



**ELECTRICAL
INSTALLATION**
**Theory and
Practice**

THIRD EDITION

E.L. DONNELLY

OXFORD

ELECTRICAL INSTALLATION

Theory and Practice

E. L. DONNELLY

A.M.A.S.E.E. Dip. Econ. (Oxon.)

City and Guilds Full Technological Certificate

Principal Lecturer, Middlesex Polytechnic

Third Edition

Preface to the Second Edition



Nelson Thornes

Contents

	<i>Definitions and Formulae</i>	ix
1	<i>Ohm's Law and Electric Power</i>	1
	Nature of electricity – Electrical units – Calculation of resistance – Ohm's law – Voltage and current in series and series-parallel circuits – Electric power – Exercises and answers	
2	<i>Conductors and Cables</i>	20
	Insulators and conductors – Construction of cables – Resistivity – Temperature coefficient – Terminations – Outline of I.E.E. Regulations – Exercises and answers	
3	<i>Conduit, Trunking, and Ducting</i>	38
	Types of conduit – Installing conduit – Trunking systems – Ducting – Catenary wiring – Outline of I.E.E. Regulations – Exercises	
4	<i>Distribution and Control</i>	54
	Regulations governing supply – British supply system – Layout of domestic and industrial installations – Temporary installations – Exercises	
5	<i>Testing and Earthing</i>	70
	Verification of polarity – Tests of effectiveness of earthing – Earth electrodes – Earth insulation resistance – Outline of I.E.E. Regulations – Exercises	
6	<i>Protection</i>	87
	Electromagnetism – Circuit breakers – Fuses – Thermal trip – Exercises	
7	<i>Electric Heating</i>	98
	Electrical and mechanical units – Efficiency – Water heaters – Space heating – Electric cookers – Tariffs – Exercises and answers	
8	<i>Bells and Indicating Systems</i>	108
	Types of bells – Indicators – The relay – Telephone – Exercises	
9	<i>Batteries</i>	117
	Leclanché cell – Internal resistance – Lead-acid cell – Alkaline cell – Methods of charging – Exercises and answers	
10	<i>Measuring Instruments</i>	130
	Moving-iron types – Moving coil – Shunts and multipliers – Insulation resistance tester – Ohmmeter – Wattmeter – Energy meter – Exercises and answers	
11	<i>Direct Current Generators and Motors</i>	139
	Construction and operation – Field systems – Starting and control – Losses – Faultfinding – Outline of I.E.E. Regulations – Exercises and answers	

12	<i>Alternating Current</i>	157
	Values of a.c. – Resistance, inductance, and capacitance – A.C. power – Power factor correction – Exercises and answers	
13	<i>Alternating Current Generators and Motors</i>	175
	Construction and operation – Starting – Single-phase motors – Faultfinding – Exercises	
14	<i>Transformer</i>	184
	Self and mutual inductance – Construction and operation – Losses – Cooling – Outline of I.E.E. Regulations – Exercises and answers	
15	<i>Rectification</i>	193
	Half and full-wave rectification – Diode and double diode valves – Mercury arc rectifier – Metal rectifiers – Thyristor	
16	<i>Illumination</i>	200
	Terms – Inverse square law – Cosine law – Incandescent lamp – Low-pressure mercury vapour lamp – High-pressure mercury vapour lamp – Sodium discharge lamp – Neon discharge lamp – Photometer – Exercises and answers	
17	<i>Prevention of Accidents</i>	213
	Main causes – First aid – Accident book	
18	<i>Fixing</i>	218
	Motor fixing – Fixing in brickwork – Hollow partitions	
	<i>Appendix</i>	
	Selection of cables	223
	<i>Index</i>	225