



- Indexer, Point-to-Point, PVT
- Camming, Gearing
- Position, Velocity, Torque

Command Interface

- MACRO
- ASCII and discrete I/O
- Stepper commands
- ±10V position/velocity/torque (2 inputs)
- PWM velocity/torque command
- Master encoder (Gearing/Camming)

Communications

- MACRO
- RS-232

Accessories

- External regen resistors
- External edge filter

Feedback

- Digital quad A/B encoder
- EnDat, Hiperface, BiSS, SSI, & Panasonic encoders
- Aux. encoder / encoder out
- Analog sin/cos encoder
- Resolver option
- Digital Halls

Motor Torque Off (MTO)

- Two active inputs enable power stage
- One output confirms power stage status

I/O Digital

• 15 inputs, 6 outputs

I/O Analog

- 2, 16 bit inputs
- 1, 12 bit input
- 1, 12 bit output

Dimensions: in [mm]

• 7.92 x 5.51 x 2.31 in (201.2 x 139.9 x 58.7 mm)

XML

RoHS

Model	Vac	Ic	Ip
XML-230-18	100 - 240	6	18
XML-230-36	100 - 240	12	36
XML-230-40	100 - 240	20	40

Add -R for resolver feedback option.

DESCRIPTION

Xenus Plus MACRO set new levels of performance, connectivity, and flexibility via the MACRO interface. A wide range of absolute interfaces are built-in including EnDat, Hiperface, and BiSS.

High resolution A/D converters ensure optimal current loop performance. Both isolated and highspeed non-isolated I/O are provided. For safety critical applications, redundant power stage enable inputs can be employed.

Xenus^{PLUS} MACRO



GENERAL SPECIFICATIONS

copley

controls

Test conditions: Wye connected load: 2 mH line-line. Ambient temperature = 25 °C. Power input = 230 Vac, 60 Hz, 1 Ø

IODEL	X	ML-230-18	XML-230-36	XML-230-40	
UTPUT CURRENT Peak Current		18 (12.7)	36 (25.5)	40 (28.3)	Adc (Arms, sinusoidal)
Peak time Continuous current (I	Note 1)	1 6 (4.24)	1 12 (8.5)	1 20 (14.1)	s Adc (Arms, sinusoidal)
IPUT POWER			(0.0)	(- ··-/	
Mains voltage, phase			100~240		Vac, ±10%, 1Ø or 3Ø, 47~63 Hz
Maximum Mains Curr		10.1	20.0 10.4	20.0	Arms
Maximum Mains curre +24 Vdc Control pov		6.4 +20) to +32 Vdc, 500 mA n	15.4	Arms Required for operation
IGITAL CONTROL	0.				
Digital Control Loops Sampling rate (time) Bus voltage compens Minimum load inducta	Current ation Change	loop: 16 kHz (6	on. 100% digital loop cc 2.5 μs), Velocity & posi s voltage do not affect l	ion loops: 4 kHz (250) µs)
OMMAND INPUTS Distributed Control Mode MACRO interface	Torque	, velocity control			
Stand-alone mode	acity position rof	aranca	±10.Vdc 16 b	it recolution Dodic	ated differential analog input
Analog torque, vel Digital position refe		Direction, CW/CC	±10 Vdc, 16 b W Stepper comm	ands (2 MHz maximu	ated differential analog input m rate)
5 .	Quad A	/B Encoder	2 M line/sec, 8	Mcount/sec (after qu	iadrature)
Digital torque & ve		20/	PWM , Polarity	PWM = 0% - 10	00%, Polarity = $1/0$
	PWM 50 PWM fr	0% equency range		50%, no polarity sigr n, 100 kHz maximum	
	PWM m	inimum pulse wi	dth 220 ns	,	
Indexing			be launched from input		
Camming IGITAL INPUTS	Up to 1	U CAM tables car	n be stored in flash mer	nory	
Number	15				
[IN1,2,15]		chmitt triager, 1 i	us RC filter, 24 Vdc max	, V ₋ + = 2.5~3.5 Vdc,	V_{τ} = 1.3~2.2 Vdc, V_{μ} + = 0.7~1.5 Vdc
	10 k Ω program	mable per input	to pull-up to +5 Vdc or	pull-down to ground	
[IN3~6]					4 single-ended, or 2 differential
	Single-ended: Differential: []]	[IN3,4] or [IN5,6 \3/4] or [IN5/6]·]: Vin-LO <= 2.3 Vdc, ' Vin-LO <= -200 mVdc	Vin-HI >= 2.7 Vdc, Vr Vin-HI >= 200 mVd	hysteresis = 400 mVdc c, Vhysteresis = ± 200 mVdc
[IN7~14]			ipatible, bi-polar, 2 grou		
	Rated impulse	≥ 800 V, Vin-LO	\leq 6.0 Vdc, Vin-HI \geq 10	0 Vdc, Input current	±3.6 mA @ ±24 Vdc, typical
NALOG INPUTS	2				
Number [AIN1~2]	3 Differential ±1	0 Vdc 5 kO inpu	t impedance, 16-bit res	olution	
[AIN3]			re sensor, 4.99 k Ω pulle		it resolution
IGITAL OUTPUTS		· · ·		· · ·	
Number	6	MOCEET		and the state	
[OUT1~2]			kΩ pullup to +5 Vdc thi mal flyback diode requi		aloads
[OUT3]		OS buffer, ± 32 m		ed if driving inductive	10803
[OUT4~5]	Opto-isolated D	Darlington's with 3			
[OUT6]	Motor brake co		36V Zener flyback diode		
	Hotor brake co	ntrol: opto-isolat			Vdc, 1 Adc max
NALOG OUTPUT		ntrol: opto-isolat	36V Zener flyback diode		Vdc, 1 Adc max
NALOG OUTPUT Number	1	•	36V Zener flyback diode ed, current-sinking with		Vdc, 1 Adc max
NALOG OUTPUT Number Range	1 ±5 Vdc single-e	ntrol: opto-isolat ended, 12-bit res	36V Zener flyback diode ed, current-sinking with		Vdc, 1 Adc max
NALOG OUTPUT Number Range	1 ±5 Vdc single-e Secondary digit	ended, 12-bit res tal quadrature en	36V Zener flyback diode ed, current-sinking with olution coder (A, /A, B, /B, X, ,	flyback diode to +24	
NALOG OUTPUT Number Range IULTI-MODE ENCODER POR As Input	1 ±5 Vdc single-e Secondary digit 18 M-counts/se	ended, 12-bit res tal quadrature en ec, post-quadratu	36V Zener flyback diode ed, current-sinking with olution coder (A, /A, B, /B, X, , re (4.5 M-lines/sec)	flyback diode to +24 (X), 121 Ω terminating	g resistors
NALOG OUTPUT Number Range IULTI-MODE ENCODER POR	1 ±5 Vdc single-e Secondary digit 18 M-counts/se Quadrature end	ended, 12-bit res tal quadrature en ec, post-quadratu coder emulation v	36V Zener flyback diode ed, current-sinking with olution coder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable reso	 flyback diode to +24 (X), 121 Ω terminating (X) to 4096 lines (g resistors 65,536 counts) per rev
NALOG OUTPUT Number Range IULTI-MODE ENCODER POR As Input	1 ±5 Vdc single-o Secondary digit 18 M-counts/se Quadrature enc from analog sir	ended, 12-bit res tal quadrature en cc, post-quadratu coder emulation v v/cos encoders or	36V Zener flyback diode ed, current-sinking with olution coder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable reso	 flyback diode to +24 (X), 121 Ω termination (X), 121 Ω termination (X), 121 Ω termination 	g resistors
NALOG OUTPUT Number Range IULTI-MODE ENCODER POR As Input	1 ±5 Vdc single-o Secondary digit 18 M-counts/se Quadrature enc from analog sir	ended, 12-bit res tal quadrature en cc, post-quadratu coder emulation v v/cos encoders or	36V Zener flyback diode ed, current-sinking with olution iccoder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable reso resolvers. Buffered sig	 flyback diode to +24 (X), 121 Ω termination (X), 121 Ω termination (X), 121 Ω termination 	g resistors 65,536 counts) per rev
NALOG OUTPUT Number Range ULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals	1 ±5 Vdc single-o Secondary digit 18 M-counts/se Quadrature enc from analog sir A, /A, B, /B, X, RxD, Tx	ended, 12-bit res tal quadrature en c, post-quadratu coder emulation v //cos encoders or /X, from MAX30 kD, Gnd in 6-posi	36V Zener flyback diode ed, current-sinking with olution icoder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable resc r resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st	r flyback diode to +24 (X), 121 Ω terminating plution to 4096 lines (nals from digital quad r yle modular connecto	g resistors 65,536 counts) per rev I A/B/X primary encoder r
NALOG OUTPUT Number Range ULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals Mode	1 ±5 Vdc single-e Secondary digit 18 M-counts/se Quadrature enc from analog sir A, /A, B, /B, X, RxD, Tx Full-dup	ended, 12-bit res tal quadrature en ec, post-quadratu oder emulation v /cos encoders or /X, from MAX30 kD, Gnd in 6-posi olex, DTE serial c	36V Zener flyback diode ed, current-sinking with olution coder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable resc resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st ommunication port for	r flyback diode to +24 (X), 121 Ω terminating plution to 4096 lines (nals from digital quad r yle modular connecto	g resistors 65,536 counts) per rev I A/B/X primary encoder
NALOG OUTPUT Number Range ULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals Mode Protocol	1 ±5 Vdc single-e Secondary digit 18 M-counts/se Quadrature enc from analog sir A, /A, B, /B, X, RxD, Tx Full-dup	ended, 12-bit res tal quadrature en c, post-quadratu coder emulation v //cos encoders or /X, from MAX30 kD, Gnd in 6-posi	36V Zener flyback diode ed, current-sinking with olution coder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable resc resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st ommunication port for	r flyback diode to +24 (X), 121 Ω terminating plution to 4096 lines (nals from digital quad r yle modular connecto	g resistors 65,536 counts) per rev I A/B/X primary encoder r
NALOG OUTPUT Number Range ULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals Mode Protocol	1 ±5 Vdc single-e Secondary digit 18 M-counts/se Quadrature end from analog sir A, /A, B, /B, X, RxD, Tx Full-dup Binary a	ended, 12-bit res tal quadrature en ec, post-quadratur oder emulation v /cos encoders or /X, from MAX30 (D, Gnd in 6-posi olex, DTE serial c and ASCII format	36V Zener flyback diode ed, current-sinking with olution acoder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable reso resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st ommunication port for	r flyback diode to +24 (X), 121 Ω terminating plution to 4096 lines (nals from digital quad r yle modular connecto	g resistors 65,536 counts) per rev I A/B/X primary encoder r
NALOG OUTPUT Number Range ULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals Mode Protocol MCRO PORT	1 ±5 Vdc single-o Secondary digit 18 M-counts/se Quadrature enc from analog sir A, /A, B, /B, X, RxD, Tx Full-dup Binary a Duplex SC optit 62.5 micron Mu	ended, 12-bit rest tal quadrature en ec, post-quadrature coder emulation v v/cos encoders or /X, from MAX30 cD, Gnd in 6-posi olex, DTE serial c and ASCII format cal fiber receptac ulti-Mode Glass F	36V Zener flyback diode ed, current-sinking with olution icoder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable reso resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st ommunication port for ts ile iber per ISO/IEC 9314-	r (X), 121 Ω terminating (X), 121 Ω terminating plution to 4096 lines (nals from digital quad r yle modular connecto drive setup and contro 3 & ANSI X3.166-199	g resistors 65,536 counts) per rev I A/B/X primary encoder r pl, 9,600 to 115,200 Baud
NALOG OUTPUT Number Range ULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals Mode Protocol ACRO PORT Connectors Fiber medium	1 ±5 Vdc single-e Secondary digit 18 M-counts/se Quadrature end from analog sir A, /A, B, /B, X, RxD, Tx Full-dup Binary a Duplex SC optic 62.5 micron Mu Commonly refe	ended, 12-bit rest tal quadrature en ec, post-quadrature coder emulation v v/cos encoders or /X, from MAX30 cD, Gnd in 6-posi olex, DTE serial c and ASCII format cal fiber receptac ulti-Mode Glass F	36V Zener flyback diode ed, current-sinking with olution coder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable reso resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st ommunication port for ts	r (X), 121 Ω terminating (X), 121 Ω terminating plution to 4096 lines (nals from digital quad r yle modular connecto drive setup and contro 3 & ANSI X3.166-199	g resistors 65,536 counts) per rev I A/B/X primary encoder r ol, 9,600 to 115,200 Baud
NALOG OUTPUT Number Range IULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals Mode Protocol IACRO PORT Connectors Fiber medium Data Format	1 ±5 Vdc single-of Secondary digit 18 M-counts/se Quadrature end from analog sir A, /A, B, /B, X, RxD, Tx Full-dup Binary a Duplex SC optit 62.5 micron Mu Commonly refer MACRO	ended, 12-bit res tal quadrature en ec, post-quadratu oder emulation v /cos encoders or /X, from MAX30 (D, Gnd in 6-posi olex, DTE serial c and ASCII format cal fiber receptac ulti-Mode Glass F rrred to as "62.5/	36V Zener flyback diode ed, current-sinking with olution coder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable resc resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st ommunication port for ts le iber per ISO/IEC 9314-1 125 multi-mode" glass	r flyback diode to +24 (X), 121 Ω terminating flution to 4096 lines (nals from digital quad r yle modular connecto drive setup and contro 3 & ANSI X3.166-1990 fiber cable, 1300 nm	g resistors 65,536 counts) per rev I A/B/X primary encoder r ol, 9,600 to 115,200 Baud 0 wavelength
NALOG OUTPUT Number Range NULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals Mode Protocol NACRO PORT Connectors Fiber medium Data Format Address Selection	1 ±5 Vdc single-of Secondary digit 18 M-counts/se Quadrature end from analog sir A, /A, B, /B, X, RxD, Tx Full-dup Binary a Duplex SC optit 62.5 micron Mu Commonly refer MACRO	ended, 12-bit res tal quadrature en ec, post-quadratu oder emulation v /cos encoders or /X, from MAX30 (D, Gnd in 6-posi olex, DTE serial c and ASCII format cal fiber receptac ulti-Mode Glass F rrred to as "62.5/	36V Zener flyback diode ed, current-sinking with olution icoder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable reso resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st ommunication port for ts ile iber per ISO/IEC 9314-	r flyback diode to +24 (X), 121 Ω terminating flution to 4096 lines (nals from digital quad r yle modular connecto drive setup and contro 3 & ANSI X3.166-1990 fiber cable, 1300 nm	g resistors 65,536 counts) per rev I A/B/X primary encoder r ol, 9,600 to 115,200 Baud 0 wavelength
NALOG OUTPUT Number Range NULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals Mode Protocol NACRO PORT Connectors Fiber medium Data Format Address Selection	1 ±5 Vdc single-e Secondary digit 18 M-counts/se Quadrature end from analog sir A, /A, B, /B, X, RxD, Tx Full-dup Binary a Duplex SC optic 62.5 micron Mu Commonly refe MACRO Dual 16-positio	ended, 12-bit res tal quadrature en cc, post-quadrature oder emulation v n/cos encoders or /X, from MAX30 (D, Gnd in 6-posi olex, DTE serial c and ASCII format cal fiber receptac ulti-Mode Glass F rrred to as "62.5/ n rotary switches	36V Zener flyback diode ed, current-sinking with olution (coder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable resc resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st ommunication port for ts de ber per ISO/IEC 9314- 125 multi-mode" glass s for Master and Node a	r flyback diode to +24 (X), 121 Ω terminating flution to 4096 lines (nals from digital quad r yle modular connecto drive setup and contro 3 & ANSI X3.166-199 fiber cable, 1300 nm ddresses, 0x0 to 0xF	g resistors 65,536 counts) per rev I A/B/X primary encoder r pl, 9,600 to 115,200 Baud 0 wavelength hex (0~15 decimal)
NALOG OUTPUT Number Range IULTI-MODE ENCODER POR As Input As Output S-232 PORT Signals Mode Protocol IACRO PORT Connectors Fiber medium Data Format Address Selection TATUS INDICATORS	1 ±5 Vdc single-e Secondary digit 18 M-counts/se Quadrature enc from analog sir A, /A, B, /B, X, RxD, Tx Full-dup Binary a Duplex SC optic 62.5 micron Mu Commonly refe MACRO Dual 16-positio Bicolor LED, dr	ended, 12-bit res tal quadrature en cc, post-quadratu oder emulation v n/cos encoders or /X, from MAX30 cD, Gnd in 6-posi olex, DTE serial c and ASCII format cal fiber receptac ulti-Mode Glass F rred to as "62.5/ n rotary switches ive status indicat	36V Zener flyback diode ed, current-sinking with olution icoder (A, /A, B, /B, X, , re (4.5 M-lines/sec) with programmable reso resolvers. Buffered sig 32 differential line drive tion, 4-contact RJ-11 st ommunication port for ts le iber per ISO/IEC 9314- 125 multi-mode" glass s for Master and Node a red by color, and blinkin	r (X), 121 Ω terminating (X), 121 Ω terminating plution to 4096 lines (nals from digital quad r yle modular connecto drive setup and contro 3 & ANSI X3.166-1999 fiber cable, 1300 nm ddresses, 0x0 to 0xF g or non-blinking cond	g resistors 65,536 counts) per rev I A/B/X primary encoder r pl, 9,600 to 115,200 Baud 0 wavelength hex (0~15 decimal)

3. The actual mains current is dependent on the mains voltage, number of phases, and motor load and operating conditions. The Maximum Mains Currents shown above occur when the drive is operating from the maximum input voltage and is producing the rated continuous output current at the maximum output voltage.

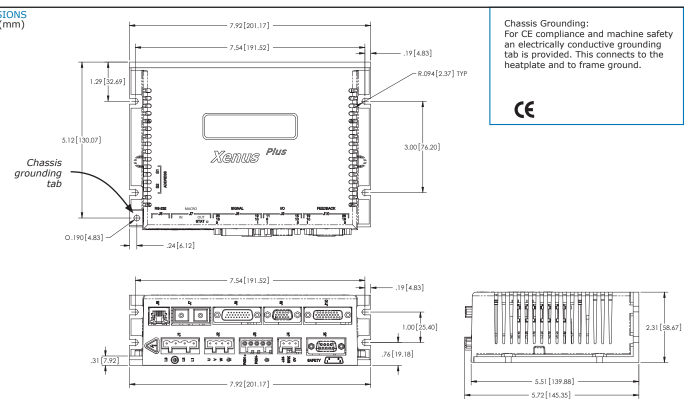






5V OUTPUT	
	Two independent 5 Vdc @ 400 mA outputs: J8-20 and J10-6,17
REGENERATION Operation Cut-In Voltage Drop-Out Voltage Tolerance	Internal solid-state switch drives external regen resistor (see Ordering Guide for types) +HV > 390 Vdc Regen output is on, (optional external) regen resistor is dissipating energy +HV < 380 Vdc Regen output is off, (optional external) regen resistor not dissipating energy ±2 Vdc For either Cut-In or Drop-Out voltage
PROTECTIONS Mains power loss HV Overvoltage HV Undervoltage Drive over temperature Short circuits I ² T Current limiting Motor over temperature Feedback power loss	Interruption or loss of AC power is detected +HV > 400 Vdc Drive PWM outputs turn off until +HV is less than overvoltage +HV < 60 Vdc Drive PWM outputs turn off until +HV is greater than undervoltage IGBT > 80 °C ±3 °C Drive PWM outputs turn off until IGBT temperature is below threshold Output to output, output to ground, internal PWM bridge faults, regen resistor fail-shorts Programmable: continuous current, peak current, peak time Programmable input to disable drive when voltage is above or below a set point 0~5 Vdc Fault occurs if feedback is removed or +5 V is <85% of normal
MECHANICAL & ENVIRONMENTAL Size Weight Ambient temperature Humidity Contaminants Vibration Shock Environment Cooling	7.92 x 5.51 x 2.31 in (201.2 x 139.9 x 58.7 mm) 3.0 lb (1.36 kg) for drive without heatsink 3.1 lb (1.40 kg) for XML-HS heatsink, 1.86 lb (0.84 kg) for XML-HL heatsink 0 to +45 °C operating, -40 to +85 °C storage 0% to 95%, non-condensing Pollution degree 2 2 g peak, 10~500 Hz (sine), IEC60068-2-6 10 g, 10 ms, half-sine pulse, IEC60068-2-27 IEC68-2: 1990 Heat sink and/or forced air cooling required for continuous power output
AGENCY STANDARDS CONFOR In accordance with EC Directiv EN 55011: 2009/A1:2010 EN 61000-6-1: 2007	 ve 2014/30/EU (EMC Directive) CISPR 11:2009/A1:2010 Industrial, Scientific, and Medical (ISM) Radio Frequency Equipment – Electromagnetic Disturbance Characteristics – Limits and Methods of Measurement Group 1, Class A Electromagnetic Compatibility (EMC) – Part 6-1: Generic Standards –
In accordance with EC Directi	Immunity for residential, Commercial and Light-industrial Environments
IFC 61010-1:2010	/e 2014/35/EU (Low Voltage Directive)
	Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use
Underwriters Laboratory Stand	
UL 61010-1, 3rd Ed.: 203 UL File Number E168959	12-05 Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use











FEEDBACK SPECIFICATIONS

Quadrature, differential line driver outputs
A, /A, B, /B, (X, /X, index signals optional)
RS-422/RS-485 line receivers with fault detection for open/shorted inputs, or low signal amplitude
5 MHz line frequency, 20 MHz quadrature count frequency
Sin/cos/index, differential line driver outputs, 0.5 Vpeak-peak (1.0 Vpeak-peak differential)
centered about 2.5 Vdc typical. Common-mode voltage 0.25 to 3.75 Vdc
Sin(+), sin(-), cos(+), cos(-), index(+), index(-)
230kHz maximum line (cycle) frequency
10 bits/cycle (1024 counts/cycle)
Digital, single-ended, 120° electrical phase difference
U, V, W
10 k Ω pullups to +5 Vdc, 1 μ s RC filter to Schmitt trigger inverters
Secondary digital quadrature encoder (A, /A, B, /B, X, /X), 121 Ω terminating resistors
18 M-counts/sec, post-quadrature (4.5 M-lines/sec)
Quadrature encoder emulation with programmable resolution to 4096 lines (65,536 counts) per rev
from analog sin/cos encoders or resolvers.
A, /A, B, /B, X, /X, from MAX3032 differential line driver
Digital encoder feedback signals from primary digital encoder are buffered by MAX3032 line driver
Brushless, single-speed, 1:1 to 2:1 programmable transformation ratio
14 bits (equivalent to a 4096 line quadrature encoder)
8.0 kHz
2.8 Vrms, auto-adjustable by the drive to maximize feedback
100 mA
10,000+
2
+5 Vdc @ 400 mA from J10-6 and J8-20
Current-limited to 750 mA @ 1 Vdc if overloaded
Encoder power developed from $+24$ Vdc so position information is not lost when AC mains power is removed

MOTOR TORQUE OFF (MTO)	
Inputs	2 two-terminal: MTO-1(+), MTO-1(-), MTO-2(+), MTO-2(-)
Туре	Opto-isolators, 24V compatible
Output	1 two-terminal: MTO-LED(+), MTO-LED(-) 24V compatible
	2 iv compatible



Note!

When you see this marker, it's for hot tips or best practices that will help you get the best results when using Copley Controls products.

16-01638 Document Revision History

Revision	Date	Remarks
00	March 20, 2017	Initial released version
01	June 21, 2019	Change Safe Torque Off to Motor Torque Off



MACRO (Motion And Control Ring Optical) is a non-proprietary communications network that uses optical fibre or copper cabling and supports bit-rates up to 125 Mb/sec. The Xenus Plus MACRO (XML) uses the optical fibre interface and operates typically as a torque drive. Velocity drive mode is also supported.

MACRO

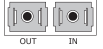
More information on MACRO can be found on the organization web-site: http://www.macro.org/index.html

Xenus

MACRO CONNECTIONS

Dual SC sockets accept standard optical fiber. The IN port connects to a master, or to the OUT port of a device that is 'upstream', between the XML and the master. The OUT port connects to 'downstream' nodes. If XML is the last node on a network, only the IN port is used. No terminator is required on the OUT port. J7: MACRO PORT

Duplex type SC optical fiber connector



MACRO ADDRESS

A PMAC card can hold up to four MACRO IC's each of which is a master on a MACRO ring. Each master IC can address 16 stations (nodes, slaves) enabling the addressing of up to 64 devices on a ring. Of these, 32 can be motion devices such as XML. A node address is an 8-bit value with bits 7~4 addressing the master IC and bits 3~0 addressing the slave.

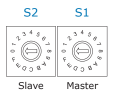
Switch S1 is set to select the master IC to which the Xenus will be linked. The four possible values for this setting are 0,1,2, and 3.

As a MACRO station or node the XML has eight available addresses as a motion control device. These are 0,1,4,5,8,9,12, & 13. Addresses 2,3,6,7,10, & 11 are for I/O stations and addresses 14 & 15 are reserved. The table shows the available selections for S2. Boxes greyed-out are invalid selections and have no function. The switch positions are numbered in hexadecimal. The chart shows these positions with the slave address shown in decimal.

Example: Configure the XML as node 36 (0x24)

- The XML will be node 4 controlled by master IC 2 on the PMAC S1 = 2 (Master IC 2)

 - S2 = 4 (Save address)
- The S1 settings are in multiples of 16 (2^4), so 2 X 16 = 32.
- The S2 settings are read directly equal 4.
- This produces the node address of $2 \times 16 + 4 = 36$.



DRIVE STATUS LED (STAT)

A bi-color LED gives the state of the XML drive.

Colors do not alternate, and can be solid ON or blinking:

Green/Slow-Blinking	=	Drive OK but NOT-enabled. Will run when enabled.
		If drive is hardware-enabled but disabled by MACRO then
		both NET and AMP LED's will be blinking
Green/Fast-Blinking	=	Positive or Negative limit switch active.
		Drive will only move in direction not inhibited by limit switch.
		NET LED can be Green in this state
Green	=	Drive OK, hardware-enabled, and MACRO-enabled.
		Will drive motor in response to command inputs or MACRO commands.
Red/Solid	=	Transient fault condition. Drive will resume operation when fault is removed.
Red/Blinking	=	Latching fault. Operation will not resume until drive is Reset.

MACRO STATUS LED (NET)

A bi-color LED gives the state of the MACRO interface by changing color, and either blinking or remaining solid. The possible color and blink combinations are:

Off	=	MACRO network has not been detected
Green/Blinking	=	MACRO network detected and has disabled drive
Green	=	MACRO network detected and is trying to enable drive
		This condition can occur while the AMP LED shows any of its'
		possible color combinations.
		This LED must be green in order for the AMP LED to become green
Red/Solid	=	MACRO network errors have been detected

Copley Controls, 20 Dan Road, Canton, MA 02021, USA P/N 16-01638 Rev 01

MACRO Node **Address Switch**

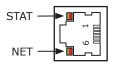
XML

RoHS

S2
SLAVE
DEC
0
1
4
5
8
9
12
13

J6: RS-232 PORT RJ-12 receptacle,

6 position, 4 contact





COMMUNICATIONS

RS-232 COMMUNICATIONS

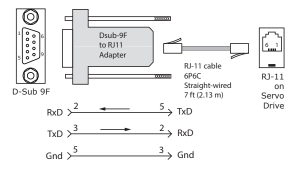
XML is configured via a three-wire, full-duplex DTE RS-232 port that operates from 9600 to 115,200 Baud, 8 bits, no parity, and one stop bit. Signal format is full-duplex, 3-wire, DTE using RxD, TxD, and Gnd. Connections to the XML RS-232 port are through J7, an RJ-11 connector. The XML Serial Cable Kit (SER-CK) contains a modular cable, and an adapter that connects to a 9-pin, Sub-D serial port connector (COM1, COM2, etc.) on PC's and compatibles.

์ MACRO

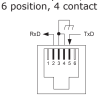
Xenus^{PLUS}

SER-CK SERIAL CABLE KIT

The SER-CK provides connectivity between a D-Sub 9 male connector and the RJ-11 connector on the XML. It includes an adapter that plugs into the COM1 (or other) port of a PC and uses common modular cable to connect to the XML. The connections are shown in the diagram below.



J6: RS-232 PORT RJ-11 receptacle,



PIN	SIGNAL
2	RxD
3,4	Gnd
5	Txd



Don't forget to order a Serial Cable Kit SER-CK when placing your order for an XML!

ASCII COMMUNICATIONS

The Copley ASCII Interface is a set of ASCII format commands that can be used to operate and monitor Copley Controls Accelnet, Stepnet, and Xenus series amplifiers over an RS-232 serial connection. For instance, after basic amplifier configuration values have been programmed using CME 2, a control program can use the ASCII Interface to:

- Enable the amplifier in Programmed Position mode.
- Home the axis.

• Issue a series of move commands while monitoring position, velocity, and other run-time variables.

Additional information can be found in the ASCII Programmers Guide on the Copley website: http://www.copleycontrols.com/Motion/pdf/ASCII_ProgrammersGuide.pdf



MOTOR TORQUE OFF (MTO)

DESCRIPTION

The XML has a safety feature that is designed to provide the Motor Torque Off (MTO) function as defined in IEC 61800-5-2. Two opto-couplers are provided which, when de-energized, prevent the upper and lower devices in the PWM outputs from being operated by the digital control core. This provides a positive OFF capability that cannot be overridden by the control firmware, or associated hardware components. When the opto-couplers are activated (current is flowing in the input diodes), the control core will be able to control the on/off state of the PWM outputs.

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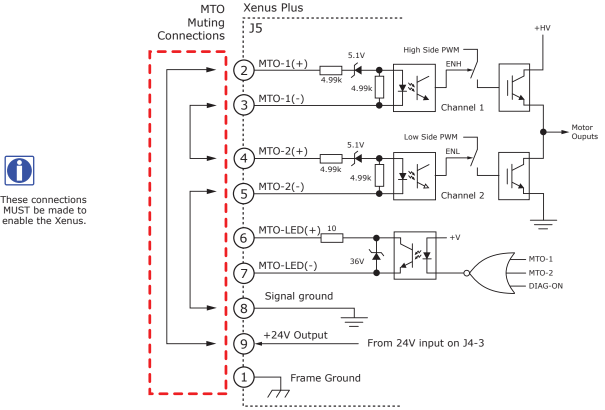
FUNCTIONAL DIAGRAM

In order for the PWM outputs of the Xenus Plus to be activated, current must be flowing through both opto-couplers that are connected to the ENH and ENL terminals of J5, and the drive must be in an ENABLED state. The LED outputs on J5 connect an opto-coupler to an external LED and will conduct current through the LED to light it whenever the PWM outputs can be activated, or the drive is in a diagnostic state. When the LED opto-coupler is OFF, the drive is in a Safe state and the PWM outputs cannot be activated to drive a motor.

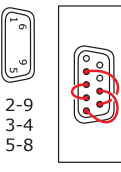
MTO MUTING

The diagram below shows connections that will energize both ENH and ENL opto-couplers. When this is done the MTO feature is "muted" and control of the output PWM stage is under control of the digital control core. If not using the MTO feature, these connections must be made in order for the Xenus to be enabled.

FUNCTIONAL DIAGRAM



MTO CONNECTOR MUTING CONNECTIONS



J5 SIGNALS

PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	MTO-LED(+)
2	MTO-1(+)	7	MTO-LED(-)
3	MTO-1(-)	8	24 Vdc Common
4	MTO-2(+)	9	+24 Vdc Output
5	MTO-2(-)		



COMMAND INPUTS

DIGITAL POSITION

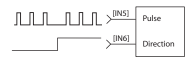
SINGLE-ENDED CU/CD

CU (Count-Up)

Digital position commands can be in either single-ended or differential format. Single-ended signals should be sourced from devices with active pull-up and pull-down to take advantage of the high-speed inputs. Differential inputs have 121 Ω line-terminators.

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SINGLE-ENDED PULSE & DIRECTION



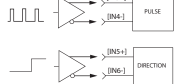
>[IN5]

>[IN6]

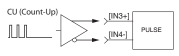
CU

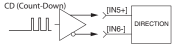
CD

DIFFERENTIAL PULSE & DIRECTION

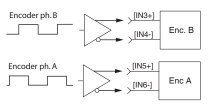


DIFFERENTIAL CU/CD





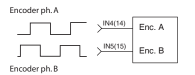
QUAD A/B ENCODER DIFFERENTIAL



QUAD A/B ENCODER SINGLE-ENDED

CD (Count-Down)

ПП

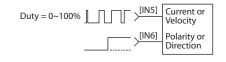


DIGITAL TORQUE, VELOCITY

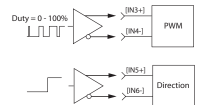
Digital torque or velocity commands can be in either single-ended or differential format. Single-ended signals must be sourced from devices with active pull-up and pull-down to take advantage of the high-speed inputs.

SINGLE-ENDED PWM & DIRECTION

SINGLE-ENDED 50% PWM

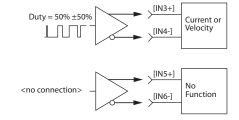


DIFFERENTIAL PWM & DIRECTION



DIFFERENTIAL 50% PWM









MULTI-MODE ENCODER PORT

This port consists of three differential input/output channels that take their functions from the Basic Setup of the drive. With quad A/B encoder feedback, the port works as an output, buffering the signals from the encoder. With resolver or sin/cos encoder versions, the feedback is converted to "emulated" quad A/B/X signals with programmable resolution. These signals can then be fed back to an external motion controller that closes the position or velocity loops. As an input, the port can take quad A/B signals to produce a dual-loop position control system or use the signals as master-encoder commands in camming mode. In addition, the port can take stepper command signals (CU/CD or Pulse/Direction) in differential format.

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AS COMMAND INPUTS

AS DIGITAL COMMAND INPUTS IN PULSE/DIRECTION, PULSE-UP/PULSE-DOWN, OR DIGITAL QUADRATURE ENCODER FORMAT

AS A MASTER OR CAMMING ENCODER INPUT FROM A

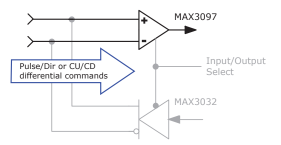
DIGITAL QUADRATURE ENCODER

configuration.

The multi-mode port can also be used when digital command signals are in a differential format. These are the signals that typically go to single-ended inputs. But, at higher frequencies these are likely to be differential signals in which case the multi-mode port can be used.

When operating in position mode the multi-mode port can accept digital command signals from external encoders. These can be used to drive cam

tables, or as master-encoder signals when operating in a master/slave



A/B/X signals from digital encoder MAX3032

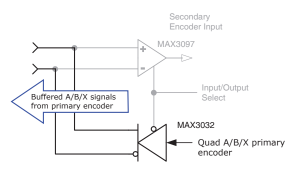
AS AN OUTPUT FOR FEEDBACK SIGNALS TO AN EXTERNAL CONTROLLER

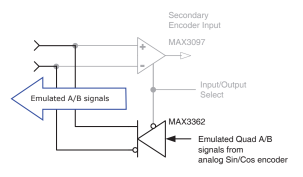
AS BUFFERED OUTPUTS FROM A DIGITAL QUADRATURE PRIMARY ENCODER

When using a digital quadrature feedback encoder, the A/B/X signals drive the multi-mode port output buffers directly. This is useful in systems that use external controllers that also need the motor feedback encoder signals because these now come from J8, the Control connector. In addition to eliminating "Y" cabling where the motor feedback cable has to split to connect to both controller and motor, the buffered outputs reduce loading on the feedback cable that could occur if the motor encoder had to drive two differential inputs in parallel, each with it's own 121 ohm terminating resistor.

AS EMULATED QUAD A/B/X ENCODER OUTPUTS FROM AN ANALOG SIN/COS FEEDBACK ENCODER

Analog sin/cos signals are interpolated in the drive with programmable resolution. The incremental position data is then converted back into digital quadrature format which drives the multi-mode port output buffers. Some analog encoders also produce a digital index pulse which is connected directly to the port's output buffer. The result is digital quadrature A/B/X signals that can be used as feedback to an external control system.





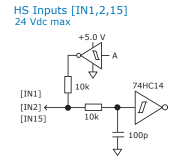




INPUTS

NON-ISOLATED DIGITAL INPUTS

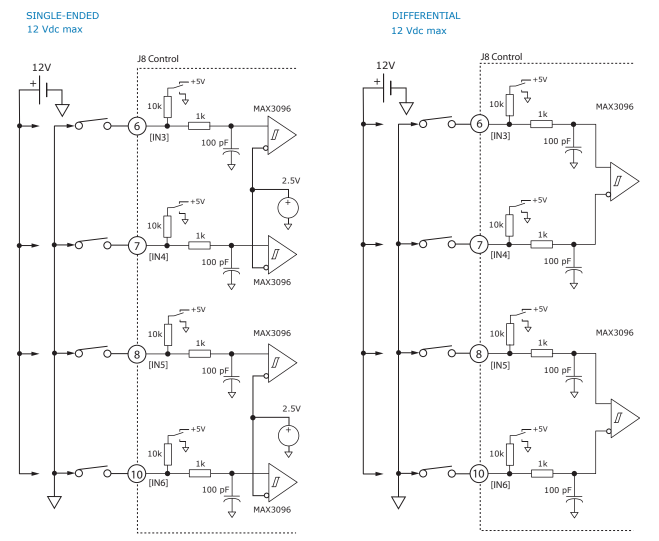
Inputs [IN1,2,15] are 24V tolerant These are high-speed types with pull-up resistors to +5 Vdc and 1 μ s RC filters when driven by active sources. The active level is programmable on each input. Input [IN1] is dedicated to the drive enable function. The remaining inputs [IN2~IN15] have programmable functions.



DIGITAL INPUTS [IN3~6]

These inputs have all the programmable functions of the GP inputs plus these additional functions on [IN8] & [IN9] which can be configured as singleended or differential:

- PWM 50%, PWM & Direction for Velocity or Current modes
 - Pulse/Direction, CU/CD, or A/B Quad encoder inputs for Position or Camming modes





PLC outputs are frequently current-sourcing from 24V for driving grounded loads. PC based digital controllers commonly use NPN or current-sinking outputs. Set the Xenus inputs to pull-down to ground for current-sourcing connections, and to pull-up to 5V for current-sinking connections.

OPTO-ISOLATED DIGITAL INPUTS

These inputs have all the programmable functions of the GP inputs plus opto-isolation. There are two groups of four inputs, each with its' own common terminal. Grounding the common terminal configures the inputs to work with current-sourcing outputs from controllers like PLC's. When the common terminal is connected to +24V, then the inputs will be activated by current-sinking devices such as NPN transistors or N-channel MOSFETs. The minimum ON threshold of the inputs is ± 15 Vdc.

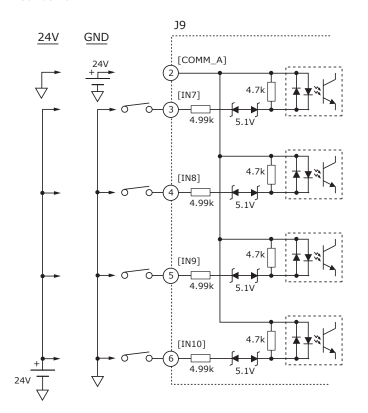
PLUS

Xenus

[IN7~10] ±30 Vdc max

copley

controls



0

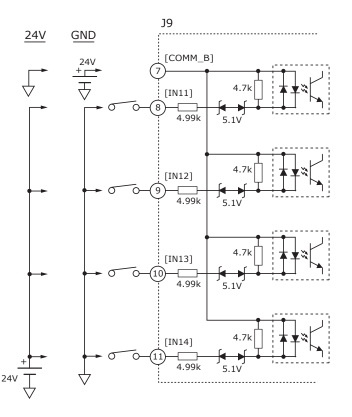
Inputs [7~14] work with current-sourcing OR current-sinking connections. Connect the COMM to controller ground/common for current-sourcing connections and to $15\sim24V$ from the controller for current-sinking connections.

ANALOG INPUTS

Two differential analog inputs with ± 10 Vdc range have programmable functions. As a reference input [AIN1] can take position/velocity/torque commands from a controller. A second input [AIN2] is programmable for other functions. The ratio of drive output current or velocity vs. reference input voltage is programmable.

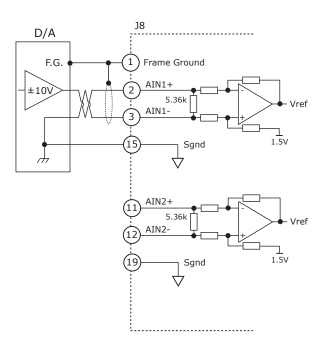
[IN11~14] ±30 Vdc max

MACRO



KML

RoHS







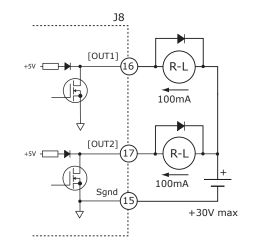


OUTPUTS

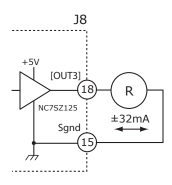
DIGITAL OUTPUTS [OUT1], [OUT2]

These are open-drain MOSFETs with 1 k Ω pull-up resistors in series with a diode to +5 Vdc. They can sink up to 1 Adc from external loads operating from power supplies to +30 Vdc. The output functions are programmable. The active state of the outputs is programmable to be on or off. When driving inductive loads such as a relay, an external fly-back diode is required.

The internal diode in the output is for driving PLC inputs that are opto-isolated and connected to +24 Vdc. The diode prevents conduction from +24 Vdc through the 1 k Ω resistor to +5 Vdc in the drive. This could turn the PLC input on, giving a false indication of the drive output state.

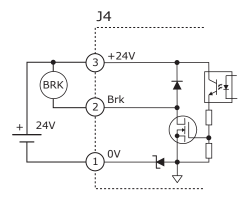


HIGH SPEED OUTPUT [OUT3] 5V CMOS



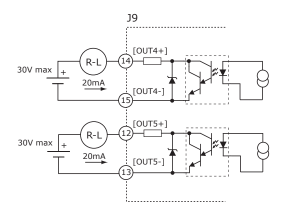
BRAKE OUTPUT [OUT6]

This output is an open-drain MOSFET with an internal flyback diode connected to the +24 Vdc input. It can sink up to 1A from a motor brake connected to the +24 Vdc supply. The operation of the brake is programmable with *CME 2*. It can also be programmed as a general-purpose digital output.



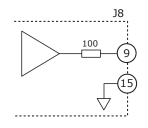
OPTO-ISOLATED OUTPUTS [OUT4,5]

30 Vdc max Zener clamping diodes across outputs allow driving of resistive-inductive (R-L) loads without external flyback diodes.



ANALOG OUTPUT

The analog output is programmable and has an output voltage range of ± 5 Vdc. An op-amp buffers the output of a 12-bit D/A converter.





MOTOR CONNECTIONS

Motor connections are of three types: phase, feedback, and thermal sensor. The phase connections carry the drive output currents that drive the motor to produce motion. A thermal sensor that indicates motor overtemperature is used to shut down the drive to protect the motor. Feedback can be digital quad A/B encoder, analog sin/cos encoder, resolver or digital Halls, depending on the version of the drive.

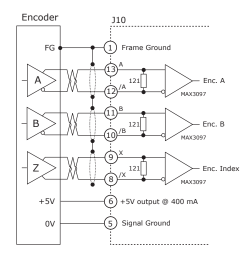
Xenus^{PLUS} MACRO

QUAD A/B ENCODER WITH FAULT PROTECTION

Encoders with differential line-driver outputs provide incremental position feedback via the A/B signals and the optional index signal (X) gives a once per revolution position mark. The MAX3097 receiver has differential inputs with fault protections for the following conditions:

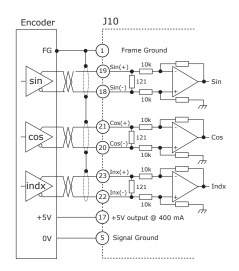
Short-circuits line-line: This produces a near-zero voltage between A & /A which is below the differential fault threshold.

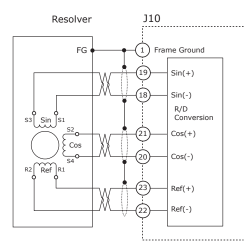
- Open-circuit condition: The 121Ω terminator resistor will pull the inputs together if either side (or both) is open. This will produce the same fault condition as a short-circuit across the inputs.
- *Low differential voltage detection:* This is possible with very long cable runs and a fault will occur if the differential input voltage is < 200mV.
- ±15kV ESD protection: The 3097E has protection against high-voltage discharges using the Human Body Model.
- *Extended common-mode range:* A fault occurs if the input common-mode voltage is outside of the range of -10V to +13.2V



ANALOG SIN/COS INCREMENTAL ENCODER

The sin/cos/index inputs are differential with 121 Ω terminating resistors and accept 1 Vp-p signals in the format used by incremental encoders with analog outputs, or with ServoTube motors.





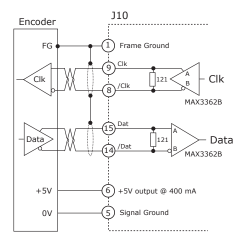
RESOLVER (-R MODELS)

Connections to the resolver should be made with shielded cable that uses three twisted-pairs. Once connected, resolver set up, motor phasing, and other commissioning adjustments are made with CME 2 software. There are no hardware adjustments.



SSI ABSOLUTE ENCODER

The SSI (Synchronous Serial Interface) is an interface used to connect an absolute position encoder to a motion controller or control system. The XML drive provides a train of clock signals in differential format to the encoder which initiates the transmission of the position data on the subsequent clock pulses. The polling of the encoder data occurs at the current loop frequency (16 kHz). The number of encoder data bits and counts per motor revolution are programmable. The hardware bus consists of two signals: SCLK and SDATA. Data is sent in 8 bit bytes, LSB first. The SCLK signal is only active during transfers. Data is clocked out on the falling edge and clock in on the rising edge of the Master.



ENDAT ABSOLUTE ENCODER

The EnDat interface is a Heidenhain interface that is similar to SSI in the use of clock and data signals, but which also supports analog sin/cos channels from the same encoder. The number of position data bits is programmable as is the use of sin/cos channels. Use of sin/cos incremental signals is optional in the EnDat specification.



BiSS is an - Open Source - digital interface for sensors and actuators. BiSS refers to principles of well known industrial standards for Serial Synchronous Interfaces like SSI, AS-Interface® and Interbus® with additional options.

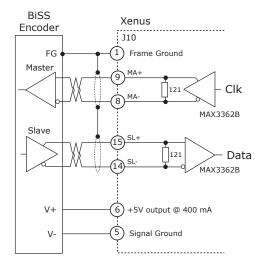
Serial Synchronous Data Communication

Cyclic at high speed

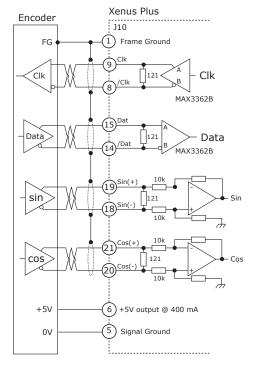
- 2 unidirectional lines Clock and Data
 - Line delay compensation for high speed data transfer Request for data generation at slaves
 - Safety capable: CRC, Errors, Warnings
 - Bus capability incl. actuators

Bidirectional

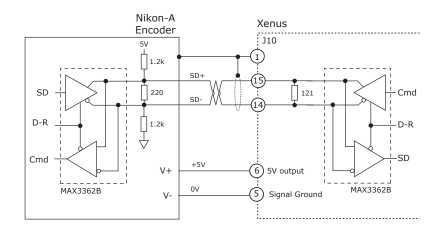
BiSS B-protocol: Mode choice at each cycle start BiSS C-protocol: Continuous mode



NIKON-A ABSOLUTE ENCODER



The Nikon A interface is a serial, half-duplex type that is electrically the same as RS-485



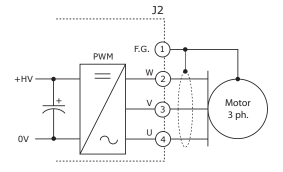


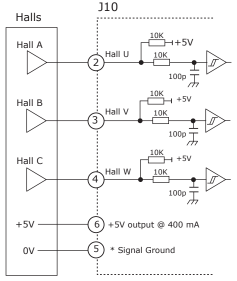




MOTOR PHASE CONNECTIONS

The drive output is a three-phase PWM inverter that converts the DC buss voltage (+HV) into three sinusoidal voltage waveforms that drive the motor phase-coils. Cable should be sized for the continuous current rating of the motor. Motor cabling should use twisted, shielded conductors for CE compliance, and to minimize PWM noise coupling into other circuits. The motor cable shield should connect to motor frame and the drive frame ground terminal (J2-1) for best results.





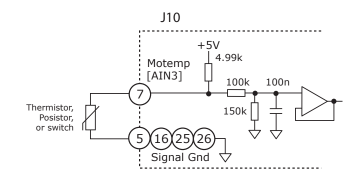
* Alternate Sgnd connections on J10 are pins 16, 25, 26

DIGITAL HALL SIGNALS

Hall signals are single-ended signals that provide absolute feedback within one electrical cycle of the motor. There are three of them (U, V, & W) and they may be sourced by magnetic sensors in the motor, or by encoders that have Hall tracks as part of the encoder disc. They typically operate at much lower frequencies than the motor encoder signals, and are used for commutation-initialization after startup, and for checking the motor phasing after the amplifier has switched to sinusoidal commutation.

MOTOR TEMPERATURE SENSOR

Analog input [AIN3] Motemp, is for use with a motor overtemperature switch or sensor. The input voltage goes through a low-pass filter to a 12-bit A/D converter. The active level of the input, Vset, is programmable generate an over-temperature fault if the input voltage is <Vset, or >Vset.





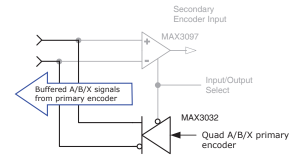
MULTI-MODE ENCODER PORT

This port consists of three differential input/output channels that take their functions from the Basic Setup of the drive. With quad A/B encoder feedback, the port works as an output, buffering the signals from the encoder. With resolver or sin/cos encoder versions, the feedback is converted to "emulated" quad A/B/X signals with programmable resolution. These signals can then be fed back to an external motion controller that closes the position or velocity loops. As an input, the port can take quad A/B signals to produce a dual-loop position control system or use the signals as master-encoder commands in camming mode. In addition, the port can take stepper command signals (CU/CD or Pulse/Direction) in differential format.

Xenus^{PLUS} MACRO

AS BUFFERED OUTPUTS FROM A DIGITAL QUADRATURE PRIMARY ENCODER

When using a digital quadrature feedback encoder, the A/B/X signals drive the multi-mode port output buffers directly. This is useful in systems that use external controllers that also need the motor feedback encoder signals because these now come from J8, the Control connector. In addition to eliminating "Y" cabling where the motor feedback cable has to split to connect to both controller and motor, the buffered outputs reduce loading on the feedback cable that could occur if the motor encoder had to drive two differential inputs in parallel, each with it's own 121 ohm terminating resistor.



AS EMULATED QUAD A/B/X ENCODER OUTPUTS FROM AN ANALOG SIN/COS FEEDBACK ENCODER

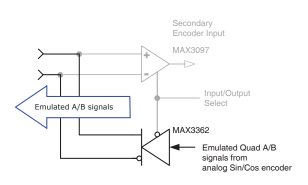
Analog sin/cos signals are interpolated in the drive with programmable resolution. The incremental position data is then converted back into digital quadrature format which drives the multi-mode port output buffers. Some analog encoders also produce a digital index pulse which is connected directly to the port's output buffer. The result is digital quadrature A/B/X signals that can be used as feedback to an external control system.

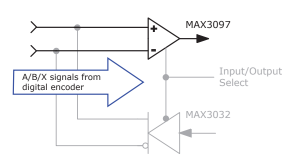
AS A MASTER OR CAMMING ENCODER INPUT FROM A DIGITAL QUADRATURE ENCODER

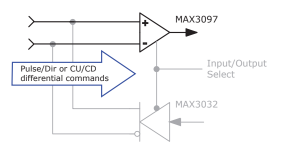
When operating in position mode the multi-mode port can accept digital command signals from external encoders. These can be used to drive cam tables, or as master-encoder signals when operating in a master/slave configuration.

AS DIGITAL COMMAND INPUTS IN PULSE/DIRECTION, PULSE-UP/PULSE-DOWN, OR DIGITAL QUADRATURE ENCODER FORMAT

The multi-mode port can also be used when digital command signals are in a differential format. These are the signals that typically go to single-ended inputs. But, at higher frequencies these are likely to be differential signals in which case the multi-mode port can be used.



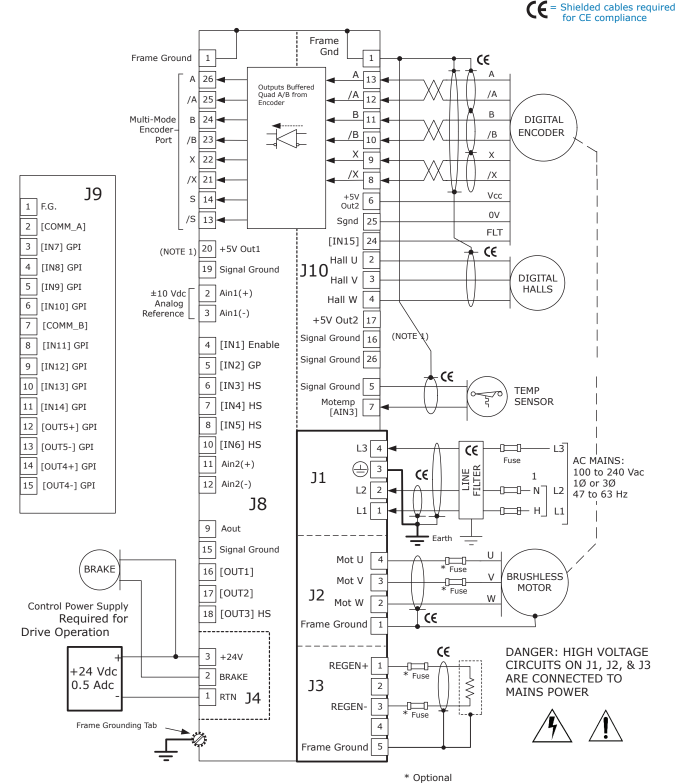






Xenus PLUS MACRO Quad A/B Encoder

MOTOR CONNECTIONS (CONT'D)

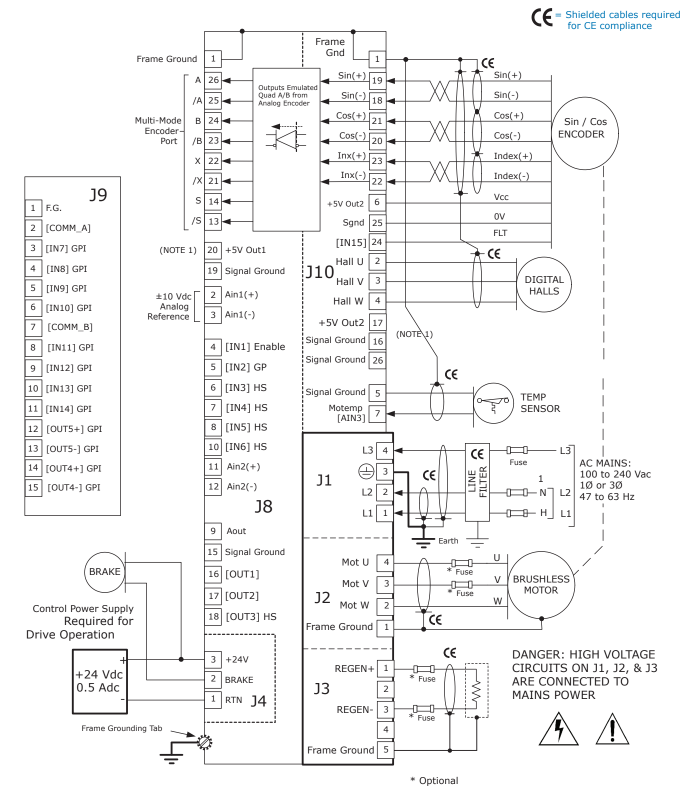


NOTES:

- 1) The total output current from the +5 Vdc supply to J7-20 cannot exceed 400 mAdc
- 2) Line filter is required for CE
- 3) Active signals in Multi-Mode port depend on drive configuration. All are shown for completeness.







NOTES:

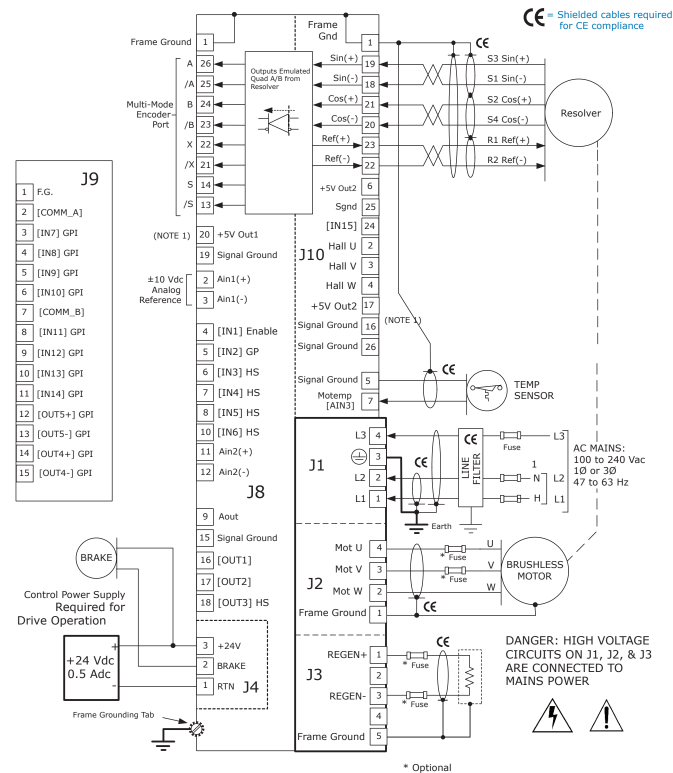
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2) Line filter is required for CE

3) Active signals in Multi-Mode port depend on drive configuration. All are shown for completeness.

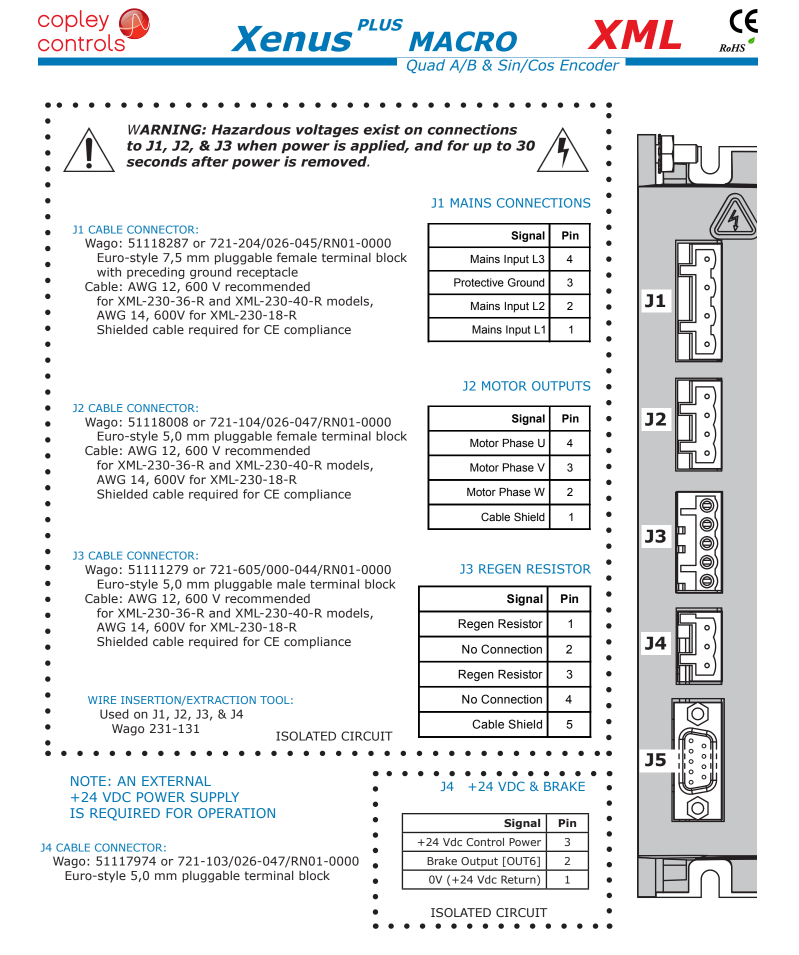






NOTES:

- 1) The total output current from the +5 Vdc supply to J7-20 cannot exceed 400 mAdc
- 2) Line filter is required for CE
- 3) Active signals in Multi-Mode port depend on drive configuration. All are shown for completeness.







J8 CONTROL SIGNALS

U	
	J 6
	J7
	J 8
	J9
0] J10

PIN	SIGNAL	PIN	SIGNAL		
9	[AOUT]	18	[OUT3] HS	PIN	SIGNAL
8	[IN5] HS	17	[OUT2]	26	Multi Enc A2
7	[IN4] HS	16	[OUT1]	25	Multi Enc /A2
6	[IN3] HS	15	Signal Gnd	24	Multi Enc B2
5	[IN2] GP	14	Multi Enc S2	23	Multi Enc /B2
4	[IN1] GP	13	Multi Enc /S2	22	Multi Enc X2
3	[AIN1-]	12	[AIN2-]	21	Multi Enc /X2
2	[AIN1+]	11	[AIN2+]	20	+5 Vdc Out
1	Frame Gnd	10	[IN6] HS	19	Signal Gnd

J8 CABLE CONNECTOR:

High-Density D-Sub female, 26 Position

J9 SECONDARY I/O CONNECTOR

PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	[IN10] GPI	11	[IN14] GPI
2	[COMM_A]	7	[COMM_B]	12	[OUT5+] GPI
3	[IN7] GPI	8	[IN11] GPI	13	[OUT5-] GPI
4	[IN8] GPI	9	[IN12] GPI	14	[OUT4+] GPI
5	[IN9] GPI	10	[IN13] GPI	15	[OUT4-] GPI

J9 CABLE CONNECTOR:

High-Density D-Sub male, 15 Position

J10 FEEDBACK

PIN	SIGNAL	PIN	SIGNAL		PIN	SIGNAL
1	Frame Gnd	10	Enc /B1		19	Sin1(+)
2	Hall U	11	Enc B1		20	Cos1(-)
3	Hall V	12	Enc /A1		21	Cos1(+)
4	Hall W	13	Enc A1		22	Index1(-)
5	Signal Gnd	14	Enc /S1		23	Index1(+)
6	+5 Vdc Out	15	Enc S1		24	[IN15]
7	[AIN3] Motemp	16	Signal Gnd		25	Signal Gnd
8	Enc /X1	17	+5 Vdc Out		26	Signal Gnd
9	Enc X1	18	Sin1(-)			

J10 CABLE CONNECTOR:

High-Density D-Sub male, 26 Position

J5 SAFETY

PIN	SIGNAL	PIN	SIGNAL
1	1 Frame Gnd		MTO-LED(+)
2	MTO-1(+)	7	MTO-LED(-)
3	MTO-1(-)	8	24 Vdc Common
4	MTO-2(+)	9	+24 Vdc Output
5	MTO-2(-)		

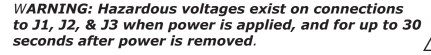
J5 CABLE CONNECTOR:

D-Sub male, 9 Position



Xenus^{PLUS} MACRO RoHS Resolv





J1 CABLE CONNECTOR:

J2 CABLE CONNECTOR:

J3 CABLE CONNECTOR:

- Wago: 51118287 or 721-204/026-045/RN01-0000
- Euro-style 7,5 mm pluggable female terminal block with preceding ground receptacle

Wago: 51118008 or 721-104/026-047/RN01-0000 Euro-style 5,0 mm pluggable female terminal block

for XML-230-36-R and XML-230-40-R models,

Wago: 51111279 or 721-605/000-044/RN01-0000

Shielded cable required for CE compliance

- Cable: AWG 12, 600 V recommended
- for XML-230-36-R and XML-230-40-R models,
- AWG 14, 600V for XML-230-18-R
- Shielded cable required for CE compliance

Cable: AWG 12, 600 V recommended

AWG 14, 600V for XML-230-18-R

Signal	Pin
Mains Input L3	4
Protective Ground	3
Mains Input L2	2
Mains Input L1	1

J1 MAINS CONNECTIONS

J2 MOTOR OUTPUTS

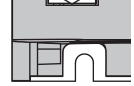
Signal	Pin
Motor Phase U	4
Motor Phase V	3
Motor Phase W	2
Cable Shield	1

J3 REGEN RESISTOR

 Euro-style 5,0 mm pluggable male termi Cable: AWG 12, 600 V recommended 	Signal	Pin	
 for XML-230-36-R and XML-230-40-R mo AWG 14, 600V for XML-230-18-R 	Regen Resistor	1	
• Shielded cable required for CE compliand	No Connection	2	
•	Regen Resistor	3	
WIRE INSERTION/EXTRACTION TOOL:		No Connection	4
Used on J1, J2, J3, & J4 Wago 231-131 ISOLATED	CIRCUIT	Cable Shield	5
NOTE: AN EXTERNAL +24 VDC POWER SUPPLY	•••	J4 +24 VDC & E	3RAKE
IS REQUIRED FOR OPERATION	•	Signal	Pin
4 CABLE CONNECTOR:	+24 Vdc Control Power	3	
Wago: 51117974 or 721-103/026-047/RN01-00	000	Brake Output [OUT6]	2
	-		



J1



Euro-style 5,0 mm pluggable terminal block

0V (+24 Vdc Return)

ISOLATED CIRCUIT



J6

J7

J8

 \bigcirc

2



J8 CONTROL SIGNALS

PIN	SIGNAL	PIN	SIGNAL		
9	[AOUT]	18	[OUT3] HS	PIN	SIGNAL
8	[IN5] HS	17	[OUT2]	26	Multi Enc A2
7	[IN4] HS	16	[OUT1]	25	Multi Enc /A2
6	[IN3] HS	15	Signal Gnd	24	Multi Enc B2
5	[IN2] GP	14	Multi Enc S2	23	Multi Enc /B2
4	[IN1] GP	13	Multi Enc /S2	22	Multi Enc X2
3	[AIN1-]	12	[AIN2-]	21	Multi Enc /X2
2	[AIN1+]	11	[AIN2+]	20	+5 Vdc Out
1	Frame Gnd	10	[IN6] HS	19	Signal Gnd

J8 CABLE CONNECTOR:

High-Density D-Sub female, 26 Position

J9 SECONDARY I/O CONNECTOR

PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	[IN10] GPI	11	[IN14] GPI
2	[COMM_A]	7	[COMM_B]	12	[OUT5+] GPI
3	[IN7] GPI	8	[IN11] GPI	13	[OUT5-] GPI
4	[IN8] GPI	9	[IN12] GPI	14	[OUT4+] GPI
5	[IN9] GPI	10	[IN13] GPI	15	[OUT4-] GPI

J9 CABLE CONNECTOR:

High-Density D-Sub male, 15 Position

J10 FEEDBACK

PIN	SIGNAL	PIN	SIGNAL		PIN	SIGNAL	
1	Frame Gnd	10	Enc /B1][19	Sin1(+) S3	
2	Hall U	11	Enc B1][20	Cos1(-) S4	
3	Hall V	12	Enc /A1][21	Cos1(+) S2	
4	Hall W	13	Enc A1		22	Ref(-) R2	
5	Signal Gnd	14	Enc /S1		23	Ref(+) R1	
6	+5 Vdc Out	15	Enc S1][24	[IN15]	
7	[AIN3] Motemp	16	Signal Gnd][25	Signal Gnd	
8	Enc /X1	17	+5 Vdc Out][26	Signal Gnd	
9	Enc X1	18	Sin1(-) S1]			

J5 SAFETY DISABLE

PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	MTO-LED(+)
2	MTO-1(+)	7	MTO-LED(-)
3	MTO-1(-)	8	24 Vdc Common
4	MTO-2(+)	9	+24 Vdc Output
5	MTO-2(-)		

J10 CABLE CONNECTOR:

High-Density D-Sub male, 26 Position

J5 CABLE CONNECTOR:

D-Sub male, 9 Position

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DRIVE POWER SOURCES

An external +24 Vdc power supply is required, and powers an internal DC/DC converter that supplies all the control voltages for drive operation. Use of an external supply enables MACRO communication with the drive when the mains power has been removed.

Power distribution in *XML* is divided into three sections: +24 Vdc, signal, and high-voltage. Each is isolated from the other and all are isolated from the chassis.

EXTERNAL +24 VDC

The primary side of the DC/DC converter operates directly from the external +24 Vdc supply and is isolated from other drive power sections. The Brake output [OUT6] operates in this section and is referenced to the +24 Vdc return (0V). It sinks current from an external load connected to the external +24 Vdc power source.

INTERNAL SIGNAL POWER

The signal power section supplies power for the control circuits as well as logic inputs and outputs. Motor feedback signals such as Halls, encoder, and temperature sensor operate from this power source. All signal circuits are referenced to signal ground. This ground should connect to the control system circuit ground or common so that drive and controller inputs and output voltage levels work properly with each other.

MAINS POWER

Mains power drives the high-voltage section. It is rectified and capacitor-filtered to produce +HV which the PWM stage converts into voltages that drive either three phase brushless or DC brush motors. An internal solid-state switch together with an external power resistor provides dissipation during regeneration when the mechanical energy of the motor is converted back into electrical energy that must be dissipated before it charges the internal capacitors to an overvoltage condition. All the circuits in this section are "hot", that is, they connect directly to the mains and must be considered high-voltages and a shock hazard requiring proper insulation techniques during installation.

GROUNDING

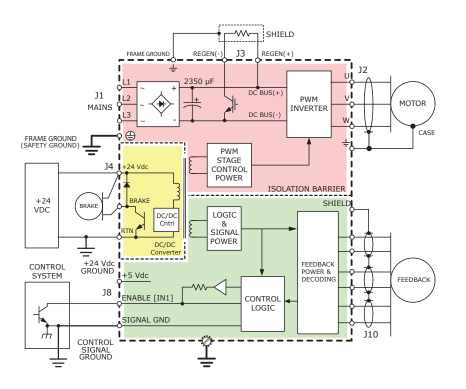
A grounding system has three primary functions: safety, voltage-reference, and shielding. As a safety measure, the primary ground at J1-3 will carry fault-currents from the mains in the case of an internal failure or short-circuit of electronic components. Wiring to this is typically done with the green conductor with yellow stripe using the same gauge wire as that used for the mains. The pin on the drive at J1-3 is longer than the other pins on J1 giving it a first-make, last-break action so that the drive chassis is never ungrounded when the mains power is connected. This wire is a 'bonding' conductor that should connect to an earthed ground point and must not pass through any circuit interrupting devices.

All of the circuits on J1, J2, and J3 are mainsconnected and must never be grounded. The ground terminals at J1-3, J2-1, and J3-5 all connect to the drive chassis and are isolated from all drive internal circuits.

Signal grounding references the drive control circuits to those of the control system. These controls circuits typically have their own earth connection at some point. To eliminate ground-loops it is recommended that the drive signal ground be connected to the control system circuit ground. When this is done the drive signal voltages will be referenced to the same 0 V level as the circuits in the control system. Small currents flow between controller and drive when inputs and outputs interact. The signal ground is the path for these currents to return to their power sources in both controller and drive.

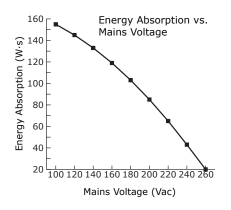
Shields on cables reduce emissions from the drive for CE compliance and protect internal circuits from interference due to external sources of electrical noise. Because of their smaller wire gauge, these should not be used as part of a safety-ground system. Motor cases can be safety-grounded either at the motor, by earthing the frame, or by a grounding conductor in the motor cable that connects to J2-1. This cable should be of the same gauge as the other motor phase cables.

For CE compliance and operator safety, the drive heatplate should be earthed to the equipment frame. An unplated tab is provided on the heatplate (near to J1) for this connection.



REGENERATION

The chart below shows the energy absorption in W·s for a *Xenus Plus* drive operating at some typical mains voltages. When the load mechanical energy is greater than these values an external regen resistor is available as an accessory.







GROUNDING & SHIELDING FOR CE

Xenus^{PLUS}

MACRO

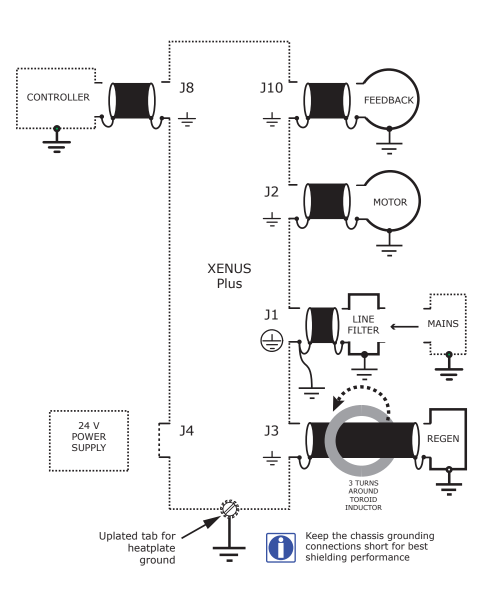
Grounding and shielding are the means of controlling the emission of radio frequency energy from the drive so that it does not interfere with other electronic equipment. The use of shielded cables to connect the drive to motors and feedback devices is a way of extending the chassis of the drive

out to these devices so that the conductors carrying noise generated by the drive are completely enclosed by a conductive shield.

The process begins at the mains connector of the drive, J1. The ground terminal here has a circle around it indicating that this is the safety or "bonding" ground connection. This should be connected with wire that is the same gauge as that used for the mains. In the case of a short-circuit in the drive the function of this ground connection is to carry the fault current to earth ground until the safety device (fuse or circuit breakers) disconnects the drive from the mains. This connection ensures that the heatplate of the drive remains at earth potential and eliminating a shock hazard that could occur of the chassis were allowed to float to the potential of the mains.

While this connection keeps the heatplate at earth potential the high frequency noise generated by switching circuits in the drive can radiate from the wire used for the safety ground connection. In order to keep the path between the heatplate and earth as short as possible it's also recommended to mount the drive to the equipment panel. An unplated tab on the heatplate is provided for this and will ground the heatplate directly to the equipment frame, further reducing emissions.

The heatplate also connects directly to the frame ground terminals on the motor, feedback, and regen connectors. Note that the ground symbols for these do not have a circle around them which indicates that these are for shielding and not not for safety grounding. Motors and their feedback devices (which are typically in the motor case) should be grounded by mounting to equipment that is grounded as a safety ground. By connecting the shields for these devices at the drive and at the device, the connection is continuous and provides a return path for radio-frequency energy to the drive.



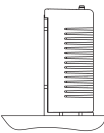
Notes:

- 1) Shielded cables required for CE are shown in the diagram above.
- 2) Line filter required for CE
- 3) Ferrite core required for shielded cable to regen resistor which must be in shielded enclosure.





HEATSINK & FAN CONFIGURATIONS

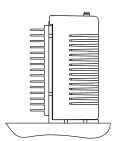


NO HEATSINK



NO HEATSINK WITH FAN

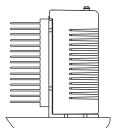
NOTE: FANS ARE NOT INCLUDED WITH HEATSINKS OR HEATSINK KITS



LOW-PROFILE HEATSINK NO FAN



LOW PROFILE HEATSINK WITH FAN



STANDARD HEATSINK NO FAN



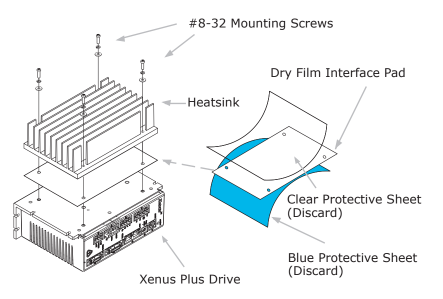
STANDARD HEATSINK WITH FAN

HEATSINK MOUNTING

A dry-film interface pad is used in place of thermal grease. The pad is die-cut to shape and has holes for the heat sink mounting screws. There are two protective sheets, blue on one side and clear on the other. Both must be removed when the interface pad is installed.

STEPS TO INSTALL

- 1. Remove the blue protective sheet from one side of the pad and place the pad on the drive. Make sure that the holes in the pad align with the holes on the drive.
- 2. Remove the clear protective sheet from the pad.
- 3. Mount the heatsink onto the drive taking care to see that the holes in the heatsink, pad, and drive all line up.
- 4. Torque the #8-32 mounting screws to 16~20 lb-in (1.8~2.3 N·m).



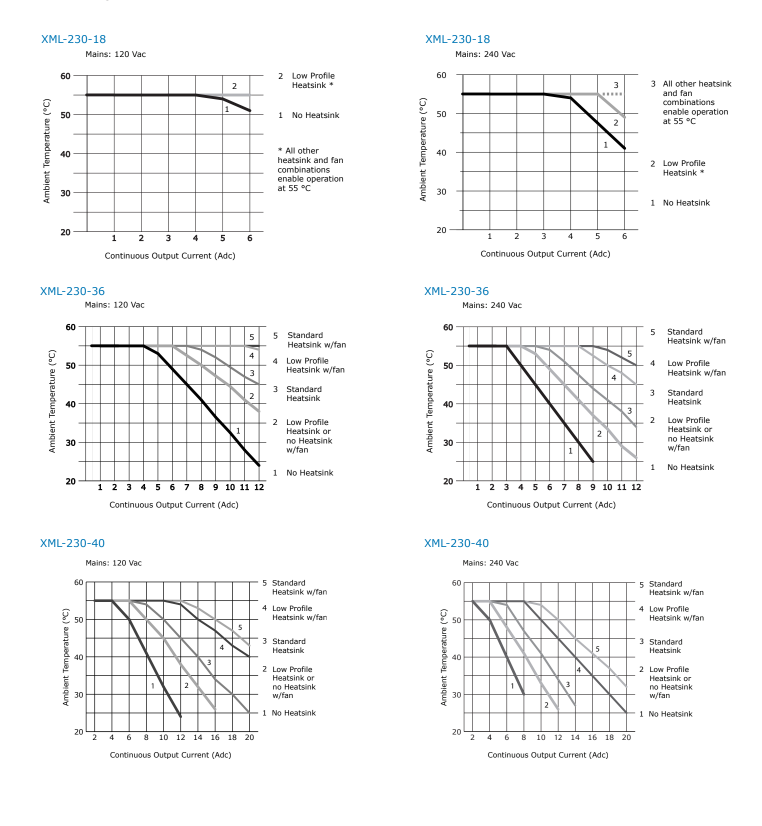
MAXIMUM OPERATING TEMPERATURE VS HEATSINK TYPE & AIR CIRCULATION

copley

controls

The charts below show that maximum ambient temperature vs. continuous output current for the Xenus Plus models. The cooling options are no heatsink, standard heatsink, and low-profile heatsink. For each of these the drive can be operated with convection or forced-air cooling.

Xenus^{PLUS} MACRO



KML

RoHS

copley controls

Xenus^{PLUS} MACRO



ORDERING GUIDE

XML-230-18	Xenus Plus MACRO Servo Drive 6/18 Adc
XML-230-36	Xenus Plus MACRO Servo Drive 12/36 Adc
XML-230-40	Xenus Plus MACRO Servo Drive 20/40 Adc

Add ``-R'' to model number for resolver option

ACCESSORIES

	QTY	REF	DESCRIPTION	MANUFACTURERS PART NUMBER
XML-CK Connector Kit with Solder Cup Connectors for	1	J1	Plug, 4 position, 7.5 mm, female	Wago: 51118287 or 721-204/026-045/RN01-0000
	1	J2	Plug, 4 position, 5.0 mm, female	Wago: 51118008 or 721-104/026-047/RN01-0000
	1	J3	Plug, 5 position, 5.0 mm, male	Wago: 51111279 or 721-605/000-044/RN01-0000
	1	J4	Plug, 3 position, 5.0 mm, female	Wago: 51117974 or 721-103/026-047/RN01-0000
	4	J1~4	Tool, wire insertion & extraction (for J1~4)	Wago: 231-131
J5, J8, J9 & J10	1	J5	Connector, D-Sub, 9-position, male, solder cup	Norcomp: 171-009-103L001
	1		Backshell, D-Sub, RoHS, metallized, for above	Norcomp: 979-009-020R121
	1	J8	Connector, high-density D-Sub, 26 position, female, solder cup	Norcomp: 180-026-203L001
	1		Backshell, D-Sub, RoHS, metallized, for above	Norcomp: 979-015-020R121
	1	- 19	Connector, high-density D-Sub, 15 position, male, solder cup	Norcomp: 180-015-103L001
	1		Backshell, D-Sub, RoHS, metallized, for above	Norcomp: 979-009-020R121
	1	J10	Connector, high-density D-Sub, 26 position, male, solder cup	Norcomp: 180-026-103L001
	1		Backshell, D-Sub, RoHS, metallized, for above	Norcomp: 979-015-020R121
CME 2	J5		CME 2 Drive Configuration Software (CD-ROM)	
SER-CK			RS-232 Cable Kit	

Heatsink Kits for Field Installation (Optional)

XML-HL Heatsink Kit Low-Profile	1	Heatsink, low-profile
	1	Heatsink thermal material
	4	Heatsink hardware
XML-HS Heatsink Kit Standard	1	Heatsink, standard
	1	Heatsink thermal material
	4	Heatsink hardware

Regeneration Resistors (Optional)

XTL-RA-03		Regeneration resistor assembly (for XML-230-18), 30 Ω						
XTL-RA-04		Regeneration resistor assembly (for XML-230-36 & XML-230-40 models), 15 Ω						
Edge Filter (Optional)								
XTL-FA-01		Edge filter						
Edge Filter Connector Kit XTL-FK	1	Plug, 4 position, 5.0 mm, female	Wago: 51118008 or 721-104/026-047/RN01-0000					
	1	Plug, 5 position, 5.0 mm, male	Wago: 51111277 or 721-605/000-044/RN01-0000					
	2	Tool, wire insertion & extraction	Wago: 231-131					

Example: Order one Xenus Plus drive, resolver version, 6/18 A with solder-cup connector Kit, CME 2 CD, serial cable kit and small heatsink fitted at the factory: Item Remarks

- Qty 1 XML-230-18-R-HS XML-CK CME 2 1
 - Connector Kit CME 2 CD
 - Serial Cable Kit

Xenus Plus servo drive

SER-CK Note: The heatsink can be fitted at the factory by adding an "-HS" or "-HL" to the drive part number to specify the standard or low-profile type. For fitting a heatsink to an drive in the field, complete kits are available (XML-HS and XML-HL). These kits contain the heatsink, mounting hardware, and dry-film interface.

Note: Specifications are subject to change without notice



ServoTube motors work with XML servo drives. More information on these products can be found here: http://www.copleycontrols.com/Motion/Products/Motors/index.html