

Table of Contents

Chapter 1: Getting Started

Introduction	1-2
The Purpose of this Manual	1-2
Supplemental Manuals	1-2
Who Should Read this Manual	1-2
Technical Support	1-2
Symbols Used	1-3
Key Topics for Each Chapter	1-3
Introduction to DeviceNet	1-4
DeviceNet Concepts	1-4
The ODVA	1-4
DL205 I/O System	1-5
Mini Glossary	1-5
F2-DEVNETS-1 Base Controller	1-6
F2-DEVNETS-1 Base Controller Features	1-6

Chapter 2: Installing the F2-DEVNETS-1 Base Controller

Installing the F2-DEVNETS-1	2-2
Setting the Module Jumpers	2-2
Wiring the Controller to a DeviceNet Network	2-3
Serial Port (RS-232)	2-3
Configuring the Controller	2-4
Configuring the DeviceNet Base Controller	2-4
Master/Slave Communications	2-6
DL205 Backplane Communications	2-7
I/O Module Memory Map	2-8

Appendix A: Specifications

Appendix B: DeviceNet Group2 only Explicit Messages

DeviceNet Group2 only Explicit Messages	B-2
DeviceNet Commands	B-2

Appendix C: F2-DEVNETS-1 Think & Do Setup

F2-DEVNETS-1 Think & Do Setup	C-2
T & D Studio setup for PC control	C-2

Appendix D: F2-DEVNETS-1 and RSNetWorx™ Setup

Setup F2-DEVNETS-1 with RSNetWorx™	D-2
RSLinx	D-2

RSLogix	D-6
Configure F2-DEVNETS-1 with RSNetWorx	D-8
Using the EDS file	D-8
Go on line	D-11
Set up I/O parameters	D-12
Map the nodes	D-15
Service Class Instance Attribute	D-18

Appendix E: F2-DEVNETS Compatibility Mode

Configuring for F2-DEVNETS Compatibility Mode	E-2
Configuring for F2-DEVNETS-1 Mode (Factory default mode)	E-2
Connector Cross Reference	E-2
I/O Module Table	E-3
F2-DEVNETS Compatibility Mode	
DEVICENET GROUP2 ONLY EXPLICIT MESSAGES	E-4
DEVICENET COMMANDS	E-4