



Standard handbook for electrical engineers [

Beaty, H. Wayne
Fink, Donald G.

McGraw-Hill,
[2013]

Electrical engineering Electrical engineering- Electrical engineering-
Electric circuits Magnetic circuits Electrical engineering- Electric
power production Power (Mechanics) Generators- Electric
generators- Hydroelectric generators Electric machinery
Renewable energy sources Power resources Electric power-plants
Electric power production- Electric power distribution Electric
power transmission Electric power transmission- Electric
substations Electric wiring, Interior Electric motors
Commercial buildings- Power electronics Power transmission
Electric power systems- Electric power stability Electric
currents- Computers- Electric power systems-
Lighting Overvoltage Electric power systems-
Electric apparatus and appliances- Electric
engineering- Information technology-
Telecommunication-

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTk5NDQ5ODY>

Título: Standard handbook for electrical engineers [Recurso electrónico] H. Wayne Beaty, editor, Donald G. Fink, late editor

Edición: 16th ed

Editorial: New York McGraw-Hill [2013]

Descripción física: 1 . (pág. var.) il

Bibliografía: Incluye bibliografía

Detalles del sistema: Modo de acceso: world wide web

Fuente de adquisición directa: AccessEngineering

ISBN: 9780071762328

Autores: Beaty, H. Wayne Fink, Donald G.

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es