

# Electronics: A First Course - Owen Bishop

[DOWNLOAD HERE](#)

Owen Bishop's First Course starts with the basics of electricity and component types, and introduces students to practical work almost straightaway. No prior knowledge of electronics is assumed. The approach is student centred with Self-Test features to check understanding, and numerous Activities suitable for practicals, homework and other assignments. New Multiple Choice Questions are incorporated throughout the text to aid student learning. Key facts, formulae and definitions are highlighted to aid revision, and theory is backed up by numerous examples within the book. Each chapter ends with a set of problems which includes exam-style questions with numerical answers provided. This text is ideal for a wide range of introductory courses in electronics, technology, physics and engineering. The coverage has been carefully matched to the latest UK syllabuses including GCSE Electronics, GCSE Design & Technology, Engineering GCSE and City & Guilds competence-based courses such as Level 2 NVQs. The second edition now has additional applicability to BTEC First Electronics from Edexcel with coverage of fundamental topics required by students of this qualification, as well as other essential new topics that reflect recent technological developments. The result is a text that meets the needs of students on all Level 2 electronics units and courses, with a broad coverage that will be of direct relevance to any reader commencing study of this subject, or more advanced readers requiring a handy revision guide. New material for the second edition includes: kinetic energy; temperature and resistance; sawtooth waveform; fundamentals of digital communication and data transmission; industrial processes; cells and batteries; wind and solar power; CDs, DVDs, mobile phones; and the latest LED technology. Owen Bishop's talent for introducing the world of electronics has long been a proven fact with his textbooks, professional introductions and popular circuit construction guides being chosen by thousands of students, lecturers and electronics enthusiasts. Companion website A new companion website features animated circuit diagrams to indicate the flow of current, calculators to help with elementary electronic design project work, answers to revision questions and multiple-choice questions in the book, as well as essential circuit diagrams and illustrations from the text made available as PowerPoint slides for lecturers to use in presentations and handouts. [books.elsevier.com/companions/0750669608](http://books.elsevier.com/companions/0750669608) Author: Bishop, Owen

Publisher: Routledge Illustration: Y Language: ENG Title: Electronics: A First Course Pages: 00240

(Encrypted EPUB) / 00240 (Encrypted PDF) On Sale: 2006-04-28 SKU-13/ISBN: 9780750669603

Category: Technology & Engineering : Electricity Category: Technology & Engineering : Electronics - General

[DOWNLOAD HERE](#)

### Similar manuals:

[BRD Germany Bavaria Upper Bavaria Capitol Of Bavaria Odeons Square Hall Of Generals With Lion And The Theatiner Church Towers Of Theatiner Church](#)

[Munich, DEU, 20. May 2005 - Donnersberger Bridge In Munich, On Right Hand Side Is The General Customs Office Visible.](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate General Staff Building To The Big Square](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square With Alexander Columne Built In 1834 Near Eremit](#)

[GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The](#)

[General Staff Building To The Big Square](#)

[GUS Russia St. Petersburg 300 Years Old Venice Of The North Victory Coach On The Gate Of The General Staff Building To The Big Square](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand N](#)

[GUS Russia St. Petersburg 300 Years Old Venice Of The North Gate From General Staff Building To The Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand Near Eremitage](#)

[White Nights, GUS Russia St. Petersburg 300 Years Old Venice Of The North Big Square With Alexander Columne Built In 1834 By Architect Auguste Montferrand And The Building Of General Staff And The](#)

[White Nights, GUS Russia St Petersburg 300 Years Old Venice Of The North At The Royal Field Memorial For Generalism Alexander Suworow](#)

[Electricity Pylon](#)

[Dead Wood In Front Of Electricity Pylon In The Desert Sand Sahara Desert Libya](#)

[Privat Jet Behind A Security Fence At General Aviation Area At Munich Airport Bavaria Germany](#)

[Symbolic For Electricity Costs](#)

[Symbolic For Electricity Costs](#)

[Symbolic For Electricity Costs](#)

[Symbolic For Electricity Costs](#)

[Electricity](#)

[Electricity Pylons At Sunset, Baden-Wurttemberg, Germany](#)

[Sarcastic Sign For Welcoming People At The Lonesome Military Station QuotGeneral Eugenio Agarrayquot At The Deserted Border Between Paraguay And Bolivia, Gran Chaco Welcome At General Eugenio Agar](#)

[Statue Of General Jose Gervasio Artigas, Plaza Uruguaya, Asuncion, Paraguay](#)

[General Sherman Tree Sequoiadendron Giganteum In The Giant Forest, Sequoia NP, California, USA](#)

[Circuit Boards On A Rack In An Electronics Company](#)

[Symbolic For Electricity Costs](#)

[Symbolic For Electricity Costs](#)

[Symbolic For Electricity Costs](#)

[Symbolic For Electricity Costs](#)

[Electricity Meter In Banknote Symbolising Energy Cost](#)

[Former Official Residence Of Ho Chi Minh, Former Residence Of The French Governor General During The Days Of French Indochine, Hanoi, Vietnam](#)

[Electronics](#)

[Electronics](#)

[Tomatoe With Many Syringes Shots Genetic Engineering Gene Technology Genetically Modified Changend Manipulated Food](#)

[General Store At Kyauk Myaung, Myanmar](#)

[Lay Of Electricity In The Former Diamondtown Ghosttown Kolmanskop In The Namib Desert, Luederitz, Namibia, Africa](#)

[Lay Of Electricity In The Former Diamondtown Ghosttown Kolmanskop In The Namib Desert, Luederitz, Namibia, Africa](#)

[Euro Bills And Plug: Symbol For Electricity Costs](#)

[Socket With Sad Smiley-face: Symbol For High Electricity Costs](#)

[Socket With Smiley-face: Symbol For Low Electricity Costs](#)

[Piggy Bank With Socket Snout And A Plug: Rising Electricity Costs](#)

[Piggy Bank With Socket Snout And A 1-Euro Coin: Rising Electricity Costs](#)

[Smiley Face Electrical Outlet And Euro Coins: Affordable Electricity Costs](#)

[Euro Bills, Electrical Outlet And Plug: Rising Electricity Costs](#)

[Electricity Meter And Electrical Outlet](#)

[Electricity Meter And Euro Coins: Rising Electricity Costs](#)