

Docs Store

CATALOGUE February 2023

The Leading Distributor of Electrotechnical Publications for Professionals























Welcome to the new Docs-Store catalogue now featuring the widest range of electrotechnical publications.

We have brought together most of the industries publishers, from the IET, and certification bodies to independent authors. If you are a college or training centre teaching 1st year students through to Level 3 advanced electricians or a wholesaler, we feel sure that we have the books that meet your requirements.

As this industry is ever evolving, electricians are seeking a reputable source of information and new material is constantly been identified.

Our promise is to find the best subject matter experts to bring you high quality information written in a style that is easy to understand language.

I hope you enjoy browsing through our new catalogue. To see an even more comprehensive range of products and to shop online visit

www.doc-store.co.uk.

Paul Elcock Managing Director

6 GREAT REASONS TO SHOP WITH US

- 1. Industry-leading publications
- 2. Over 100 titles
- 3. Wide range of unique products
- 4. Competitive prices
- 5.We can create bespoke printed material
- 6.We put our customers first

FREE DELIVERY ON ALL ORDERS OVER £200

Please note. If you have ordered multiple items, some of these maybe shipped from different locations and delivered on different days.



ALL MAJOR ELECTRO TECHNICAL PUBLISHERS UNDER ONE ROOF













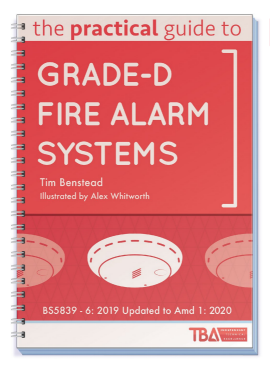




DOCS-STORE	
BS 5839-6	2
Log books	3
Certificates	6
IET	7
Guidance Notes	8
Codes of Practice	11
Exam Preparation	16
BSi	18
NAPIT	19
Codebreakers	
Landlords Guidance	
NICEIC	22
NICEIC Guides	22
	22
Guides	
Guides DOCS-STORE	
Guides DOCS-STORE Student guide	22
Guides DOCS-STORE Student guide ROUTLEDGE	22
Guides DOCS-STORE Student guide ROUTLEDGE EAL	22
Guides DOCS-STORE Student guide ROUTLEDGE EAL City & Guilds	22
Guides DOCS-STORE Student guide ROUTLEDGE EAL City & Guilds HODDER	22
Guides DOCS-STORE Student guide ROUTLEDGE EAL City & Guilds HODDER City & Guilds	22 23 25
Guides DOCS-STORE Student guide ROUTLEDGE EAL City & Guilds HODDER City & Guilds CIBSE	22 23 25



The Practical Guide to Grade-D Fire Alarm Systems





The Practical Guide to Grade D Fire Alarm Systems was written to support the electrician as they seek to understand their roles and responsibilities when designing, installing, commissioning, and maintaining Grade D fire detection and fire alarm systems.

It is a practical guide for ensuring that Grade D1/D2 fire detection and fire alarm systems are suitably designed, installed, commissioned and maintained.

Providing guidance for the working electrician on

- fire risk assessment
- selecting appropriate grade/ category of system
- maintenance and servicing
- situations requiring a logbook

Part No.	Price
DOCPPGD	£19.95





Fire Safety Logbook

BEST SELLER



Complete log book for on-site Fire Alarm and Emergency Lighting. Contains details of the fire alarm system and fire safety assets plus test records for emergency lighting.

> Price £16.99

Bespoke Branded Logbooks
Tailored to you company. Include
your logo and certification bodies
logos. MoQ only 50 log books

Fire Alarm Logbook



Fire alarm log book giving reference advice and contains the essential details of your system as well as the fire alarm testing and asset register.

Part No.	Price
DOCFLB17	£14.99

Emergency Lighting Logbook

Part No.

DOCFELLB1744



Complete log book for emergency lighting, it gives reference advice and contains the essential details of your system.

The Regulatory Reform (Fire Safety) Order 2005 requires the 'responsible person' for a premises to ensure that all fire safety facilities, equipment and devices are maintained in efficient working order and in good repair.

Water Services—Legionella Logbook



This Water Management Legionella Log Book allows you to document your actions to prevent the growth of legionella bacteria in the water systems you are responsible for as an employer or landlord.

Part No.	Price	Part No.	Price
DOCELLB16	£14.99	DOCWSLB20	£16.50



Portable Appliance Testing Logbook



The logbook assists in demonstrating compliance with the Electricity at Work Regulations (HSR25)
Recommended Frequency of Testing Table Property and Contact Details
In-Service Testing Company Details
Equipment Register
Portable Appliance Test Register for 300 Entries
Faulty Equipment Register
Disposed of Electrical and Electronic Equipment

Record For Repair Register



Contains a recorded summary of work carried out, faults and tests for the building's electrical wiring system.

Suggested that this is kept near the distribution board to help with the identification of what each circuit does, record all additional work to the wiring system, and record details of the maintenance company that conducted the work to the system

Part No.	Price
DOCPATLB20	£14.99

Part No.	Price
DOCLBEI182	£14.99

Disabled Call Alarm System Logbook



Inspecting and testing disabled alarms on a regular basis ensures ongoing compliance with ${\tt BS8300}$

- For Changing Places, WC's, Shower Rooms & Guest Bedrooms
- Records upto 6 Assistance Call Alarms
- 200 Test Entries per alarm

AOV System Logbook



Complete log book for Smoke control systems or automatic opening vents (AOVs), it gives reference advice and contains the essential details of your system.

This references BS 9999 and BS 7346-8 that give guidance on checking, maintaining and repairing Smoke Control Systems on an on-going and regular basis .

Part No.	Price
DOCLBDCAS	£9.99

Part No. Price DOCLBAOV13 £16.99



Electric Vehicle Charge Point Logbook



Charging equipment installations should be routinely checked, inspected and tested in accordance with the charging equipment manufacturer's recommendations. In the absence of any manufacturer's recommendations, inspection and testing should be undertaken with the frequency recommended in IET Guidance Note 3.

CCTV Logbook



Comprehensive log book for CCTV System, it gives reference advice and contains the essential details of your system.

This logbook is designed to help those responsible for CCTV systems to meet the recommendations of the 12 Guiding Principles, the relevant standards and, where relevant, current legislation which requires that where necessary to safeguard relevant persons.

Part No.	Price
DOCLBEV182	£14.99

Part No.	Price
DOBCCTVLB21	£14.99

Landlords Domestic Dwelling Fire Safety Logbook



From 1 October 2022 social landlords (including Private registered providers of social housing (PRPSH) and local authorities) are required to check that the smoke and carbon monoxide alarms in the property are working properly at the start of a new tenancy. If a tenant contacts the landlord that an alarm has stopped working, the landlords must ensure that the alarm is repaired or replaced as soon as reasonably practicable after a report that an alarm is faulty.

Part No.	Price
DOCLBLFS19	£9.99

Accident Report Book



The Accident book is also a valuable document that organisations can use to record accident information as part of their management of health and safety. Furthermore, it is good practice to monitor the number and type of accidents that are recorded. The accident report collects lots of useful information about each incident, broken down into sections helping compliance with Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013 (RIDDOR)

Part No.	Price
DOCLBA	£9.99



CERTIFICATES

Minor Electrical Installation Works

Certificate



Electrical Installation Certificates



Part No. Price CMEW182 £19.95

Part No. Price CEIC182 £19.95

Electrical Installation Condition Report



EV Charge Point Installation Certificate



Part No. Price CEICR182 19.95

Part No. Price CEVIC182 £21.95

Fire Alarm System Inspection and Servicing Report BS 5839-1



Fire Alarm System for Grade 'A' systems Installation Certificate

BS 5839-1



Part No. Price
DOCCFSM19 £19.95

Part No. DOCCFIM19 Price £19.95

Fire Alarm System for Grade 'A'

systems Commissioning Certificate



BS 5839-6 Grade D Fire Alarm

Installation Certificate



Part No. Price
DOCCDFCM19 £19.95

Part No. CDFIC19

Price £19.95

Emergency Lighting Periodic Inspection

and Testing



Emergency Lighting Completion Certificate and

Certificate and Associated Declaration Forms



Part No. Price CELPC16 £19.95

Part No. Price DOCCECM6 £19.95



IET Wiring Regs 18th Ed, BS 7671:2018 + A2: 2022 Requirements for Electrical Installations



The IET Wiring Regulations is the national standard to which all domestic and industrial wiring must conform. The Eighteenth Edition is a major update to this title and contains extensive changes to many areas of BS 7671.The 18th Edition has been further updated to include two subsequent amendments as BS 7671:2018+A2:2022.

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





The On-Site Guide is an essential guide to BS 7671. It incorporates the extensive changes in BS 7671:2018, making this a vital guide for keeping up to date. It enables the competent electrician to deal with installations (up to 100 A, 3-phase) providing essential information in a convenient, easy-to-use format. This publication has been further updated to include two subsequent amendments to the IET Wiring Regulations as BS 7671:2018+A2:2022.

Part No.	Price
PIETREG182	£108

Part No.	Price
PIETOSG182	£35

BS 7671 Chapter Flags/Tags



Designed to help quickly navigate to the correct part of the Wiring Regulations. Made from vinyl.

IET Code of Practice for Electric Vehicle Charging Equipment Installation

Price

£8.50



Part No.

DOCLABREG182



This Code of Practice provides a clear overview of EV charging equipment, as well as setting out the considerations needed prior to installations and the necessary physical and electrical installation requirements. It also details what needs to be considered when installing electric vehicle charging equipment in various different locations - such as domestic dwellings, on-street locations, and commercial and industrial premises.

Part No.	Price
PIETCOPEV	£83

IET CoP for In-Service Inspection and Testing of Electrical Equipment



This is the 5th edition of the IET's Code of Practice for In-service Inspection and Testing of Electrical Equipment. This Code of Practice provides guidance on in-service inspection and testing to determine whether electrical equipment is safe for continued use. Duty-holders are required by law to consider the risks associated with the use of electrical equipment.

Part No.	Price
PIETCOPIT20	£66



IET Guidance Note 1: Selection & Erection



Guidance Note 1: Selection & Erection is a fundamental guide for specifiers, installers and those inspecting and testing installations. It contains clear guidance on how to apply the relevant sections of BS 7671 and has been fully updated to BS 7671:2018+A2:2022.

IET Guidance Note 2: Isolation & Switching



Guidance Note 2: Isolation & Switching provides clear guidance on what can be a confusing aspect of BS 7671. It is ideal for those working in specification, testing and inspection and for consulting engineers, as well as electrical installers and has been fully updated to BS 7671:2018:2022.

Part No.	Price
PIETGN1182	£43.50

Part No.	Price
PIETGN2182	£37

IET Guidance Note 3: Inspection & Testing





Guidance Note 3: Inspection & Testing is a fundamental guidance book for all those involved with the testing and inspection of electrical installations. It also contains essential guidance for those studying for inspection and testing qualifications and has been fully updated to BS 7671:2018:2022.

IET Guidance Note 4: Protection Against Fire



Guidance Note 4: Protection Against Fire is a vital guide to an important safety aspect of working with electricity. It is aimed at everyone involved with fire safety in electrical installations, including consulting engineers, electrical installers, inspectors and technicians and has been fully updated to BS 7671:2018:2022.

Part No.	Price
PIETGN3182	£40

Part No. Price
PIETGN4182 £37



IET Guidance Note 5: Protection Against Electric Shock



Guidance Note 5: Protection Against Electric Shock provides a core element of safety for specifiers, designers, contractors and inspectors. It includes clear guidance on how to apply the safety requirements of BS 7671 concerning electric shock and has been fully updated to BS 7671:2018+A2:2022.

IET Guidance Note 6: Protection Against Overcurrent



Guidance Note 6: Protection Against Overcurrent is a key guide to this important area of BS 7671. It is intended for all involved with specifying, designing, installing or verifying electrical installations and has been fully updated to BS 7671:2018:2022.

Part No.	Price
PIETGN5182	£37

Part No.	Price
PIETGN6182	£37

IET Guidance Note 7: Special Locations



Guidance Note 7: Special Locations provides a comprehensive guide to the various special locations and installations for which additional measures are required to comply with BS 7671 and has been fully updated to BS 7671:2018+A2:2022.

IET Guidance Note 8: Earthing & Bonding



Guidance Note 8: Earthing & Bonding includes information from BS 7430 Code of Practice for Earthing. It covers key guidance for all involved with specifying, designing, installing or verifying electrical installations and has been fully updated to BS 7671:2018+A2:2022.

Part No.	Price
PIETGN7182	£37

Part No.	Price
PIETGN8182	£37



IET Electrician's Guide to Emergency Lighting



The Electrician's Guide to Emergency Lighting, 3rd Edition has been updated to take into account changes to the Code of Practice for the Emergency Lighting of Premises in BS 5266-1:2016. The Code of Practice has undergone extensive changes to keep the document aligned with associated national legislation and national and European Standards.

Electrician's Guide to Fire Detection and Fire Alarm Systems, 3rd Edition



The Electrician's Guide to Fire Detection and Fire Alarm Systems, 3rd Edition is ideal for individuals involved in the design and installation of fire detection systems as part of electrical installations. It offers information, advice, and guidance on managing BS 7671 and BS 5839 requirements. This Guide is an essential publication for all fire alarm designers, installers, specifiers, electricians, electrical contractors, installation designers and students in further education and/or professional training.

Part No.	Price
PIETGEL	£30

Part No.	Price
PIETGFDFA21	£32

IET Electrician's Guide to the Building Regulations 6th Ed



Electrician's Guide to the Building Regulations includes the latest guidance on third-party certification schemes and covers relevant parts of the Building Regulations, including Fire Safety, Ventilation and Conservation of Energy. This guide has been fully updated to B5 7671:2018+A2:2022.

IET Code of Practice for Grid-connected Solar Photovoltaic Systems 2nd Edition



This Code of Practice sets out the requirements for the design, specification, installation, commissioning, operation and maintenance of grid-connected solar photovoltaic (PV) systems installed in the UK. It is aimed at ensuring safe, effective and competently installed solar PV systems. This Code of Practice will provide the information required to ensure that a solar PV system is designed, installed and operated to comply with relevant UK / international standards and good practice recommendations.

Part No.	Price
PIETPWGP180B	£31

Part No. Price
PIETPSPV002P £75.90



Code of Practice for Electrical Energy Storage Systems, 2nd Edition



Electrical Energy Storage Systems (EESS) provide storage of electrical energy so that it can be used later. EESS may be installed for a variety of reasons, for example increasing the 'self-consumption' of buildings fitted with renewable energy systems; arbitrage services; ancillary services and providing a back-up or alternative power supply. This Code of Practice looks at EESS applications and provides information for practitioners to safely and effectively specify, design, install, commission, operate and maintain a system.

IET Code of Practice: Competence for Safety Related Systems Practitioners



This Code of Practice is designed to help companies assess and maintain the competence of their engineering staff, particularly in safety-critical areas and industries. It sets out the competencies expected and evidence required to prove competence in specific tasks and helps organisations create schemes for monitoring and measuring the competencies of their employees.

Part No.	Price	Part No.	Price
PIETCOPEESS	£72	PIETPSAC001P	£66

IET Code of Practice for Building Automation and Control Systems



Within the modern built environment, advanced engineering systems allow us to go about our daily lives in a relative degree of safety, comfort and security. Often, we do not give too much thought about what is happening behind the scenes. Every engineering system needs an energy source and control input to provide the service it is designed for. Without some degree of management, those engineering systems may not perform quite as intended.

IET Code of Practice for Cyber Security in the Built Environment

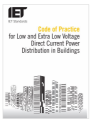


This Code of Practice explains why and how cybersecurity should be considered throughout a building's lifecycle and explains good practice, focusing on building-related systems and all connections to the wider cyber environment. The book provides clear practical guidance to help multidisciplinary teams understand how the management of key aspects of cybersecurity relate to their specific jobs and responsibilities in maintaining the security of a building.

Part No.	Price	Part No.	Price
PIETPSBC001P	£77	PSCS001P	£88

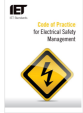


IET CoP for Low and Extra LV Direct Current Power Distribution in Buildings



Low voltage direct current distribution of power within buildings offers advantages over the traditional mains power supply solutions for an increasing number of services. Low and extra-low voltage (LV & ELV) d.c. power distribution allows end-users to avoid unnecessary power conversion steps, with potential benefits including carbon savings, energy efficiency improvements and optimisation of space utilisation in buildings

IET Code of Practice for Electrical Safety Management



The aim of the Code of Practice for Electrical Safety Management is to provide good practice guidance to enable individuals and their organisations to have a level of knowledge and understanding to manage the risks associated with an electrical system. There are many technical publications that provide guidance on certain aspects of electrical safety but not in a way that provides a process for managing electrical safety.

Part No.	Price
PIETPSDC001P	£72

Part No.	Price
PIETPSES001P	£130

IET Code of Practice for Electromagnetic Resilience



This Code of Practice on Electromagnetic Resilience covers risk management of electromagnetic interference (EMI) for safety-related systems. It describes a recommended process for supporting functional safety with respect to electromagnetic disturbances over a complete system lifecycle, and specifically provides a range of techniques and measures for application during the following lifecycle stages: Specification System Design Operational design Implementation Verification and validation Maintenance,

IET CoP for Electrical Safety Management in the Highway Electrical Sector



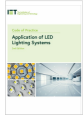
The aim of the Code of Practice for Electrical Safety Management is to provide good practice guidance to enable individuals and their organisations to have a level of knowledge and understanding to manage the risks associated with an electrical system. There are many technical publications that provide guidance on certain aspects of electrical safety but not in a way that provides a process for managing electrical safety.

Part No.	Price
PIETPSER001P	£66

Part No. Price PIETPSES201P £66



IET Code of Practice for the Application of LED Lighting Systems



LED lighting is a fast-developing technology that is becoming more popular as people begin to realise the advantages it provides, such as energy efficiency, controllability and longevity. However, poor quality installation of LED lighting systems could negate these advantages and result in inadequate lighting, failure to meet lifetime performance expectations, potential public health and safety issues or even interference with other technology due to poor systems integration.

Part No.	Price
PIETCOPLED	£72

Guide to Smart Homes for Electrical Installers



Anecdotal evidence suggests that it's often the latest trendy product that is currently driving homeowners to investigate smart home technologies. These products are not all plug and play and installing them may require input from competent electrical installers. Electrical installers are perfectly placed to advise their clients to keep an open mind. By first understanding what the client is trying to achieve installers can then advise them on what solutions can best meet their requirements.

Part No.	Price
PIETPSSH101P	£61

IET Code of Practice for Connected Systems Integration in Buildings



The Code of Practice for Connected Systems Integration in Buildings aims to promote good practice in the specification, design and integration of connected systems in buildings, as well as providing a reference to practitioners on design, integration practice and technological considerations working to meet key functionality and customer requirements.

Part No.	Price
PSSI001P	£66

Don't get caught out buying fakes

The IET is aware of several counterfeit versions of its books in circulation with varying numbers of mistakes in each.

Adhering to text in counterfeit electrical books can lead to non-compliant installations, which could be potentially very dangerous. BS 7671 exists to ensure that electrical installations are safe and to reduce the risk of fire or electric shock. Using corrupted information undermines the safety of your work.





IET Guide to Electrical Maintenance 2nd ed



The Guide to Electrical Maintenance provides guidance on carrying out maintenance activities and using good practice techniques. It examines the operational risks, mitigations and processes that may be used in carrying out electrical maintenance, and also provides insights and philosophies to ensure that electrical maintenance activities are not only safe, but are satisfactorily planned and properly carried out.

Part No.	Price
PIETPSES102P	£66

IET Guide to Energy Management in the Built Environment



The Guide to Energy Management in the Built Environment aims to provide clear and concise information that can be developed and applied to a number of different installations.

The role of the energy manager is often to turn the lights off, but for a business to operate successfully the role of the engineering manager is to keep the lights on. There may be potential conflict of interests, but they both need to work together.

Part No.	Price
PIETPSEM001P	£72

IET Recommendations for Energyefficient Exterior Lighting Systems



This good practice Guide supports informed customers and users of exterior lighting systems, providing a basis for evaluation of technical issues and decision-making on technology adoption, in order to achieve functional, budgetary and compliance requirements. It provides recommendations for decision making and appropriate approaches to the specification and procurement of energy efficient exterior lighting systems.

IET Guide to Metering Systems: Specification, installation and use



Metering systems are a key technology for the management of energy and environment services, and for cost allocation and resource efficiency of systems and subsystems in industrial and commercial applications. Good practice in the application of metering is fundamental to successful regulatory compliance, operational & resource efficiency and cost-saving.

Part No.	Price
PIETPSLS101P	£83

Part No. Price
PIETPSMS101P £55



IET Guide to Cables and Cable Management



The Guide to Cables and Cable Management is an authoritative guide to all types of cables used in electrical work and good cable management practice. It provides clear information on the classes, sizes and types of cable, detailing appropriate and common applications and information on fire performance, accreditation and cable marking and IP ratings.

IET Electrical Installation Design Guide: Calc's for Electricians and Designers



Electrical Installation Design Guide: Calculations for Electricians and Designers provides step-by-step guidance on the design of electrical installations. The guide will be useful for apprentices and trainees carrying out the calculations necessary for a basic installation and has been fully updated to 85 7671:2018. 5th Edition 2022

Part No.	Price
PIETPWCC190B	£50

Part No.	Price
PIETPWGC182B	£45.50

IET Designer's Guide to Energy Efficient Electrical Installations



BS 7671 has always been about capacity, safety and control of electrical installations. Could energy efficiency negate that? The Harmonised Document, IEC 60364-8-1 Low Voltage electrical installations - Part 8-1: Energy Efficiency, respects the emphasis of safety and operational control in the first instance. It also, however, requires energy-efficient electrical installation designs.

Using IEC 60364-8-1 as a point of reference, the Designer's Guide to Energy Efficient Electrical Installations:

IET Practitioner's Guide to Temporary Power Systems



This Guide provides clarity on the technical and practical requirements of BS 7671:2018 The IET Wiring Regulations 18th Edition and BS 7909:2011 Code of Practice for temporary electrical systems for entertainment and related purposes that are relevant to all those working with temporary power systems.

Part No.	Price
PIETPWGE173B	£33

Part No.	Price
PIETPWTG1800	£32



Temporary Power Systems: Guide to the app'n of BS 7671 & BS 7909 for



This book provides the reader with a clear understanding of the application of both BS 7671 and BS 7909 to events and other relevant industry guidance. It is an indispensable guide for all those working with any temporary power system including agricultural shows and outdoors fairs, concerts, theatrical events, film and TV broadcasting, exhibitions, festivals as well as temporary buildings and structures.

IET Guide to Electrical Installations in Medical Locations



This guide provides definitive guidance on electrical installations in medical locations, including earthing and bonding arrangements. It expands the information in Guidance Note 7: Special Locations. This guide is aimed at consultants and designers of medical installations, manufacturers and suppliers of related medical equipment, medical electrical equipment service technicians and electrical contractors working in healthcare.

Part No.	Price	Part No.
PIETPWTP171B	£50	PIETPWR11711

Part No.	Price
PIETPWR11711	£50

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



The Student's Guide to the IET Wiring Regulations is designed for students studying for a career in the electrotechnical industry. The content will enhance the reader's understanding of the IET Wiring Regulations and how to interpret them, as well as integrating with current qualifications being delivered.

The simple format, using diagrams and examples, provides students with guidance to navigate their way through the information available in BS 7671 while studying electrical courses.

Part No. Price
PIETPWGS180B £23

IET Exam Preparation: Electrotechnical Apprenticeship Qualification (5357)



This book has been written as an exam practice aid to complete the City & Dilds Level 3 NVQ Diploma in Electrotechnical Technology (5357). It sets out methods of studying, offers advice on exam preparation and provides details of the scope and structure of the examinations.

Part No.	Price
PIETPWR5100B	£22



IET Exam Preparation Requirements for Electrical Installations (2382-18)



This book has been written as a practice aid for the examination you will need to take to complete the Level 3 Award in Requirements for Electrical Installations: BS 7671 (2382-18). It sets out methods of studying, offers advice on exam preparation and provides details of the scope and structure of the examinations.

IET Exam Preparation: Electrical Installations (2391)



This level 3 qualification helps learners develop the knowledge and practical skills required to carry out inspection and testing on electrical installations.

Part No.	Price	Part No.	Price
PIETPWR5140B	£22	PIETPWR5110B	£22



BSI is appointed by the UK Government as the national standards body (NSB), holds the Royal Charter, and represents UK interests at the International Organization for Standardization (ISO), the International Electrotechnical Commission (IEC) and the European Standards Organizations (CEN, CENELEC and ETSI). BSI is the UK's first national standards body to be created.



BSi BS 5839-1:2017 Fire Detection and Fire Alarm Systems for Buildings

This part of BS 5839 provides recommendations for the planning, design, installation, commissioning and maintenance of fire detection and fire alarm systems in and around buildings, other than domestic premises. It does not recommend whether or not a fire detection and fire alarm system should be installed in any given premises. Recommendations for the fire detection and fire alarm systems in domestic premises are given in BS 5839-6.

Part No.	Price
BS5839-12017	£356

BSi BS 5839-6:2019 +A1:2020 Fire detection and fire alarm systems for buildings

This part of BS 5839 gives recommendations for the planning, design, installation, commissioning and maintenance of fire detection and fire alarm systems in domestic premises that are: Designed to accommodate a single family Houses in multiple occupancy

Part No.	Price
BS5839-62020	£298

BSi BS 5839-8:2013 Fire detection and fire alarm systems for buildings.

BS 5839-8:2013 Fire detection and fire alarm systems for buildings. Code of practice for the design, installation, commissioning and maintenance of voice alarm systems. This standard gives recommendations for the design, installation, commissioning and maintenance of voice alarm systems which automatically broadcast speech or warning tones...

Part No.	Price
BS583982013	£298

BSi BS 5839-9:2011 Fire detection and fire alarm systems for buildings

BS 5839-9:2011Fire detection and fire alarm systems for buildings. Code of practice for the design, installation, commissioning and maintenance of emergency voice communication systems This part of BS 5839 provides recommendations for the planning, design, installation, commissioning and maintenance of emergency voice communication systems in and around buildings and at sports, entertainment and similar venues

Part No.	Price
BS5839-92011	£298

BS EN 1838:2013 Lighting applications. Emergency lighting

This European Standard specifies the luminous requirements for emergency escape lighting and standby lighting systems installed in premises or locations where such systems are required. It is principally applicable to locations where the public or workers

Part No.	Price
BS18382013	£142

BSi BS 5266 part 1: 2016 Emergency lighting. Code of Practice

This part of BS 5266 gives recommendations and guidance on the factors that need to be taken into account in the design, installation and wiring of electrical emergency lighting systems, in order to provide the llighting performance needed for the safety of people in the building in the event of failure of the supply to the normal

Part No.	Price
BS5266-12016	£298

BSi BS EN 50172:2004, BS 5266-8:2004 Emergency escape lighting systems

This European standard specifies the provision of illumination of escape routes and safety signs in the event of failure of the normal supply, and specifies the minimum provision of such emergency lighting based on the size, type and usage of the premises

Part No.	Price
BS526682004	£142

BSi BS 8629:2019

BS 8629:2019 Code of practice for the design, installation, commissioning and maintenance of evacuation alert systems for use by fire and rescue services in buildings containing flats This British Standard gives recommendations for the design, installation, commissioning and maintenance of evacuation alert systems for use by the fire and rescue service in buildings containing flats.

Part No.	Price
BS86292019	£276

NAPIT EICR Codebreakers A2:2022





NAPIT's industry-leading EICR Codebreakers book. The only purpose written publication advising on coding of observations made during EICR inspections to aid contractors, inspectors, and clients. It is in alignment with IET 18th Edition of the IET Wiring Regulations BS 7671. The initial information has been extended and now covers more information to guide contractors, inspectors, and clients through the pitfalls of this highly technical area of the industry.

Part No.	Price
PNAPEIC182	£24

NAPIT On-Site Solutions A2:2022



NAPIT'S On-site Solutions Guide allows the electrical contractor to be fully armed with a wealth of industry knowledge and best practice all in one publication. Contents cover Parts 1 to 7 of BS 7671 and provide useful solutions for: Electric vehicle charging installations, Surge protection devices, Smart home solutions, Outbuildings, RCD selection, Consumer unit, considerations, Selection of equipment, Designing circuits, Safe isolation of electrical supplies.

Part No.	Price
PNAPOSS182	£24

NAPIT Guide to Initial Verification & Periodic Testing A2:2022



NAPIT's Guide to Initial Verification and Periodic Inspection and Testing is a must-have book for anyone taking an inspection and testing qualification; the new book explains all of the different test equipment, what they're used for, and how to carry out all of the required BS 7671 tests. With our wealth of experience and knowledge in this particular specialist and notoriously difficult areas.

Part No.	Price
PNAPGIV182	£24

NAPIT Landlords and Electrical Inspectors Guidance for PRS A2:2022



NAPIT Landlords and Electrical Inspectors Guidance for the Private Rented Sector (PRS) which helps Landlords and Electrical Inspectors understand the new Legislation governing electrical safety checks within dwellings in England; which comes into force from 1st June 2020. This new Legislation is a welcomed approach by the UK Government to increase the safety of private residential tenants.

Part No.	Price
PNAPLEI20	£24



Site Guide for Electrical Installations <100A. 18th Edition Update A2:2022



This Guide is intended for contractors who carry out electrical installation work in dwellings, including houses and flats. It provides information and guidance relating to the de-

sign, construction, inspection, testing and certification of domestic electrical installation work, and is intended to promote good practice and aid understanding of the fundamental concepts of protection for safety. The guidance is based on the requirements of BS 7671: 2018 +A2:2022.

Inspection Testing and Certification 18th Edition Update A2:2022



Even the most experienced Electrical Engineer sometimes needs help with Inspecting and Testing.

This newly revised book gives practical advice and guidance to questions which commonly arise during inspection and testing or during the preparation of certificates.

Part No.	Price
PNICSG182	£27

Part No.	Price
PNICITC182	£27



STUDENT GUIDES

Docs-Store works tirelessly with independent experts who are passionate about the electrical industry , to publish and distribute their publications.

Student Guide for IET Wiring Regulations BS 7671: 2018 + A2 2022



Nearly 400 full colour pages to aid BS 7671 learners to pass their 18th edition exam. Used to accompany the IET Wiring Regulations, the page numbering coincides with the chapters in the regs book.

It is also packed with clear illustrations to help explain the topic as well 319 multiple-choice questions through out the book

Students Guide to Verification & Condition Reporting of Electrical Installations



It is aimed at students intending to study the level 3 exam on Inspection and Testing City and Guilds 2391

Book 3 in the series aids the course delegate with specific questions and answers providing relevant course information whilst preparing them for the exam.

Part No.	Price
PDOCSG1182	£29.99

Part No.	Price
PDOCSG3182	£29.99





Electrical Installation Work: Level 2 EAL Edition



EAL Edition

This is the number one textbook for all EAL level 2 courses in electrical installation. It sets out the core facts and principles with solid explanation - not just to pass the exam but to confidently work as an electrician with a proper understanding of the regulations. Ideal for both independent and tutor-based study.

Electrical Installation Work: Level 3 EAL Edition



EAL Edition

Updated in line with the 18th Edition of the Wiring Regulations and written specifically for the EAL Diploma in Electrical Installation, this book has a chapter dedicated to each unit of the EAL syllabus, allowing you to master each topic before moving on to the next. This new edition also includes a section on LED lighting.

Part No.	Price
PTF0367195618	£24.99

Part No.	Price
PTF0367195632	£26.99

Basic Electrical Installation Work City & Guilds Edition



Everything needed to pass the first part of the City & Guilds 2365 Diploma in Electrical Installations.

Basic Electrical Installation Work will be of value to students taking the first year course of an electrical installation apprenticeship, as well as lecturers teaching it. The book provides answers to all of the 2365 syllabus learning outcomes, and one chapter is dedicated to each of the five units in the City & Guilds course.

 Part No.
 Price

 PTF1138603219
 £32.99

Advanced Electrical Installation Work City & Guilds Edition



This new edition covers the City and Guilds 2365-03 course, updated in line with the 18th Edition of the Wiring Regulations. Written in an accessible style with a chapter dedicated to each unit of the syllabus, this book helps you to master each topic before moving on to the next. This new edition includes information on construction and demolition sites, fire proofing, energy efficiency and LED lights, as well as some updated diagrams.

 Part No.
 Price

 PTF0367359751
 £42.99



IET Wiring Regulations: Electric Wiring for Domestic Installers



This book is essential reading for anyone studying towards Domestic Installer status with an approval body such as NICEIC, NAPIT or ELECSA, in line with Part P of the Building Regulations, and also serves as a handy pocket guide to best practice for electricians. Although not intended as a DIY manual, non-qualified persons will also find it useful reading.

IET Wiring Regulations: Explained and Illustrated



This popular guide focuses on common misconceptions in the application of the IET Wiring Regulations. It explains in clear language those parts of the regulations that most need simplifying, outlining the correct procedures to follow and those to avoid. Emphasis has been placed on areas where confusion and misinterpretation are common, such as earthing and bonding, circuit design and protection, and in particular the increased use of RCDs. With the content covering the requirements of both City & Guilds and EAL courses.

Part No.	Price
PTF1138606029	£22.99

Part No.	Price
PTF1138606050	£22.99

IET Wiring Regulations: Design and Verification of Electrical Installations



This popular guide provides an understanding of basic design criteria and calculations, along with current inspection and testing requirements and explains how to meet the requirements of the IET Wirring Regulations. The book explains in clear language those parts of the regulations that most need simplifying. There are common misconceptions regarding bonding, voltages, disconnection times and sizes of earthing conductors. This book clarifies the requirements and outlines the correct procedures to follow.

 Part No.
 Price

 PTF1138606005
 £19.99

IET Wiring Regulations: Wiring Systems and Fault Finding for Installation



This book deals with an area of practice that many students and non-electricians find particularly challenging. It explains how to interpret circuit diagrams and wiring systems, and outlines the principles of testing before explaining how to apply this knowledge to fault finding in electrical circuits.

A handy pocket guide for anybody who needs to be able to trace faults in circuits

Part No.	Price
PTF1138606098	£19.99



IET Wiring Regulations: Inspection, Testing and Certification



This popular guide clarifies the requirements for inspection and testing, explaining in clear language those parts of the IET Wiring Regulations that most need simplifying. In addition to the descriptive and diagrammatic test methods that are required, explanations of the theory and reasoning behind test procedures are given, together with useful tables for the comparison of test results. The book also provides essential information on the completion of electrical installation certificates, with a step-by-step guide.

Part No.	Price
PTF1138606074	£19.99

Electrical Installation Work By Brian Scaddan



This highly successful book is now updated in line with the 18th Edition of the Wiring Regulations. Electrical Installation Work provides a topic by topic progression through the areas of electrical installations, including how and why electrical installations are designed, installed and tested. Additional content in this edition includes detail on LED lighting and medical locations. A new appendix contains a glossary of electrical installation work terms, ensuring that readers of all levels of experience can easily grasp every topic.

Part No.	Price
TF1032348919	£44.99

Practical Guide to Inspection, Testing and Certification of Electrical Installations



Covers all your testing and inspection needs to help you pass your exams on City & Guilds 2391 and EAL 600/4338/6 and 600/4340/4 and Part P courses. Entirely up to date with the 18th Edition IET Wiring Regulations.

Step-by-step descriptions and photographs of the tests show exactly how to carry them out

Completion of inspection and test certification and periodic reporting

Electrical Inspection, Testing and Certification A Guide to Passing the City and Guilds 2391 Exams



A Guide to Passing the City and Guilds 2391 Exams

Updated in line with the 18th edition of the wiring regulations.

This book is an essential guide to the City & Guilds 2391-50 and 51:

Initial Verification and Certification of Electrical Installation and

Periodic Inspection and Testing, also C&G 2391-52: an amalgamation of Initial Verification and Periodic Inspection and Testing of

electrical installations.

 Part No.
 Price

 PTF1138613324
 £32.99

Part No. Price PTF0367430269 £18.99



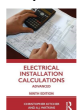
Electrical Installation Calculations Basic :10th Ed by Christopher Kitcher



Now in its 10th edition, Electrical Installation Calculations: Basic has been updated to include any changes required to bring it in line with the 18th edition of the IET electrical wiring regulations (BS7671:2018).

It covers all the calculations required for Level 2 electrical qualifications, along with other useful calculations that may be used in the electrical industry but may not feature in the syllabus of some exams.

Electrical Installation Calculations Advanced :9th Ed by Christopher Kitcher



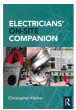
9th Edition of Electrical Installation Calculations: Advanced has been updated to include all changes brought about by the introduction of the 18th edition of the IET Electrical Wiring Regulations (BS7671: 2018)

Part No.	Price
PTF1032193403	£29.99

 Part No.
 Price

 PTF1138189638
 £29.99

Electricians' On-Site Companion By Christopher Kitcher



This book contains everything electricians need to know about working on site, covering not only the health and safety aspects of site work, but also the techniques and testing knowledge required from the modern-day electrician. Regulations issues are included alongside step-by-step instructions for each task, after which testing information, checklists and example forms are given so that site workers can ensure they have done everything required of them.

Part No. Price
TF1138683327 £42.99

Get Qualified: Inspection and Testing By Kevin Smith



The Get Qualified series provides clear and concise guidance for people looking to work within the electrical industry. This book outlines why the inspection and testing of electrical installations is important, and what qualifications are required in order to test, inspect and certify. All you need to know about the subject of inspection is covered in detail, making this book the ideal guide for those who are new to the subject and experienced professionals alike

Part No. Price PTF1138189638 £42.99





The City & Guilds Textbook: Book 1



he City & Guilds Textbook: Book 1 Electrical Installations, Second Edition: For the Level 3 Apprenticeships (5357 and 5393), Level 3 Advanced Technical Diploma (8202), Level 3 Diploma (2365) & T Level Occupational Specialisms (8710)

Equip yourself with the tools for success in Electrical Installations, with this comprehensive new textbook published in association with City & Guilds and IET

The City & Guilds Textbook: Book 2



The City & Guilds Textbook: Book 2 Electrical Installations, Second Edition: For the Level 3 Apprenticeships (5357 and 5393), Level 3 Advanced Technical Diploma (8202), Level 3 Diploma (2365) & T Level Occupational Specialisms (8710)

Equip yourself with the tools for success in Electrical Installations, with this comprehensive new textbook published in association with City & Guilds and IET

Part No.	Price	Part No.	Price
PHOD1398361591	£38	PHOD1398361607	£38

My Revision Notes: City & Guilds Level 2



Unlock your full potential with this revision guide that will guide you through the content and skills you need to succeed in the City & Guilds Level 2 Technical Certificate in Electrical Installation (8202 -20).

My Revision Notes: City & Guilds Level 3



Advanced Technical Diploma in Electrical Installation (8202-30).

Unlock your full potential with this revision guide that will guide you through the knowledge and skills you need to succeed in the City & Guilds Level 3 Advanced Technical Diploma in Electrical Installation (8202-30).

Part No.	Price	Part No.	Price
TF0367209032	£15.99	TF0367135430	£16.99



Building Regulations Pocket Book by Ray Tricker



The new edition of the Building Regulations Pocket Book has been fully updated with recent changes to the UK Building Regulations and Planning Law. This handy guide provides you with all the information you need to comply with the UK Building Regulations and Approved Documents. On site, in the van, in the office – wherever you are – this is the book you'll refer to time and time again to check the regulations on your current job.

Part No.	Price
PTF0367774172	£24.99

Building Regulations in Brief By Ray Tricker



This handy guide provides you with all the information you need to comply. On site, in the van, in the office, wherever you are, this is the book you'll refer to time and time again to double check the regulations on your current job. Included the revisions to Document B (as a result of the Hackitt Review), as well as the latest changes to Documents F and L, and the new documents O (overheating) and S (electric vehicle charging points), which come into effect in June 2022.

Part No.	Price
PTF0367774233	£44.99

Wiring Regulations Pocket Book by Ray Tricker



This new Routledge Pocket Book provides a user-friendly guide to the latest amendments to the 18th Edition of IET Wiring Regulations (BS 7671:2018).

This Pocket Book contains topic-based chapters that link areas of working practice with the specifics of the Regulations themselves. he requirements of the Regulations are presented in an informal, easy-to-read style that strips away confusion.

Part No.	Price
PTF0367760090	£24.99

Wiring Regulations in Brief by Ray Tricker

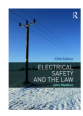


This newly updated edition of Wiring Regulations in Brief provides a user-friendly guide to the newest amendments to BS 7671 and the IET Wiring Regulations. Topic-based chapters link areas of working practice – such as earthing, cables, installations, testing and inspection, and special locations – with the specifics of the Regulations themselves. This allows quick and easy identification of the official requirements relating to the situation in front of you. presented in an informal, easy-to-read style to remove confusion.

Part No.	Price
PTF0367431983	£38.99



Electrical Safety and the Law



Electrical Safety and the Law describes the hazards and risks from the use of electricity, explaining with the help of case studies and accident statistics the types of accidents that occur and how they can be prevented by the use of safe installations, equipment and working practices. It describes the British legislation on the safety of electrical systems and electrotechnical machinery control systems, much of which stems from European Directives and which will therefore be affected by the UK's decision to leave the EU (Brexit).

Technical Due Diligence and Building Surveying for Commercial Property

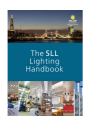


Technical Due Diligence and Building Surveying for Commercial Property is the first book to introduce the process of technical due diligence (TDD) and examine the role of the building surveyor within the commercial property sector. The book outlines the processes that the surveyor must go through when performing a TDD inspection and report and, most importantly, covers in detail the typical pathology and defects encountered during TDD.

Part No.	Price	Part No.	Price
TF1138670501	£42.99	TF1138745186	£48.99



CIBSE SLL Lighting Handbook (2018)



he first edition of the SLL Lighting Handbook was produced in 2009 to celebrate the centenary of the Society of Light and Lighting. It was well received by our members and the wider international lighting community and so it was decided to create an expanded edition to build on its success.

Lighting Engineering: Applied Calculations



Lighting Engineering: Applied Calculations' describes the mathematical background to the calculation techniques used in lighting engineering and links them to the applications with which they are used. The fundamentals of flux and illuminance, colour, mea

Part No.	Price
PCIB1912034413	£100.00

Part No.	Price
TF0367578862	£42.99



LAMINATED SAFETY POSTERS



Part No. Price DOCSAESTG £21.50



Part No. Price DOCSAESG £21.50

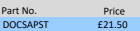


Part No. Price DOCSAFS £21.50

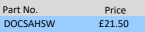


Part No. Price DOCSAWAH £21.50











Part No. Price DOCSAED £21.50



Part No. Price DOCSANW £21.50



Part No. Price
DOCSARA £21.50



Part No. Price DOCSAAW £21.50



Part No. Price
DOCSACOSHH £21.50



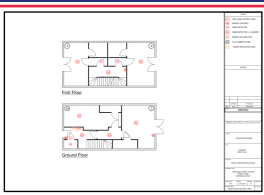
Part No. Price DOCSAHSEHSL £26.20

FIRE ALARM ZONE PLANS

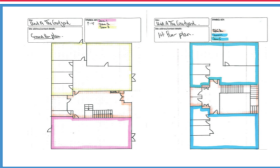




A suitable zone plan of the premises must be provided on or adjacent to all CIE and repeat indicating equipment.



All as-fitted drawings and other relevant system records should be updated as appropriate.



If building drawings don't exist, a simple hand drawn sketch will suffice with everything marked up. (Example as shown)

Description

Zone Plan (up to 5 zones) Zone Plan (up to 10 zones)

Price

£68 (A4 Frame) £129 (A3 Frame)

Zone Plan (5 zones) + As Fitted drawings (pdf) £135 Zone Plan (10 zones) + As Fitted drawings (pdf) £245



