

The IET Wiring Regulations: An online reading list from the IET Library



These resources, available via the <u>IET Virtual Library</u> and to borrow from the IET Library, have been selected on the topic of The IET Wiring Regulations. This list features a selection of books produced by The IET as well as other publications to help you understand and use the IET Wiring Regulations.

theiet.org/virtual-library

Print Books

These publications are available for IET members to borrow from the library. See the 'Further resources from the IET' section for information on borrowing books and postal loans.

We also hold older editions of these which you can find on the <u>library catalogue</u>.

Requirements for Electrical Installations, IET Wiring Regulations 18th Edition (BS 7671:2018+A2:2022)

On-Site Guide (BS 7671:2018+A2:2022) 8th Edition

Guidance Note 1: Selection & Erection, 9th Edition

Guidance Note 2: Isolation & Switching, 9th Edition

Guidance Note 3: Inspection & Testing, 9th Edition

Guidance Note 4: Protection Against Fire, 9th Edition

Guidance Note 5: Protection Against Electric Shock, 9th Edition

Guidance Note 6: Protection Against Overcurrent, 9th Edition Guidance Note 7: Special Locations, 7th Edition

Guidance Note 8: Earthing & Bonding, 5th Edition

Electrician's Guide to the Building Regulations, 6th Edition

Electrical Installation Design Guide, 5th Edition

and certification.

Student's Guide to the IET Wiring Regulations, 3rd Edition

Code of practice for in-service inspection and testing of electrical equipment, 5th Edition

IET Wiring Regulations: Inspection, Testing and Certification, Brian Scaddan. (2019). Simplifies the advice found in the Wiring Regulations, explaining how

they apply to working practice for inspection, testing

Ebooks (provided by EBSCO and Knovel)



Ugly's Electrical References, 2020 Edition, Charles. R. Miller. (2020). This is the gold standard on-thejob reference tool of choice for electrical industry professionals. Offering the most pertinent, up-to-date information used by electricians.



Practical Guide to Inspection, Testing and Certification of Electrical Installations, Christopher Kitcher. (2019). This book covers everything you need to learn about inspection and testing, with clear reference to the latest updates to the legal requirements and wiring regulations.

Ejournals (provided by EBSCO)

<u>Cabling Installation & Maintenance.</u> (Features articles and information on technology, trends, design, new products and literature in the field of cabling installation and maintenance.)

<u>Wire Journal International.</u> (Wire and cable manufacturing news and technical information.)

Wiring Matters. (A free online magazine for electricians, installers, designers and electrical engineers.)

IET Electric Power Applications. (Covers a wide range of applications and apparatus in the power field, with a suitable balance of practice and theory, focusing on the design and development of electrical equipment.) <u>IET Power Electronics.</u> (Original research papers, rapid communications, patent articles and review articles in the field of power electronics.)

IET Generation, Transmission & Distribution. (A forum for discussion of current practice and future developments in electric power generation, transmission and distribution.)

Further resources from the IET

- Communities and Networks
- Factfiles
- IET Academy
- IET Digital Library
- Technical Webinars
- IET Library Loans and Renewals
- IET Library Non-UK Members
- IET Courses and Resources
- BS7671 Model Forms
- IET Bookshop
- Digital Wiring Regulations Subscriptions

Help and contacts

If you need any assistance on using library collections and resources you can contact us via email at <u>libdesk@</u> <u>theiet.org</u>. You can also discover more resources and support provided by the IET Library and Archives at our <u>homepage</u>.

IET members can access the Virtual Library via the single sign-on (SSO) service. If you are experiencing difficulties logging in via the SSO please contact the membership services team at <u>membership@theiet.org</u>.

Visit theiet.org/virtual-library to view more content.