

Table of Contents

Introduction	*
OP-620 Operator Panel	1
Introduction	1
Applications	1
Features	1
Configuration Options	2
PLC Stand Alone	2
PLC Multi Panels	2
Use With A PLC	3
Memory Mapping	3
Register Definition	3
Operational Overview	4
Displaying Messages on the LCD Display	4
Placing Numeric Data in the Display	4
Displaying Data with a Decimal Point	4
Displaying Fixed Point Numbers	4
Displaying BCD and Binary Numbers	4
Displaying “Double Numbers”	4
Displaying Floating Point Numbers	4
Numeric Data Entry	5
Data Entry/Adjustment with the Arrow Keys	5
Example of Arrow Adjustment of Numeric Data	5
Function Buttons	6
Menu Tree Operation	6
Configuration	6
Examples of Use with A PLC <i>Direct</i> PLC	7
Register Usage	7
Using a Function Button	7
Displaying Messages on the LCD Display	8
Displaying Long BCD Numbers	9
Displaying Floating Point Numbers	9
Arrow Adjustment of Setpoint Data	10
Using a Menu Tree	11
A Menu Tree Example	12
Examples of Use with an Allen-Bradley PLC	14
Interfacing to A-B Memory	14
Using a Function Button	14
Displaying Floating Point Numbers	14
Displaying Messages on the LCD Display	15
Displaying Long BCD Numbers	16
Arrow Adjustment of Setpoint Data	16
Using a Menu Tree	17
A Menu Tree Example	18
Setup and Interconnect	20
Legending the Function Keys	20
Connection to the System	21

Connections to a Computer or PLC	21
Serial Connection to OP-9001 Communications Master	21
Termination	21
Power	21
Configuration	22
Configuration Selections	22
Single Module PLC Based Systems	22
Multi Module PLC Applications (Uses Communications Master)	22
Creating Messages	23
Label and Message Definition Templates	24
Specifications	25
Physical	25
Electrical	25
Communication	25
Communication Failure Operation	25
Panel Mounting Dimensions	25
Appendix A, Example Programs	A-1
Understanding the Example Programs	A-2
Software Requirements	A-2
9 Steps to Using the Example Programs	A-3
Step 1: Power Supply Connections	A-3
Step 1A: Multi-Panel Power Supply Connections (Optional)	A-4
Step 2: Selecting Configuration Mode: Setting the OP-Panel DIP Switches	A-5
Step 3: Selecting Cables	A-5
Choosing Your Connecting Cables	A-6
Connecting Cable Details	A-7
Step 4: Connecting Configuration Cable OP-ACBL-1	A-8
Step 5: Installing Example Programs on Your Personal Computer Hard Drive	A-8
Step 6: Loading OP-WINEDIT Example Program into the OP-Panel	A-9
Step 7: Setting the OP-Panel DIP Switch Positions for Program/Run Mode	A-10
Step 8: Loading <i>DirectSOFT</i> Example Program into the PLC	A-10
Step 9: Connecting the OP-Panel to the PLC and Running the Program	A-10
Running the OP-620 Example Program	A-11
Kiln Demo Example Worksheet	A-16
Example Message Worksheet	A-17
Example Menu Worksheet	A-18
OP-620 Application Worksheet	A-19
OP-620 Message Worksheet	A-20
OP-620 Menu Worksheet	A-21
OP-9001 Multi-Panel Configurations	A-22
Appendix B, Troubleshooting the OP-620	B-1
Troubleshooting the OP-620 Panel	B-2
Troubleshooting	B-2
Panel Configuration Problems	B-2
Panel to PLC Communications Problems	B-3
Allen-Bradley Panel to PLC Communications Problems	B-4