

Table of Contents

Table of Contents	1
Introduction	3
About the Author	5
1. You probably know this but	6
Some Basic Equations	6
Components and Ohms Law	7
Mechanics	16
Power	20
2. Power Electronic Components and Building Blocks.....	23
Active Components	23
Stepping up and Stepping down	35
Phase control.....	39
Inverters	41
3. Motors.....	44
Basic Principles – The Electromagnetic Effect	44
The DC Motor.....	44
Basic Equations of the DC motor	46
4. DC Drives	68
Introduction.....	68
The DC Drive	70
The Three Phase Controller Rectifier	75
Forward and Reversing, Motoring and Generating	80
DC Drives – A Practical Design	85
5. AC Drives	92
Introduction.....	92
The Variable Voltage, Variable Frequency Inverter	93
Modulation methods	97
Reversing and Regenerating	105
6. Drive Control and Protection Systems	110
Power Supply.....	111
Inputs and Outputs	111
Central Processor Unit.....	118
Closed and Open Loop Control	123
Drive and Motor Protection	132

7.	AC Drive Control and Construction.....	137
	Introduction.....	137
	Intelligent Circuitry – The ASIC	138
	Hot Side Electronics	142
	Rectifier and DC Link Components	153
	Losses and Efficiency	154
	Protection and Filtering	155
8.	Features, Functions and Jargon	162
	Introduction.....	162
	Selecting and Setting - Parameters and Programming	162
	Basic Features and Functions	163
	Some Useful Features	176
	Advanced Features.....	181
	Features for Pumps and Fans	189
9.	Applications of AC Drives.....	192
	Fans and pumps	192
	Material Handling	203
	Applications in Machines	209
10.	EMC, Harmonics and Installation	213
	Electromagnetic Compatibility (EMC).....	213
	Harmonics.....	223
	Installation	226
11.	Whatever Next?	229
	A Growing Market.....	229
	Changing Technologies	229
	Driving the Growth and Development	231
	Final Thoughts	233
	Index.....	234