

Introductory Electronics for Engineering

Edition:	1st Edition
Publication date:	2000
Author/Editors:	Podges, M
ISBN:	97807021
Format:	Soft Cover
Number of Pages:	274
Retail price:	R452.00 (i
delivery.)	
Website Link:	juta.co.za/

1st Edition 2000 Podges, M 9780702152146 Soft Cover 274 R452.00 (incl. VAT, excl.

uta.co.za/pdf/22739/



About this Publication:

This book introduces students to all the basics of electronics. After working through this book, a student will have a good knowledge of: DC power supplies; signal/function generators; digital multimeters; oscilloscopes; low power analogue electronic devices.

Contents Include:

- Preface
- Unit 1: Instruments
- Unit 2: Semiconductor theory
- Unit 3: Diode theory
- Unit 4: Diode theory
- Unit 5: Diode applications
- Unit 6: Transistor theory
- Unit 7: Transistor applications
- Unit 8: Transistor applications
- Unit 9: Field effect transistors.

Of Interest and Benefit to:

• Anyone looking to gain a firm grounding in one of the key disciplines of engineering