAL STANDARD METRIC PRACTICE



The first revision in six years. APPROVED by the
American National Standards Institute (ANSI).
ADOPTED by the US Department of Defense.

"This book is likely to become as useful to electrical personnel as any publication in print," said *Electrical Apparatus* upon the publication of the original American National Standard Metric Practice in 1976 (ANSI/IEEE Z210.1-1976).

Superseding this document is the newly revised and expanded *American National Standard Metric Practice* (ANSI/IEEE Std 268-1982)—the authoritative US sourcebook on the scientific and technical application of the modern metric system, named ...

The International System of Units (Le Système International d' Unités)

This new system—called SI—has become the basis for worldwide standardization of measurement units—a modern version of the MKSA (meter, kilogram, second, ampere) system. SI is already a dominant factor in US industry and trade. Adoption of *American National Standard Metric Practice* by the US DoD makes this a necessary document for contractors and subcontractors engaged in US defense work.

The Standard includes listings of the SI base units, supplementary units, and units derived therefrom. Guidance is provided on application of prefixes, other units in use with metric units, and unit selection. A

section on style and usage covers the writing of unit symbols and names, pronunciation, and recommendation for numbers.

Updated Standard guarantees assurance and conformity with new recommendations

New information on impact, pressure and vacuum, dimensionless quantities, and symbols for use in limited character sets have been added, as well as conversion factors for internal temperature. The section on torque and work has been revised. The treatments of Celsius temperature, radian, steradian, and the International Practical Temperature Scale have been updated to conform with new international recommendations.

Other modifications have been made to clarify certain points, update references, and improve the extensive tables of conversion factors.

Order your copy(ies) today

ANSI/IEEE Std 268-1982 is a necessary document that belongs on every engineer's reference shelf. Be sure to order your own copy now while supplies are available. And—if your company employs large numbers of engineers—please note the sizable discounts available on quantity orders.

AMERICAN NATIONAL STANDARD METRIC PRACTICE

ANSI/IEEE Std 268-1982

Nonmember price \$5.00
IEEE member price \$4.50
(First copy only for personal use)

QUANTITY DISCOUNTS

10 to 49 copies	\$4 50 ea.
50 to 99 copies	\$4.00 ea.
100 to 499 copies	\$3.50 ea.
500 to 999 copies	\$3.00 ea.
1000 or more copies	\$2 50 ea.

Note: Add \$2.00 shipping and handling charge per ORDER, regardless of quantity.

ORDER FORM

IEEE Service Center
445 Hoes Lane, Piscataway, NJ 08854

Please send me _____ copy(ies) of ANSI/IEEE Std 268-1982 AMERICAN NATIONAL STANDARD METRIC PRACTICE (SH08649). Payment in the amount of \$_____ is enclosed (including \$2.00 shipping/handling charge). Note: A \$2.00 billing charge is added to all non-prepaid orders. Residents of New Jersey please add state sales tax to purchase price.

MP-T

Name _____
IEEE NO. _____
Address _____ City _____
State/Country _____ Postal Code _____