

1. Record Nr.	UNISA996280695803316
Titolo	IEEE Std 295-1969 : IEEE Standard for Electronics Power Transformers / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York : , : IEEE, , 1969
ISBN	0-7381-0669-0
Descrizione fisica	1 online resource (1 pages)
Disciplina	621.38412
Soggetti	Power transformers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	This standard pertains to power transformers and inductors that are used in electronic equipment and supplied by power lines or generators of essentially sine wave or polyphase voltage. Guides to application and test procedures are included. Appendices contain certain precautions, recommended practices, and guidelines for typical values. Provision is made for relating the characteristics of transformers to the associated rectifiers and circuits. Certain pertinent definitions relating to transformers and transformer applications, which have not been found elsewhere, are included with appropriate discussion. Attempts are made to alert the industry and profession to factors that are commonly overlooked. This standard includes, but is not limited to, the following specific transformers and inductors: rectifier supply transformers for either high- or low-voltage supplies; filament and cathode heater transformers; transformers for alternating current resonant charging circuits; inductors used in rectifier filters; autotransformers with fixed taps.

2. Record Nr.	UNINA9910141100503321
Titolo	Organic and medicinal chemistry letters
Pubbl/distr/stampa	Heidelberg, : Springer Berlin
ISSN	2191-2858
Descrizione fisica	1 online resource
Soggetti	Organic compounds - Synthesis Organometallic chemistry Heterocyclic chemistry Organic Chemicals Organometallic Compounds Heterocyclic Compounds Periodical Fulltext Internet Resources. Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed