





CANOPER

Control Modes

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

Command Interface

- Stepper commands
- Single-ended or Differential selectable
- CANopen
- ASCII and discrete I/O
- ±10V position/velocity/torque command
- PWM velocity/torque command
- Master encoder (Gearing/Camming)

Communications

- CANopen
- RS232

Feedback

- Digital quad A/B encoder
- Analog sin/cos encoder (-S versions)
- Resolver (-R versions)
- Secondary encoder / emulated encoder out
- Digital Halls

I/O - Digital

12 inputs, 4 outputs

Accessories

- External regen resistors
- External edge filter

Dimensions: mm [in]

• 7.5 x 5.5 x 2.5 [191 x 140 x 64]



Model	Vac	Ic	Iр
XTL-230-18	100 - 240	6	18
XTL-230-36	100 - 240	12	36
XTL-230-40	100 - 240	20	40

Add -S to part numbers above for sin/cos feedback, or add -R for resolver feedback models.

DESCRIPTION

Xenus combines CANopen networking with 100% digital control of brushless or brush motors in an off-line powered package that can operate from single or three-phase mains with continuous power output to 4 kW.

Standard models use quad A/B digital encoders for feedback. Two other versions are available for use with resolvers or sin/cos analog encoders.

Xenus operates as a Motion Control Device under the DSP-402 protocol of the CANopen DS-301 V4.01 (EN 50325-4) application layer. DSP-402 modes supported include: Profile Position, Profile Velocity, Profile Torque, Interpolated Position (PVT), and Homing.

Drive commissioning is fast and simple using CME 2 software operating under Windows[®] communicating with Xenus via CAN or an RS-232 link. CAN address selection is by a 16-position rotary switch on the front panel. If there are more than fifteen devices on a CAN bus, the additional address bits needed can come from programmable inputs, or can be set in flash memory. Profile Position Mode does a complete motion index on command with S-curve acceleration & deceleration, top speed, and distance programmable. In PVT mode, the controller sends out a sequence of points each of which is an increment of a larger, more complex move than a single index or profile. The drive then uses cubic polynomial interpolation to "connect the dots" such that the motor reaches each point (Position) at the specified velocity (Velocity) at the prescribed time (Time).

Homing mode is configurable to work with a variety of limit, index, and home switches such that the drive moves the motor into a position that has an absolute reference to some part of the machine. Eleven logic inputs are programmable as limit or home switches, stepper/encoder pulse inputs, reset, digital torque or velocity reference, or motor over-temperature. A twelfth input is dedicated to the drive Enable function. Three programmable logic outputs are for reporting a drive fault or other status indications. A fourth optically-isolated output can drive a motor brake from the external +24 Vdc power supply or can be programmed as a logic output.

In addition to CANopen motion commands, Xenus can operate as a stand-alone drive. Current and velocity modes accept ±10 Vdc analog, digital 50% PWM or PWM/polarity inputs. In position mode inputs can be incremental position commands from step-motor controllers in Pulse/Direction or CW/CCW format, ±10 Vdc analog, or A/B guadrature commands from a master-encoder. Pulse to position ratio is programmable for electronic gearing.

Power output of the drive varies with the input power which can range from 100 to 240 Vac, and from 47 to 63 Hz. Either single or three phase mains can be used giving Xenus the ability to work in the widest possible range of industrial settings. Signal and control circuits are isolated from the high-voltage power supply and inverter stage that connect to the mains. A +24 Vdc input powers control circuits for keep-alive operation permitting the drive power stage to be completely powered down without losing position information or communications with the control system.



GENERAL SPECIFICATIONS

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

MODEL	XTL-230-18	XTL-230-36	XTL-230-40	Same specs for -S and -R models
UTPUT CURRENT Peak Current	18 (12.7)	36 (25.5)	40 (28.3)	Adc (Arms, sinusoidal)
Peak time	1	30 (25.5) 1	1	S
Continuous current (Note	1) 6 (4.24)	12 (8.5)	20 (14.1)	Adc (Arms, sinusoidal)
IPUT POWER Mains voltage, phase, freque		100~240		Vac, ±10%, 1 Ø or 3 Ø, 47~63 Hz
Maximum Mains Current, 10) (Note 3) 10.1	20.0	20.0	Arms
Maximum Mains current, 3Ø +24 Vdc Control power		10.4 +20 to +32 Vdc, 500 mA	15.4	Arms Required for operation
IGITAL CONTROL		+20 t0 +32 vuc, 500 mA		Required for operation
Digital Control Loops Sampling rate (time) Commutation Bandwidth Bus voltage compensation Minimum load inductance	Cu Sir Cu Ch	rrent, velocity, position. 1 rrent loop: 15 kHz (67 µs) nusoidal field-oriented con rrent loop: 2.5 kHz typica anges in bus or mains vol' 0 µH line-line), Velocity & position lo trol or trapezoidal for b I, bandwidth will vary v	ops: 3 kHz (333 μs) rushless motors vith tuning & load inductance
OMMAND INPUTS (NOTE: DIGITAL	INPUT FUNCTIONS AR	E PROGRAMMABLE)		
Distributed Control Modes		· · · · · · · · · · · · · · · · · · ·	Durfle and Take	and the state of the second state of the secon
CANopen ASCII		sition, Velocity, Torque, Ho Iltiple drives accessible fro		
Stand-alone mode		•	0 1	
Analog torque, velocity, posi Input impedance		0 Vdc, 12 bit resolution .8 kΩ	Dedicated Between R	differential analog input ef(+), Ref(-)
Digital position reference	Pu	Ise/Direction, CW/CCW	Stepper co	ef(+), Ref(-) mmands (2 MHz maximum rate)
Digital torque & velocity refe	erence PW PW PW	ad A/B Encoder /M , Polarity /M 50% /M frequency range	PWM = 0% PWM = 50 1 kHz mini	ec, 8 Mcount/sec (after quadrature) 6 - 100%, Polarity = 1/0 % ±50%, no polarity signal required mum, 100 kHz maximum
Indexing	Up	/M minimum pulse width to 32 programs can be la	220 ns unched from inputs or	ASCII commands. Each program can
Camming	Ma	nsist of moves, I/O comma Ister quadrature encoder p gital inputs initiate cam fui	provides position as ind	other programmable operations. ex to cam table.
IGITAL INPUTS	2.5			
Number Inputs [IN1~5,11,12]				Vin-HI >3.65 Vdc, +24 Vdc max
Input [IN6] Inputs [IN7~10]	74HC14 Schr Single-ended	ted to drive enable functio nitt trigger, 100 ns RC filte I: Comparator with 2.5 Vd RS-485 line receiver on in	er, Vin-LO < 1.35 Vdc, c reference, 100 ns RC	grammable Vin-HI >3.65 Vdc, +12 Vdc max filter, Vin-LO <2.3 Vdc, Vin-HI > 2.45 Vd [IN10-8], 100 ns RC filters, +12 Vdc max
All inputs	10 kΩ pull-u	b to +5 Vdc or pull-down t	o ground, selectable in	groups, active level programmable
IGITAL OUTPUTS (NOTE 2)				
Number [OUT1], [OUT2], [OUT3]	4 Current-sinki	ng MOSFET with 1 k Ω pull	up to +5 Vdc through	diode
Current rating	1 Adc max, +	+40 Vdc max. Functions p	rogrammable	
Brake [OUT4]	External flyb	ack diode required if drivir 1, current-sinking with flyt	ng inductive loads	1 Adc max
ULTI-MODE ENCODER PORT	Opto-Isolated	, current-sinking with nyt		I Add max
As Input	Secondary di	gital quadrature encoder (/sec, post-quadrature (4.5	(A, /A, B, /B, X, /X), 12	21 Ω terminating resistors
-	18 M-counts	/sec, post-quadrature (4.5	M-lines/sec)	e sin/cos signals as analog Halls
As Output	Quadrature e	encoder emulation with pro	ogrammable resolution	to 4096 lines (65.536 counts) per rev
	from analog	sin/cos encoders or resolv X, /X, from 26C31 differer	ers. Buffered signals fr	om digital quad A/B/X primary encoder
S-232 PORT	R, /R, D, /B,			
Signals		nd in 6-position, 4-contact		
Mode Protocol	Full-duplex, I	DTE serial communication		d control, 9,600 to 115,200 baud
	Dinary and A	SCII formats		
CAN PORTS Signals	CANH, CANL	, Gnd in 8-position RJ-45 s	style modular connecto	r, wired as per CAN Cia DR-303-1, V1.1
Format		hysical layer for high-spee	d connections complia	nt
Data Address selection		vice Profile DSP-402 otary switch on front pane	l with 3 additional add	ress bits available as
				ssing, 127 nodes per CAN network)
TATUS INDICATORS				
Drive Status CAN Status		atus indicated by color, an		ing condition CAN Indicator Specification 303-3
		a chi bus mulaleu by co		and and the openication 505-5
EGENERATION				
Operation	Internal solid-state s	witch drives external rege	n resistor (see Orderin	g Guide for types)
REGENERATION Operation Cut-In Voltage Drop-Out Voltage	Internal solid-state s +HV > 390 Vdc +HV < 380 Vdc	Regen output is on, (ŏp	tional external) regen	g Guide for types) resistor is dissipating energy resistor not dissipating energy

1. Heatsinking and/or forced-air cooling is required for continuous output power rating

2. Brake[OUT4] is programmable as motor brake, or as general purpose digital output

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.





GENERAL SPECIFICATIONS (CONTINUED)

PROTECTIONS HV Overvoltage HV Undervoltage Drive over temperature Short circuits I ² T Current limiting Motor over temperature	+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 Programmable: continuous current, peak current, peak time Drive shuts down when motor over-temperature switch changes to high-resistance state, or opens
Encoder power loss	A Feedback Error fault occurs if encoder+5V output is <4.55 Vdc
MECHANICAL & ENVIRONMENTAL Size Weight Ambient temperature Humidity Vibration Shock Contaminants Environment Cooling	7.55 in (191,8 mm) X 5.57 in (141,5 mm) X 2.57 in (65,3 mm) 3.0 lb (1.36 kg) for drive without heatsink 1.9 lb (0.86 kg) for XTL-HS heatsink, 1.26 lb (0.57 kg) for XTL-HL heatsink 0 to +45 °C operating, -40 to +85 °C storage 0% to 95%, non-condensing 2 g peak, 10~500 Hz (sine), IEC60068-2-6 10 g, 10 ms, half-sine pulse, IEC60068-2-27 Pollution degree 2 IEC68-2: 1990 Heat sink and/or forced air cooling required for continuous power output
AGENCY STANDARDS CONFORM EN 55011 : 1998	ANCE CISPR 11 (1997) Edition 2/Amendment 2: Limits and Methods of Measurement of Radio Disturbance Characteristics of Industrial, Scientific, and Medical (ISM) Radio Frequency Equipment
EN 61000-6-1 : 2001	Electromagnetic Compatibility Generic Immunity Requirements
Following the provisions of I	EC Directive 89/336/EEC:
EN 61010-1 2nd Ed.: 2004	Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory use
Following the provisions of l	EC Directive 2006/95/EC:
UL 508C 3rd Ed.: 2002	UL Standard for Safety for Power Conversion Equipment

FEEDBACK SPECIFICATIONS

ENCODER

LNOODLIK	
DIGITAL QUAD A/B ENCODER Type Signals Frequency	Quadrature, differential line driver outputs A, /A, B, /B, (X, /X, index signals optional) 5 MHz line frequency, 20 MHz quadrature count frequency
ANALOG ENCODER Type Signals Frequency Interpolation	Sin/cos, 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(-) 230 kHz maximum line (cycle) frequency 10 bits/cycle (1024 counts/cycle)
DIGITAL HALLS Type Signals Frequency	Digital, single-ended, 120° electrical phase difference U, V, W Consult factory for speeds >10,000 RPM
ANALOG HALLS Type Signals	HA/HB, 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 HA(+), HA(-), HB(+), HB(-) Use Multi-mode port as primary incremental encoder input for position feedback
ENCODER POWER SUPPLY Power Supply Protection	+5 Vdc @ 400 mA to power encoders & Halls 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 CONNECTIONS Phase U, V, W Hall U, V, W Digital Encoder Analog Encoder Hall & encoder power Motemp [IN5] Signal ground Brake [OUT4] +24 Vdc Frame ground	PWM outputs to 3-phase ungrounded Wye or delta connected brushless motors Hall signals A, /A, B, /B, X, /X, on standard models Sin(+), sin(-), cos(+), cos(-), X, /X, on -S versions (X & /X index signals are digital) +5 Vdc @ 400 mA maximum Motor overtemperature sensor input, 4.99 k Ω to +5 Vdc or ground Return for encoder, Halls, and temperature sensor Current-sinking motor brake driver From drive +24 Vdc power supply to power motor brake For motor cable shield

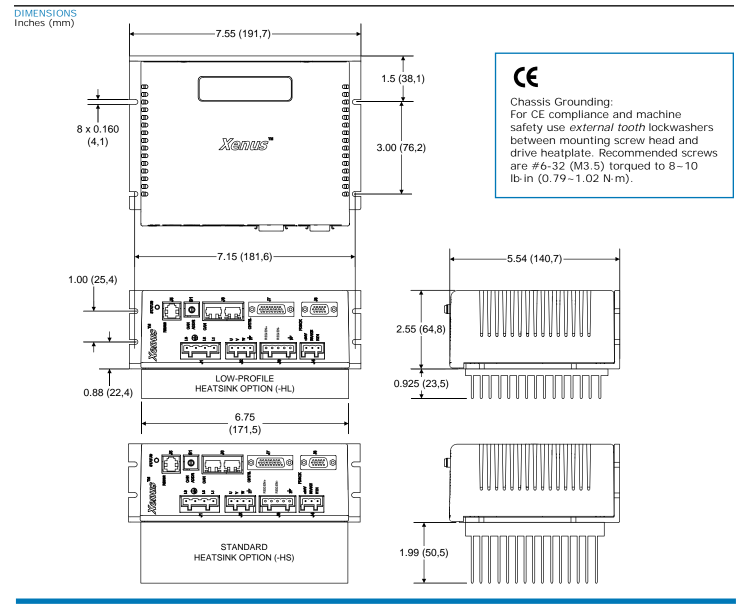




FEEDBACK SPECIFICATIONS (CONTINUED)

RESOLVER

RESOLVER Type Resolution Reference frequency Reference voltage Reference maximum current Maximum RPM	Brushless, single-speed, 1:1 to 2:1 programmable transformation ratio 14 bits (equivalent to a 4096 line quadrature encoder) 7.5 kHz 2.8 Vrms, auto-adjustable by the drive to maximize feedback 100 mA 10,000+
ENCODER EMULATION Resolution	Programmable to 16,384 counts/rev (4096 line encoder equivalent)
Buffered encoder outputs	26Č31 differential line driver
MOTOR CONNECTIONS	
Phase U, V, W	PWM_outputs to 3-phase ungrounded Wye or delta connected brushless motors
Resolver	R1, R2, S1, S2, S3, S4
Motemp [IN5]	Motor overtemperature sensor input. Active level programmable. 4.99 k Ω to +5 Vdc or ground Disables drive when motor over-temperature condition occurs Same input circuit as GP digital inputs
Signal ground	Return for temperature sensor
Brake [OUT4]	Current-sinking motor brake driver
+24 Vdc Frame ground	From drive +24 Vdc power supply to power motor brake For motor cable shield



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COMMUNICATIONS

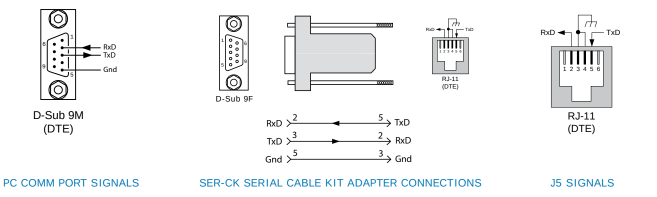
CME 2 SOFTWARE

Drive setup is fast and easy using CME 2 software communicating via RS-232 or over the CAN bus. All of the operations needed to configure the drive are accessible through this powerful and intuitive program. Autophasing of brushless motor Hall sensors and phase wires eliminates "wire and try". Connections are made once and CME 2 does the rest thereafter. Encoder wire swapping to establish the direction of positive motion is eliminated.

Motor data can be saved as .ccm files. Drive data is saved as .ccx files that contain all drive settings plus motor data. This eases system management as files can be cross-referenced to drives. Once a drive configuration has been completed systems can be replicated easily with the same setup and performance. When operating as a stand-alone drive that takes command inputs from an external controller, *CME 2* is used for configuration. When operated as a CAN node, *CME 2* can be used for programming before and after installation in a CAN network. *Xenus* can also be controlled via *CME 2* while it is in place as a CAN node. During this process, drive operation as a CAN node is suspended. When adjustments are complete, *CME 2* relinquishes control of the drive and returns it to the CAN node state.

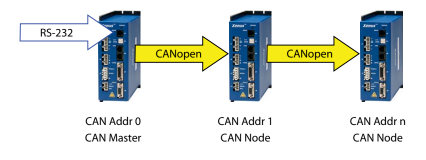
RS-232

Xenus operates as a DTE device from a three-wire, full-duplex RS-232 port at 9,600 to 115,200 Baud, 8 bits, no parity, and one stop bit. The SER-CK Serial Cable Kit provides an adapter that connects to the COMM port of a PC (a 9 position, male D-Sub connector) and accepts a modular cable with RJ-11 connectors for connection to the Xenus RS-232 port (J6).



RS-232 MULTI-DROP

The RS-232 specification makes no allowance for more than two devices on a serial link. But, multiple Xenus drives can communicate over a single RS-232 port by daisy-chaining a master drive to other drives using CAN cables. In the CAN protocol, address 0 is reserved for the CAN master and thereafter all other nodes on a CAN network must have unique, non-zero addresses. When the Xenus CAN address is set to 0, it acts as a CAN master, converting the RS-232 data into CAN messages and passing it along to the other drives which act as CAN nodes.



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/downloads/pdf/ASCII_ProgrammersGuide.pdf



COMMUNICATIONS (CONTINUED)

CANOPEN

Based on the CAN V2.0b physical layer, a robust, two-wire communication bus originally designed for automotive use where low-cost and noise-immunity are essential, CANopen adds support for motion-control devices and command synchronization. The result is a highly effective combination of data-rate and low cost for multi-axis motion control systems. Device synchronization enables multiple axes to coordinate moves as if they were driven from a single control card.

CANOPEN COMMUNICATION

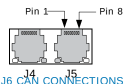
Xenus uses the CAN physical layer signals CANH, CANL, and GND for connection, and CANopen protocol for communication.

Before installing the drive in a CAN system, it must be assigned a CAN address. A maximum of 127 CAN nodes are allowed on a single CAN bus. The rotary switch on the front panel controls the four lower bits of the seven-bit CAN address. When the number of nodes on a bus is less than sixteen, the CAN address can be set using only the switch.

For installations with sixteen or more CAN nodes on a network CME 2 can be used to configure Xenus to use the rotary switch, or combinations of digital inputs and programmed offset in flash memory to configure the drive with a higher CAN node address. For more information on CANopen communications, download the CANopen Manual from the Copley web-site: http://www.copleycontrols.com/motion/downloads/pdf/CANopenProgrammersManual.pdf

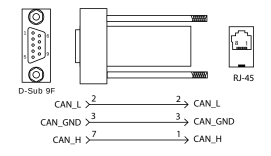
CANOPEN CONNECTORS

Dual RJ-45 connectors that accept standard Ethernet cables are provided for CAN bus connectivity. Pins are wired-through so that drives can be daisy-chained and controlled with a single connection to the user's CAN interface. A CAN terminator should be placed in the last drive in the chain. The XTL-NK connector kit provides a D-Sub adapter that plugs into a CAN controller and has an RJ-45 socket that accepts the Ethernet cable.



XTL-NK CAN CONNECTOR KIT

The kit contains the XTL-CV adapter that converts the CAN interface D-Sub 9M connector to an RJ-45 Ethernet cable socket, plus a 10 ft (3 m) cable and terminator. Both connector pin-outs conform to the CiA DR-303-1 specification.



CAN S TATUS LED

DRIVE STATE LED ON-OFF CONDITION Pre-operational Operational Stopped Warning Limit Reached Error Control Event Sync Error Bus-off

off green red off green red off greer red off greer 1 s red off green red off green red off areer



Note: Red & green led on-times do not overlap. LED color may be red, green, off, or flashing of either color.





COMMUNICATIONS (CONTINUED)

DRIVE STATUS LED

A single bi-color LED gives the state of the drive by changing color, and either blinking or remaining solid.

- The possible color and blink combinations are:
 - *Green/Solid:* Drive OK and enabled. Will run in response to reference inputs or CANopen commands.
 - Green/Slow-Blinking: Drive OK but NOT-enabled. Will run when enabled.
 - Green/Fast-Blinking: Positive or Negative limit switch active. Drive will only move in direction not inhibited by limit switch.
 - 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.

Drive Fault conditions:

- Over or under-voltage
- Motor over-temperature
- Encoder +5 Vdc fault
- Short-circuits from output to output
- Short-circuits from output to ground
- Internal short circuits
- Drive over-temperature
- Faults are programmable to be either

transient or latching



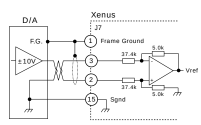




COMMAND INPUTS

ANALOG REFERENCE INPUT

A single ±10 Vdc differential input takes inputs from controllers that use PID or similar compensators, and outputs a current command to the drive. Drive output current or velocity vs. reference input voltage is programmable.



DIGITAL POSITION

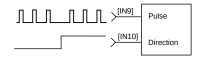
SINGLE-ENDED CU/CD

CU (Count-Up)

ппп

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.

SINGLE-ENDED PULSE & DIRECTION

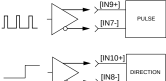


<u>[IN9]</u>

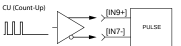
[IN10] CD

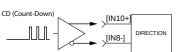
CU



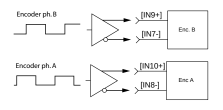


DIFFERENTIAL CU/CD



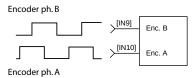


QUAD A/B ENCODER DIFFERENTIAL



QUAD A/B ENCODER SINGLE-ENDED

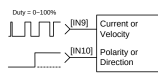
CD (Count-Down)



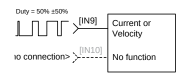
DIGITAL TORQUE, VELOCITY

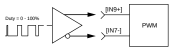
Digital torque or velocity commands can be in either single-ended or differential format. Single-ended signals must be sourced from devices with active pull-up and pull-down to take advantage of the high-speed inputs.

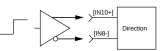
SINGLE-ENDED PWM & DIRECTION



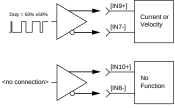
SINGLE-ENDED 50% PWM







DIFFERENTIAL 50% PWM



Fax: 781-828-6547 Page 8 of 30

DIFFERENTIAL PWM & DIRECTION

COMMAND INPUTS (CONTINUED)

DIGITAL INPUTS

copley

controls

Xenus has twelve digital inputs, eleven of which have programmable functions. Input [IN1] is dedicated to the drive Enable function. This is done to prevent accidental programming of the input in such a way that the controller could not shut it down. Two types of RC filters are used: GP (general purpose) and HS (high speed). Input functions such as Pulse/Dir, CW/CCW, Quad A/B are wired to inputs having the HS filters, and inputs with the GP filters are used for general purpose logic functions, limit switches, and the motor temperature sensor. Programmable functions of the digital inputs include:

- Positive Limit switch
- Negative Limit switch
- Home switch
- Drive Reset

24VDC MAX

- PWM current or velocity commands
- CAN address bits

DIGITAL INPUT CIRCUITS

+5.0 V

- Step & Direction, or CU/CD
- step motor position commandsQuad A/B master encoder
 - position commands
 - Motor over-temperature
- Motion Profile Abort

24VDC MAX

Xenus XTL

PULL-UP/PULL-DOWN CONTROL

In addition to the active level and function for each programmable input, the input resistors are programmable in four groups to either pull up to +5 Vdc, or down to ground. Grounded inputs with HI active levels interface to PLC's that have PNP outputs that source current from +24 Vdc sources. Inputs pulled up to +5 Vdc work with open-collector, or NPN drivers that sink current to ground. The table below shows the PU/PD groups and the inputs they control.`

XTL ce

Г	≪ <u>I</u> −A		Group	Inputs
Ş		*4.99k 74HC14	А	1,2,3
		В	4,5	
[IN3]	10k	10k 33nF	С	6,7,8
	33nF	*3.3nF	D	9,10,11,12

+5.0 V

И

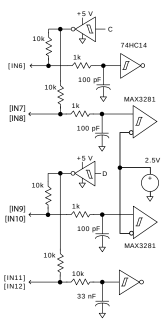
HS (HIGH SPEED) DIGITAL INPUTS

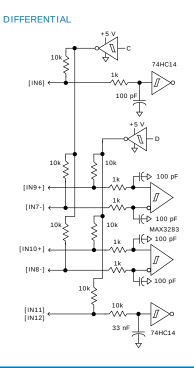
These inputs have all the programmable functions of the GP inputs plus these additional functions on [IN8] & [IN9] which can be configured as single-ended or differential:

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

[IN6~10] 12 VDC MAX, [IN11~12] 24 VDC MAX

SINGLE-ENDED









OUTPUTS

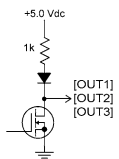
DIGITAL OUTPUTS

The digital outputs 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.

Xenus XTL

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.



BRAKE OUTPUT [OUT4]

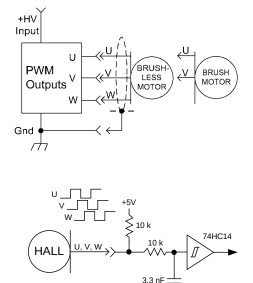
This output is an open-drain MOSFET with an internal flyback diode connected to the +24 Vdc input. It can sink up to 1A from a motor brake connected to the +24 Vdc supply. The operation of the brake is programmable with *CME 2*. It can also be programmed as a general-purpose digital output.

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.

MOTOR PHASE CONNECTIONS

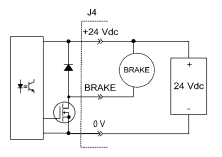
The drive output is a three-phase PWM inverter that converts the DC buss voltage (+HV) into three sinusoidal voltage waveforms that drive the motor phase-coils. Cable should be sized for the continuous current rating of the motor. Motor cabling should use twisted, shielded conductors for CE compliance, 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.



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 amplifler has switched to sinusoidal commutation. Resolver models can also take Hall signal at inputs [IN6~8]. See page 15 for connections.

Fax: 781-828-6547 Page 10 of 30





MOTOR CONNECTIONS (CONT'D)

DIGITAL ENCODERS

The quad A/B encoder interface is a differential line-receiver with R-C filtering on the inputs. Encoders with differential outputs are required because they are less susceptible to noise that can degrade single-ended outputs. Encoder cables should use twisted-pairs for each signal pair: A & /A, B & /B, X & /X. An overall shield should be used, and for longer cables, shields for individual pairs may be necessary to guarantee signal integrity.

Xenus XTL

ANALOG ENCODER (-S MODELS)

Xenus supports analog encoder signals for position feedback. The Sin and Cos inputs are differential with 121 Ω terminating resistors and accept 1.0 Vp-p signals in the A/B format used by encoders with analog outputs such as Heidenhain, Stegman, and Renishaw. When Copley's ServoTube motors are used the analog encoder supplies both commutation and incremental position feedback.

ANALOG HALLS (-S MODELS) + DIGITAL ENCODER

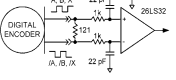
For position feedback with higher resolution than is possible

by interpolating analog Halls, a digital incremental encoder

is connected to the multi-mode port. The Halls are then used

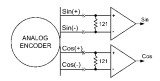
for commutation and the multi-mode port is programmed as a

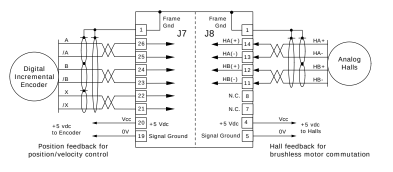
differential input for the Secondary Incremental motor encoder.



22 pF

A, B, X





BRUSHLESS

RESOLVER

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.

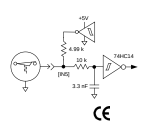
MOTOR TEMPERATURE SENSOR

Digital input [IN5] is for use with a motor overtemperature switch. The input should be programmed as a pull-up to +5 Vdc if the motor switch is grounded when cold, and open or high-impedance when over-heating.

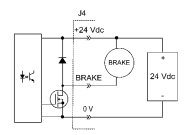


This output is an open-drain MOSFET with an internal flyback diode connected to the +24 Vdc input. It can sink up to 1A from a motor brake connected to the +24 Vdc supply.

The operation of the brake is programmable with *CME 2*. It can also be programmed as a general-purpose digital output.



J8-12 J8-1 Frame Ground



CE = Shielded cables required for CE compliance



MOTOR CONNECTIONS (CONT'D)

MULTI-MODE ENCODER PORT

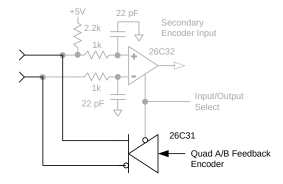
This port consists of three differential input/output channels that take their functions from the Basic Setup of the drive.

Xenus XTL

On drives 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 quad A/B 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 feedback in camming mode. In addition, the port can take stepper command signals (CU/CD or Pulse/Direction) in differential format.

AS BUFFERED OUTPUTS FROM A DIGITAL QUADRATURE FEEDBACK 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 J7, 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.



Secondary Encoder Input

26C31

Input/Output Select

Emulated Quad A/B signals from analog Sin/Cos encoder

26032

1k

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.

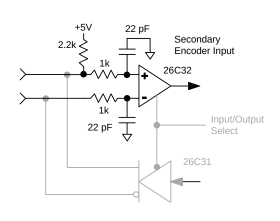


AS A MASTER OR CAMMING ENCODER INPUT FROM A DIGITAL QUADRATURE ENCODER

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 [IN9] and [IN10] when they are single-ended. But, at higher frequencies these are likely to be differential signals in which case the multi-mode port can be used.

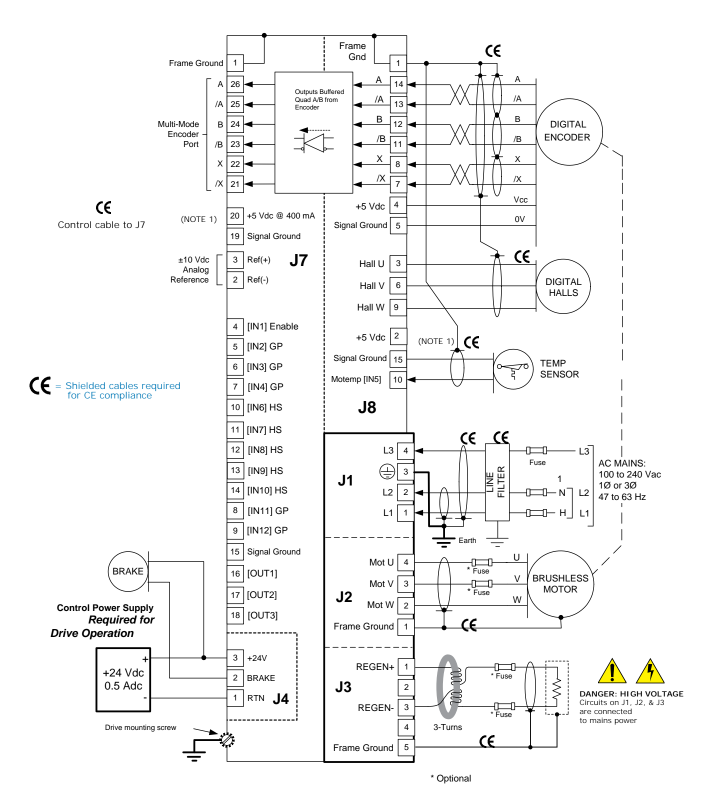






MOTOR CONNECTIONS (CONT'D)

Xenus XTL



NOTES:

1) The total output current from the +5 Vdc supply to J7-20 cannot exceed 400 mAdc

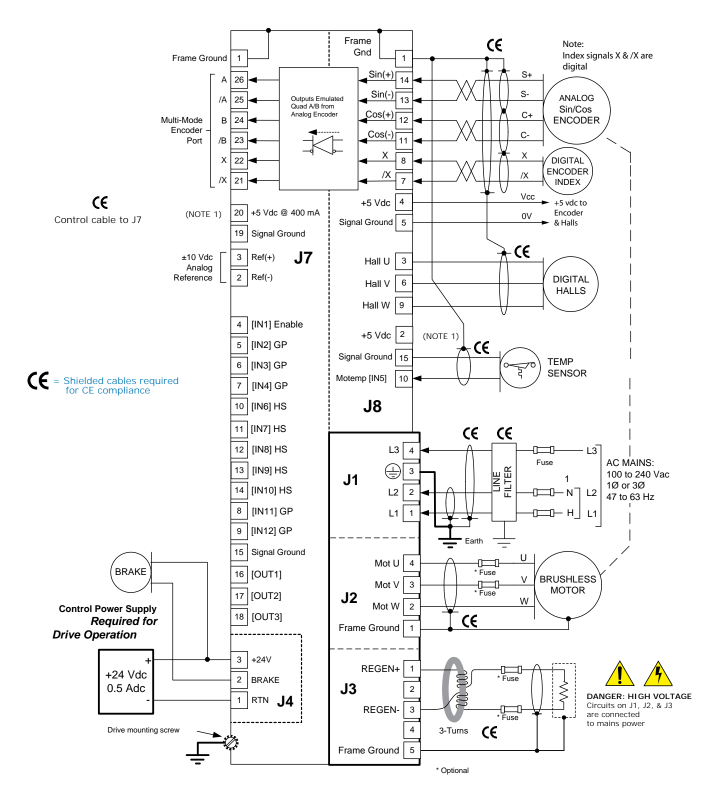
2) Line filter is required for CE





MOTOR CONNECTIONS (CONT'D)

Xenus XTL



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) Page 11 shows connections for analog Hall commutation with digital incremental position feedback.

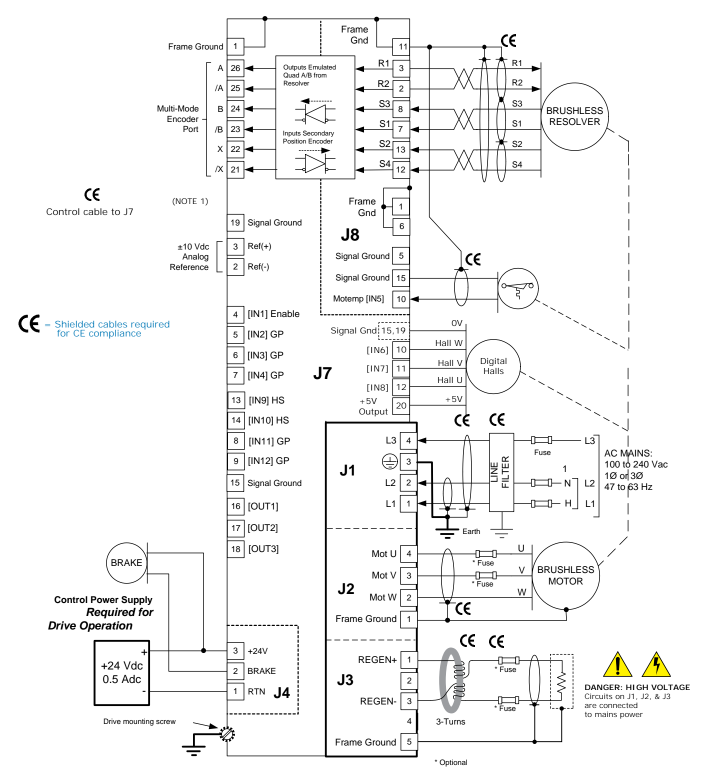


Resolver



MOTOR CONNECTIONS (CONT'D)

Xenus XTL



NOTES:

- 1) The total output current from the +5 Vdc supply to J7-20 cannot exceed 400 mAdc
- Line filter is required for CE 2)
- Usage of [IN6-8] for Hall sensors is optional. If not used for Halls, these are programmable, high-speed inputs. Signal Ground for Halls can use J7-15, J7-19, or J8-5. 3)





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 CAN communication with the drive when the mains power has been removed.

Power distribution in Xenus is divided into four sections: +24 Vdc, CAN, 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 [OUT4] operates in this section and is referenced to the +24 Vdc return (OV). 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 DSP controller 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.

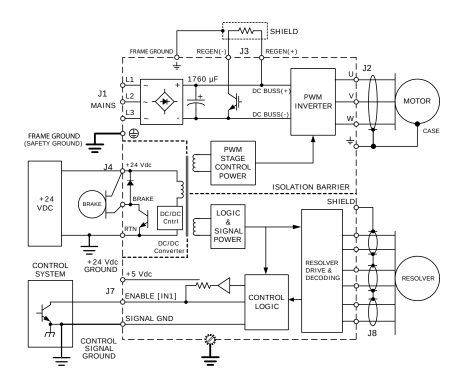
All of the circuits on J1, J2, and J3 are mainsconnected and must never be grounded. The ground terminals at J1-3, J2-1, and J3-5 all connect to the drive chassis and are isolated from all drive internal circuits.

XTL (E

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.

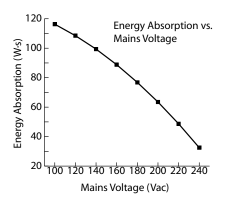
Shields on cables reduce emissions from the drive for CE compliance and protect internal circuits from interference due to external sources of electrical noise. Because of their smaller wire gauge, these should not be used as part of a safety-ground system. Motor cases can be safety-grounded either at 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 should be earthed by using external tooth lockwashers under the mounting screws. These will make contact with the aluminum chassis through the anodized finish to connect the chassis to the equipment frame ground.



REGENERATION

The chart below shows the energy absorption in W·s for a *Xenus* 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

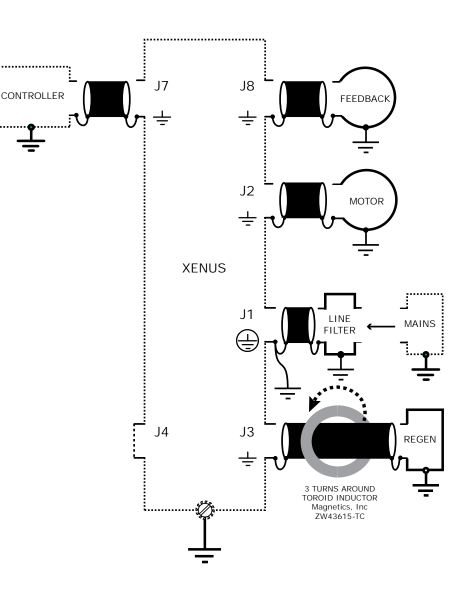
Grounding and shielding are the means of controlling the emission of radio frequency energy from the drive so that it does not interfere with other electronic equipment.

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 using external-toothed lock washers. These will penetrate the anodized finish of the heatplate (which is an electrical insulator) and make good electrical contact with the aluminum plate. Grounding the heatplate in this way shortens the path from drive to earth ground and further reduces 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
- 2) Line filter required for CE
- Ferrite core (Magnetics ZW43615-TC, 3-turns) required for shielded cable to regen resistor which must be in shielded enclosure.



Quad A/B Encoder



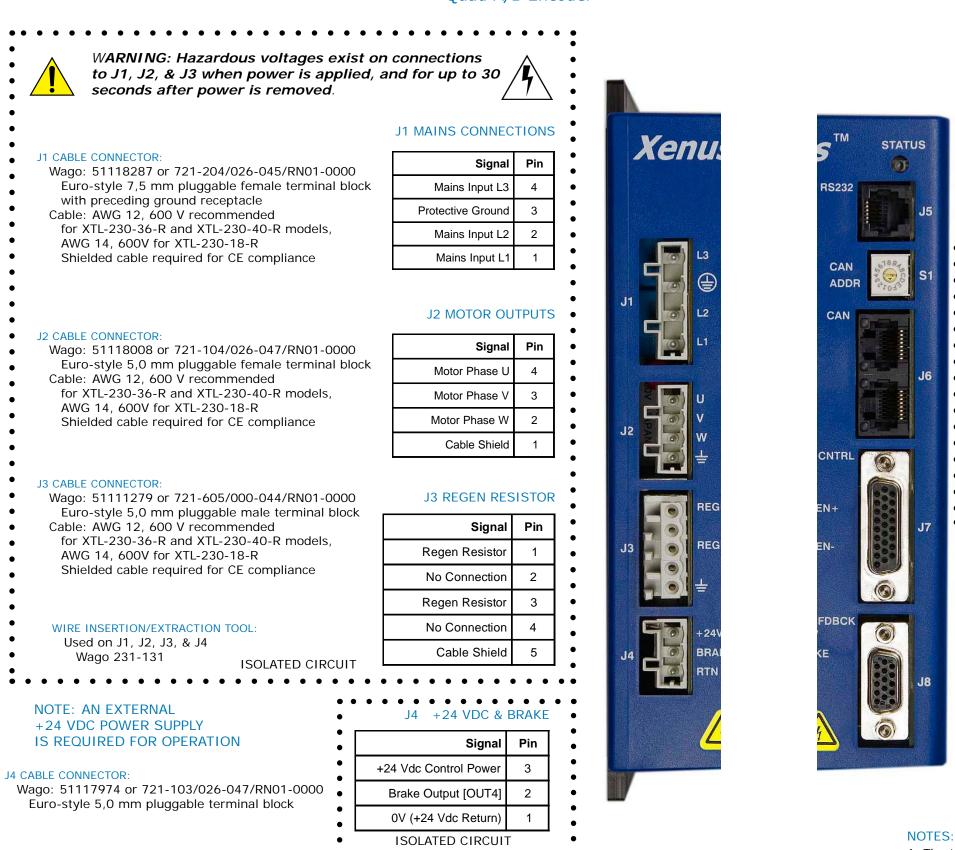
RoHS

Xenus XTL

J5 RS-232 (DTE)

Signal

Pin



Copley Controls, 20 Dan Road, Canton, MA 02021, USA Tel: 781-828-8090 Tech Support: E-mail: sales@copleycontrols.com, Internet: http://www.copleycontrols.com Fax: 781-828-6547 Page 18 of 30

6 No connect 5 TxD Output 4 Ground 3 Ground 2 RxD Input No connect 1 J6 CAN BUS Pin Signal CAN H 2 CAN_L . . CAN_GND 3 . 4 No connection • 5 • No connection . 6 (CAN SHLD)

7 CAN GND . (CAN_V+) 8 ISOLATED CIRCUIT • • J6 CABLE CONNECTOR:

> RJ-45 style, male, 8 position Cable: Ethernet

J8 MOTOR FEEDBACK

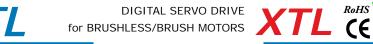
PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	Hall V	11	Encoder /B
2	+5 Vdc (Note 1)	7	Encoder /X	12	Encoder B
3	Hall U	8	Encoder X	13	Encoder /A
4	+5 Vdc (Note 1)	9	Hall W	14	Encoder A
5	Signal Gnd	10	[IN5] Motemp	15	Signal Gnd

J8 CABLE CONNECTOR:

High-Density D-Sub, 15 Position, Male

1. The total current drawn from the +5 Vdc outputs cannot exceed 400 mA

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Ouad A/B Encoder

J5 CABLE CONNECTOR:

RJ-11 style, male, 6 position

Cable: 6-conductor modular type, straight-through

J5 RS-232 NOTE

1. J5 signals are referenced to Signal Gnd.

J7 CONTROL SIGNALS

PIN

1

2

3

4

5

6

7

8

9

SIGNAL	PIN	SIGNAL
rame Gnd	10	[IN6] HS
Ref(-)	11	[IN7] HS
Ref(+)	12	[IN8] HS
IN1] Enable	13	[IN9] HS
IN2] GP	14	[IN10] HS
IN3] GP	15	Signal Gnd
IN4] GP	16	[OUT1]
IN11] GP	17	[OUT2]
IN12] GP	18	[OUT3]

PIN	SIGNAL
19	Signal Gnd
20	+5 Vdc (Note 1)
21	Multi Encoder /X
22	Multi Encoder X
23	Multi Encoder /B
24	Multi Encoder B
25	Multi Encoder /A
26	Multi Encoder A

J7 CABLE CONNECTOR:

High-Density D-Sub, 26 Position, Male

J6 CAN BUS NOTES

- 1. J6 signals CAN_H, CAN_L, CAN_GND are opto-isolated from all drive circuits.
- 2. CAN_SHLD and CAN_V+ are wired-thru on both J6 connectors and have no connection to the drive.

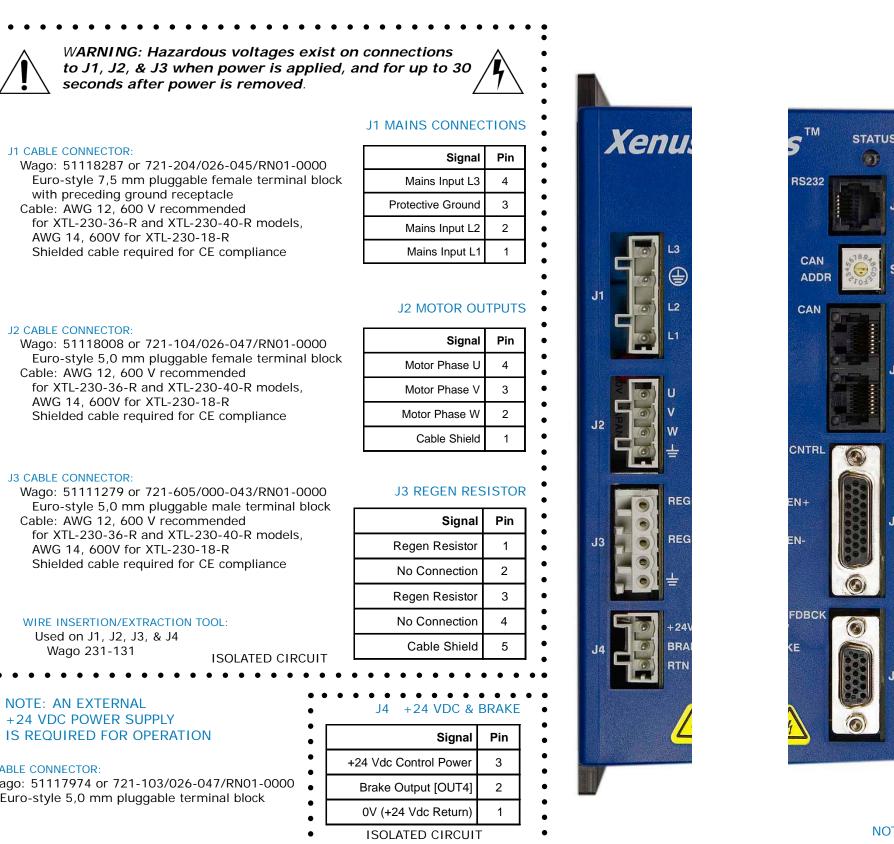


Sin/Cos Encoder



copley of controls Xenus XTL





	Pin	Signal	Cable
	6	No connect	J5 RS
	5	TxD Output	J5 R5
	4	Ground	
TUS	3	Ground	
	2	RxD Input	
	1	No connect	
J5 •	• • • J6 (AN BUS	, L
S1	Pin	Signal	
•	1	CAN_H	
	2	CAN_L	
•	3	CAN_GND	• -
J6 •	4	No connection	
•	5	No connection	•
•	6	(CAN_SHLD)	
•	7	CAN_GND	•
	8	(CAN_V+)	•
J7	ISOLA		•
	RJ-4	BLE CONNECTO 5 style, male, 8 e: Ethernet	

J8 MOTOR FEEDBACK

PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	Hall V	11	Encoder Cos(-)
2	+5 Vdc (Note 1)	7	Encoder /X	12	Encoder Cos(+)
3	Hall U	8	Encoder X	13	Encoder Sin(-)
4	+5 Vdc (Note 1)	9	Hall W	14	Encoder Sin(+)
5	Signal Gnd	10	[IN5] Motemp	15	Signal Gnd

J8 CABLE CONNECTOR:

High-Density D-Sub, 15 Position, Male

NOTES:

1. The total current drawn from the +5 Vdc outputs cannot exceed 400 mA

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J4 CABLE CONNECTOR: Wago: 51117974 or 721-103/026-047/RN01-0000

Euro-style 5,0 mm pluggable terminal block

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Sin/Cos Encoder

J5 CABLE CONNECTOR:

RJ-11 style, male, 6 position

able: 6-conductor modular type, straight-through

RS-232 NOTE

1. J5 signals are referenced to Signal Gnd.

J7 CONTROL SIGNALS

PIN	SIGNAL	PIN
1	Frame Gnd	10
2	Ref(-)	11
3	Ref(+)	12
4	[IN1] Enable	13
5	[IN2] GP	14
6	[IN3] GP	15
7	[IN4] GP	16
8	[IN11] GP	17
9	[IN12] GP	18

PIN	SIGNAL		
10	[IN6] HS		
11	[IN7] HS		
12	[IN8] HS		
13	[IN9] HS		
14	[IN10] HS		
15	Signal Gnd		
16	[OUT1]		
17	[OUT2]		
18	[OUT3]		

PIN	SIGNAL	
19	Signal Gnd	
20	+5 Vdc (Note 1)	
21	Multi Encoder /X	
22	Multi Encoder X	
23	Multi Encoder /B	
24	Multi Encoder B	
25	Multi Encoder /A	
26	Multi Encoder A	

J7 CABLE CONNECTOR:

High-Density D-Sub, 26 Position, Male

J6 CAN BUS NOTES

- 1. J6 signals CAN_H, CAN_L, CAN_GND are opto-isolated from all drive circuits.
- 2. CAN_SHLD and CAN_V+ are wired-thru on both J6 connectors and have no connection to the drive.



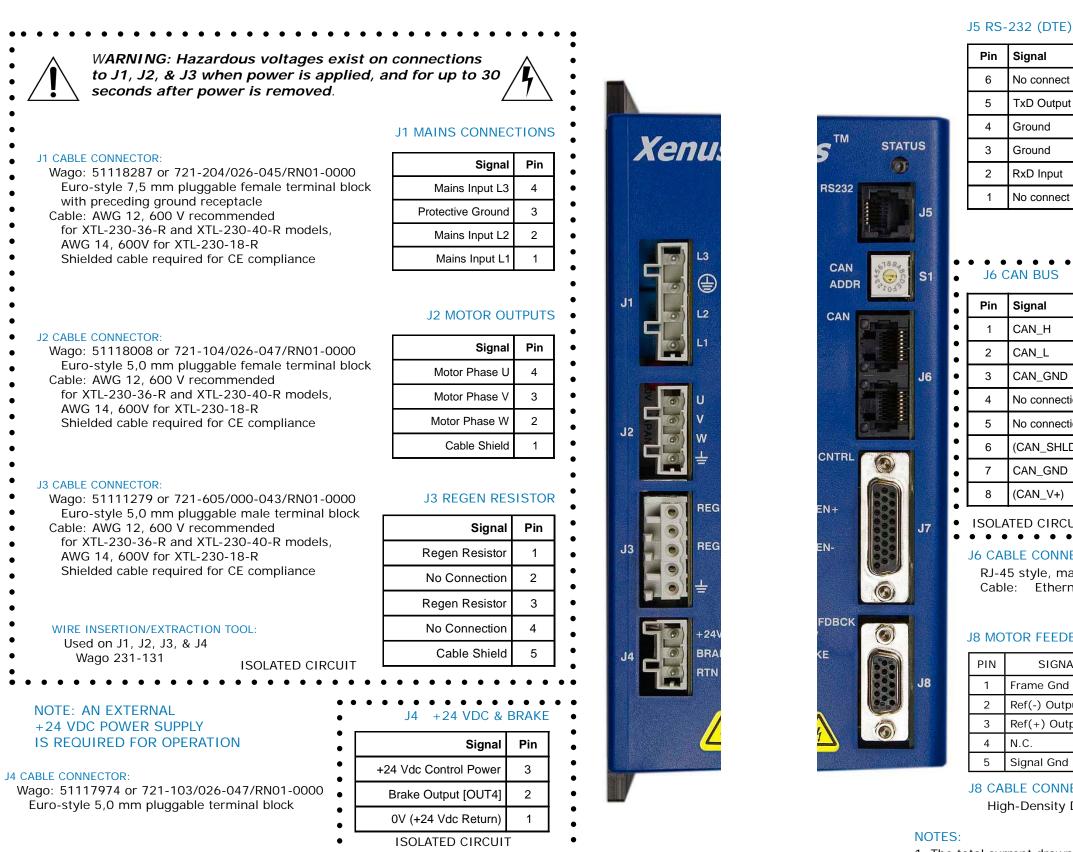
RoHS

Œ

Resolver



Xenus XTL



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Pin Signal 6 No connect 5 TxD Output 4 Ground 3 Ground 2 RxD Input No connect 1 **J6 CAN BUS** Pin Signal . CAN H . 2 CAN_L . CAN_GND 3 4 No connection 5 No connection . 6 (CAN SHLD) 7 CAN GND . 8 (CAN_V+) . ISOLATED CIRCUIT J6 CABLE CONNECTOR:

> RJ-45 style, male, 8 position Cable: Ethernet

J8 MOTOR FEEDBACK

PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	Frame Gnd	11	Frame Gnd
2	Ref(-) Output R2	7	Sin(-) Input S1	12	Cos(-) Input S4
3	Ref(+) Output R1	8	Sin(+) Input S3	13	Cos(+) input S2
4	N.C.	9	N.C.	14	N.C.
5	Signal Gnd	10	[IN5] Motemp	15	Signal Gnd

J8 CABLE CONNECTOR:

High-Density D-Sub, 15 Position, Male

1. The total current drawn from the +5 Vdc output cannot exceed 400 mA

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DIGITAL SERVO DRIVE for BRUSHLESS/BRUSH MOTORS 👗 🛚 📙



Resolver

J5 CABLE CONNECTOR:

RJ-11 style, male, 6 position

Cable: 6-conductor modular type, straight-through

J5 RS-232 NOTE

1. J5 signals are referenced to Signal Gnd.

J7 CONTROL SIGNALS

PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	10	[IN6] HS
2	Ref(-)	11	[IN7] HS
3	Ref(+)	12	[IN8] HS
4	[IN1] Enable	13	[IN9] HS
5	[IN2] GP	14	[IN10] HS
6	[IN3] GP	15	Signal Gnd
7	[IN4] GP	16	[OUT1]
8	[IN11] GP	17	[OUT2]
9	[IN12] GP	18	[OUT3]

PIN	SIGNAL	
19	Signal Gnd	
20	+5 Vdc (Note 1)	
21	Multi Encoder /X	
22	Multi Encoder X	
23	Multi Encoder /B	
24	Multi Encoder B	
25	Multi Encoder /A	
26	Multi Encoder A	

J7 CABLE CONNECTOR:

High-Density D-Sub, 26 Position, Male

J6 CAN BUS NOTES

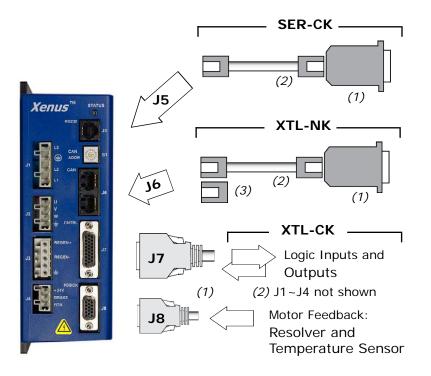
- 1. J6 signals CAN_H, CAN_L, CAN_GND are opto-isolated from all drive circuits.
- 2. CAN_SHLD and CAN_V+ are wired-thru on both J6 connectors and have no connection to the drive.





SINGLE-DRIVE SETUP FOR CANOPEN POSITION CONTROL

Xenus operates as a CAN node. All commands are passed on the CAN bus. CME 2 is used for setup and configuration before installation as CAN node.





Connects a PC serial port to Xenus RX-232 connector J5 (1) RS-232 9-pin D-Sub to RJ-11 adapter (2) 6 ft (2 m) RJ-11 cable

CANopen Network Kit XTL-NK

Connects a CAN card to Xenus connector J6 and includes terminator for 'last' drive on CAN bus (1) CAN card 9-pin D-Sub to RJ-45 adapter (2) 6 ft (2 m) RJ-45 cable (3) CAN terminator

Ordering Guide

Table below shows parts to order for the configuration on this page See page 19 for other parts required (motor, +24 Vdc power supply, etc.).

Connector/Cable Kit XTL-CK

Includes connectors for J1~J4, J7, J8: (1) Soldercup connectors for J7 & J8

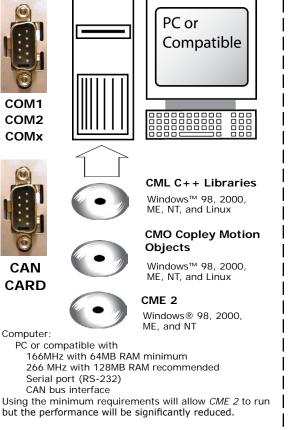
(2) Wago connectors for J1~J4

See diagram on page 10 for connections to:

- J1 AC mains power
- J2 Motor phases
- J3 Regen resistor
- J4 +24 Vdc Aux Power

PART NUMBER	DESCRIPTION	
XTL-230-18	Xenus XTL Servodrive 6/18 A	
XTL-230-36	Xenus XTL Servodrive 12/36 A	
XTL-230-40	Xenus XTL Servodrive 20/40 A	
XTL-NK	CANopen Network Kit	
XTL-CK	Xenus Solder-Cup Connector Kit	
CME2	CME 2 Configuration Software CD	
SER-CK	CME 2 RS-232 Cable Kit	

Add -S to part numbers above for sin/cos feedback, or add -R for resolver feedback models.





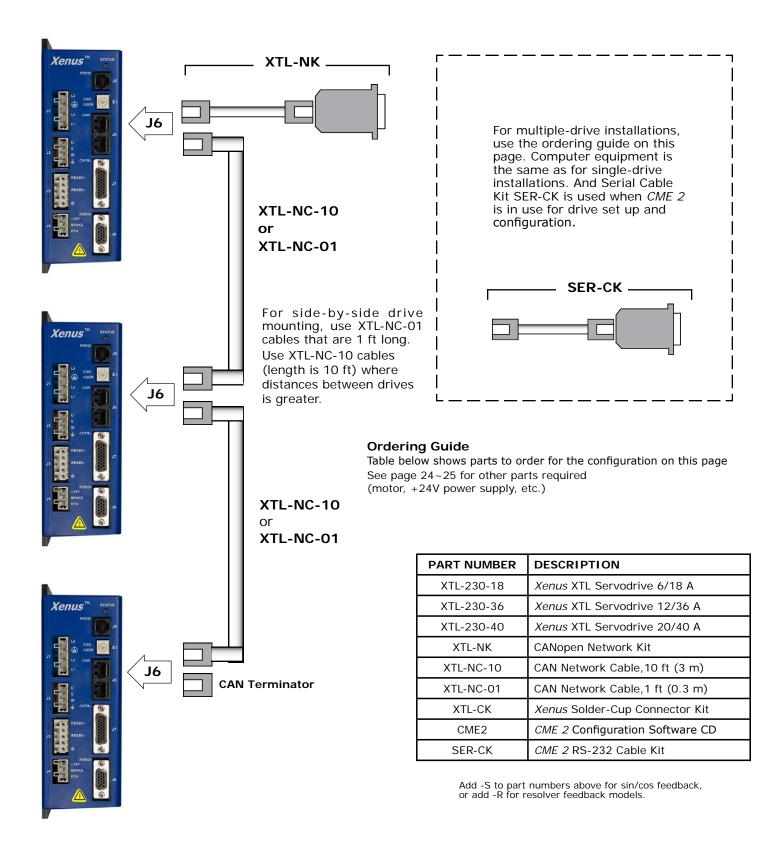
DIGITAL SERVO DRIVE

 Xenus XTL
 DIGITAL SERVO DRIVE

 for BRUSHLESS/BRUSH MOTORS
 XTL



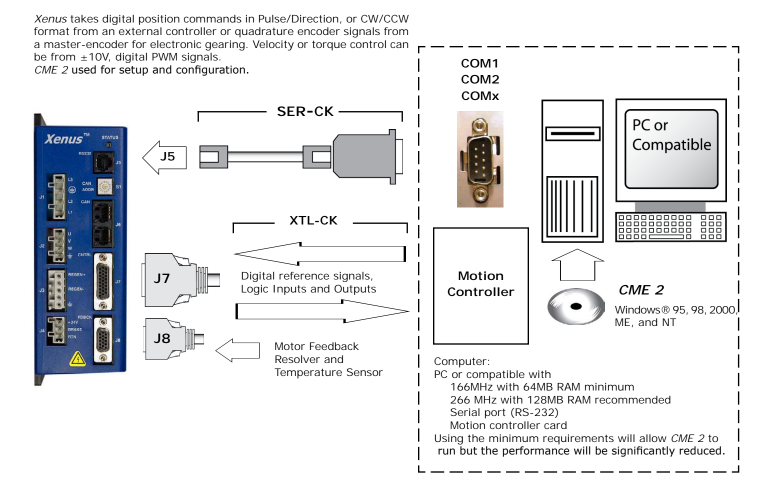
MULTIPLE-DRIVE SETUP FOR CANOPEN POSITION CONTROL







STAND-ALONE OPERATION



ORDERING GUIDE

This table shows parts to order for the configuration on this page See page 24~25 for other parts required (motor, +24 Vdc power supply, etc.)

PART NUMBER	DESCRIPTION	
XTL-230-18	Xenus XTL Servodrive 6/18 A	
XTL-230-36	Xenus XTL Servodrive 12/36 A	
XTL-230-40	Xenus XTL Servodrive 20/40 A	
XTL-CK	Xenus Solder-Cup Connector Kit	
CME2	CME 2 Configuration Software CD	
SER-CK	CME 2 RS-232 Cable Kit	

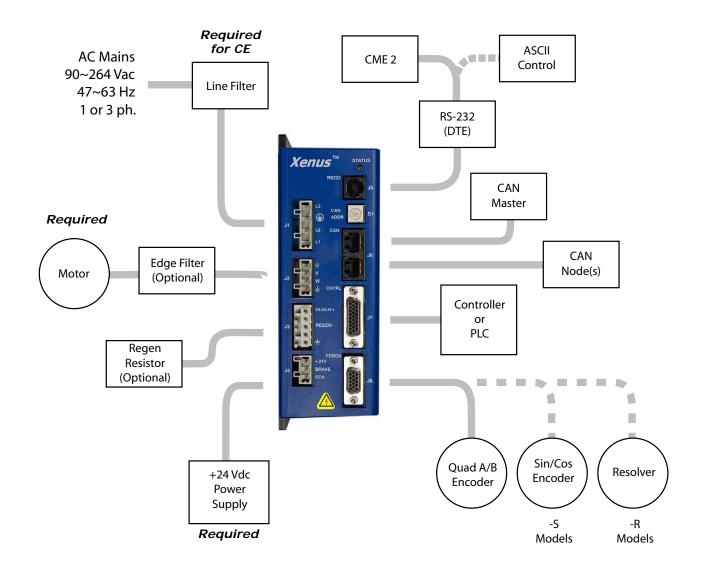
Add -S to part numbers above for sin/cos feedback, or add -R for resolver feedback models.







INSTALLATION









HEATSINK & FAN CONFIGURATIONS

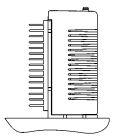


NO HEATSINK NO FAN



NO HEATSINK WITH FAN

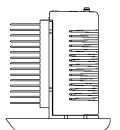
NOTE: FANS ARE NOT INCLUDED WITH HEATSINKS OR HEATSINK KITS



LOW-PROFILE HEATSINK NO FAN



LOW PROFILE HEATSINK WITH FAN



STANDARD HEAT-SINK NO FAN



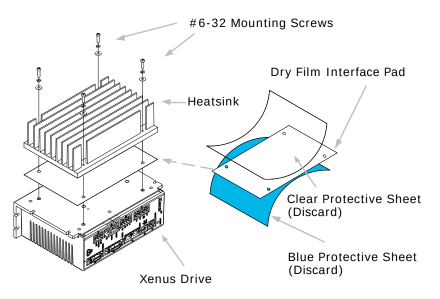
STANDARD HEATSINK WITH FAN

HEATSINK MOUNTING

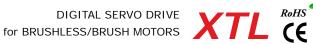
A dry-film interface pad is used in place of thermal grease. The pad is die-cut to shape and has holes for the heat sink mounting screws. There are two protective sheets, blue on one side and clear on the other. Both must be removed when the interface pad is installed.

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 #6-32 mounting screws to 8~10 lb-in (0.9~1.13 N·m).

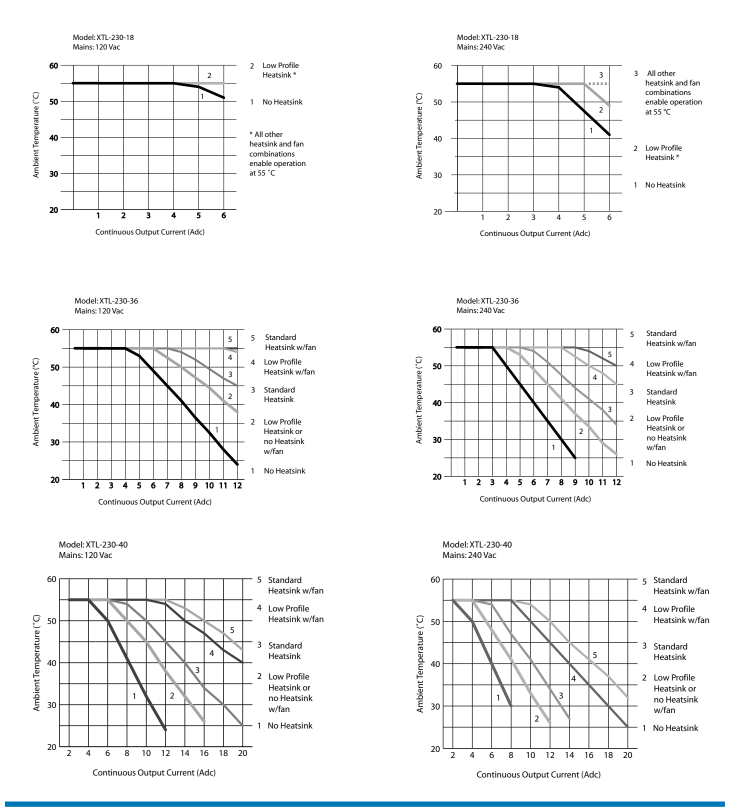






MAXIMUM OPERATING TEMPERATURE VS HEATSINK TYPE & AIR CIRCULATION

The charts below show that maximum ambient temperature vs. continuous output current for the Xenus 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.



Tel: 781-828-8090 Copley Controls, 20 Dan Road, Canton, MA 02021, USA Tech Support: E-mail: sales@copleycontrols.com, Internet: http://www.copleycontrols.com Fax: 781-828-6547 Page 29 of 30







ORDERING GUIDE

Add -S to part numbers above for sin/cos feedback or add -R for resolver feedback models.

XTL-230-18	Xenus XTL Servo Drive 6/18 Adc
XTL-230-36	Xenus XTL Servo Drive 12/36 Adc
XTL-230-40	Xenus XTL Servo Drive 20/40 Adc

ACCESSORIES

	Ω ΤΥ	REF	DESCRIPTION	MANUFACTURERS PART NUMBER	
XTL-CK	1	J1	Plug, 4 position, 7.5 mm, female	Wago: 51118287 or 721-204/026-045/RN01-0000	
Connector Kit	1	J2	Plug, 4 position, 5.0 mm, female	Wago: 51118008 or 721-104/026-047/RN01-0000	
with	1	J3	Plug, 5 position, 5.0 mm, male	Wago: 51111279 or 721-605/000-044/RN01-0000	
Solder Cup Connectors	1	J4	Plug, 3 position, 5.0 mm, female	Wago: 51117974 or 721-103/026-047/RN01-0000	
for J7 & J8	4	J1~4	Tool, wire insertion & extraction (for J1~4)	Wago: 231-131	
57 & 50	1	J7	Connector, 26 position, solder-cup	High Density D-Sub Male, 26 position connector	
	1		Back shell, for 26 position connector	Backshell for above	
	1	- J8	Connector, 15 position, solder cup	High Density D-Sub Male, 15 position connector	
	1		Back shell, for 15 position connector	Backshell for above	
CME 2	J5		CME 2 Drive Configuration Software (CD-ROM)		
SER-CK			RS-232 Cable Kit		
Connectors & Software for	offware for CANopen Operation				

Connectors & Software for CANopen Operation

	1		D-Sub 9F to RJ-45 Adapter	
XTL-NK	1		CAN bus RJ-45 terminator	
	1		CAN bus network cable, 10 ft (3 m)	
XTL-CV	1	J6	D-Sub 9F to RJ-45 Adapter	
XTL-NC-10	1		CAN bus Network Cable, 10 ft (3 m)	
XTL-NC-01	1		CAN bus Network Cable, 1 ft (0.3 m)	
XTL-NT	1		CAN bus Network Terminator	
СМО			CD with CMO Software	
CML			CD with CML Software (Note: license fee required)	

Heatsink Kits for Field Installation (Optional)

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

Regeneration Resistors (Optional)

XTL-RA-03		Regeneration resistor assembly (for XTL-230-18), 30 Ω			
XTL-RA-04	TL-RA-04 Regeneration resistor assembly (for XTL-230-36 & XTL-230-40 models), 15 Ω				
Edge Filter (Optional)					
XTL-FA-01		Edge filter			
Edgo Eiltor	1	Plug A position 5.0 mm fomale	Wage: 51119009 or 721 104/026 047/PN01 0000		

XIL-IA-01		Luge 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: 51118042 or 721-105/026-047/RN01-0000
	2	Tool, wire insertion & extraction (for J1~4)	Wago: 231-131

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

2ty	Item	
5	XTL-230-18-R-HS	
	XTL-CK	

- Xenus servo drive Connector Kit
- CME 2 CME 2 CD SFR-CK

Serial Cable Kit

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 (XTL-HS and XTL-HL). These kits contain the heatsink, mounting hardware, and dry-film interface.

Note: Specifications are subject to change without notice

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Fax: 781-828-6547 Page 30 of 30