
Contents

Revisions	iii
Chapter 1: Getting Started	
Introduction	1–2
Keypad Orientation	1–4
Specifications	1–6
Frequently Asked Questions	1–8
Chapter 2: Installation and Configuration	
Introduction	2–2
Mounting the SC-OPE to an Inverter	2–5
Panel Mounting the SC-OPE	2–8
DIN Rail Mounting the SC-OPE	2–12
Connecting the SC-OPE to an Inverter via a Cable	2–15
Powering the SC-OPE via a Dedicated Supply	2–17
Connecting the SC-OPE to a PC	2–18
SC-OPE Configuration Editing	2–19
Chapter 3: Using the Keypad for Inverter Operation	
Orientation to Using the SC-OPE	3–2
Inverter Operation from the SC-OPE Keypad	3–4
Program Mode	3–12
SC-OPE and Inverter Memory Resources	3–18
Quick Menu Operation	3–20
Copying Parameters Between Inverters	3–26
Monitor Mode	3–28
Restoring Factory Default Inverter Settings	3–33
Chapter 4: Using a Factory Network for Inverter Operation	
Setting Up a Network Interface	4–2
Connecting to a ModBus RTU Network	4–15
Connecting to a DirectNet Network	4–20
Connecting to an Allen-Bradley DF1 Network	4–25

Chapter 5: Troubleshooting and Diagnostics

Basic Troubleshooting	5-2
Troubleshooting SC-OPE/Inverter Control Inputs	5-4
Performing SC-OPE Diagnostics	5-6

Appendix A: SJ300 / L300P Program Menu List

SJ300 / L300P Inverter Program Menu List	A-2
--	-----

Appendix B: SJ100 / L100 Program Menu List

SJ100 / L100 Inverter Program Menu List	B-2
---	-----

Appendix C: J300 Program Menu List

J300 Inverter Program Menu List	C-2
---------------------------------------	-----

Appendix D: SJ300 / L300P Network Register Maps

SJ300 and L300P Network Register Maps	D-2
Bit-level Definitions for I/O Registers	D-13

Appendix E: SJ100 / L100 Network Register Maps

SJ100 and L100 Network Register Maps	E-2
Intelligent Terminal Codes	E-9

Index
