## ELECTRICIAN'S CALCULATIONS MANUAL

- 2005 NEC COMPLIANT
- AC AND DC CIRCUITS
- LOAD CALCULATION
- CONDUIT-BENDING CALCULATIONS

NICK FOWLER



## **CONTENTS**

iii

Preface		vii
Electricity	—An Overview	1
CHAPTE	R 1 Direct Current Calculations	5
1-1	Ohm's Law	5
1-2	Series Circuit	8
1-3	Parallel Circuits	12
	Combination Circuits	17
Chap	oter 1 Test	24
CHAPTE	R 2  Alternating Current Calculations	27
2-1	Single Phase	27
2-2	Three Phase Power	31
2-3	Power Factor	35
2-4	Voltage Drop	42
2-5	Combining Loads, Single Phase and Three Phase	46
Chap	oter 2 Test	46
CHAPTER 3 ■ Transformers		49
3-1	Transformer Basics	49
3-2	Delta and Wye Characteristics	52
3-3	Delta Connection	53
3-4	Wye Connection	54
3-5	Grounded Delta	56
3-6	Open Delta	58
3-7	Motor Control Transformer	59

## iv ■ Contents

3-	8 Series and Parallel Windings	59
3-	9 Transformer Polarity	62
3-	10 Buck Boost Transformers	63
С	hapter 3 Test	64
CHAP'	TER 4  Miscellaneous Calculations	67
4-	1 Conduit Size—Two of More Conductors of the	67
	Same Size	
4-	-2 Different-Size Conductors	68
4-	-3 Sizing Junction Boxes for #6 and Smaller Conductors	71
4-	4 Junction Boxes for #4 and Larger Conductors	73
4-	-5 Over 600 Volts	74
4	-6 Shielded Cable	74
4	-7 Grounding Electrode Conductor	77
4	-8 Equipment Grounding Conductor	78
4	-9 Neutral Sizing	80
4	-10 Overcurrent Protection	84
C	hapter 4 Test	89
СНАР	TER 5 ■ Motors	93
5	-1 Introduction	93
5	-2 Branch Circuit Conductors	94
5	-3 Motor Overload Protection	96
5	-4 Motor Branch Circuit Short Circuit and Ground	97
	Fault Protection	
5	-5 Motor Control Circuits	99
5	-6 Motor Controllers	102
5	-7 Disconnecting Means	103
5	-8 Fire Pumps, Controllers, and Motors	105
C	Chapter 5 Test	105
СНАР	TER 6 Single-Dwelling Load Calculations	109
6	-1 General Lighting and Receptacles	109
6	-2 Ovens and Cooktops	110
6	-3 Heating and Air Conditioning	112
6	-4 Electric Clothes Dryers	112
6	-5 Fixed Appliances	112
6	-6 Load Calculations for a Single-Family Dwelling	113
6	-7 Addition to Existing Dwellings	114
6	-8 Optional Calculation For Single-Family Dwelling	117

6-9 Chap	Optional Calculation For Two-Family Dwelling Unit oter 6 Test	122 123
_	R 7 ■ MultiFamily Load Calculations	127
7-1	Standard Calculations	127
7-2		131
7-3	House Loads for Multifamily Dwellings	132
7-4	Optional Calculation For Multifamily Dwelling	132
7-5	Laundry in Each Unit	139
7-6	Optional Calculation Without Electric Cooking	143
Chap	oter 7 Test	144
CHAPTE	R 8 ■ Commercial Calculations	147
8-1	General	147
8-2	Single-Phase Small Commercial	149
8-3	Three-Phase Small Commercial	149
8-4	Three-Phase Commercial Building, Medium Size	153
8-5	Convenience Store	154
8-6	Adding to Existing Service	158
8-7	Restaurant Calculations	159
Chap	oter 8 Test	163
CHAPTEI	R 9 ■ Miscellaneous Service Entrance Calculations	167
9-1	School Calculation	167
9-2	Computing Farm Loads	170
9-3	Computing Mobile Homes and Mobile Home Parks	170
9-4	Recreational Vehicles and Parks	173
9-5	High-Rise Hotel	175
9-6	Machine Shop	178
Chap	oter 9 Test	180
CHAPTE	R 10 ■ Conduit Bending	183
10-1	Offsets	183
	Multiple Offsets	188
10-3	Kicks	190
	Three-Point Saddle	191
	Four-Point Saddle	192
	Ninety Degree Bends	194
	Segment Bending	198
	Circular Bends on Large Vessels	207
Chap	oter 10 Test	208

## vi Contents

CHAPTER 11 ■ Math Review	211
11-1 Fractions	211
11-2 Percentage	215
11-3 Decimals	218
11-4 Basic Algebra	221
11-5 Angles	227
11-6 Square Roots	232
11-7 Metric System	236
Chapter 11 Test	239
Answers to End-of-Chapter Tests	241
Index	
About the Author	264