

INDEX



A

AC Drive Introduction:	1-3
AC Drives, Purpose of:	1-3
Accessories:	2-13, A-1
Accessories Part Numbering:	A-2
Cables (communication):	A-15
Cables (configuration/programming):	A-16
Configuration Software:	A-16
Ethernet Interface:	A-14
Fusing:	A-13
Reactors, Line (GS Series):	A-2, A-4
Reactors, Line (LR Series):	A-2, A-3
RF Filter:	A-12
Addresses (Parameter Memory):	5-4
Addresses (Status):	5-8
Air Flow:	2-3
Ambient Conditions:	2-2
Analog Input Examples:	4-31
Applicable Codes:	2-7
ASCII, Modbus:	5-2, 5-64, 5-65, 5-66, 5-67, 5-68, 5-69, 5-70

C

Cables (communication):	A-15
Cables (configuration/programming):	A-16
Capacitors, Recharge:	6-2
Centrifugal Pumps:	3-9
Circuit Breakers:	2-5, 2-7
Circuit Protection Devices:	2-7
Clearance:	2-3
Communicating with AutomationDirect PLCs:	5-11
Communicating with Third-party Devices:	5-64
Communication Protocol:	5-66
Data Format:	5-65
Entivity Studio:	5-64
KEPSERVER:	5-64
MODSCAN:	5-64
Think & Do Live:	5-64
Communication Connections:	5-11
Communication Delay:	5-71
Communication Parameters Summary:	5-2
Communications, Optimizing:	5-71
Compressors:	3-5
Constant Torque:	3-5
Contactors:	2-5, 2-13
Conveyors:	3-5

D

Default, Restore Parameter to:4-49

Dimensions, GS Accessories

- Cables (Communication):A-15
- Cables (Configuration):A-16
- Fuse Blocks:A-13
- Reactors (GS Series):A-8
- Reactors (LR Series):A-5
- RF Filter:A-12

Dimensions, GS1 AC Drive:2-4

Disconnect Switches:2-5

Display:3-2

Drive Model Information

- Firmware Version (P9.39):4-51
- GS Series Number (P9.41):4-52
- Manufacturer Model Information (P9.42):4-52

E

Environmental Conditions:2-2

Error Codes:5-8

Ethernet Connection:5-15

Ethernet Interface:A-14

Examples, Configuration Quickstart:3-5, 3-9

F

FA-ISOCAN Network Adapter:5-13

Fail-safe:w-1

Fans:3-9

Fault Codes:6-3

Fault-tolerant:w-1

Function Keys:3-2

Fuses:2-5, 2-7, 2-13

Fuses & Fuse Kits:A-13

G

GFCI:2-6

Ground:2-5, 2-6, 2-8, 2-13, w-3

Ground-fault Protection:2-7

GS-EDRV Ethernet Interface:5-15

GSoft Drive Configuration Software:A-16

H

Hazardous Voltage Warning:w-3

High Risk Activities:w-1

I

Inspection:6-2

- Annual:6-2
- Monthly:6-2

Installation:2-3

K

Keypad:3-2

L

LED Display:3-2

M

Maintenance:6-2

Memory Addresses (Parameter):5-4

MODBUS Configuration (PLC):5-16

- MODBUS Config (CLICK PLC):5-17
- MODBUS Config (DL PLC):5-18, 5-19

Modbus Programming (CLICK PLC):5-20

Modbus Programming (DL PLC):5-35

Model Explanation:1-3

Motor Branch Circuit Overcurrent Protection:A-13

Mounting Enclosure:2-3, w-3

N

- Nameplate Information:1-3
- National Electrical Code (NEC):w-1
- National Electrical Manufacturers Association (NEMA):1-2, w-1
- National Fire Code:w-1

O

- Optimizing Communications:5-71
- Overcurrent Protection:A-13
- Overload: 1-6, 3-11, 4-39, 4-46, 5-8, 6-3

P

- Package Contents:1-3
- Parameter Groups
 - Analog Parameters - Group 4:4-29
 - Communication Parameters - Group 9:4-48
 - Digital Parameters Group 3:4-20
 - Display Parameters - Group 8:4-47
 - Motor Parameters - Group 0:4-9
 - Presets Parameters - Group 5:4-38
 - Protection Parameters - Group 6: .4-39
 - Ramp Parameters - Group 1:4-11
 - Volts/Hertz Parameters - Group 2: 4-17
- Parameter Listings
 - Detailed Listings:4-9
 - Summary Listings:4-2
- Parameter Memory Addresses:5-4
- Parameters, Drive Information
 - Firmware Version:4-51
 - GS Series Number:4-52
 - Manufacturer Model Information: 4-52
- Parameters, Restore to Defaults:4-49
- Part Number Explanation:1-3, A-2
- PLC Connections to GS1:B-6
- PLCs Compatible with GS1:B-2
- Precautions, Motor Operation:2-6
- Precautions, Mounting:2-3

- Programming GS1 AC Drives:3-4
- Protective Devices:2-5, A-13
- Purpose of AC Drives:1-3

Q

- Quickstart:3-5

R

- Reactor:2-13, A-2
- Reactors, Line:A-2
- Recharge Capacitors:6-2
- Restart AC Drive
 - Auto Restart after Fault (P6.01):4-40
 - Line Start Lockout (P6.30):4-46
 - Momentary Power Loss (P6.02): ...4-40
- Restore Parameters to Defaults:4-49
- RF Filter:2-13, A-12
- RS-232C Communication:5-13, 5-14, 5-15
- RS-485 Communication:5-11, 5-12, 5-13, 5-14, 5-15, 5-16, 5-17, 5-64
- RTU, Modbus:5-2, 5-11, 5-16, 5-20, 5-35, 5-64, 5-65, 5-66, 5-67, 5-68, 5-69, 5-70

S

- Safety Codes:w-1
 - National Electrical Code (NEC):w-1
 - National Electrical Manufacturers Association (NEMA):w-1
 - National Fire Code:w-1
- Safety Information:w-1, w-3
- Serial Communication Port: ...5-11, 5-64
- Short Circuit Withstand:1-5, 2-6
- Short-circuit Protection:2-7, A-13
- Software, GS Drive Configuration: ...A-16
- Specifications, GS Accessories
 - Cables (Communication):A-15
 - Configuration Software:A-16
 - Ethernet Interface:A-14
 - Fusing:A-13
 - Reactors (GS Series):A-4
 - Reactors (LR Series):A-3
- Specifications, GS1 AC Drive:
.....1-5, 1-6, 1-7, 2-2
- Specifications, GS1 Terminals and Wiring:
.....2-8, 2-9, 2-10, 2-11
- Status Addresses:5-8
- Status Monitors:5-8, 5-9, 5-75
- Storage Conditions:2-2
- Supplemental Publications:1-2

T

- Technical Support:1-2
- Terminals:
.....2-5, 2-6, 2-8, 2-9, 2-10, 2-11, 2-12
- Terminals, Control Circuit:2-11
- Terminals, Main Circuit :2-8
- Troubleshooting:6-3

V

- Variable Torque:3-9, 4-17

W

- Warning:
1-2, 2-3, 2-5, 2-11, 2-12, 2-13, 3-6,
3-10, 4-10, 4-33, 5-8, 5-20, 5-35, 6-2,
A-11, A-13
- Warning Messages:6-5
- Warnings:w-1, w-3
- Warranty Information:w-1
- Wiring:2-8 thru 2-13
- Wiring Diagram:2-12
- Wiring Warnings:w-3
- Wiring, Control Circuit:2-11
- Wiring, External Accessories:2-13
- Wiring, GS Accessories
 - Reactors:A-9 thru A-11
 - RF Filter:A-12
- Wiring, Main Circuit:2-8
- Wiring, PLC I/O to GS1:B-6 thru B10

Z

- ZL-CDM-RJ12Xxx Communications Board:5-12