

TABLE OF CONTENTS



Getting Started	1-1
Manual Overview	1-2
GS2 AC Drive Introduction	1-3
GS2 AC Drive Specifications	1-5
Installation and Wiring	2-1
Ambient Conditions	2-2
Installation	2-3
Dimensions	2-4
GS2 Circuit Connections	2-6
External Accessories	2-12
Keypad Operation and Quickstart	3-1
The GS2 Digital Keypad	3-2
GS2 Quickstart	3-6
AC Drive Parameters	4-1
GS2 Parameter Summary	4-2
Detailed Parameter Listings	4-11
Motor Parameters	4-11
Ramp Parameters	4-13
Volts/Hertz Parameters	4-19
Digital Parameters	4-22
Analog Parameters	4-32
Preset Parameters	4-41
Protection Parameters	4-43
PID Parameters	4-51
Display Parameters	4-55
Communication Parameters	4-56

GS2 Modbus Communications5-1

- Communication Parameters Summary5-2
- GS2 Parameter Memory Addresses5-4
- GS2 Status Addresses5-9
- Communicating with *DirectLogic* PLCs5-12
- Communicating with Third-party Devices5-30

Maintenance and Troubleshooting6-1

- Maintenance and Inspection6-2
- Troubleshooting6-3

AccessoriesA-1

- Accessories Part NumberingA-2
- Line ReactorsA-2
- Braking ResistorsA-8
- EMI Input FiltersA-10
- RF FiltersA-16
- Fuses and Fuse KitsA-17
- GS-EDRV Ethernet InterfaceA-20
- GS Drive Configuration SoftwareA-22
- Miscellaneous AccessoriesA-25

Using GS2 AC Drives with DirectLOGIC PLCsB-1

- Compatible *DirectLogic* PLCs and ModulesB-2
- Typical Connections to the GS2 Series AC DriveB-7

IndexI-1