

# Handbook Of Portable Appliance Testing

## Contents

Chapter	Description	Page
<b>Overview</b>		
Chapter 1	Why do we have to PAT Test?	1
Chapter 2	Health & Safety Executive Guidelines	3
<b>Planning</b>		
Chapter 3	Getting ready	5
Chapter 4	Class of equipment	7
Chapter 5	Types of electrical appliances	11
Chapter 6	Work environments	15
Chapter 7	How often do you maintain equipment?	17
<b>Doing The Work</b>		
Chapter 8	Test records and labels	21
Chapter 9	User Checks	25
Chapter 10	Formal Visual Inspection	27
Chapter 11	Fuses	31
Chapter 12	Testing	35
<b>Pat Testing: Technical Information</b>		
Chapter 13	Earth Continuity test	39
Chapter 14	Insulation Resistance test	43
Chapter 15	Earth Leakage test	45
Chapter 16	Other tests	47
Chapter 17	PAT Testers	49
<b>Test Examples</b>		
Test Examples 1:	Electric kettles and other kitchen appliances	55
Test Examples 2:	Electric fans and heaters	57
Test Examples 3:	Lamps and other household appliances	59
Test Examples 4:	Microwave ovens	63
Test Examples 5:	Power-tools and other workshop appliances	65
Test Examples 6:	Desktop PCs, laptops, monitors and office IT equipment	67

Test Examples 7:	IEC leads and mains extensions	69
Test Examples 8:	Residual Current Devices (RCDs)	73
Test Examples 9:	110V transformers, appliances and extensions	75
Test Examples 10:	3-phase appliances and extensions	77
Test Examples 11:	Useful PAT Testing adaptors	79

## Appendices

Appendix 1:	Basic electrical theory	81
Appendix 2:	Wiring plugs	85
Appendix 3:	Cable types	87
Appendix 4:	Electrical Installation and earthing	89
Appendix 5:	Electric shock	91
Appendix 6:	Selling second hand appliances	93