ELECTRICITY BOOKS FOR FREE

<https://www.infobooks.org/free-pdf-books/physics/electricity/?utm_content=cmp-true>

1. Basics of electricity – Siemens

<https://www.infobooks.org/pdfview/4782-basics-of-electricity-siemens/>

1. Introduction to electricity – New York University

<https://www.infobooks.org/pdfview/4786-introduction-to-electricity-new-york-university/#google_vignette>

1. Automotive electrical circuits and wiring- International Center for Development of Science and Technology

<https://www.infobooks.org/pdfview/4787-automotive-electrical-circuits-and-wiring-international-center-for-development-of-science-and-technology/>

1. Electrical circuit theory - Toyota Technical Training

<https://www.infobooks.org/free-pdf-books/physics/electricity/?utm_content=cmp-true>

1. Electrical Wiring Components and Accessories - National Council of Education Research & Training

<https://www.infobooks.org/pdfview/4795-electrical-wiring-components-and-accessories-national-council-of-education-research-training/>

1. Basic Concept of House Wiring - Harminder Pal Singh

<https://www.infobooks.org/pdfview/4796-basic-concept-of-house-wiring-harminder-pal-singh/>

1. Residential Wiring and Electrical Best Practices - Strathcona County

<https://www.infobooks.org/pdfview/4797-residential-wiring-and-electrical-best-practices-strathcona-county/>

1. Electricity in the home - Electrical Safety Office

<https://www.infobooks.org/pdfview/4798-electricity-in-the-home-electrical-safety-office/>

1. Plugs and Sockets Report - Department of Consumer Affairs

<https://www.infobooks.org/pdfview/4799-plugs-and-sockets-report-department-of-consumer-affairs/>

1. New Design of Socket Modules for Smart Home Applications (Article) - Monzer M. Krishan, Tariq M. Younes and Farouq M. Al-Taweel

<https://www.infobooks.org/pdfview/4802-new-design-of-socket-modules-for-smart-home-applications-article-monzer-m-krishan-tariq-m-younes-and-farouq-m-al-taweel/>