

Table of Contents

1 Product Description

System Components	1-1
Standard Features	1-2
Definitions:	
Active Program	1-2
Pulse	1-3
Offset	1-3
System Components:	
Complete Systems	1-5
Keyboard/Controller	1-6
Gray Code Encoder	1-6
Output Racks	1-6
Output Modules	1-7
Output Transistors	1-7
Cables	1-7
Gray Code Output Option	1-7

2 Installation

Grounding	2-1
Rear Panel Layout (PS-4000/4001)	2-2
Rear Panel Layout (PS-4011)	2-3
Keyboard/Controller Mounting	2-4
Direction of Increasing Rotation	2-5
Encoder Mounting	2-5
Encoder Cable	2-5
Output Rack	2-7
Output Rack Cable	2-7
Transistor Output Boards (PS-4011)	2-9
Output Cable (PS-4011)	2-10

3 Keyboard Overview

Keyboard Layout	3-1
FCN: Function Key	3-2
PGM: Program Key	3-2

Table of Contents

CHN: Channel Key	3-2
ON: On Key	3-2
OFF: Off Key	3-3
PULSE: Pulse Key	3-3
VIEW >: View Increasing Key	3-3
VIEW <: View Decreasing Key	3-3
POS/RPM: Position/RPM Key	3-3
Numeric Entry Keypad	3-4
DEC: Decrement Key	3-4
INC: Increment Key	3-4
CLR: Clear/Clear Error Key	3-4
ENT: Enter Key	3-4

4 Channel Programming

Setpoints and Pulses	4-1
Program/Channel Selection (Viewing Channel Activity)	4-3
Viewing Channel Setpoints	4-4
Entering a New Pulse	4-4
Clearing a Pulse	4-5
Clearing a Channel	4-5
Entering a 360 Degree Pulse	4-6
Modifying a Pulse with Numeric Entry	4-6
Modifying a Pulse using INC/DEC	4-7
Pulse mode:	
Standard Pulse Mode	4-7
Multi-Pulse Mode	4-9

5 Function Programming

FCN #1: Low Motion Setpoint	5-1
FCN #2: High Motion Setpoint	5-2
FCN #3: Absolute Offset	5-2
FCN #4: Relative Offset	5-3
FCN #5: Active Program	5-3
FCN #6: Number of Compensated Channels	5-5
FCN #7: Degrees / 100 RPM	5-5
FCN #8: RPM Ramp Limit	5-6

Table of Contents

6 Error Codes

Programming Error Codes (Non-Fatal)	
“E0 EErr”: EEPROM Error	6-1
“E1 OLAP”: Pulse Overlap	6-2
“E2 -run”: Not Allowed while Running	6-2
“E3 ordr”: Keystroke Out of Order	6-2
“E4 -Pro”: Program Not Enabled	6-2
“E5 8888”: Number Out of Range	6-2
“E6 -379”: Illegal Setpoint Value	6-2
System Error Codes (Fatal)	
“FE0”: Memory Fault	6-4
“FE1”: Program Counter Fault	6-4
“FE2”: Watchdog Timer Fault	6-4
“FE3”: Overspeed Fault	6-4

7 Logic Input/Output Terminal Block

Terminal Layout	7-1
Program Select Inputs	7-2
Program Enable Input	7-3
Re-Zero Input	7-3
Motion Detection Output	7-4
Direction of Increasing Rotation	7-4

Appendix

Wiring diagrams that appeared in some previously printed manuals are available upon request from Electro Cam Corp.

PS-4011 Sinking Output Wiring
PS-4011 Sourcing Output Wiring
Connecting PS-4011's to PLC Wiring
Programming PS-4000/4001/4011 Controllers
Specifications
Accessories, Spare Parts and Suppressors