

Contents

PREFACE	vii
CHAPTER 1 Diagrams	1
BS EN 60617 Symbols	1
Diagrams	5
Circuit Convention	9
Constructing and Interpreting Circuit Diagrams	9
Heating and Ventilation System	12
Relay Logic	14
Programmable Logic Controllers	16
Drawing Exercises	21
CHAPTER 2 Wiring Systems	23
Radial Systems	24
Ring Circuits	24
Distribution Systems	25
Emergency Lighting Systems	32
Security and Fire Alarm Systems	36
Call Systems	40
Motor Starter Circuits	40
Central Heating Systems	43
Extra Low-Voltage Lighting	48
Domestic Telephone Systems	49
CHAPTER 3 Testing and Test Instruments	53
Measurement of Electrical Quantities	53
Selection of Test Instruments	54
Approved Test Lamps and Voltage Indicators	55
Accidental RCD Operation	56
Calibration, Zeroing and Care of Instruments	56
Continuity of Protective Conductors	57
Continuity of Ring Final Circuit Conductors	60
Insulation Resistance	65
Polarity	67
Earth Fault Loop Impedance	69
Earth Electrode Resistance	74

Contents

Functional Testing	79
Prospective Fault Current	80
CHAPTER 4 Fault Finding	83
Signs and Symptoms	83
Ring and Radial Socket Outlet Circuits	85
Radial Circuits Feeding Fixed Equipment	86
Cable Fault Location	87
Emergency Lighting	89
Security and Fire Alarm Systems	89
Call Systems	90
Central Heating Systems	91
Motor Starter Circuits	91
Conclusion and a Cautionary Tale	95
APPENDIX 1 Shock Risk and Safe Isolation	97
Electric Shock	97
Safe Isolation of Supplies	102
APPENDIX 2 Basic Electrical Theory	103
Electrical Quantities and Units	103
Power, Current and Voltage	106
APPENDIX 3 Solutions	109
Quiz Controller (Chapter 1)	109
INDEX	111