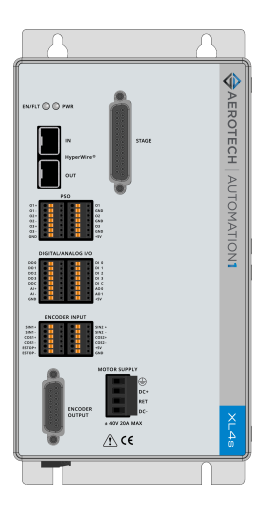


Automation1 XL4s High-Performance Voice-Coil Drive

HARDWARE MANUAL

Revision 2.02



GLOBAL TECHNICAL SUPPORT

Go to the Global Technical Support Portal for information and support about your Aerotech, Inc. products. The website supplies software, product manuals, Help files, training schedules, and PC-to-PC remote technical support. If necessary, you can complete Product Return (RMA) forms and get information about repairs and spare or replacement parts. To get help immediately, contact a service office or your sales representative. Include your customer order number in your email or have it available before you call.

This manual contains proprietary information and may not be reproduced, disclosed, or used in whole or in part without the express written permission of Aerotech, Inc. Product names mentioned herein are used for identification purposes only and may be trademarks of their respective companies.

Copyright © 2018-2022, Aerotech, Inc., All rights reserved.

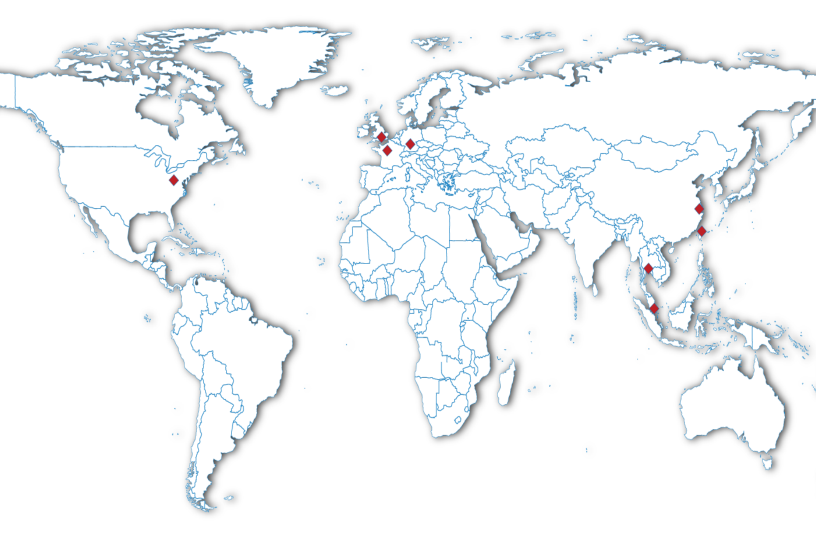


Table of Contents

Automation1 XL4s High-Performance Voice-Coil Drive 1 Table of Contents 2 List of Figures 2 List of Tables 5 EU Declaration of Conformity 7 Agency Approvals 8	3 4 5 7
Safety Procedures and Warnings	9 1
Chapter 1: XL4s Overview131.1. Electrical Specifications151.2. Mechanical Specifications161.2.1. Mounting and Cooling161.2.2. Dimensions171.3. Environmental Specifications181.4. Drive and Software Compatibility18	555788
Chapter 2: Installation and Configuration192.1. Input Power Connections192.1.1. Control Supply Connector202.1.2. Motor Supply Connector202.1.3. External Power Supply Options212.1.4. Minimizing Noise for EMC/CE Compliance222.2. HyperWire Interface222.3. Position Synchronized Output Connector242.4. Encoder Output Connector242.5. Stage Motor and Feedback Connector252.5. L Analog Encoder Inputs262.6. Digital and Analog I/O Connectors262.6.1. Digital Outputs322.6.3. Analog Outputs332.6.4. Analog Inputs (Differential)342.7. Encoder Input Connectors352.7.1. Emergency Stop Sense Input372.8. Laser Output Polarity Switch352.9. Sync Port392.10. PC Configuration and Operation Information39	9901284578902845789
Chapter 3: Maintenance413.1. Preventative Maintenance423.2. Board Assembly43	2
Appendix A: Warranty and Field Service	5
Appendix B: Revision History 47	7
Index 49)

List of Figures

Figure 1-1:	XL4s High Performance Linear Amplifier	
Figure 1-2:	Functional Diagram	14
Figure 1-3:	Dimensions	17
Figure 2-1:	Control Supply Connections	19
Figure 2-2:	Motor Supply Connections	
Figure 2-3:	Third-Party Power Supply Connection	21
Figure 2-4:	Control and Motor Power Wiring using a TM3 Transformer	
Figure 2-5:	Encoder Outputs Schematic	
Figure 2-6:	PSO External Sync Input Schematic	
Figure 2-7:	Digital Outputs Connected in Current Sourcing Mode	31
Figure 2-8:	Digital Outputs Connected in Current Sinking Mode	
Figure 2-9:	Digital Inputs Connected to Current Sourcing Devices	
Figure 2-10:	Digital Inputs Connected to Current Sinking Devices	
Figure 2-11:	Analog Outputs Schematic	
Figure 2-12:	Analog Inputs Schematic	
Figure 2-13:	Encoder Input Connector Encoder Connections	
Figure 2-14:	ESTOP Sense Input Schematic	
Figure 2-15:	Laser Output Polarity Switch Location	
Figure 3-1:	Control Board Assembly	43
Figure 3-2:	Power Board Assembly	

List of Tables

Table 1-1:	Feature Summary	13
Table 1-2:	Electrical Specifications	15
Table 1-3:	Mounting Specifications	16
Table 1-4:	Environmental Specifications	
Table 1-5:	Drive and Software Compatibility	18
Table 2-1:	Control Supply Connector Wiring Specifications	19
Table 2-2:	Mating Connector Part Numbers for the Control Supply Connector	19
Table 2-3:	Motor Supply Wiring Specifications	20
Table 2-4:	Mating Connector Part Numbers for the Motor Supply Connector	20
Table 2-5:	HyperWire Card Part Number	23
Table 2-6:	HyperWire Cable Part Numbers	23
Table 2-7:	PSO Connector A Pinout	24
Table 2-8:	PSO Connector B Pinout	24
Table 2-9:	Mating Connector Part Numbers for the PSO Connectors	24
Table 2-10:	PSO Specifications	24
Table 2-11:	Encoder Output Connector Pinout	25
Table 2-12:	Mating Connector Part Numbers for the Encoder Output Connector	25
Table 2-13:	PSO External Sync Specifications	
Table 2-14:	Stage Motor and Feedback Connector Pinout	
Table 2-15:	Mating Connector Part Numbers for the Stage Motor and Feedback Connector	27
Table 2-16:	Analog Encoder Input Specifications	28
Table 2-17:	Digital and Analog I/O Connector A Pinout	29
Table 2-18:	Digital and Analog I/O Connector B Pinout	29
Table 2-19:	Mating Connector Part Numbers for the Digital / Analog I/O Connectors	29
Table 2-20:	Digital Output Specifications	30
Table 2-21:	Digital Output Pins on the Digital/Analog I/O A Connector	30
Table 2-22:	Digital Input Specifications	32
Table 2-23:	Digital Input Pins on the Digital/Analog I/O B Connector	32
Table 2-24:	Analog Output Specifications	33
Table 2-25:	Analog Output Pins on the Digital / Analog I/O B Connector	
Table 2-26:	Analog Input Specifications	
Table 2-27:	Analog Input Pins on the Digital / Analog I/O B Connector	
Table 2-28:	Encoder Input Connector Specifications	
Table 2-29:	Encoder Input Connector A Pinout	
Table 2-30:	Encoder Input Connector B Pinout	
Table 2-31:	Mating Connector Part Numbers for the Encoder Input Connector	
Table 2-32:	ESTOP Pins on the Encoder Input Connector	
Table 2-33:	Electrical Noise Suppression Devices	
Table 2-34:	Sync-Related Functions	
Table 2-35:	Sync Port Cables	
Table 3-1:	LED Description	
Table 3-2:	Troubleshooting	
Table 3-3:	Preventative Maintenance	
Table 3-4:	Control Board Fuse Specifications	
Table 3-5:	Power Board Fuse Specifications	44

This page intentionally left blank.

EU Declaration of Conformity

Manufacturer	Aerotech, Inc.	
Address	101 Zeta Drive	
	Pittsburgh, PA 15238-2811	
	USA	
Product	XL4s	
Model/Types	All	

This is to certify that the aforementioned product is in accordance with the applicable requirements of the following directive(s):

2014/35/EU	Low Voltage Directive
2011/65/EU	RoHS 2 Directive
EU 2015/863	Amendment RoHS 3 Directive

and has been designed to be in conformity with the applicable requirements of the following standard(s) when installed and used in accordance with the manufacturer's supplied installation instructions.

EN 61010-1:2010

Authorized

Representative

Onna

/ Simon Smith, European Director Aerotech Ltd The Old Brick Kiln, Ramsdell, Tadley Hampshire RG26 5PR UK

Safety Requirements for Electrical Equipment

Engineer Verifying Compliance

Date

(llox Nohrenber / Alex Weibel Aerotech, Inc. 101 Zeta Drive Pittsburgh, PA 15238-2811 USA 1/11/2022

CE

Agency Approvals

Aerotech tested its XL4s drives and found that they obey the standards that follow:

Approval:	CUS NRTL	
Approving Agency:	TUV SUD America Inc.	
Certificate #:	U8 068995 0031 Rev. 00	
Standards:	CAN/CSA-C22.2 No. 61010-1:2012 ,	
	EN 61010-1:2010,	
	UL 61010-1:2012	

Visit https://www.tuev-sued.de/product-testing/certificates to view Aerotech's TÜV SÜD certificates. Type the certificate number listed above in the search bar or type "Aerotech" for a list of all Aerotech certificates.

Safety Procedures and Warnings

IMPORTANT: This manual tells you how to carefully and correctly use and operate the drive.

• Read all parts of this manual before you install or operate the drive or before you do maintenance to your system.



- To prevent injury to you and damage to the equipment, obey the precautions in this manual.
- All specifications and illustrations are for reference only and were complete and accurate as of the release of this manual. To find the newest information about this product, refer to www.aerotech.com.

If you do not understand the information in this manual, contact Aerotech Global Technical Support.

IMPORTANT: This product has been designed for light industrial manufacturing or laboratory environments. If the product is used in a manner not specified by the manufacturer:

- The protection provided by the equipment could be impaired.
- The life expectancy of the product could be decreased.

Safety notes and symbols are placed throughout this manual to warn you of the potential risks at the moment of the safety note or if you fail to obey the safety note.



The voltage can cause shock, burn, or death.



You are at risk of physical injury. You could damage the drive.



A surface can be hot enough to burn you.



Your actions, the temperature of the system, or the condition of the atmosphere that surround the system could start a fire.



Components are sensitive to electrostatic discharge.



Unsecured cables could cause you to:

- trip and fall
- drag the product off of its mounting location
- damage the cable connections.



A blue circle symbol is an action or tip that you should obey. Some examples include:

- General tip
- Read the manual/section
- Wear protective safety equipment (eye protection, ear protection, gloves)
- If applicable, do not lift unassisted

DANGER: To decrease the risk of electrical shock, injury, death, and damage to the equipment, obey the precautions that follow.

- 1. Before you do maintenance to the equipment, disconnect the electrical power.
- 2. Restrict access to the drive when it is connected to a power source.
- 3. Do not connect or disconnect electrical components, wires, and cables while this product is connected to a power source.
- 4. Wait at least ten (10) minutes after removing the power supply before doing maintenance or an inspection. Otherwise, there is the danger of electric shock.
- 5. Supply each operator with the necessary protection from live electrical circuits.
- 6. Make sure that all components are grounded correctly and that they obey the local electrical safety requirements.
- 7. Install the necessary precautions to supply safety and protection to the operator.



DANGER: System travel can cause crush, shear, or pinch injuries. Restrict access to all motor and stage parts while your system is connected to a power source.

WARNING: To prevent damage to the equipment and decrease the risk of electrical shock and injury, obey the precautions that follow.

- 1. Make sure that all system cables are correctly attached and positioned.
- 2. Do not use the cables or the connectors to lift or move this product.
- 3. Use this product only in environments and operating conditions that are approved in this manual.
- 4. Only trained operators should operate this equipment.

Handling and Storage

Unpacking the Chassis



IMPORTANT: All electronic equipment and instrumentation is wrapped in antistatic material and packaged with desiccant. Ensure that the antistatic material is not damaged during unpacking.

Inspect the shipping container for any evidence of shipping damage. If any damage exists, notify the shipping carrier immediately.

Remove the packing list from the shipping container. Make sure that all the items specified on the packing list are contained within the package.

The documentation for the drive is on the included installation device. The documents include manuals, interconnection drawings, and other documentation pertaining to the system. Save this information for future reference. Additional information about the system is provided on the Serial and Power labels that are placed on the chassis.

The system serial number label contains important information such as the:

- Customer order number (please provide this number when requesting product support)
- Drawing number
- System part number

Handling

IMPORTANT: It is the responsibility of the customer to safely and carefully lift and move the drive.

- Be careful when you move or transport the drive.
- Refer to Section 1.2. Mechanical Specifications for dimensions and weight specifications.
- Retain the shipping materials for future use.
- Transport or store the drive in its protective packaging.

WARNING: Electrostatic Discharge (ESD) Sensitive Components!



You could damage the power supply or drives if you fail to observe the correct ESD practices.

Wear an ESD wrist strap when you handle, install, or do service to the system assembly.

Storage

Store the drive in the original shipping container. If the original packaging included ESD protective packaging, make sure to store the drive in it. The storage location must be:

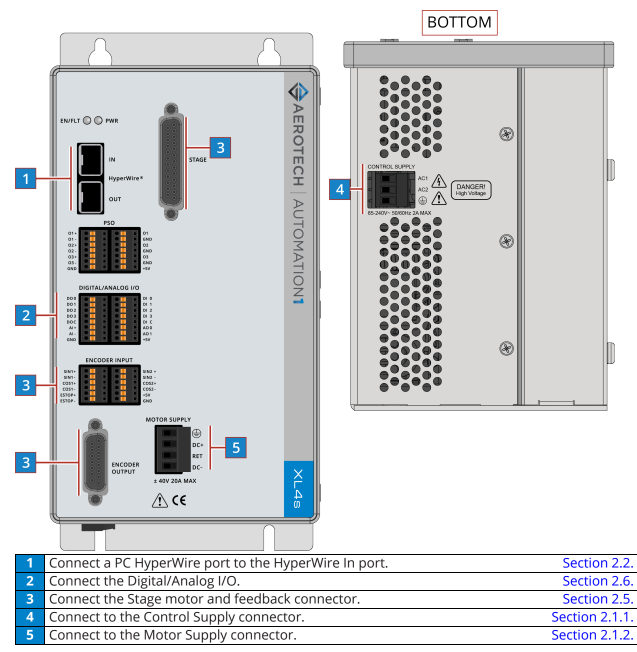
- dry
- free of dust
- free of vibrations
- flat

Refer to Section 1.3. Environmental Specifications

Installation Overview

This image shows the order in which to make connections and settings that are typical to the XL4s. If a custom interconnect drawing was supplied with your system, that drawing is on your Storage Device and shows as a line item on your Sales Order in the Integration section.





Chapter 1: XL4s Overview

The XL4s is a high-performance linear amplifier designed to eliminate the non-linearities common with PWM amplifiers. The drive provides deterministic behavior, auto-identification, and easy software setup.

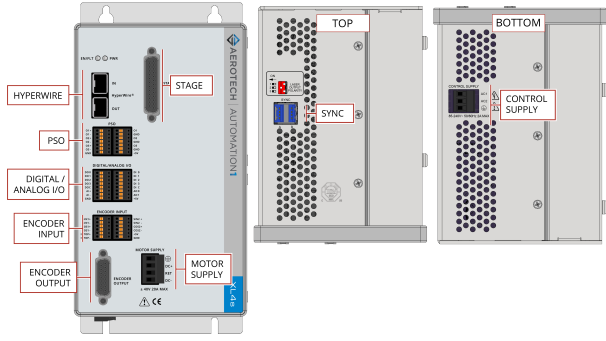


Figure 1-1: XL4s High Performance Linear Amplifier

Table 1-1: Feature Summary

Standard Features

- 85-240 VAC; 50-60 Hz control supply (Section 2.1.1.)
- ±40 VDC max motor supply (Section 2.1.2.)
- Two HyperWire ports (Section 2.2.)
- Dual-Axis PSO firing (Section 2.3.)
- Three-axis Part-Speed PSO firing that uses the PSO firing circuit based off of the commanded vector velocity of up to three axes (refer to the online Help)
- Two auxiliary channels of 40 MHz line driver quadrature encoder inputs (Section 2.7.)
- Four optically-isolated digital outputs; 5-24V (Section 2.6.1.)
- Four optically-isolated digital inputs; 5-24V (Section 2.6.2.)
- Two 16-bit single-ended analog outputs; ±10 V (Section 2.6.3.)
- One 16-bit differential analog input; ±10 V (Section 2.6.4.)
- Dedicated 5-24V Emergency Stop sense input (Section 2.7.1.)
- Two Sync ports (Section 2.9.)

The block diagram that follows shows a summary of the connector signals.

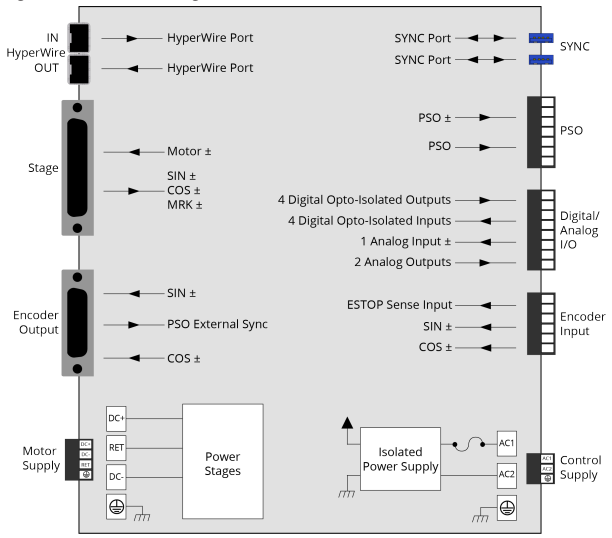


Figure 1-2: Functional Diagram

1.1. Electrical Specifications

Table 1-2:Electrical Specifications

Description		XL4s
	Input Voltage	±40 VDC (max)
Motor Supply	Input Current (continuous)	10 A
	Input Voltage	85-240 VAC
Control Supply	Input Frequency	50-60 Hz
Control Supply	Inrush Current	16 A
	Input Current	0.35 A (max)
Output Voltage		76 V
Peak Output Current		20 A
Continuous Output Current		5 A
Minimum Load Resistance		0.5 Ω
User Power Supply C	Output	5 VDC (@ 500 mA)

1.2. Mechanical Specifications

1.2.1. Mounting and Cooling

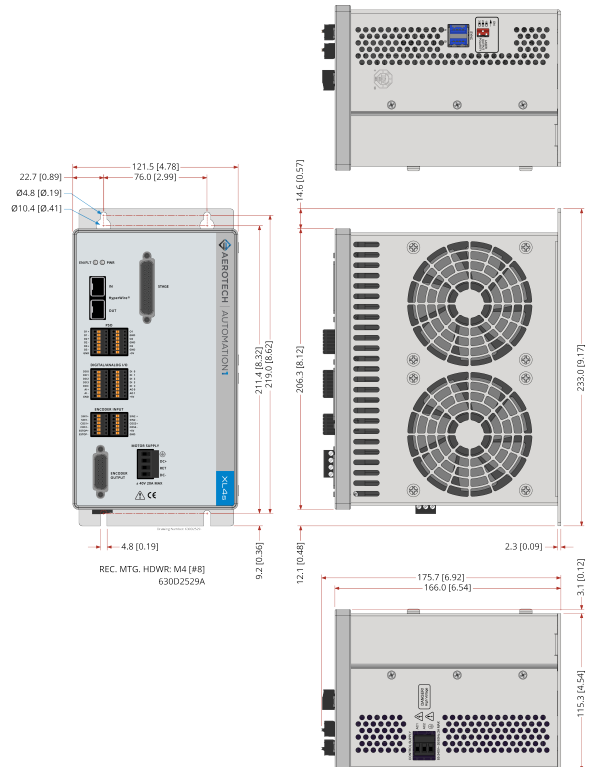
Install the drive in an IP54 compliant enclosure to comply with safety standards. Make sure that there is sufficient clearance surrounding the drive for free airflow and for the cables and connections.

Table 1-3: Mounting Specifications

		XL4s	
Customer-Supplied Enclosu	ıre	IP54 Compliant	
Weight		~2.9 kg	
Mounting Hardware		M4 [#8] screws (four locations, not included)	
Mounting Orientation		Vertical (typical)	
Dimensions		Refer to Section 1.2.2. Dimensions	
Minimum Clearance	Airflow	~25 mm	
	Connectors	~100 mm	
Operating Temperature		Refer to Section 1.3. Environmental Specifications	

1.2.2. Dimensions

Figure 1-3: Dimensions



1.3. Environmental Specifications

The environmental specifications are listed below.

Ambient	Operating: 0° to 40°C (32° to 104° F)
Temperature	Storage: -30° to 85°C (-22° to 185° F)
Humidity Non-condensing	The maximum relative humidity is 80% for temperatures that are less than 31°C and decreases linearly to 50% relative humidity at 40°C.
Operating Altitude	0 m to 2,000 m (0 ft to 6,562 ft) above sea level. If you must operate this product above 2,000 m or below sea level, contact Aerotech, Inc.
Pollution	Pollution Degree 2 Typically only nonconductive pollution occurs.
Operation	Use only indoors

Table 1-4: Environmental Specifications

1.4. Drive and Software Compatibility

This table shows the available drives and which version of the software first supported each drive. In the **Last Software Version** column, drives that show a specific version number are not supported after that version.

Table 1-5: Drive and Software Compatibility

Drive Type	Software	First Software Version	Last Software Version
XL4s	Automation1	1.2.0	Current
AL45	A3200	6.04	Current

Chapter 2: Installation and Configuration

The sections in this chapter include details on how to set up the electrical and safety components of your system. Obey all safety warnings, including those in Safety Procedures and Warnings.

2.1. Input Power Connections

The drive has two input power connectors. One connector is for AC control power and the other connector is for DC motor power. For a full list of electrical specifications, refer to Section 1.1.

2.1.1. Control Supply Connector



IMPORTANT: To operate correctly, this product must have a power supply connected to the Motor Supply and a power supply connected to the Control Supply.

The Control Supply input supplies power to the communications and logic circuitry of the drive. The AC1 input and the AC2 input are connected to fuses inside the drive. Refer to Table 3-5 for fuse values and part numbers.

The Control Supply contains an internal filter. It is not necessary to use an external filter for CE compliance.



IMPORTANT: Refer to local electrical safety requirements to correctly size external system wires.



DANGER: Before you operate the XL4s, install a ground connection for your safety and to prevent damage to the equipment.

Figure 2-1: Control Supply Connections

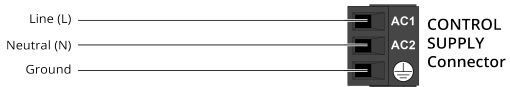


Table 2-1: Control Supply Connector Wiring Specifications

Pin	Description	RecommendedWire Size ⁽¹⁾
AC1	Line Input: 85 - 240 Volt AC Input Range	1.3 mm² [#16 AWG]
AC2	Neutral (0V) or 85 - 240 Volt AC Input Range	1.3 mm² [#16 AWG]
	Protective Ground	1.3 mm² [#16 AWG]
	vire insulation is rated for 300 V.	

Table 2-2: Mating Connector Part Numbers for the Control Supply Connector

Туре	Aerotech	Third Party	Screw	Wire Size:
	P/N	P/N	Torque: N∙m	mm ² [AWG]
3-Pin Terminal Block	ECK02388	Phoenix 1756272	0.22 - 0.25	2.5 - 0.05 [14-30]

2.1.2. Motor Supply Connector



IMPORTANT: To operate correctly, this product must have a power supply connected to the Motor Supply and a power supply connected to the Control Supply.

Motor power is applied to the XL4s at the four terminals of the Motor Supply connector. The DC+ input and the DC- input are connected to fuses inside the drive. Refer to Table 3-5 for fuse values and part numbers.



IMPORTANT: Refer to local electrical safety requirements to correctly size external system wires.



DANGER: To prevent the risk of electric shock, do not operate the XL4s without a ground connection.

Figure 2-2: Motor Supply Connections

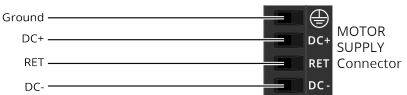


Table 2-3: Motor Supply Wiring Specifications

Pin	Description	Recommended Wire Size ⁽¹⁾		
DC+	+40 VDC Input Range	2.1 mm ² (#14 AWG)		
RET	Return for DC Input	2.1 mm ² (#14 AWG)		
DC-	-40 VDC Input Range	2.1 mm ² (#14 AWG)		
	Protective Ground	2.1 mm ² (#14 AWG)		
(1)The wire insulation is rated for 300 V				

(1)The wire insulation is rated for 300 V.

Table 2-4: Mating Connector Part Numbers for the Motor Supply Connector

Туре	Aerotech	Third Part	Screw	Wire Size:
	P/N	P/N	Torque: N∙m	mm² [AWG]
4-Pin Terminal Block	ECK002407	Phoenix 1758843	0.5 - 0.6	3.3 - 0.0516 [12-30]

2.1.3. External Power Supply Options

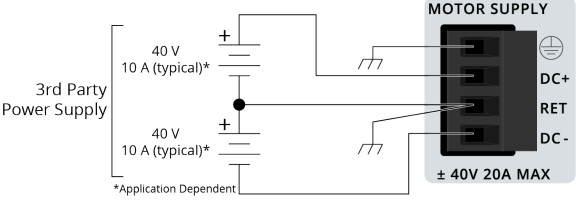
You must connect the Motor Supply to a bipolar power supply. Aerotech recommends that you use an Aerotech TM3 transformer which can supply power to a maximum of four controllers (Figure 2-4.

As an alternative to a bipolar power supply, you can use two third-party power supplies but they must obey these conditions (Figure 2-3).

- The output of each power supply must not be ground referenced.
- The output of each power supply must be specified to be used in positive or negative polarity.

The XL4s controller can source 10 A peak current to each motor. This current must be supplied by the external power supply. A switching power supply must be rated for the peak current requirement of the system because the switching power supply might shut down if it is overloaded.





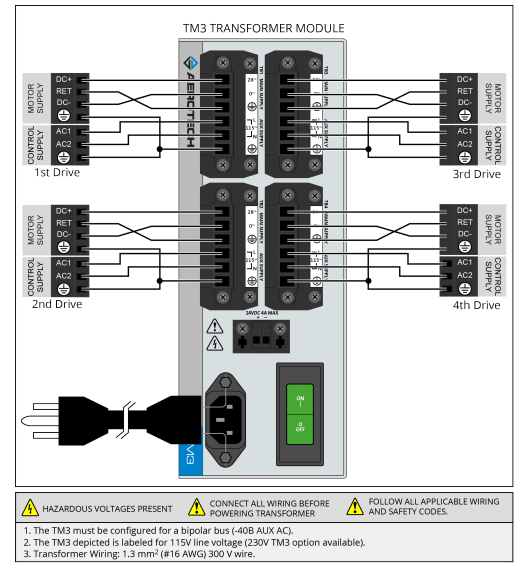


Figure 2-4: Control and Motor Power Wiring using a TM3 Transformer

2.1.4. Minimizing Noise for EMC/CE Compliance



IMPORTANT: The XL4s is a component designed to be integrated with other electronics. EMC testing must be conducted on the final product configuration.

To reduce electrical noise, observe the following motor feedback and input power wiring techniques.

- 1. Separate motor and power wiring from encoder and I/O wiring.
- 2. Mount drives, power supplies, and filter components on a conductive panel. Mount line filters close to the drive to keep the wire length between the drive and filter to a minimum. Use a line filter, such as Aerotech's UFM-ST, on the Control Supply AC inputs.

The following additional changes could be required for EMC compliance and are recommended during initial EMC system evaluation.

- 1. Add a clamp-on ferrite to the motor feedback cable close to the drive. [Aerotech PN ECZ02348, Fair-rite PN 0446167281]
- 2. Add a ferrite core to the UFM-ST AC input wires. Wrap the AC wires and ground wire around the core one time.

[Ferrite core: Aerotech PN ECZ02350, Fair-rite PN 2646102002]

2.2. HyperWire Interface

The HyperWire bus is the high-speed communications connection from the controller. It operates at 2 gigabits per second. The controller sends all command and configuration information through the HyperWire bus.

HyperWire cables can be safely connected to or disconnected from a HyperWire port while the PC and/or drive is powered on. However, any changes to the HyperWire network topology will disrupt communication and you must reset the controller to re-establish communication.



WARNING: Do not connect or disconnect HyperWire cables while you are loading firmware or damage to the drives may occur.

Table 2-5:HyperWire Card Part Number

Part Number	Description
HYPERWIRE-PCIE	HyperWire adapter, PCIe x4 interface

Table 2-6:HyperWire Cable Part Numbers

Part Number	Description
HYPERWIRE-AO10-5	HyperWire cable, active optical, 0.5 m
HYPERWIRE-AO10-10	HyperWire cable, active optical, 1.0 m
HYPERWIRE-AO10-30	HyperWire cable, active optical, 3.0 m
HYPERWIRE-AO10-50	HyperWire cable, active optical, 5.0 m
HYPERWIRE-AO10-200	HyperWire cable, active optical, 20.0 m

2.3. Position Synchronized Output Connector

Program the Position Synchronized Output (PSO) to generate an output that is synchronized to the feedback position of an axis. PSO is typically used to fire a laser or trigger an external hardware device.

A PSO firing event can be triggered from a feedback channel or from a software trigger. You can get quadrature signals from feedback channels and PSO firing event signals after a PSO firing event occurs. When the PSO generates pulses, minimum latency occurs between the trigger condition and the output.

Aerotech recommends that you use an RS-422 line receiver or an opto-isolator if your system:

- Uses cables with long lengths in work areas where a lot of electrical noise occurs.
- Uses high-frequency pulse transmission.

For best performance, put the RS-422 line receiver or the opto-isolator near the electronics that receive the PSO output pulse.

Pin #	Label	Description	In/Out/Bi	Connector
1	01+	PSO Output	Output	
2	01-	PSO Output	Output	01 +
3	O2+	Reserved	N/A	01 -
4	02-	Reserved	N/A	02 + 02 -
5	03+	Reserved	N/A	O3 + O3 -
6	03-	Reserved	N/A	GND
7	GND	Ground	N/A	

Table 2-7: PSO Connector A Pinout

Table 2-8: PSO Connector B Pinout

Pin #	Label	Description	In/Out/Bi	Connector
1	01	PSO Output (5V TTL)	Output	
2	GND	Ground	N/A	01
3	02	Reserved	N/A	• GND
4	GND	Ground	N/A	O2 GND
5	03	Reserved	N/A	GND 03 GND +5V
6	GND	Ground	N/A	• • • • • • • • • • • • • • • • • • •
7	+5V	5 Volt Power Supply (500 mA)	Output	

Table 2-9: Mating Connector Part Numbers for the PSO Connectors

Туре	Aerotech P/N	Third Party P/N	Wire Size: mm ² [AWG]
7-Pin Terminal Block	ECK02403	Phoenix 1908114	0.5 - 0.080 [20-28]

Table 2-10: PSO Specifications

Specification	Value	
Maximum BSO Output (Fire) Frequency	TTL	12.5 MHz
Maximum PSO Output (Fire) Frequency	Isolated	5 MHz
Output Latency	TTL	50 ns
[Fire event to output change]	Isolated	150 ns
1. Signals in excess of this rate will cause a loss of PSO accuracy		

2.4. Encoder Output Connector

The Encoder Output interface echos the encoder signals out of the axis.

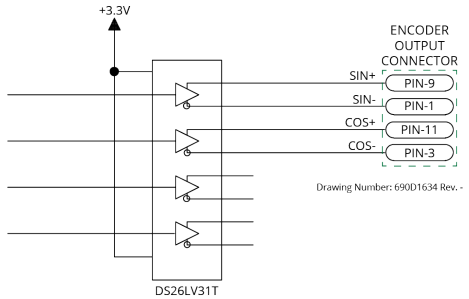
 Table 2-11:
 Encoder Output Connector Pinout

Pin	Description	ln/Out/Bi	Connector
1	SIN-	Output	
2	Reserved	N/A	
3	COS-	Output	
4	Reserved	N/A	
5	Reserved	N/A	
6	Reserved	N/A	
7	PSO External Sync	Input	ŎŎ
8	+5V	Output	
9	SIN+	Output	
10	Reserved	N/A	
11	COS+	Output	
12	Reserved	N/A	
13	Reserved	N/A	· · · ·
14	Reserved	N/A	
15	Ground	N/A	

Table 2-12:	Mating Connector Part Numbers for the Encoder Output Connector
-------------	--

Mating Connector	Aerotech P/N	Third Party P/N
15-Pin D-Connector	ECK00100	Amphenol DA15P064TXLF
Backshell	ECK01022	Amphenol 17E-1725-2

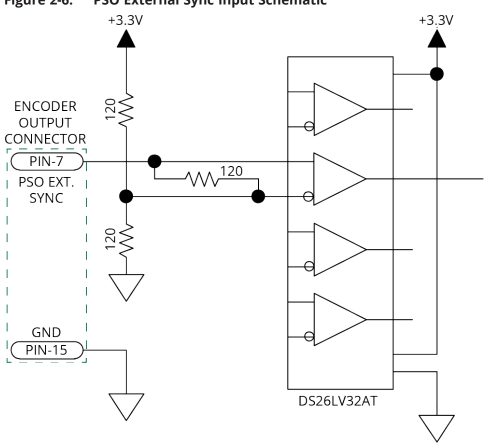
Figure 2-5: Encoder Outputs Schematic



You can use the external PSO synchronization functions [A3200: PSOOUTPUT PULSE EXTSYNC command] to synchronize waveform generation with an external synchronization signal. When you activate this feature, the PSO Waveform module will not generate the configured waveform when an output event is received until the rising edge of the synchronization signal occurs.

Table 2-13:	PSO External Sync	Specifications
-------------	--------------------------	----------------

Specification	Value
Voltage	3.3 VDC
Frequency	25 MHz Maximum
On Time	20 ns Minimum





2.5. Stage Motor and Feedback Connector

You can only use the XL4s to control a DC Brush motor.

 Table 2-14:
 Stage Motor and Feedback Connector Pinout

Pin	Description	In/Out/Bi	Pin Location
1	Sine +	Input	
2	Cosine +	Input	
3	Encoder Ground	N/A	
4	Reserved	N/A	
5	Reserved	N/A	
6	Reserved	N/A	\bigcirc
7	Marker +	Input	25 13
8	Encoder Power (+5V, 500 mA)	Output	25
9	Reserved	N/A	•
10	Flash Configuration	Input	
11	Frame Ground	N/A	• •
12	Motor +	Output	• •
13	Motor +	Output	••
14	Sine -	Input	
15	Cosine -	Input	• •
16	Encoder Ground	N/A	•
17	Reserved	N/A	•
18	Reserved	N/A	14
19	Reserved	N/A	
20	Marker -	Input	
21	Encoder Ground	N/A	
22	Reserved	N/A	
23	Frame Ground	N/A	
24	Motor -	Output	
25	Motor -	Output	

 Table 2-15:
 Mating Connector Part Numbers for the Stage Motor and Feedback Connector

Mating Connector	Aerotech P/N	Third Party P/N
25-Pin D-Connector	ECK00101	FCI DB25P064TXLF
Backshell	ECK00656	Amphenol 17E-1726-2

2.5.1. Analog Encoder Inputs

The XL4s has one analog encoder input channel. The XL4s uses this input channel for position feedback.

Use Encoder Tuning [A3200: Feedback Tuning] to adjust the value of the gain, offset, and phase balance controller parameters to get the best performance. For more information, refer to the Help file.

 Table 2-16:
 Analog Encoder Input Specifications

Specification	Value
Input Frequency (max)	500 kHz
Input Amplitude ⁽¹⁾	0.6 to 1.2 Vpk-pk
Interpolation Factor (max)	262,144
Input Common Mode	1.5 to 3.5 VDC
(1) Any single-ended encoder signal measured	with respect to ground.

2.6. Digital and Analog I/O Connectors

This connector has four digital, optically-isolated outputs, four digital, optically-isolated inputs, one differential analog input, and two analog outputs.

Table 2-17: Digital and Analog I/O Connector A Pinout

Pin #	Label	Description	In/Out/Bi	Connector
1	DO0	Digital Output 0 (Optically-Isolated)	Output	
2	DO1	Digital Output 1 (Optically-Isolated)	Output	
3	DO2	Digital Output 2 (Optically-Isolated)	Output	DO 1
4	DO3	Digital Output 3 (Optically-Isolated)	Output	DO 2 DO 3 D
5	DOC	Digital Output Common	Output	DOC 🛛 🚺 🕨
6	Al+	Analog Input +	Input	AI +
7	Al-	Analog Input -	Input	GND •
8	GND	Ground	N/A	

Table 2-18: Digital and Analog I/O Connector B Pinout

Pin #	Label	Description	In/Out/Bi	Connector
1	DI0	Digital Input 0 (Optically-Isolated)	Input	
2	DI1	Digital Input 1 (Optically-Isolated)	Input	DI 0
3	DI2	Digital Input 2 (Optically-Isolated)	Input	DI 1
4	DI3	Digital Input 3 (Optically-Isolated)	Input	
5	DIC	Digital Input Common	Input	DI C
6	AO0	Analog Output 0	Output	AO 0 AO 1
7	AO1	Analog Output 1	Output	+5V
8	+5V	+5V	Output	

Table 2-19: Mating Connector Part Numbers for the Digital / Analog I/O Connectors

Mating Connector	Aerotech P/N	Third Party P/N	Wire Size: mm ² [AWG]
8-Pin Terminal Block	ECK02397	Phoenix 1908101	0.5 - 0.14 [20-26]

2.6.1. Digital Outputs

Optically-isolated solid-state relays drive the digital outputs. You can connect the digital outputs in current sourcing or current sinking mode but you must connect all four outputs in the same configuration. Refer to Figure 2-7 and Figure 2-8.

You must install suppression diodes on digital outputs that drive relays or other inductive devices. To see an example of a current sourcing output that has diode suppression, refer to Figure 2-7. To see an example of a current sinking output that has diode suppression, refer to Figure 2-8.

The digital outputs are not designed for high-voltage isolation applications and they should only be used with ground-referenced circuits.

The digital outputs have overload protection. They will resume normal operation when the overload is removed.

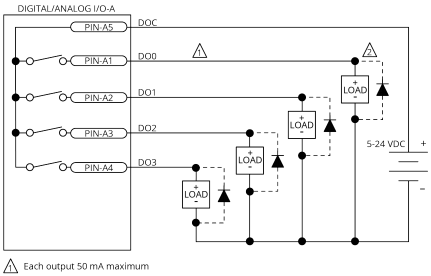
Table 2-20:Digital Output Specifications

Digital Output Specifications	Value
Maximum Voltage	24 V (26 V Maximum)
Maximum Sink/Source Current	50 mA/output
Output Saturation Voltage	0.2 V at maximum current
Output Resistance	4 Ω
Rise / Fall Time	250 µs (2K pull up to 24V)
Reset State	Output Off (High Impedance State)

Table 2-21:Digital Output Pins on the Digital/Analog I/O A Connector

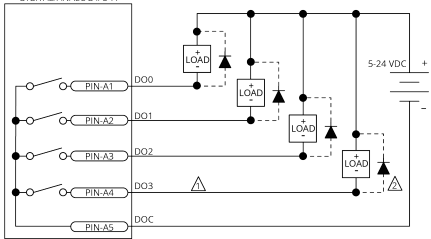
Pin #	Label	Description	In/Out/Bi
1	DO0	Digital Output 0 (Optically-Isolated)	Output
2	DO1	Digital Output 1 (Optically-Isolated)	Output
3	DO2	Digital Output 2 (Optically-Isolated)	Output
4	DO3	Digital Output 3 (Optically-Isolated)	Output
5	DOC	Digital Output Common	Output

Figure 2-7: Digital Outputs Connected in Current Sourcing Mode



Diode required on each output that drives an inductive device (coil), such as a relay.





 f_1 Each output 50 mA maximum

Diode required on each output that drives an inductive device (coil), such as a relay.

2.6.2. Digital Inputs

You can connect the digital inputs to current sourcing or current sinking devices but you must connect all four inputs in the same configuration. Refer to Figure 2-9 and Figure 2-10. The digital inputs are not designed for high-voltage isolation applications. They should only be used with ground-referenced circuits.

Table 2-22:	Digital	Input S	pecifications
	Bigitai	inpac b	peenreacions

Input Voltage	Approximate Input Current	Turn On Time	Turn Off Time
+5 V to +24 V	6 mA	10 µs	43 µs

Table 2-23: Digital Input Pins on the Digital/Analog I/O B Connector

Pin #	Label	Description	In/Out/Bi
1	DI0	Digital Input 0 (Optically-Isolated)	Input
2	DI1	Digital Input 1 (Optically-Isolated)	Input
3	DI2	Digital Input 2 (Optically-Isolated)	Input
4	DI3	Digital Input 3 (Optically-Isolated)	Input
5	DIC	Digital Input Common	Input



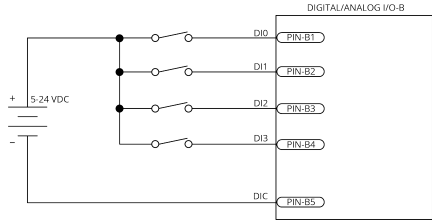
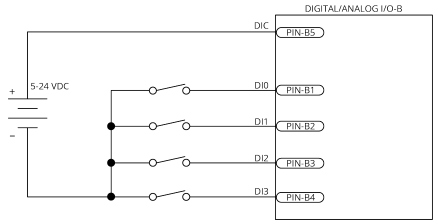


Figure 2-10: Digital Inputs Connected to Current Sinking Devices



2.6.3. Analog Outputs

The analog outputs can be set from within a program or they can be configured to echo the state of select servo loop nodes.

The analog outputs are set to zero when you power on the system or reset the drive.

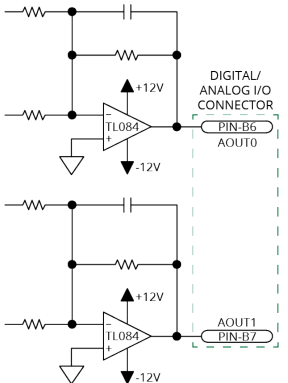
Table 2-24:Analog Output Specifications

Specification	Value
Output Voltage	-10 V to +10 V
Output Current	5 mA
Resolution (bits)	16 bits

Table 2-25: Analog Output Pins on the Digital / Analog I/O B Connector

Pin #	Label	Description	In/Out/Bi
6	AO0	Analog Output 0	Output
7	AO1	Analog Output 1	Output

Figure 2-11: Analog Outputs Schematic



2.6.4. Analog Inputs (Differential)

To interface to a single-ended, non-differential voltage source, connect the signal common of the source to the negative input and connect the analog source signal to the positive input. A floating signal source must be referenced to the analog common. Refer to Figure 2-12.

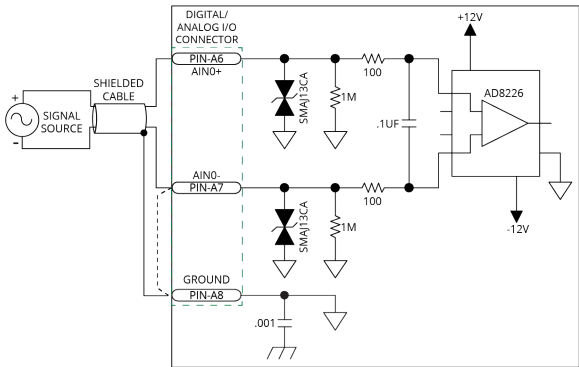
Table 2-26:Analog Input Specifications

Specification	Value	
(Al+) - (Al-)	+10 V to -10 V ⁽¹⁾	
Resolution (bits)	16 bits	
Input Impedance	1 MΩ	
1. Signals outside of this range may damage the input		

Table 2-27: Analog Input Pins on the Digital / Analog I/O B Connector

Pin #	Label	Description	In/Out/Bi
6	Al+	Analog Input +	Input
7	Al-	Analog Input -	Input
8	GND	Ground	N/A

Figure 2-12: Analog Inputs Schematic



2.7. Encoder Input Connectors

The drive has one auxiliary encoder input channel. The encoder interface accepts an RS-422 differential line driver. You cannot use the auxiliary encoder input channels to close the position loop.

 Table 2-28:
 Encoder Input Connector Specifications

Specification	Value
Encoder Frequency	10 MHz maximum (25 ns minimum edge separation)
x4 Quadrature Decoding	40 million counts/sec

Table 2-29: Encoder Input Connector A Pinout

Pin	Label	Description	In/Out/Bi	Connector
1	SIN1+	Encoder SIN+ Input	Input	
2	SIN1-	Encoder SIN- Input	Input	SIN1+
3	COS1+	Encoder COS+ Input	Input	SIN1+ SIN1- COS1+ COS1- ESTOP+ ESTOP-
4	COS1-	Encoder COS- Input	Input	COS1-
5	ESTOP+	Emergency Stop Opto-Isolated Input +	Input	ESTOP+ ESTOP-
6	ESTOP-	Emergency Stop Opto-Isolated Input -	Input	

Table 2-30: Encoder Input Connector B Pinout

Pin	Label	Description	In/Out/Bi	Connector
1	SIN2+	Reserved	N/A	
2	SIN2-	Reserved	N/A	SIN2 +
3	COS2+	Reserved	N/A	SIN2 - COS2+
4	COS2-	Reserved	N/A	COS2-
5	+5V	+5V Encoder Power	Output	+5V GND
6	GND	Ground	N/A	

Table 2-31:	Mating Connector Part Numbers for the Encoder Input Connector
-------------	---

Туре	Aerotech P/N	Third Party P/N	Wire Size: mm ² [AWG]
6-Pin Terminal Block	ECK02405	Phoenix 1704755	0.5 - 0.14 [20-26]

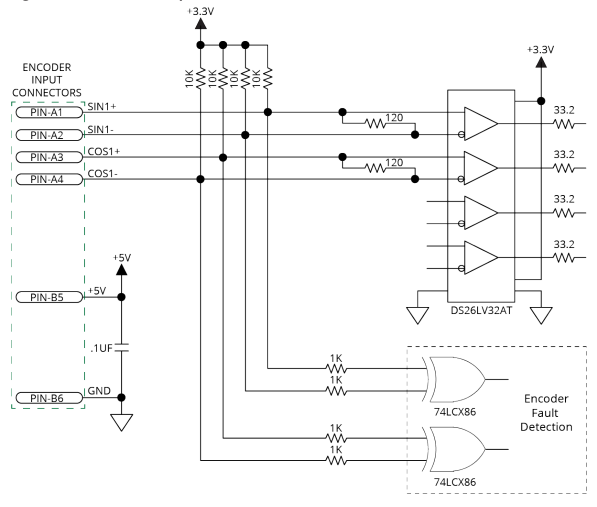


Figure 2-13: Encoder Input Connector Encoder Connections

2.7.1. Emergency Stop Sense Input

WARNING: It is your responsibility to assemble the external safety circuits of your system to minimize the risk to the operator.

IMPORTANT: The ESTOP sense input is not a safety-rated system.

Use the ESTOP sense input to monitor the state of an external safety circuit only. The software identifies this state by using the **Emergency Stop Input Level** bit of the Drive Status. To get the software to generate an ESTOP fault when power is removed at the ESTOP input, set the ESTOP bit in the FaultMask parameter.

The ESTOP input is scaled for an input voltage of 5 - 24 volts.

Figure 2-14: ESTOP Sense Input Schematic

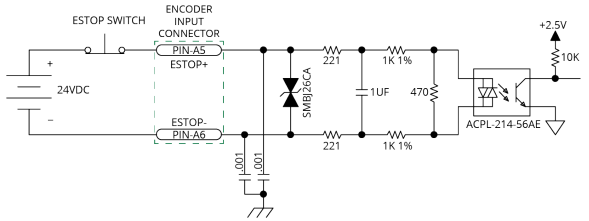


Table 2-32: ESTOP Pins on the Encoder Input Connector

Pin #	Label	Description	In/Out/Bi
5	ESTOP+	Emergency Stop Digital Input +	Input
6	ESTOP-	Emergency Stop Digital Input -	Input



IMPORTANT: If you connect the ESTOP input to a device that makes electrical noise, you must connect an electrical noise suppression device across the switched coil. Refer to Table 2-33 to see the types of devices you can use.

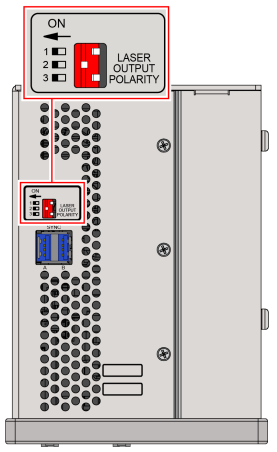
Table 2-33: Electrical Noise Suppression Devices

Device	Aerotech P/N	Third Party P/N
RC (.1uf / 200 ohm) Network	EIC00240	Electrocube RG1782-8
Varistor	EID00160	Littelfuse V250LA40A

2.8. Laser Output Polarity Switch

The Laser Output Polarity switches are reserved for future use.

Figure 2-15: Laser Output Polarity Switch Location



2.9. Sync Port

The Sync port is a bi-directional high speed proprietary interface that lets you transmit encoder signals between drives. This is typically used for multi-axis PSO applications where one or two drives send their encoder signals to a main drive that has the PSO logic and PSO output signal. The drive contains two Sync ports, labeled A and B.

To avoid signal contention, all Sync ports default to the input state during reset and immediately after power is applied to the drive.

Table 2-34:Sync-Related Functions

Function	Description	
DriveEncoderOutputConfigureDivider(),		
DriveEncoderOutputConfigureInput(),	Configure each Sync port as an input or an output	
DriveEncoderOutputOn(),		
DriveEncoderOutputOff()		
[A3200: ENCODER OUT command]		
PsoDistanceConfigureInputs()		
[A3200: PSOTRACK INPUT command]	Let the PSO to track the SYNC A or SYNC B port.	
PsoWindowConfigureInput()		
[A3200: PSOWINDOW INPUT command]		

The Sync port uses low-voltage differential signaling (LVDS) and standard USB 3.0 type A (cross over) cables.

Table 2-35:	Sync Port Cables
-------------	------------------

Part Number	Desciption
CBL-SYNC-3	Length 3 dm; Connectors: USB Type A to USB Type A
CBL-SYNC-5	Length 5 dm; Connectors: USB Type A to USB Type A
CBL-SYNC-7	Length 7 dm; Connectors: USB Type A to USB Type A
CBL-SYNC-10	Length 10 dm; Connectors: USB Type A to USB Type A

2.10. PC Configuration and Operation Information

For more information about hardware requirements, PC configuration, programming, system operation, and utilities, refer to the Help file.

This page intentionally left blank.

Chapter 3: Maintenance

IMPORTANT: For your own safety and for the safety of the equipment:

- Do not remove the cover of the XL4s.
- Do not attempt to access the internal components.

A fuse that needs to be replaced indicates that there is a more serious problem with the system or setup. Contact Global Technical Support for assistance.

DANGER: If you must remove the covers and access any internal components be aware of the risk of electric shock.

- 1. Disconnect the Mains power connection.
- 2. Wait at least ten (10) minutes after removing the power supply before doing maintenance or an inspection. Otherwise, there is the danger of electric shock.
- 3. All tests must be done by an approved service technician. Voltages inside the controller and at the input and output power connections can kill you.

Table 3-1: LED Description

LED	Color	Description
PWR	GREEN	The light will illuminate and remain illuminated while power is applied.
	GREEN	The axis is Enabled.
	RED	The axis is in a Fault Condition.
EN/FLT	GREEN/RED (alternates)	The axis is Enabled in a Fault Condition.
		or
	(alternates)	The light is configured to blink for setup.

Table 3-2: Troubleshooting

Symptom	Possible Cause and Solution
No Communication	Make sure the power LED is illuminated (this indicates that power is present).
No communication	Make sure that all communication cables (HyperWire, for example) are fully inserted in their ports.

3.1. Preventative Maintenance

Do an inspection of the XL4s and the external wiring one time each month. It might be necessary to do more frequent inspections based on:

- The operating conditions of the system.
- How you use the system.

Table 3-3: Preventative Maintenance

Check	Action to be Taken
Examine the chassis for hardware and parts that are damaged or loose. It is not necessary to do an internal inspection unless you think internal damage occurred.	Repair all damaged parts.
Do an inspection of the cooling vents.	Remove all material that collected in the vents.
Examine the work area to make sure there are no fluids and no electrically conductive materials.	Do not let fluids and electrically conductive material go into the chassis.
Examine all cables and connections to make sure they are correct.	Make sure that all connections are correctly attached and not loose. Replace cables that are worn. Replace all broken connectors.

Cleaning



DANGER: Before you clean the XL4s, disconnect the electrical power from the drive.

Use a clean, dry, soft cloth to clean the XL4s. If necessary, use a cloth that is moist with water or isopropyl alcohol. If you use a moist cloth, make sure that moisture does not go into the drive. Also make sure that it does not go onto the outer connectors and components. Internal contamination from the cleaning solution can cause corrosion and electrical short circuits.

Do not clean the labels with a cleaning solution because it might remove the label information.

3.2. Board Assembly

Figure 3-1 highlights the important components located on the control board.



DANGER: Before you open the XL4s chassis, you must disconnect the Mains power connection.

Figure 3-1: Control Board Assembly

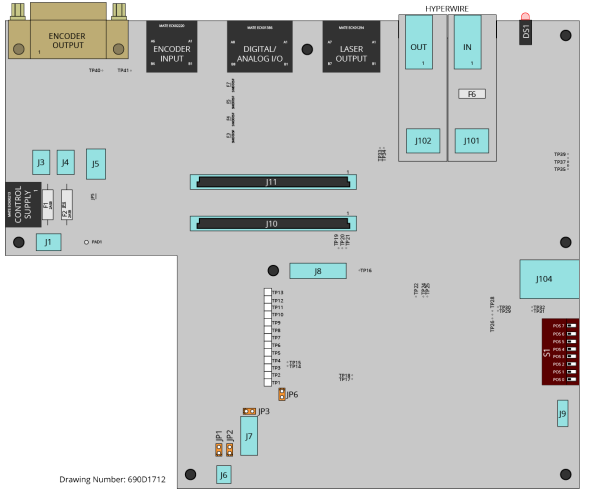


Table 3-4: Control Board Fuse Specifications

Fuse	Description	Size	Aerotech P/N	Third Party P/N
F1	Control Supply Power at Pin- 1	2 A S.B.	EIF01048	Littelfuse 0875002.MXEP
F2	Control Supply Power at Pin- 1	2 A S.B.	EIF01048	Littelfuse 0875002.MXEP
F6	HyperWire power			
NOTE: F6 is a resettable fuse. It is not necessary to replace the fuse. Turn off the power and remove the short circuit.				



DANGER: Before you open the XL4s chassis, you must disconnect the Mains power connection.



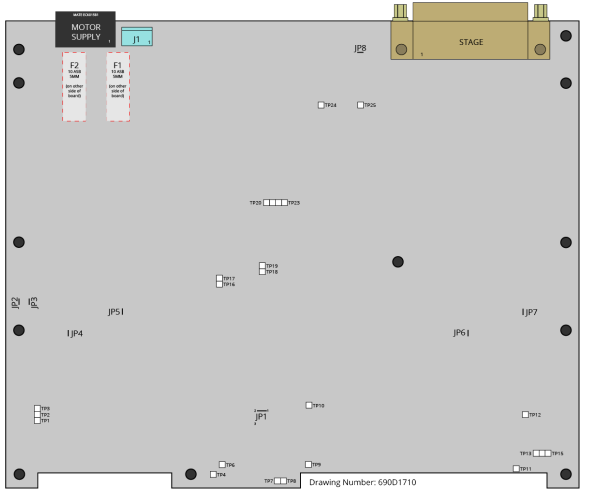


Table 3-5: Power Board Fuse Specifications

			Aerotech	
Fuse	Description	Size	P/N	Third Party P/N
F1	Motor Bus Supply	10 A S.B.	EF01020	Littelfuse 215010.P
F2	Motor Bus Supply	10 A S.B.	EF01020	Littelfuse 215010.P
NOTE: F1 and F2 are on the bottom of the board.				

Appendix A: Warranty and Field Service

Aerotech, Inc. warrants its products to be free from harmful defects caused by faulty materials or poor workmanship for a minimum period of one year from date of shipment from Aerotech. Aerotech's liability is limited to replacing, repairing or issuing credit, at its option, for any products that are returned by the original purchaser during the warranty period. Aerotech makes no warranty that its products are fit for the use or purpose to which they may be put by the buyer, whether or not such use or purpose has been disclosed to Aerotech in specifications or drawings previously or subsequently provided, or whether or not Aerotech's products are specifically designed and/or manufactured for buyer's use or purpose. Aerotech's liability on any claim for loss or damage arising out of the sale, resale, or use of any of its products shall in no event exceed the selling price of the unit.

THE EXPRESS WARRANTY SET FORTH HEREIN IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, BY OPERATION OF LAW OR OTHERWISE. IN NO EVENT SHALL AEROTECH BE LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES.

Return Products Procedure

Claims for shipment damage (evident or concealed) must be filed with the carrier by the buyer. Aerotech must be notified within thirty (30) days of shipment of incorrect material. No product may be returned, whether in warranty or out of warranty, without first obtaining approval from Aerotech. No credit will be given nor repairs made for products returned without such approval. A "Return Materials Authorization (RMA)" number must accompany any returned product(s). The RMA number may be obtained by calling an Aerotech service center or by submitting the appropriate request available on our website (www.aerotech.com). Products must be returned, prepaid, to an Aerotech service center (no C.O.D. or Collect Freight accepted). The status of any product returned later than thirty (30) days after the issuance of a return authorization number will be subject to review.

Visit Global Technical Support Portal for the location of your nearest Aerotech Service center.

Returned Product Warranty Determination

After Aerotech's examination, warranty or out-of-warranty status will be determined. If upon Aerotech's examination a warranted defect exists, then the product(s) will be repaired at no charge and shipped, prepaid, back to the buyer. If the buyer desires an expedited method of return, the product(s) will be shipped collect. Warranty repairs do not extend the original warranty period.

Fixed Fee Repairs - Products having fixed-fee pricing will require a valid purchase order or credit card particulars before any service work can begin.

All Other Repairs - After Aerotech's evaluation, the buyer shall be notified of the repair cost. At such time the buyer must issue a valid purchase order to cover the cost of the repair and freight, or authorize the product(s) to be shipped back as is, at the buyer's expense. Failure to obtain a purchase order number or approval within thirty (30) days of notification will result in the product(s) being returned as is, at the buyer's expense.

Repair work is warranted for ninety (90) days from date of shipment. Replacement components are warranted for one year from date of shipment.

Rush Service

At times, the buyer may desire to expedite a repair. Regardless of warranty or out-of-warranty status, the buyer must issue a valid purchase order to cover the added rush service cost. Rush service is subject to Aerotech's approval.

On-site Warranty Repair

If an Aerotech product cannot be made functional by telephone assistance or by sending and having the customer install replacement parts, and cannot be returned to the Aerotech service center for repair, and if Aerotech determines the problem could be warranty-related, then the following policy applies:

Aerotech will provide an on-site Field Service Representative in a reasonable amount of time, provided that the customer issues a valid purchase order to Aerotech covering all transportation and subsistence costs. For warranty field repairs, the customer will not be charged for the cost of labor and material. If service is rendered at times other than normal work periods, then special rates apply.

If during the on-site repair it is determined the problem is not warranty related, then the terms and conditions stated in the following "On-Site Non-Warranty Repair" section apply.

On-site Non-Warranty Repair

If any Aerotech product cannot be made functional by telephone assistance or purchased replacement parts, and cannot be returned to the Aerotech service center for repair, then the following field service policy applies:

Aerotech will provide an on-site Field Service Representative in a reasonable amount of time, provided that the customer issues a valid purchase order to Aerotech covering all transportation and subsistence costs and the prevailing labor cost, including travel time, necessary to complete the repair.

Service Locations

http://www.aerotech.com/contact-sales.aspx?mapState=showMap

USA, CANADA, MEXICO Aerotech, Inc. Global Headquarters

TAIWAN Aerotech Taiwan Full-Service Subsidiary **CHINA** Aerotech China Full-Service Subsidiary

UNITED KINGDOM Aerotech United Kingdom Full-Service Subsidiary **GERMANY** Aerotech Germany Full-Service Subsidiary

Appendix B: Revision History

Revision	Description
2.02	General Update
	The following sections have been updated:
2.01	EU Declaration of Conformity
	Agency Approvals
2.00	General Update
1.04	Updated Section 1.2.
1.03	Updated Table 1-1
1.02	Updated to AUTOMATION1 hardware
1.01	Added Table 2-13
1.00	New Manual

This page intentionally left blank.

Index

2011/65/EU 2014/35/EU

Α

Agency Approvals	8
Altitude	18
Ambient Temperature	18
Analog Encoder Input Specifications	28
Analog Encoder Inputs	28
Analog Input Pins on the Digital / Analog I/O B Connector	34
Analog Input Specifications (Digital / Analog I/O B Connector)	34
Analog Inputs (Digital / Analog I/O B Connector)	34
Analog Inputs Schematic	34
Analog Output Pins on the Digital / Analog I/O B Connector	33
Analog Output Specifications (Digital and Analog I/O Connector)	33
Analog Outputs (Digital and Analog I/O Connector)	33
Analog Outputs Schematic	33

В

Board Assembly

С

Cables
HyperWire
Sync Port
cables, examining
Check for fluids or electrically conductive material exposure
Cleaning
Commands
Sync
connections, examining
Continuous Output Current
Control and Motor Power Wiring using a TM3 Transformer
Control Board Assembly
Control Board Fuse Specifications
Control Supply

Control Supply Connections	19
Control Supply Connector	19
Mating Connector Part Numbers	19
Wiring Specifications	19
cooling vents, inspecting	42
Customer order number	11

D

Declaration of Conformity	7
Digital / Analog I/O Connectors	
Analog Inputs (Differential)	34
Mating Connector Part Numbers	29
Digital and Analog I/O Connector	
Analog Outputs	33
Digital Inputs	32
Digital Outputs	30
Digital and Analog I/O Connector A Pinout	29
Digital and Analog I/O Connector B Pinout	29
Digital and Analog I/O Connectors	29
Digital Input Pins (Digital/Analog I/O B Connector)	32
Digital Input Specifications	32
Digital Inputs (Digital and Analog I/O Connector)	32
Digital Inputs Connected to Current Sinking Devices	32
Digital Inputs Connected to Current Sourcing Devices	32
Digital Output Pins (Digital/Analog I/O A Connector)	30
Digital Output Specifications	30
Digital Outputs (Digital and Analog I/O Connector)	30
Digital Outputs Connected in Current Sinking Mode	31
Digital Outputs Connected in Current Sourcing Mode	31
Dimensions	17
Drawing number	11
Drive and Software Compatibility	18
E	

Е

42		
42	Electrical Noise Suppression Devices	37
	Electrical Specifications	15
39	EMC/CE Compliance	22
42	Emergency Stop Sense Input	37
15	Enclosure	16
15	Encoder Input Connector	35
22	Mating Connector Part Numbers	35
43	Encoder Input Connector A Pinout	35
43	Encoder Input Connector B Pinout	35
15	Encoder Input Connector Encoder Connections	36

XL4s Hardware Manual

Encoder Input Connector Specifications	35
Encoder Output Connector	25
Encoder Output Connector Mating	
Connector Part Numbers	25
Encoder Output Connector Pinout	25
Encoder Outputs Schematic	25
Environmental Specifications	18
ESTOP	37
ESTOP Pins on the Encoder Input Connector	37
ESTOP Sense Input Schematic (Encdoer Input Connector)	37
EU 2015/863	7
examining parts	
cables	42
connections	42
examining, dangerous fluids	42
examining, dangerous material	42
External Power Supply Options	21

F

Feature Summary	13
Figure	
Analog Inputs Schematic	34
Analog Outputs Schematic	33
Control Board Assembly	43
Control Supply Connections	19
Digital Inputs Connected to Current Sinking Devices	32
Digital Inputs Connected to Current Sourcing Devices	32
Digital Outputs Connected in Current Sinking Mode	31
Digital Outputs Connected in Current Sourcing Mode	31
Dimensions	17
Encoder Input Connector Encoder Connections	36
Encoder Outputs Schematic	25
ESTOP Sense Input Schematic	37
Motor Supply Connections	20
Power Board Assembly	44
PSO External Sync Input Schematic	26
Third-Party Power Supply Connection 21	-22
TM3 Transformer Control and Power Wiring	22
fluids, dangerous	42
Functional Diagram	14

Н

Handling	11
Humidity	18

HyperWire	23	
Cable Part Numbers	23	
Card Part Number	23	
I		
Input Power Connections	19	
inspecting cooling vents	42	
Inspection	42	
Installation and Configuration	19	
Installation Connection Overview	12	
Installation Overview	12	
Introduction	13	
IP54 Compliant	16	
L		
Laser Output Polarity Switch	38	

Μ

Maintenance	41
material, electrically conductive	42
Mating Connector P/N	
Control Supply Connector	19
Digital / Analog I/O Connectors	29
Encoder Input Connector	35
Encoder Output Connector	25
Motor Supply Connector	20
PSO Connectors	24
Stage Motor and Feedback Connector	27
Mechanical Specifications	16
Minimizing Conducted, Radiated, and System Noise for EMC/CE Compliance	22
Minimum Load Resistance	15
Motor Supply	15
Motor Supply Connections	20
Motor Supply Connector	20
Mating Connector Part Numbers	20
Motor Supply Wiring Specifications	20
Mounting and Cooling	16
Mounting Hardware	16
Mounting Orientation	16

Ο

Operation

18

XL4s Hardware Manual

Output Voltage	15
Overview	13
Р	
packing list	11
PC Configuration and Operation Information	39
Peak Output Current	15
Pinout	
Analog Input Pins (Digital / Analog I/O B Connector)	34
Analog Output Pins (Digital / Analog I/O B Connector)	33
Digital and Analog I/O Connector A	29
Digital and Analog I/O Connector B	29
Digital Input Pins (Digital/Analog I/O B Connector)	32
Digital Output Pins (Digital/Analog I/O A Connector)	30
Encoder Input Connector A	35
Encoder Input Connector B	35
Encoder Output Connector	25
ESTOP Pins on the Encoder Input Connector	37
PSO (Connector A)	24
PSO (Connector B)	24
Stage Motor and Feedback Connector	27
Pollution	18
Position Synchronized Output Connector	24
Power Board Assembly	44
Power Board Fuse Specifications	44
Power Supply Options	
Preventative Maintenance	
PSO Connector	24
PSO Connector A Pinout	24
PSO Connector B Pinout	24
PSO Connectors	
Mating Connector Part Numbers	24
PSO External Sync Input Schematic	26
PSO External Sync Specifications	26
PSO Output Sources	24
PSO Specifications	24
R	
	A –
Revision History	47

Index

Specifications		
Analog Encoder Input	28	
Analog Input (Digital / Analog I/O B Connector)	34	
Analog Output (Digital and Analog I/O Connector)	33	
Control Board Fuses	43	
Control Supply Connector Wiring	19	
Digital Inputs	32	
Digital Outputs	30	
Encoder Input Connector	35	
Motor Supply Wiring	20	
Power Board Fuses	44	
PSO	24	
Unit Weight	16	
Stage Motor and Feedback Connector	27	
Mating Connector Part Numbers	27	
Stage Motor and Feedback Connector Pinout	27	
Standard Features	13	
Storage	11	
Sync-Related Commands	39	
Sync Port Cables	39	
Sync Ports	39	
System part number	11	
Т		
Table of Contents	3	
Third-Party Power Supply Connection	21	

U

TM3 Transformer Control and Power Wiring

	W	
User Power Supply Output		15
Use		18
Unpacking the Chassis		12
Unit Weight		16

Warranty and Field Service	45

S

Safety Procedures and Warnings
serial number

This page intentionally left blank.