Adjustable Speed Drives p. 76
DC Capacitor Cancellation p. 76
HVDC Systems p. 76
High-Power Locomotives p. 77
Remote Generations p. 77
Commercial Loads p. 77
Other Applications p. 77
Classification of Active Filters p. 78
Current Source Active Filters p. 78
Voltage Source Active Filters p. 80
Shunt Active Filters p. 82
Series Active Filters p. 84
Hybrid Active Filters p. 86
Unified Power Quality Conditioners p. 88
Active Filters for DC/DC Converters p. 90
Active EMI Filters p. 90
Active Ripple Filters p. 92
Configurations p. 92
Modeling and Analysis p. 95
Switching Function Model p. 95
DC Model p. 96
Analytical Model p. 97
Basic Equations p. 97
Time Delay for Extraction of Reference Current p. 99
Time Delay of Response for Current p. 100
Control of DC Bus Voltage p. 100
Control Strategies p. 100
Reference Current/Voltage Detection Method p. 100
Time Domain Analysis p. 101
High-Pass Filter Method p. 101
Low-Pass Filter Method p. 101
Instantaneous Reactive Power Algorithm p. 101
Modified Instantaneous Reactive Power Algorithm p. 103
Synchronous Reference Frame Method p. 103
Modified Synchronous Reference Frame Method p. 104
Unity Power Factor Method p. 105
Sliding Mode Control p. 105
Passivity-Based Control p. 105
PI Controller p. 105
Flux-Based Controller p. 106
Sine Multiplication Method p. 106