

A useful selection of books on Electrical Safety, PAT Testing and Portable Appliance Testing.



The latest revision of the Code of Practice for In-Service Inspection and Testing of Electrical Equipment. Many of the ambiguities of the earlier version have been clarified and now also include full colour diagrams including a new illustrated section on typical faults. This book is essential for anyone sitting the City & Guilds 2377 exam.



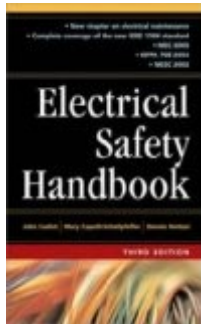
This new book has been jointly produced by City & Guilds and the IEE. The book is aimed at candidates sitting the City & Guilds 2377 (PAT testing course). The book includes full sample papers and worked through answers providing great preparation for the 2377 exam.



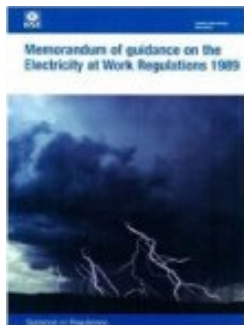
The new 2nd edition (27 May 2008). The book covers the basics of portable appliance testing including the legal requirements and practical testing. The book is aimed at electricians, candidates sitting a City & Guilds course as well as a reference for anyone with the responsibility for PAT testing.



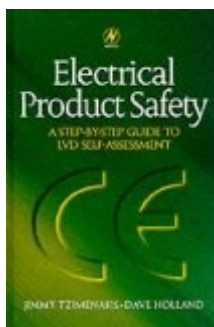
The IEE Wiring Regulations (BS 7671) (January 2008).



This is a must have book for all those working in the electrical industry. The book covers the nature and science of electrical hazards, detailed overview of safety methods, managing safety, health and medical aspects, accident prevention, and first aid.



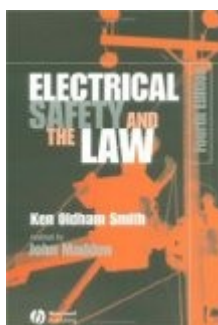
This is the new edition of the Memorandum of guidance on the Electricity at Work Regulations and is a requirement for all duty holders with a responsibility for electrical safety in the workplace. As well as setting out the regulations it also gives technical and legal guidance.



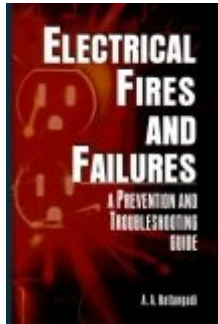
This is a practical and easy to follow guide aimed at small and medium sized manufacturers / designers of electrical products.



This book is a practical guide aimed at all who have the responsibility of electrical safety at live events. The book covers: Electrical Safety Rules, Electrical Concepts, Protective Devices, Test Equipment, 3-Phase Equipment, Power Sources, Fault Conditions, Current guidelines and Further Reading.



This book describes the British legal framework covering electrical safety, and the main legal duties. The book also details electrical hazards, safety precautions, protection techniques, maintaining and testing of electrical systems.



This book explains how and why electrical fires start and what can be done to prevent them. The book includes tips for design and installations, investigation guidelines and training procedures.