

### Less Noise. More Control.

The Automation1-XL2e combines high-end, low noise linear power amplifiers with precision servo control technology in a compact form factor—all without sacrificing our high-end controller features. With no switching noise or deadtime, it delivers the higher-precision sensing you need for applications like eddy current inspection, sensor testing, and high-precision position and velocity tracking. It's also ideal for small step size and in-position stability applications because control to servo motors can be active 100% of the time.

## Automation1

The XL2e is a part of the user-friendly Automation1 motion control platform, which includes the following:

- **♦** Development Software
- **♦** Controls
- Motor Drives
- ◆ Fiber-Optic HyperWire® Communication Bus

### **KEY FEATURES:**

- ◆ INTEGRATES EASILY IN MULTI-AXIS SYSTEMS with other Automation1 drives & the iSMC motion controller
- Includes STANDARD ABSOLUTE ENCODER & square-wave encoder support
- Increases resolution of sine-wave feedback devices with optional X65,536 ENCODER MULTIPLIER
- ◆ Supports optional DUAL-MULTIPLIED & DUAL-ABSOLUTE ENCODER FEEDBACK
- Includes PSO, the ULTIMATE IN POSITION-BASED CONTROL for industrial lasers, cameras & more
- Features SAFE TORQUE OFF (STO) functional safety (certification pending)
- Offers optional I/O EXPANSION BOARD

## **AUTOMATION1-XL2e GENERAL SPECIFICATIONS**

CATEGORY	SPECIFICATION			
Position Synchronized Output (PSO)	Standard • One-axis PSO: Command position synchronized output pulses based on distance calculated from a single encoder. Includes one-axis Part-Speed PSO.*			
	Optional  • Two-axis PSO: Command position synchronized output pulses based on distance calculated from two encoders. Includes two-axis Part-Speed PSO.*  • Three-axis PSO: Command position synchronized output pulses based on distance calculated from three encoders. Includes three-axis Part-Speed PSO.*  • Two-axis Part-Speed PSO: Command position synchronized output pulses based on vector velocity command of up to two axes.*  • Three-axis Part-Speed PSO: Command position synchronized output pulses based on vector velocity command of three or more axes.*			
	*Requires adding an expansion board to the drive to output PSO pulses via a physical connection.			
25-Pin Motor Feedback Connector	High-speed differential inputs (encoder sin, cos, marker and fault) CW and CCW limits Hall effect sensor inputs (A, B and C) Analog motor temperature input (accepts digital) Brake output			
Multiplier Options	MX0 option Primary encoder: 40 million counts per second square-wave input Auxiliary encoder: 40 million counts per second square-wave input (required EB1 expansion board)     MX2 option Primary encoder: 2 MHz/200 kHz (bandwidth selectable) sine-wave input, encoder multiplier up to 65,536 Auxiliary encoder: 40 million counts per second square-wave input (required EB1 expansion board)     MX3 option Primary encoder: 2 MHz/200 kHz (bandwidth selectable) sine-wave input, encoder multiplier up to 65,536 Auxiliary encoder: 200 kHz sine-wave input, encoder multiplier up to x16,384 (required EB1 expansion board)*  *Encoders multiplied with this input cannot be echoed out.			
I/O Expansion Board (-EB1)	PSO output connector with up to 12.5 MHz output rate Auxiliary Encoder Port 1x 16-bit differential, ±10 V analog input 1x 16-bit single-ended, ±10 V analog output 8x optically isolated digital inputs 8x optically isolated digital outputs			
Available Power Supply	Automation1-PS2 (pending)			
Drive Array Memory	67.1 MB (16,777,216 32-bit elements)			
High Speed Data Capture	Yes (50 ns latency)			

chart continued on next page



## **AUTOMATION1-XL2e GENERAL SPECIFICATIONS**

CATEGORY	SPECIFICATION			
Safe Torque Off (STO)	Yes, SIL3/PLe/Cat 4 (certification pending)			
HyperWire Connections	2x HyperWire small form-factor pluggable (SFP) ports			
Automatic Brake Control	Standard (24 V at 1.0 A)			
Absolute Encoder	BiSS CUnidirectional; EnDat 2.1; EnDat 2.2; SSI			
Current Loop Update Rate	20 kHz			
Servo Loop Update Rate	20 kHz			
Operating Temperature	0 to 40 °C			
Storage Temperature	-30 to 85 °C			
Weight	1 kg (2.2 lb)			
Compliance	CE approved, NRTL safety certification, EU 2015/863 RoHS 3 directive			



#### **AUTOMATION1-XL2e LINEAR AMPLIFIER SPECIFICATIONS**

CATEGORY		XL2e-10 (±12 VDC)	XL2e-10 (±20 VDC)	XL2e-10 (±24 VDC)	XL2e-10 (±40 VDC)	XL2e-10 (±48 VDC)		
Motor Supply	Input Voltage	+/-5VDC to +/-48 VDC						
	Input Current (Continuous)	5 Arms						
	Input Current (Peak)	10 Arms						
Control Supply	Input Voltage	24 VDC						
	Input Current	2 A max, 1.0 A typi	cal without brake					
Nominal Motor Bu	Nominal Motor Bus Voltage		Equals motor supply input voltage					
Common Motor Supply Voltage		±12 VDC	±20 VDC	±24 VDC	±40 VDC	±48 VDC		
Continuous Output Current @ 25°C (1)(2)(3)		5.0 A <sub>pk</sub> I 5.0 A <sub>pk</sub>	3.3 A <sub>pk</sub> I 4.5 A <sub>pk</sub>	2.7 A <sub>pk</sub> I 3.8 A <sub>pk</sub>	1.6 A <sub>pk</sub> I 2.2 A <sub>pk</sub>	1.3 A <sub>pk</sub> I 1.7 A <sub>pk</sub>		
Peak Output Current (1 second) <sup>(6)</sup>		10 A <sub>pk</sub>						
Maximum Continuous Total Power Dissipation <sup>(3)</sup>		180 W						
Peak Amplifier Po	wer Dissipation	400 W						
Effective Heatsink Resistance	Thermal	0.25 C/W						
Maximum Transis Temperature	tor	75°C						
Time to Reach Maximum Temperature at Maximum Continuous Power		8 minutes						
Current Loop Ban	dwidth	2500 Hz (software selectable)						
Minimum Load Re	esistance	0 Ω						
Minimum Load In		0 H						
Modes of Operation	on	Brushless, brush, stepper						
Protection Feature	es	Peak current limit, over temperature, RMS current limit, dynamic power limit (SOA)						
Encoder Supply		5V @ 500 mA						

- 1. AC or DC motor type with a 0  $\Omega$  winding resistance assumed.
- 2. The first value is for a stationary AC or DC motor. The second value is for a moving AC motor.
- 3. De-rate at temperatures above 25°C ambient.
- 4. Amplifier power dissipation is calculated as (Vbus Vout)  $\cdot$  lout for each phase. A 40B configuration that drives 1 A into 0  $\Omega$  results in 40 W of power dissipation in the amplifier.
- 5. The XL5e amplifier has peak power-limiting circuitry to protect itself from damage. The power limiting bit in the drive status word indicates if this has occurred.
- 6. This specification depends on the motor supply voltage, the motor speed, and motor resistance. Contact an Aerotech sales engineer for more information.



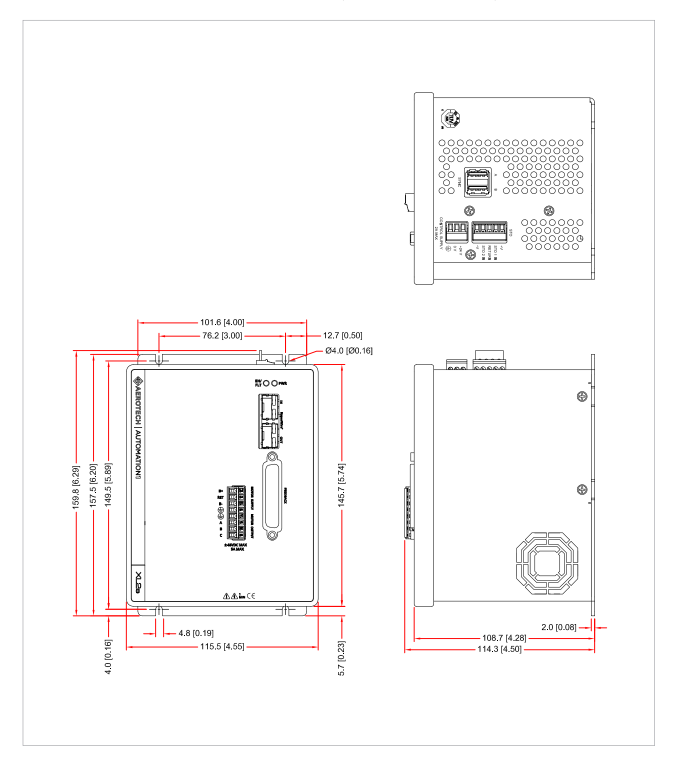
# **AUTOMATION1 XL2e ORDERING OPTIONS**

Automation1-XL2e	Enhanced, Compact Linear Servo Drive			
Peak Current				
-10	10 A peak current (default)			
Expansion Board				
-EB0	No expansion board (default)			
-EB1	IO expansion board			
Multiplier				
-MX0	No encoder multiplier (default)			
-MX2	2 MHz / 450 kHz x65536 multiplier (primary), no multiplier (auxiliary)*			
-MX3	2 MHz / 450 kHz x65536 multiplier (primary), 450 kHz x16384 multiplier (auxiliary)*			
*Requires "-EB1" I/O Expa	nsion Board Option			
PS0				
-PSO1	One-axis PSO (includes one-axis Part-Speed PSO) (default)			
-PSO2	Two-axis PSO (includes two-axis Part-Speed PSO)			
-PSO3	Two-axis PSO (includes three-axis Part-Speed PSO)			
-PS05	Two-axis Part-Speed PSO			
-PSO6	Three-axis Part-Speed PSO			



### **AUTOMATION1 XL2e DIMENSIONS**

### AUTOMATION1-XL2e WITH -EBO (NO EXPANSION BOARD) OPTION





### **AUTOMATION1 XL2e DIMENSIONS**

### AUTOMATION1-XL2e WITH -EB1 (EXPANSION BOARD) OPTION

