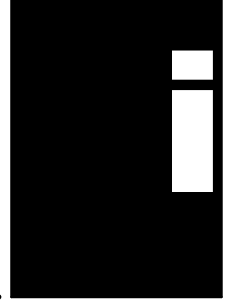


Table of Contents



Getting Started

The Purpose of this Manual	2
Configuration Software	2
Supplemental Manuals	2
Technical Assistance	2
How the OP-1212 Works	3

Using the Pushbutton Panel...5 Easy Steps	4
Step 1: Prepare Your Labels (Pages 5-6)	4
Step 2: Install the Panel (Pages 7-14)	4
Step 3: Use OP-WINEDIT Software	4
Step 4: Configure the Panel to Work with your PLC (Pages 15)	4
Step 5: Write the Ladder Logic (Pages 19-31)	4

Preparing the Labels

Applying Text to Each Label	5
Template for Creating Labels	6

Installing the Panel

Panel Specifications:	7
Physical Specifications	7
Environmental Specifications	7
Operating Specifications	7
Dimensions for Mounting	8
Power and Cabling Requirements	9
What Are Your Application Needs?	9
Programming Cable	10
PLC to Panel Cable	10
Choosing the Proper Connecting Cables	12
Connecting a Power Supply	14
Power Supply Connections	14
Connecting the Panel to your Personal Computer	15
Assigning an Address to the OP-1212	15
How to Set the Address	15
The Termination Resistor	15
Using the OP-9001 to Connect Multiple Panels	16

Understanding the OP-1212 Panel

Overview	17
Memory Mapping	17
Lamps	17
Flashing the Lamps	18
LEDs and Separation Mode	18
Flashing the LEDs	18
Force Functions	18

Applying Ladder Logic

General Concepts	19
Memory Mapping	19
Addressing Conventions	20
Three Different Ways to Use the Panel	22
Method 1: Bit-of-Word Direct LOGIC and Allen-Bradley	22
Method 2: Internal Relays (All Options Used)	22
Method 3: Remapping (Selected Options)	22
Using bit-of-word with the OP-1212	23
Using Ladder Logic	23
Using All Functions with <i>Direct</i>LOGIC	24
Using Ladder Logic	24
Using All Functions with the DL305 PLCs	25
Using Ladder Logic	25
Using Selected Functions with <i>Direct</i>LOGIC PLCs (not DL305 PLCs)	26
Using the Remapping Process	26
Using Ladder Logic with Direct LOGIC PLCs	27
Using Ladder Logic with the DL305	29
Using the OP-1212 with an Allen-Bradley PLC	31
Using Ladder Logic with Allen-Bradley PLC	31

Troubleshooting the OP-1212 Panel

Troubleshooting	32
Panel Configuration	32
Panel to PLC Communications	33
Panel Operation	33

European Union Directives

Technical Support	35
SELV Circuits	35
Environmental Specifications	35
Preventative Maintenance and Cleaning	35
External Fuse Protection for Input Power	35

Appendix A: Worksheets

Index