

Variable speed drives for asynchronous motors Altivar 71

Selection guide	page 2
■ Presentation	page 4
■ Variable speed drives	
□ characteristics	page 10
□ operation	page 18
□ UL type 1/IP 20 and UL type 12/IP 54 variable speed drives	page 22
□ accessories for UL type 1/IP 20 and UL type 12/IP 54 variable speed drives	page 26
□ ready-assembled in IP 54 enclosure variable speed drives	page 33
■ Options	
□ dialogue	page 38
□ encoder interface cards	page 41
□ I/O extension cards	page 43
□ “Controller Inside” programmable card	page 51
□ communication buses and networks	page 58
□ resistance braking units	page 61
□ braking resistors	page 63
□ hoist resistors	page 65
□ network braking units	page 75
■ Reduction of current harmonics	
□ DC chokes	page 81
□ line chokes	page 84
□ passive filters	page 86
□ additional EMC input filters	page 92
■ Output filters	
□ motor chokes	page 95
□ sinus filters	page 99
■ Combinations of variable speed drives and options	page 100
■ Dimensions	page 108
■ Schemes	page 134
■ Motor starters	page 152
■ Mounting recommendations	page 158
■ Combinations of functions and applications	page 170
■ Functions	page 172
■ Compatibility table for functions	page 204
■ PowerSuite software workshop	page 208
■ Ethernet TCP/IP network	page 214
■ Communication via Fipio bus	page 218
■ Communication via Modbus serial link	page 221
■ Communication via Modbus Plus network	page 226
■ Communication via Uni-Telway serial link	page 229
■ Communication gateways LUF P	page 231
■ Communication gateway LA9 P307	page 233
■ Product reference index	page 234