

TABLE OF CONTENTS



Chapter 1: Getting Started	1-1
Manual Overview	1-2
<i>SureStep</i> [™] System Introduction	1-3
Microstepping Drives Introduction	1-4
Bipolar Step Motor Introduction	1-6
Stepping System Power Supply Introduction	1-7
Selecting the Stepping System	1-8
Use with <i>Direct</i> LOGIC PLCs	1-8
Chapter 2: <i>SureStep</i> [™] STP-DRV-4035 Microstepping Drive	2-1
Features	2-2
Block Diagram	2-2
Specifications	2-3
Typical Wiring Diagram	2-4
Connection and Adjustment Locations	2-4
The Enable Input	2-9
Setting Phase Current	2-10
Microstepping	2-12
Idle Current Reduction	2-13
Self Test	2-13
Choosing a Power Supply	2-14
Mounting the Drive	2-15
Dimensions	2-16

Chapter 3: *SureStep*[™] Advanced Microstepping Drives . . .3-1

- Features3-2
- Specifications3-3
- Typical Wiring Diagram3-4
- Connection Locations & Pin-out3-4
- Connecting the Motor3-5
- Connecting the Power Supply3-6
- Connecting the I/O3-7
- Drive Configuration3-11
- SureStep* Pro Software3-13
- Choosing a Power Supply3-16
- Mounting the Drive3-17
- Dimensions and Mounting Slot Locations3-17

Chapter 4: *SureStep*[™] Stepping Motors4-1

- Features4-2
- Design and Installation Tips4-2
- Specifications4-3
- Power Supply and Step Motor Drive4-4
- Mounting the Motor4-4
- Connecting the Motor4-4
- Motor Dimensions and Cabling4-5
- Torque vs. Speed Charts4-7

Chapter 5: *SureStep*[™] Stepping System Power Supplies .5-1

- Features5-2
- Specifications5-3
- Power Supply Terminal & Component Layout5-4
- Mounting the Power Supply5-5
- Dimensions5-6

Appendix A: Selecting the *SureStep*[™] Stepping System . . .A-1

 Selecting the *SureStep*[™] Stepping SystemA-2

 Leadscrew - Example CalculationsA-8

 Belt Drive - Example CalculationsA-11

 Index Table - Example CalculationsA-14

 Engineering Unit Conversion Tables, Formulae, & Definitions:
 A-17

Appendix B: Using *SureStep*[™] with *Direct*LOGIC PLCs . . .B-1

 Compatible *Direct*LOGIC PLCs and ModulesB-2

 Typical Connections to a DL05 PLCB-4

 Typical Connections to an H0-CTRIOB-5

 Typical Connections – Multiple Drive/MotorsB-6

 Typical PLC Serial Connections to an Advanced *SureStep* Drive
 B-7