

USER MANUAL TABLE OF CONTENTS



GS1 AC DRIVES USER MANUAL

<i>DURApulse</i> GS3 AC Drives User Manual	C-1
Warnings and Trademarks	W-1
~ WARNING ~	W-1
Trademarks.	W-1
~ AVERTISSEMENT ~	W-2
Marques de commerce	W-2
Warnings	W-3
GS3 User Manual Revision History	H-1
GS3 User Manual Table of Contents.	TOC-1
Chapter 1: Getting Started	1-1
Manual Overview	1-2
Overview of this Publication.	1-2
Who Should Read This Manual	1-2
Supplemental Publications	1-2
Technical Support	1-2
Special Symbols	1-2
DURAPULSE GS3 AC Drive Introduction.	1-2
Purpose of AC Drives.	1-2
Selecting the Proper Drive Rating.	1-3
Model Number Explanation	1-4
Nameplate Information.	1-4
Drive Package Contents.	1-4
External Parts and Labels	1-5
DURAPULSE GS3 AC Drive Specifications	1-6
230V Class Specifications	1-6
460V Class Specifications	1-7
General Specifications	1-8
Chapter 2: Installation and Wiring	2-1
Ambient Conditions.	2-2
Storage Conditions	2-2
Installation	2-3
Minimum Clearances and Air Flow	2-3
Dimensions	2-4
Frame A	2-4
Frame A with Fan.	2-5
Frame B	2-6
Frame C	2-7
Frame D.	2-8

Frame E	2-9
Frame F	2-10
Circuit Connections	2-11
Danger!.	2-11
Wiring Notes: PLEASE READ PRIOR TO INSTALLATION:	2-11
Motor Operation Precautions	2-12
Short Circuit Withstand (SCCR)	2-12
Applicable Codes.	2-12
Terminal Wiring Diagrams	2-13
Main Circuit Wiring	2-16
Power Wiring Diagrams.	2-17
Drives under 20hp	2-17
Drives 20-30hp (230VAC) & 20-60hp (460VAC).	2-17
Drives 40-50hp (230VAC) & 75-100hp (460VAC)	2-18
Control Terminal Designations	2-19
Control Wiring Diagram – Sinking Inputs	2-20
Control Wiring Diagram – Sourcing Inputs	2-21
External Accessories.	2-22
Chapter 3: Keypad Operation and Quick-Start	3-1
The DURApulse GS3 Digital Keypad	3-2
LCD Display	3-2
LED Indicators	3-2
Function Keys.	3-3
Adjust Frequency Setpoint	3-3
Adjust PID Setpoint	3-3
Displaying the Status of the DURApulse GS3 AC Drive	3-4
Programming the DURApulse GS3 AC Drive	3-5
DURApulse GS3 Quickstart.	3-6
Example 1: Constant Torque (e.g. conveyors, compressors, etc.).	3-6
Example 2: Variable Torque (e.g. fans, centrifugal pumps, etc.).	3-10
Auto-Tune Procedure.	3-14
Auto-Tune Instructions	3-15
Copy Keypad Function	3-16
Enable Copy Keypad Function.	3-16
Write Parameter Settings to Keypad	3-17
Write Parameter Settings to Drive	3-18
Chapter 4: AC Drive Parameters	4-1
DURApulse GS3 Parameter Summary	4-2
Parameters available only in later firmware versions of DURApulse GS3 AC drives	4-2
Parameter Summary Listing	4-2
Detailed Parameter Listings	4-15
Explanation of Parameter Details Format.	4-15
Motor Parameters	4-15
Ramp Parameters.	4-17
Volts/Hertz Parameters	4-22
Digital Parameters	4-25

Analog Parameters	4-36
Presets Parameters	4-50
Protection Parameters	4-52
PID Parameters	4-59
Display Parameters	4-64
Communications Parameters	4-65
Encoder Feedback Parameters	4-69
Chapter 5: GS3 Modbus Communications	5-1
Communications Parameters Summary	5-2
DURApulse GS3 Parameter Memory Addresses	5-4
DURApulse GS3 Status Addresses	5-9
Communicating with AutomationDirect PLCs	5-12
Step 1: Choose the Appropriate CPU	5-12
Step 2: Make the Connections	5-12
Ethernet Connection using GS-EDRV(100)	5-16
Step 3: Set AC Drive Parameters	5-16
Step 4: Configure the PLC CPU	5-16
CLICK Modbus Ladder Programming	5-20
Separate Run Command Write Instruction	5-20
Block Transfer Parameters for Modbus Programs	5-20
CLICK Communication Program – (for CLICK PLCs)	5-21
DirectLOGIC Modbus Ladder Programming	5-35
Separate Run Command Write Instruction	5-35
Block Transfer Parameters for Modbus Programs	5-35
DirectLOGIC Basic Communication Program – start with this code	5-36
Programming Differences for DirectLOGIC PLCs	5-37
DL MRX/MWX Communication Program – for DL06 & D2-260 PLCs	5-38
DL RX/WX Communication Program – for DL05, D2-250(-1), & D4-450 PLCs	5-51
Communicating with Third-party Devices	5-64
Common Third-party MODBUS RTU Masters	5-64
Data Format	5-65
Communication Protocol	5-66
CMD (command code) and DATA (data characters)	5-67
Comm Delay – Optimizing Communications	5-71
Optimizing Communications to GS Drives	5-71
Types of Messages Sent to GS Drives	5-72
Additional Message Delay Times	5-73
Communication Delay Summary	5-75
Chapter 6: Maintenance and Troubleshooting	6-1
Maintenance and Inspection	6-2
Monthly Inspection	6-2
Annual Inspection	6-2
Recharge Capacitors (for unused drives)	6-2
Troubleshooting	6-3
Fault Messages	6-3

Warning Messages: Serial Communication and Keypad Errors.	6–6
Appendix A: Accessories.	A–1
Accessories Part Numbering	A–3
GS Series-specific Part Number Explanation	A–3
Line/Load Reactors	A–3
Line Reactors – LR(2) Series	A–4
Line Reactor Dimensions – LR(2) Series	A–6
Line Reactors – Legacy GS Series (do not use for new installations).	A–21
Line Reactor Dimensions – Legacy GS Series (not for new installations)	A–22
Line Reactor Applications and Wiring Connections	A–23
Drive Output Filters	A–26
VTF Part Number Explanation.	A–26
VTF Specifications	A–27
Output Filter Dimensions – VTF Series	A–28
Braking Units and Braking Resistors	A–34
Braking Units	A–34
Braking Unit Wiring	A–35
Braking Unit Dimensions	A–36
Braking Resistors	A–37
Braking Resistor Wiring	A–37
Braking Resistor Dimensions	A–38
EMI Input Filters	A–43
EMI Filter Dimensions	A–44
EMI Filter Wiring Connections.	A–50
RF Filter.	A–51
RF Filter Dimensions	A–51
RF Filter Wiring	A–51
Fuses and Fuse Kits	A–52
Fuse Block Dimensions.	A–53
GS3-FB Feedback Card	A–55
GS3-FB Terminal Descriptions Wiring Notes	A–56
GS3-FB Basic Wiring Diagram – Open Collector type Encoder.	A–57
GS3-FB Basic Wiring Diagram – Line Driver type Encoder with RPM Meter.	A–57
GS3-FB Basic Wiring Diagram – Output Voltage or Complementary type Encoder	A–58
Types of Encoders and Dip Switch Settings	A–58
Ethernet Interface GS-EDRV(xxx).	A–59
ZIPLink™ Cables for RS-485 Modbus RTU	A–60
GS Drive Configuration Software.	A–61
Miscellaneous Accessories	A–62
Configuration Cable	A–62
Spare Keypad.	A–62
Keypad Cables	A–62
Remote Panel Adapter.	A–63
Communication Distribution Blocks – Legacy GS Series	A–64
Replacement Accessories – Cooling Fans	A–65

<i>Appendix B: Using DURApulse GS3 AC Drives with AutomationDirect PLCs</i>	<i>B-1</i>
<i>Compatible AutomationDirect PLCs and Modules</i>	<i>B-2</i>
<i>Typical PLC Connections to DURApulse GS3 AC Drives</i>	<i>B-7</i>
<i>CLICK PLC and Sinking DC Output Modules</i>	<i>B-7</i>
<i>CLICK PLC and Sourcing DC Output Modules</i>	<i>B-8</i>
<i>CLICK PLC Sourcing Analog Current Output Modules</i>	<i>B-9</i>
<i>CLICK PLC DC Input Modules</i>	<i>B-9</i>
<i>DirectLOGIC Sinking DC Output Modules</i>	<i>B-10</i>
<i>DirectLOGIC Sourcing DC Output Modules</i>	<i>B-11</i>
<i>DirectLOGIC Voltage or Current Sourcing Analog Output Modules</i>	<i>B-12</i>
<i>DirectLOGIC PLC DC Input Modules</i>	<i>B-13</i>
<i>Digital Output Terminal Wiring.</i>	<i>B-13</i>
<i>Relay Contact Output Terminal Wiring</i>	<i>B-13</i>

**BLANK
PAGE**