



DIGITAL SERVO DRIVE FOR BRUSH & BRUSHLESS MOTORS

CONTROL MODES

- · Profile Position-Velocity-Torque, Interpolated Position, Homing
- · Indexer, Point-to-Point, PVT
- · Camming, Gearing

COMMAND INTERFACE

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

COMMUNICATIONS

- CANopen
- RS-232

FEEDBACK

Incremental

- Digital quad A/B encoder
- · Analog sin/cos encoder
- · Panasonic Incremental A
- Aux. encoder / encoder out

Absolute

- SSI
- EnDat 2.1 & 2.2
- Absolute A
- Tamagawa Absolute A
- Panasonic Absolute A Format
- Sanyo Denki Absolute A
- BiSS (B&C)

Other

Digital Halls

I/O DIGITAL

- 6 High-speed inputs
- 1 Motor over-temp input
- 4 Opto-isolated inputs
- 1 High-speed output
- 3 Opto-isolated outputs
- 1 Opto-isolated motor brake output

I/O ANALOG

• 1 Reference input, 12-bit

SAFE TORQUE OFF (STO)

• SIL 3, Category 3, PL d

DIMENSIONS: IN [MM]

• 7.54 x 4.55 x 2.13 [191.4 x 115.6 x 54.1]





Model	Ic	Ιp	Vac
XPC-230-09	3	9	100~240
XPC-230-12	6	12	100~240
XPC-230-15	7.5	15	100~240

DESCRIPTION

XPC sets new levels of performance, connectivity, and flexibility. CANopen communication provides a widely used cost-effective industrial bus. A wide range of absolute encoders are supported.

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



Xenus PLUS Compact CANopen



GENERAL SPECIFICATIONS

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

MODEL		XPC-230-09	XPC-230-12	XPC-230-15	
OUTPUT CURRENT					
Peak Current		9 (6.4)	12 (8.5)	15 (10.6)	Adc (Arms, sinusoidal)
Peak time Continuous current		1 3 (2.12)	1 6 (4.24)	1 7.5 (5.3)	s Adc (Arms, sinusoidal)
		J (2.12)	0 (4.24)	7.5 (5.5)	Ade (Arris, sinusoldar)
INPUT POWER Mains voltage, phas	e frequency	100~240	100~240	100~240	Vac, ±10%, 1Ø or 3Ø, 47∼63 Hz
Maximum Mains Cui		4.7	9.4	11.8	Arms 1Ø
	, , ,	2.6	5.2	6.5	Arms 3Ø
+24 Vdc Control po		d on +5V outnuts		uired for operation (Nation (Nation) 1 +5V outputs @ 500	
DIGITAL CONTROL	W (1yp, 110 10a	d on 15v outputs,	,, = 10 W, (Max, bott	1 1 3 V Outputs @ 300	illay
Digital Control Loop	S	Curre	ent velocity position	. 100% digital loop co	ontrol
Sampling rate (time	()				tion loops: 4 kHz (250 µs)
Bus voltage comper	sation			voltage do not affect l	pandwidth
Minimum load induc Resolution	tance		µH line-line it capture of U & V pl	hase currents	
COMMAND INPUTS		12 0	it captaic of o a v pi	idac currents	
CANopen		Profi	e Position-Velocity-To	orque, Interpolated po	sition, Homing
Stand-alone mode					
Analog torque, velocity Digital position referer			Vdc, 12 bit resolution Direction, CW/CCW		nted differential analog input er commands (4 MHz maximum rate)
Digital position referen	ice		l A/B Encoder		ne/sec, 8 Mcount/sec (after quadrature)
Digital torque & veloci	ty reference	PWM	, Polarity	PWM =	= 0% - 100%, Polarity = 1/0
			50%		= 50% ±50%, no polarity signal required
			frequency range minimum pulse widt		minimum, 100 kHz maximum
Indexing		Up to	32 sequences can b	e launched from input	ts or ASCII commands.
Camming				be stored in flash mer	
ASCII		K5-2	32, 9600~115,200 E	Baud, 3-wire, RJ-11 co	illector
DIGITAL INPUTS [IN1,2]	Digital, Schmit	t trigger, 1.5 us R	C filter, 24 Vdc comp	atible. 15 kO program	mable pull-up/downs to +5 Vdc/ground,
[111/2]		lc, VT- ≤ 1.13 Vdc	e meer, 21 vae comp	atible, 15 kg program	masic pair ap, downs to 15 vac, ground,
[IN3,4,5,6]					Vdc typical, 12 Vdc max
	10 kΩ program	nmable pull-up/do 2 3 Vdc Vin-HT >	wn per input to $+5 \text{ V}$	dc/ground, / tvp_DIFF: Vin-LO <	200 mVdc, Vin-HI ≥ 200 mVdc, VH = 45 mV typ,
[IN7,8,9,10]					on return to $+24V$ or ground
					t ±3.6 mA @ ±24 Vdc, typical
[IN11]			respect to signal grou	ınd: 32 Vac tt trigger, 24 Vdc com	natible
	330 µs RC filte	er, 4.99k pullup to	+5 Vdc, Vt+ ≥ 3.15	Vdc, VT- ≤ 1.13 Vdc	patible
	Programmable Programmable	for other function	s if not used for Mote	emp	
ANALOG INPUT					
[AIN±]	Differential, ±	10 Vdc, 5.06 kΩ in	put impedance, 12-b	oit resolution	
SAFE TORQUE OFF (STO)					
Function			rrent to the motor w 1508-2, IEC-61800-5		en the STO function is asserted
Standard Safety Integrity Level				0-2, 150-13649-1	
Inputs	2 two-termina	i: STO-IN1+,STO-	IN1-, STO-IN2+, STO		
Type				open, Vin-HI ≥ 15.0 V	/dc,
Input current (typical) Response time	2 ms from Vin	111A, 510-1112: 4.5 ≤6.0 Vdc to interi	ruption of energy sup	polied to motor	
Reference		ompact STO Mar			
RS-232 PORT					
Signals				odular connector, non-	
Mode Protocol	Binary and AS		cation port for drive s	setup and control, 9,6	00 to 115,200 baud
	Billary and ASC	211 1011110123			
DIGITAL OUTPUTS [OUT1~3]	Onto-isolated 9	SSR, two-terminal	300 mA max 24 V	tolerant, series 1 O re	sistor, 36 V Zener flyback diode
[0011/15]	Rated impulse		Joo ma max, 24 v	tolerant, series 1 it re	Sistor, 50 v Zener Hyback diode
[OUT4]			ax, ±8 mA into 560 9		
[OUT5]	Motor brake co	ontrol: opto-isolate	d, current-sinking wi	th flyback diode to $+2$	24 Vdc, 1 Adc max
CAN PORTS	Dual D1 45	contacles issists	from cianal arrays	may working walta as	ith respect to signal around, 22 Vd-
Format Protocol	CANopen CiA-4		iroin signal ground,	ınax working voitage w	ith respect to signal ground: 32 Vdc
5V OUTPUTS					
Number					ctor (J6) for the multi-mode encoder
Ratings	+5 Vdc @ 500	mA each output,	1000 mA total for bot	th outputs, thermal ar	nd overload protected
NOTES:					

- 1. Brake output is programmable as motor brake, or as general purpose digital output
- 2. The actual mains current is dependent on the mains voltage, 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 peak and continuous output currents at the maximum output voltage.



Xenus Compact CANopen



GENERAL SPECIFICATIONS

STATUS INDICATORS Drive Status Bicolor LED, drive status indicated by color, and blinking or non-blinking condition RUN/ERR LEDs, status of CANopen bus indicated by color and blink codes to CAN Indicator Specification 303-3 **NET Status** REGENERATION Operation Solid state switch drives 60 Ω internal regen resistor **Bus Capacitance** 940 µF Continuous Power Capability 20 W Cut-In Voltage $+HV > 390 Vdc \pm 2 Vdc$ Regen output is on, regen resistor is dissipating energy Drop-Out Voltage $+HV < 380 Vdc \pm 2 Vdc$ Regen output is off, regen resistor not dissipating energy **PROTECTIONS** AC Mains Loss Loss of mains power between L1 & L2 is detected HV Overvoltage +HV > 400 Vdc Drive PWM outputs turn off until +HV is less than 400 Vdc HV Undervoltage +HV < 60 Vdc Drive PWM outputs turn off until +HV is greater than 60 Vdc Drive over temperature $IGBT > 85 °C \pm 3 °C$ Drive PWM outputs turn off until IGBT temperature is below 85 °C Short circuits Motor: Output to output, output to ground, output to HV, internal PWM bridge faults Regen: Regen+ to ground, Regen- to HV Programmable: continuous current, peak current, peak time I2T Current limiting Motor over temperature [IN11] input programmable to disable drive when motor sensor resistance increases Feedback loss Programmable to detect loss of A OR B encoder channels, or loss of A OR B OR X channels Command Signal Loss CANopen master stops cyclical updates, network cable is unplugged Programmable as a latching fault 24V Reversed Polarity Reversing the +24V connections (J3-4 & J3-1) will not damage the drive MECHANICAL & ENVIRONMENTAL 7.54 x 4.55 x 2.13 [191.4 x 115.6 x 54.1] Size 2.2 lb [1.0 kg] Weight 0 to +45 °C operating, -40 to +85 °C storage Ambient temperature ≤ 2000 m (6560 ft) Altitude 0% to 95%, non-condensing Humidity Contaminants Pollution degree 2 2 g peak, 10~500 Hz (sine), IEC60068-2-6 Vibration 10 g, 10 ms, half-sine pulse, IEC60068-2-27 Shock Cooling Internal fan allows operation at rated continuous current to 45 C ambient

AGENCY STANDARDS CONFORMANCE

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Standards and Directives
       Functional Safety
               IEC 61508-1:2010, IEC 61508-2:2010, IEC 61508-3:2010, IEC 61508-4: 2010 (SIL 3)
               Directive 2006/42/EC (Machinery)
                       ISO 13849-1/Cor. 1:2009 (Cat 3, PL d)
                       IEC 61800-5-2:2007 (SIL3)
                       Reference: Xenus Plus Compact STO Manual
       Product Safety
               Directive 2006/95/EC (Low Voltage)
                       IEC 61800-5-1:2007
       FMC.
               Directive 2004/108/EC (EMC)
                       IEC 61800-3:2004/A1:2011
       Restriction of the Use of Certain Hazardous Substances (RoHS)
               Directive 2011/65/EU (RoHS II)
Approvals
       UL and cUL recognized component to:
               UL 61800-5-1, 1st Ed.
       UL Functional Safety Certification to:
IEC 61508-1:2010, IEC 61508-2:2010, IEC 61508-3:2010, IEC 61508-4: 2010 (SIL 3)
               ISO 13849-1/Cor. 1:2009 (Cat 3, PL d)
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Xenus Compact CANopen



GENERAL SPECIFICATIONS

FEEDBACK

Incremental:

Quadrature signals, (A, /A, B, /B, X, /X), differential (X, /X Index signals not required) 5 MHz maximum line frequency (20 M counts/sec), MAX3097 differential line receiver 121 Ω terminators between A & /A, B & /B inputs, 130 Ω between X & /X input Digital Incremental Encoder

Sin/cos format (Sin+, Sin-, Cos+, Cos-), differential, 1 Vpeak-peak $\pm 20\%$, ServoTube motor compatible BW > 300 kHz, 121 Ω terminating resistors between Sin+ & Sin-, Cos+ & Cos- inputs Analog Incremental Encoder

12-bit resolution, BW > 300 kHz, with zero-crossing detection

Absolute: SSI

Clock (X, /X), Data (S, /S) signals, 4-wire, Clock is output from XPC, Data is input from encoder 130 Ω terminator between X & /X outputs, 221 Ω between S & /S inputs

1 k Ω pull-ups to +5 Vdc on X & S, 1 k Ω pull-downs to Sgnd on /X & /S

EnDAT Clock (X, /X), Data (S, /S), Sin/Cos (Sin+, Sin-, Cos+, Cos-) signals Absolute A, Tamagawa Absolute A, Panasonic Absolute A Format, Sanyo Denki Absolute A

SD+, SD- (S, /S) signals, 2.5 or 4 MHz, 2-wire half-duplex communication

Position feedback: 13-bit resolution per rev, 16 bit revolution counter (29 bit absolute position data)

Status data for encoder operating conditions and errors

BiSS (B&C) MA+, MA- (X, /X), SL+, SL- (S, /S) signals, 4-wire, Clock output from XPC, Data is input from encoder

X & S channels for absolute encoders use ISL3178 bi-directional line driver/receivers

HALLS

Digital:

U, V, W: Single-ended, 120° electrical phase difference between U-V-W signals, Schmitt trigger, 1 μs RC filter, 24 Vdc compatible, 10 $k\Omega$ pull-up to +5 Vdc

 $Vt+ = 2.5 \sim 3.5 \text{ Vdc}, VT- = 1.3 \sim 2.2 \text{ Vdc}, VH = 0.7 \sim 1.5 \text{ Vdc}$

Analoa:

U & V: Sin/cos format (Sin+, Sin-, Cos+, Cos-), differential, 1 Vpeak-peak ±20%, ServoTube motor compatible

BW > 300 kHz, 121 Ω terminating resistors between Sin+ & Sin-, Cos+ & Cos- inputs 12-bit resolution, BW > 300 kHz, with zero-crossing detection

MULTI-MODE ENCODER PORT

As Emulated Output

As Buffered Output

As Input

See Digital Incremental Encoder above for electrical data on A, B, & X channels, or

Absolute encoders using X or S channels. No terminators on A & B channels, X & S channels as shown above

Quadrature A/B encoder emulation with programmable resolution to 4096 lines (65,536 counts) per rev

from analog sin/cos encoders or absolute encoders. A/B outputs use ISL3178 line drivers A, /A, B, /B, outputs from ISL3178 differential line driver, X, /X, S, /S outputs from ISL3178 driver

Digital A/B/X encoder signals from primary digital encoder are buffered by ISL3178 line drivers, 5 MHz max

5V OUTPUTS

Number 2: +5Vout1 on the feedback connector (J5), +5Vout2 on the control connector (J6) for the multi-mode encoder Ratings +5 Vdc @ 500 mA each output, 1000 mA total for both outputs, thermal and overload protected

Copley Controls, 20 Dan Road, Canton, MA 02021, USA P/N 16-01436 Rev 01



Xenus PLUS Compact CANopen

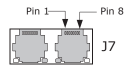


CANOPEN COMMUNICATIONS

Xenus uses the CAN physical layer signals CAN_H, CAN_L, and CAN_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. Address 0 is reserved for the CAN bus master. 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 XP2-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.



J7 CAN CONNECTIONS

NET (CAN STATUS) LED

A bi-color LED gives the state of the CAN connection in accordance with the CAN-CiA specification 303, part 3.

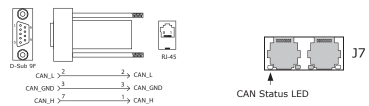
The green (RUN) LED shows the state of the CANopen state machine. The red (ERR) LED shows the occurrence of errors (sync, guard, or heartbeat) and of the CAN bus physical layer.

During a reset condition, the green LED will be off. In operation, the red & green colors will alternate with the number of blinks or on/off condition shown in the table to the right.

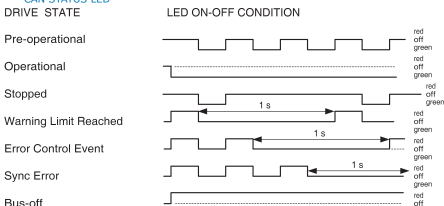
Note: Red & green led on-times do not overlap. LED color may be red, green, off, or flashing of either color.

XP2-NK CAN CONNECTOR KIT

The kit contains the XP2-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 STATUS LED

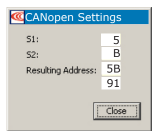


Note: Red & green led on-times do not overlap. LED color may be red, green, off, or flashing of either color.

CAN NETWORK NODE-ID (ADDRESS)

In an CANopen network, nodes are assigned addresses $1\sim127$. Address 0 is reserved for the CAN bus master. In the XPC, the node address is provided by two 16-position rotary switches with hexadecimal encoding. These can set the address of the drive from $0x01\sim0x7F$ ($1\sim127$ decimal). The chart shows the decimal values of the hex settings of each switch.





CME2 -> Amplifier -> Network Configuration

Node-ID (Address) Switches

To find the Node-ID given the switch settings:

Node-ID = (S1 * 16) + S2Example: S1 = 5, S2 = B

S1 value = (5*16) = 80, S2 value = Hex(B) = 11, Node-ID = 80 + 11 = 91

To find the switch settings for a given address:

S1 = The integer part of (Node-ID / 16)

S2 = Hex (Node-ID - (S1 * 16))

Example: Node-ID = 91

S1 = 91/16 = 5.69, integer part = 5, (5*16) = 80

 $S2 = \text{Hex} (91 - 80) = 11 = 0 \times B$

	S1	S2
HEX	DI	EC
0	0	0
1	16	1
2	32	2
3	48	3
4	64	4
5	80	5
6	96	6
7	112	7
8		8
9		9
Α	Not	10
В	Used for	11
С	CAN Addr	12
D		13
E		14
F		15



Xenus Compact CANopen XPC



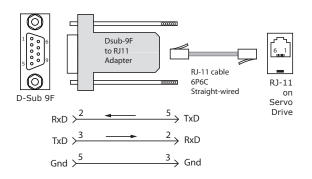
COMMUNICATIONS: RS-232 SERIAL

RS-232 COMMUNICATIONS

XPC 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 XPC RS-232 port are through J8, an RJ-11 connector. The XPC 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.

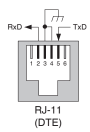
SER-CK SERIAL CABLE KIT

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



J8: RS-232 PORT

RJ-11 receptacle, 6 position, 4 contact



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 XPC!

ASCII COMMUNICATION PROTOCOL

ASCII COMMUNICATIONS

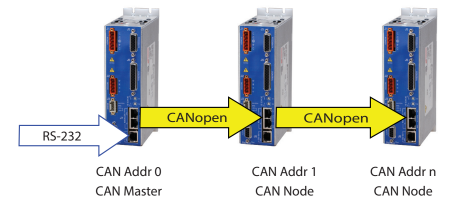
The Copley ASCII Interface is a set of ASCII format commands that can be used to operate and monitor Copley Controls Accelnet, Stepnet, and Xenus series amplifiers over an RS-232 serial connection. For instance, after basic amplifier configuration values have been programmed using CME 2, a control program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

RS-232 MULTI-DROP

The RS-232 specification makes no allowance for more than two devices on a serial link. But, multiple XPC 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 XPC 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.





For Serial-multi-drop you'll need an Serial Cable Kit SER-CK plus CANopen network cables to connect the drives as shown. The XP2-NC-01 and XP2-NC-10 are 1 ft (0.3m) and 10 ft (3m) cables that will do the job.



Xenus Compact CANopen XPC



SAFE TORQUE OFF (STO)

DESCRIPTION

The XPC provides the Safe Torque Off (STO) function as defined in IEC 61800-5-2. Three 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.

INSTALLATION



Refer to the Xenus Plus Compact STO Manual

The information provided in the Xenus Plus Dual-Axis STO User Manual must be considered for any application using the XPC drive STO feature.

Failure to heed this warning can cause equipment damage, injury, or death.

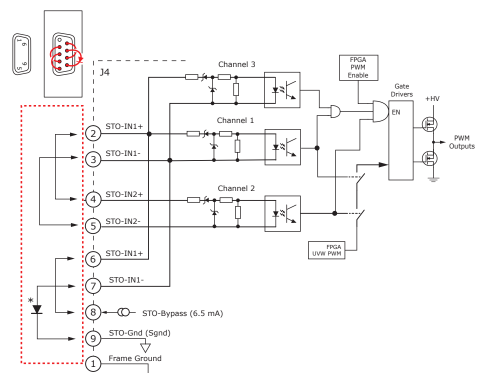
STO BYPASS (MUTING)

In order for the PWM outputs of the drive to be activated, current must be flowing through all of the opto-couplers that are connected to the STO-1 and STO-2 terminals of J4, and the drive must be in an ENABLED state. When the opto-couplers are OFF, the drive is in a Safe Torque Off (STO) state and the PWM outputs cannot be activated by the control core to drive a motor. This diagram shows connections that will energize all of the opto-couplers from an internal current-source. When this is done the STO feature is overridden and control of the output PWM stage is under control of the digital control core.

If not using the STO feature, these connections must be made in order for the drive to be enabled.

STO BYPASS CONNECTIONS

Bypass Plug Connections Jumper pins: 2-4, 3-5, 6-8, 7-9 *

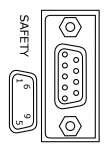




Current must flow through all of the opto-couplers before the drive can be enabled

* STO bypass connections on the XPC and Xenus XEL/XPL models are different. If both drives are installed in the same cabinet, the diode should be wired as shown to prevent damage that could occur if the STO bypass connectors are installed on the wrong drive. The diode is not required for STO bypass on the XPC and can be replaced by a wire between pins 7 and 9.

STO CONNECTOR



J4 SIGNALS

PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	STO-1(+)
2	STO-1(+)	7	STO-1(-)
3	STO-1(-)	8	STO-PWR
4	STO-2(+)	9	STO-Gnd
5	STO-2(-)		





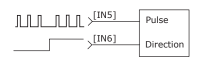
DIGITAL COMMAND INPUTS: POSITION

POSITION COMMAND INPUTS

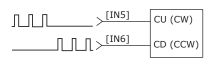
Digital position commands must be sourced from devices with active pullup and pull-down to take advantage of the high-speed inputs.

For differential commands, the A & B channels of the multi-mode encoder ports may be used.

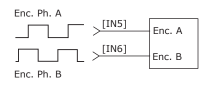
SINGLE-ENDED PULSE & DIRECTION



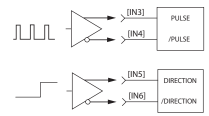
SINGLE-ENDED CU/CD



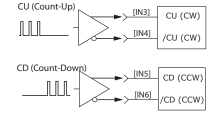
QUAD A/B ENCODER SINGLE-ENDED



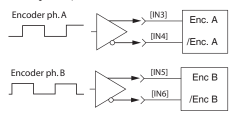
DIFFERENTIAL PULSE & DIRECTION



DIFFERENTIAL CU/CD



OUAD A/B ENCODER DIFFERENTIAL



SINGLE-ENDED: IN5, 6

Signal	J6 Pins
[IN5] Pls, CU, Enc A	11
[IN6] Dir, CD, Enc B	12
Signal Ground	6,16,22,31, 37,44
Frame Ground	1

DIFFERENTIAL: IN3,4,5,6

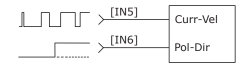
Signal	J6 Pins
[IN3] Pls, CU, Enc A	9
[IN4] /Pls, /CU, Enc /A	10
[IN5] Dir, CD, Enc B	11
[IN6] /Dir, /CD, Enc /B	12
Signal Ground	6,16,22,31, 37,44
Frame Ground	1

DIGITAL COMMAND INPUTS: VELOCITY, TORQUE

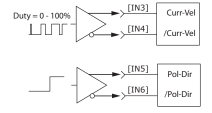
Single-ended digital torque or velocity commands must be sourced from devices with active pull-up and pull-down to take advantage of the highspeed inputs.

For differential commands, the A & B channels of the multi-mode encoder

SINGLE-ENDED PWM & DIRECTION



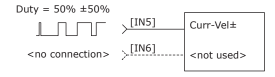
DIFFERENTIAL PWM & DIRECTION



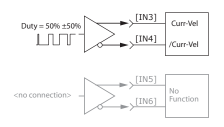
SINGLE-ENDED: IN5,6

Signal	J6 Pins
[IN5] Curr-Vel±	11
[IN6] Pol-Dir	12
Sgnd	6,16,22,31, 37,44
Frame Ground	1

SINGLE-ENDED 50% PWM



DIFFERENTIAL 50% PWM



DIFFERENTIAL: IN3,4,5,6

Signal	J6 Pins
[IN3] Curr-Vel±	9
[IN4] / Curr-Vel±	10
[IN5] Pol-Dir	11
[IN6] /Pol-Dir	12
Signal Ground	6,16,22,31, 37,44
Frame Ground	1



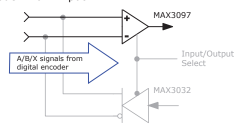


MULTI-MODE ENCODER PORT AS AN INPUT

INPUT TYPES

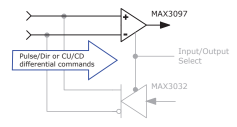
POSITION COMMAND INPUTS: DIFFERENTIAL

- Pulse & Direction
- CW & CCW (Clockwise & Counter-Clockwise)
- Encoder Quad A & B
- Camming Encoder A & B input



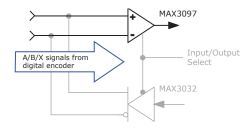
CURRENT or VELOCITY COMMAND INPUTS: DIFFERENTIAL

- Current or Velocity & Direction
- Current or Velocity (+) & Current or Velocity (-)



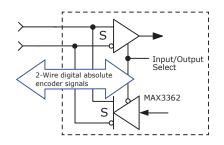
SECONDARY FEEDBACK: INCREMENTAL

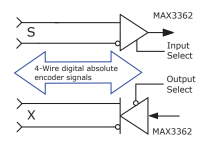
· Quad A/B/X incremental encoder



SECONDARY FEEDBACK: ABSOLUTE

- S channel: Absolute A encoders (2-wire) The S channel first sends a Clock signal and then receives Data from the encoder in half-duplex mode.
- S & X channels: SSI, BiSS, EnDat encoders (4-wire) The X channel sends the Clock signal to the encoder, which initiates data transmission from the encoder on the S-channel in full-duplex mode

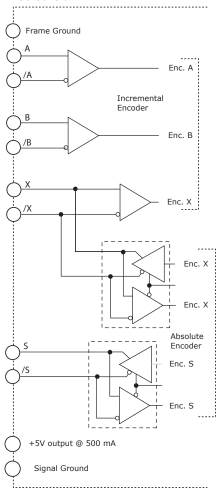




SIGNALS & PINS

Signal	Ј6
Pulse, CW, Encoder A	36
/Pulse, /CW, Encoder /A	21
Direction, CCW, Encoder B	35
/Direction, /CCW, Encoder /B	20
Quad Enc X, Absolute Clock	34
Quad Enc /X, /Absolute Clock	19
Enc S, Absolute (Clock) Data	33
Enc /S, / Absolute (Clock) Data	18
Signal Ground	6, 16, 22, 31, 37, 44
Frame Ground	1









MULTI-MODE PORT AS AN OUTPUT

OUTPUT TYPES

BUFFERED FEEDBACK OUTPUTS: DIFFERENTIAL

- Encoder Quad A, B, X channels
- Direct hardware connection between quad A/B/X encoder feedback and differential line drivers for A/B/X outputs

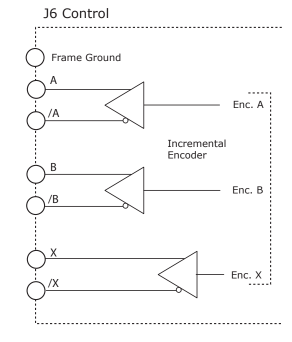
EMULATED FEEDBACK OUTPUTS: DIFFERENTIAL

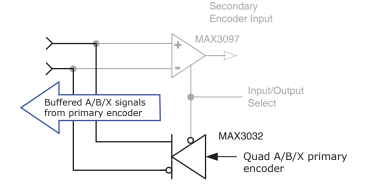
Firmware produces emulated quad A/B signals from feedback data from the following devices:

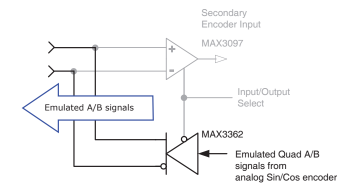
- Absolute encoders
- Analog Sin/Cos incremental encoders

SIGNALS & PINS

Signal	Ј6
Encoder A	36
Encoder /A	21
Encoder B	35
Encoder /B	20
Encoder X	34
Encoder /X	19
Encoder S	33
Encoder /S	18
Signal Ground	6, 16, 22, 31, 37, 44
Frame Ground	1









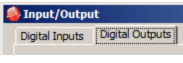


CME2 DEFAULTS

These tables show the CME2 default settings. They are user-programmable and the settings can be saved to non-volatile flash memory.



Name	Configuration	PU/PD
IN1	Enable-LO, Clear Faults	
IN2		
IN3		EV/Cnd
IN4	Not Configured	+5V/Gnd
IN5		
IN6		
IN7		
IN8	Opto	
IN9	Not Configured	I
IN10		
IN11	Motemp	+5V PU



Name	Notes
OUT1	
OUT2	Isolated Not Configured
OUT3	1100 comigarea
OUT4	HS Output Not Configured
OUT5	Brake Active-HI



Name	Notes
Analog: Reference Filter	Disabled
Vloop: Input Filter	Disabled
Vloop: Output Filter 1	Low Pass, Butterworth, 2-pole, 200 Hz
Vloop: Output Filter 2	Disabled
Vloop: Output Filter 3	Disabled
Iloop: Input Filter 1	Disabled
Iloop: Input Filter 2	Disabled
Input Shaping	Disabled



Active	Notes	
√	Short Circuit	
√	Amp Over Temperature	
√	Motor Over Temp	
	Over Voltage	
	Under Voltage	
√	Feedback Error	
	Motor Phasing Error	
√	Following Error	
	Command Input Fault	
	Motor Wiring Disconnected	
	STO Active	

	OPTIONAL FAULTS		
Over Current (Latched)		Over Current (Latched)	

Home

Option	Notes	
Method	Set Current Position as Home	





HIGH SPEED INPUTS: IN1, IN2

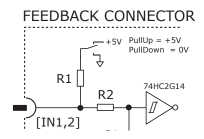
- · Digital, non-isolated, high-speed
- Progammable pull-up/pull-down
- 24V Compatible
- · Programmable functions

SPECIFICATIONS

Input	Data	Notes
	HI	VT+ = 2.5~3.5 Vdc
	LO	VT- = 1.3~2.2 Vdc
Input Voltages	VH ¹	VH = ±0.7~1.5 Vdc
	Max	+30 Vdc
	Min	0 Vdc
Pull-up/down	R1	15 kΩ
Low pace filter	R2	15 kΩ
Low pass filter	C1	100 pF
Input Current	24V	1.3 mAdc
Input Current	0V	-0.33 mAdc
Time constant	RC ²	1.5 µs

CONNECTIONS

Input	Pin
IN1	J6-7
IN2	J6-8
Sgnd	J6-6, 16, 22, 31, 37, 44



Notes:

- 1) VH is hysteresis voltage (VT+) - (VT-)
- 2) The R2*C2 time constant applies when input is driven by active HI/LO devices

SINGLE-ENDED/DIFFERENTIAL INPUTS: IN3, IN4, IN5, IN6

- Digital, non-isolated, high-speed
- Progammable pull-up/pull-down
- 12V Compatible
- Single-ended or Differential
- Programmable functions

SPECIFICATIONS

Input	Data	Notes
	HI	Vin ≥ 2.7 Vdc
Input Voltages Single-ended	LO	Vin ≤ 2.3 Vdc
	VH ¹	45 mVdc typ
	HI	Vdiff ≥ +200 mVdc
Input Voltages Differential ³	LO	Vdiff ≤ -200 mVdc
	VH	±45 mVdc typ
Common mode	Vcm	0 to +12 Vdc
Pull-up/down	R1	10 kΩ
Low page filter	R2	1 kΩ
Low pass filter	C1	100 pF
Time constant	RC ²	100 ns

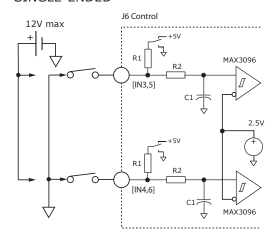
Notes:

- 1) VH is hysteresis voltage IN2 - IN3 or IN12 - IN13
- 2) The R2*C2 time constant applies when input is driven by active HI/LO devices)
- 3) Vdiff = AINn(+) AINn(-) n = 1 for Axis A, 2 for Axis B

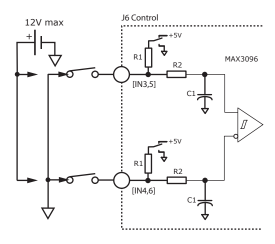
CONNECTIONS

S.E.	DIFF	Pin	
IN3	IN3+	J6-9	
IN4	IN4-	J6-10	
IN5	IN5+	J6-11	
IN6 IN6-		J6-12	
Sgnd		J6-6, 16, 22, 31, 37 , 44	

SINGLE-ENDED



DIFFERENTIAL







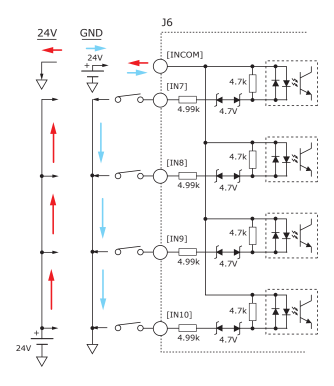
OPTO-ISOLATED INPUTS: IN7, IN8, IN9, IN10

- Digital, opto-isolated
- A group of four, with a common terminal
- Works with current sourcing or sinking drivers
- 24V Compatible
- Programmable functions

SPECIFICATIONS		
Input	Data	Notes
	HI	Vin ≥ ±10.0 Vdc *
Input Voltages	LO	Vin ≤ ±6 Vdc *
	Max	±30 Vdc *
Input Current	±24V	±3.6 mAdc
Input Current	0V	0 mAdc

^{*} Vdc Referenced to ICOM terminals.

CONNECTIONS		
Signal	J6 Pin	
IN7	13	
IN8	14	
IN9	15	
IN10	30	
ICOM	28	



MOTOR OVERTEMP INPUT: IN11

- Digital, non-isolated
- Motor overtemp input
- 24V Compatible
- Programmable functions

MOTOR OVER TEMP INPUT

The 4.99k pull-up resistor works with PTC (positive temperature coefficient) thermistors that conform to BS 4999:Part 111:1987, or switches that open/close indicating a motor over-temperature condition. The active level is programmable.

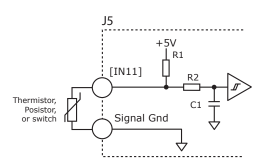
SPECIFICATIONS

Input	Data	Notes
	HI	Vin ≥ 3.5 Vdc
Input Voltages	LO	Vin ≤ 0.7 Vdc
Input Voltages	Max	+24 Vdc
	Min	0 Vdc
Pull-up	R1	4.99 kΩ
Input Current	24V	5.7 mAdc
Input Current	0V	-1.0 mAdc
Law page filter	R2	10 kΩ
Low pass filter	C1	33 nF
Time constant	Te	330 µs *

RC time constant applies when input is driven by active high/low device

CONNECTIONS

Input	Pin	
IN11	J5-7	
Sgnd	J5-5, 16, 25, 26	



BS 4999:Part 111:1987

Property	ohms
Resistance in the temperature range 20°C to +70°C	60~750
Resistance at 85°C	≤1650
Resistance at 95°C	≥3990
Resistance at 105°C	≥12000





ANALOG INPUT: AIN1

- ±10 Vdc, differential
- 12-bit resolution
- Programmable functions

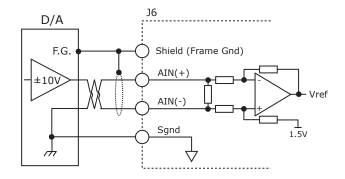
As a reference input it takes position/velocity/torque commands from a controller. If not used as a command input, it can be used as generalpurpose analog input.

SPECIFICATIONS

Spec	Data	Notes
Input Voltage	Vref	±10 Vdc
Input Resistance	Rin	5.05 kΩ

CONNECTIONS

Signal	Pins
AIN(+)	J6-3
AIN(-)	J6-2
Sgnd	J6-6, 16, 22, 31, 37, 44

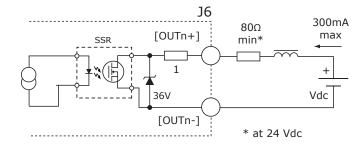


OPTO-ISOLATED OUTPUTS: OUT1, OUT2, OUT3

- Digital, opto-isolated
- MOSFET output SSR, 2-terminal
- Flyback diode for inductive loads
- 24V Compatible
- · Programmable functions

SPECIFICATIONS

Output	Data	Notes
ON Voltage OUT(+) - OUT(-)	Vdc	0.85V @ 300 mAdc
Output Current	Iout	300 mAdc max



CONNECTIONS

Signal	(+)	(-)
OUT1	J6-42	J6-27
OUT2	J6-41	J6-26
OUT3	J6-40	J6-25

HI/LO DEFINITIONS: OUTPUTS

Input	State	Condition	
OUT1 2	HI	Output SSR is ON, current flows	
OUT1~3 LO		Output SSR is OFF, no current flows	



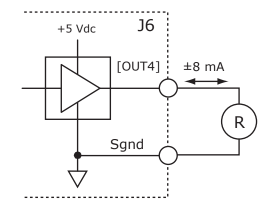


HIGH-SPEED OUTPUT: OUT4

- CMOS buffer
- 74AHCT1G125
- Programmable functions

SPECIFICATIONS

Output HI	Data	Notes
Vout HI	Voh	4.4 Vdc
Iout HI	Ioh	-8.0 mAdc
Vout LO	Vol	0.40 Vdc
Iout LO	Iol	8.0 mAdc



OPTO-ISOLATED MOTOR BRAKE OUTPUT: OUT5

- · Brake output
- Opto-isolated
- Flyback diode for inductive load
- 24V Compatible
- Connection for external 24V power supply
- Programmable functions

SPECIFICATIONS

Output	Data	Notes
Voltage Range	Max	+30 Vdc
Output Current	Ids	1.0 Adc

HI/LO DEFINITIONS: OUTPUTS

Input	State	Condition	
BRAKE	HI	Output transistor is OFF Brake is un-powered and locks motor Motor cannot move Brake state is Active	
[OUT5]	LO	Output transistor is ON Brake is powered, releasing motor Motor is free to move Brake state is NOT-Active	

CME2 Default Setting for Brake Output [OUT5] is "Brake - Active HI" Active = Brake is holding motor shaft (i.e. the *Brake is Active*)

Motor cannot move

No current flows in coil of brake

CME2 I/O Line States shows Output 4 as HI BRK Output voltage is HI (24V), MOSFET is OFF

Servo drive output current is zero

Servo drive is disabled, PWM outputs are off

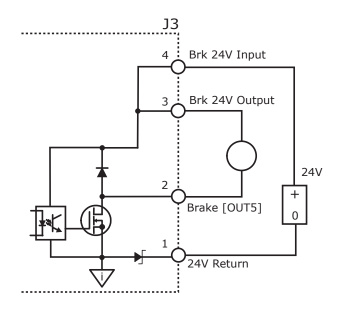
Inactive = Brake is not holding motor shaft (i.e. the *Brake is Inactive*)

Motor can move

Current flows in coil of brake

CME2 I/O Line States shows Output 5 as LO BRK output voltage is LO (~0V), MOSFET is ON Servo drive is enabled, PWM outputs are on

Servo drive output current is flowing



The brake circuits are optically isolated from all drive circuits and frame ground.

J3 CONNECTIONS

Pin	Signal
4	Brk 24V Input
3	Brk 24V Output
2	Brake [OUT5]
1	24V Return



Xenus Compact CANopen XPC



FEEDBACK CONNECTIONS

QUAD A/B ENCODER WITH FAULT PROTECTION

Encoders with differential line-driver outputs are required (single-ended encoders are not supported) and 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.

The 121Ω terminator resistor will pull the inputs together if either side (or both) is open. Open-circuit condition:

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. A fault occurs if the input common-mode voltage is outside of the range of -10V to +13.2VExtended common-mode range:

QUAD ENCODER WITH INDEX

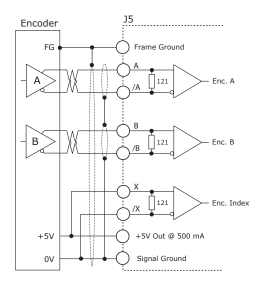
Encoder Frame Ground FG 121 121 _- +5V +5V +5V Out @ 500 mA 0V Signal Ground

A/B/X SIGNALS

Signal	J5 Pins	
Enc A	13	
Enc /A	12	
Enc B	11	
Enc /B	10	
Enc X	9	
Enc /X	8	
+5V	6, 17	
Sgnd	5, 16, 25, 26	
F.G.	1	

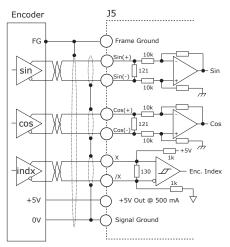
Sgnd = Signal Ground F.G. = Frame Gnd

QUAD ENCODER WITH NO INDEX



ANALOG SIN/COS INCREMENTAL ENCODER

The sin/cos inputs are analog 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. The index input is digital, differential.



SIN/COS SIGNALS

Signal	J5 Pins			
Sin(+)	19			
Sin(-)	18			
Cos(+)	21			
Cos(-)	20			
Х	9			
/X	8			
+5V	6, 17			
Sgnd	5, 16, 25, 26			
F.G.	1			

Sgnd = Signal Ground F.G. = Frame Gnd





FEEDBACK CONNECTIONS

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 XPC 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

Encoder FG Ground Clk Data Data 221 +5V Out @ 500 mA +5V Signal Ground 0V

BISS ABSOLUTE ENCODER

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

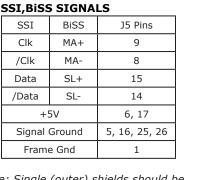
Request for data generation at slaves Safety capable: CRC, Errors, Warnings

Bus capability incl. actuators

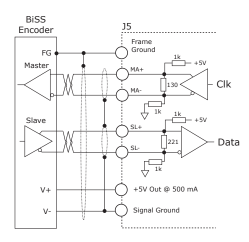
Bidirectional

BiSS B-protocol: Mode choice at each cycle start

BiSS C-protocol: Continuous mode

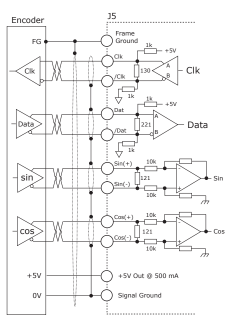


Note: Single (outer) shields should be connected at both ends (motor and drive frame grounds). Inner shields should only be connected to Signal Ground on the drive.



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.



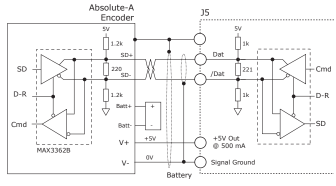
ENDAT SIGNALS

Signal	J5 Pins			
Clk	9			
/Clk	8			
Data	15			
/Data	14			
Sin(+)	19			
Sin(-)	18			
Cos(+)	21			
Cos(-)	20			
+5V	6, 17			
Sgnd	5, 16, 25, 26			
F.G.	1			

Sqnd = Signal Ground F.G. = Frame Gnd

ABSOLUTE-A ENCODER

The Absolute A interface is a serial, half-duplex type that is electrically the same as RS-485. Note the battery which must be connected. Without it, the encoder will produce a fault condition.



- Absolute A
- Tamagawa Absolute A
- Panasonic Absolute A Format
- Sanyo Denki Absolute A

ABSOLUTE-A SIGNALS

Signal	J5 Pins			
Data	15			
/Data	14			
+5V	6, 17			
Sgnd	5, 16, 25, 26			
F.G.	1			

Sgnd = Signal Ground F.G. = Frame Gnd





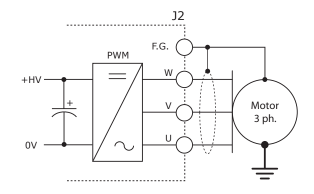
MOTOR CONNECTIONS

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 (J6-1) for best results.

MOTOR SIGNALS

Signal	J2 Pin
Mot U	4
Mot V	3
Mot W	2
Frame Gnd	1

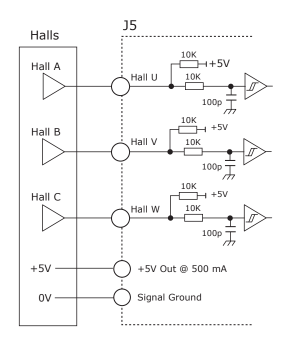


DIGITAL HALL SIGNALS

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.

HALL SIGNALS

Signal	J5 Pins
Hall U	2
Hall V	3
Hall W	4
+5V	6, 17
Sgnd	5, 16, 25, 26
Frame Gnd	1







MOTOR CONNECTIONS: DIGITAL QUAD A/B ENCODERS

The connections shown may not be used in all installations

Xenus Plus Compact Œ Frame Gnd Α 13 /A /A 12 В DIGITAL B 11 /B **ENCODER** /B 10 Χ 9 /X 8 /X **J**5 Vcc +5V Out | 6 0V Signal [5 Gnd 26 2 Hall U **DIGITAL** Hall V 3 **HALLS** Hall W 4 Signal Gnd 16 TEMP **SENSOR** Motemp 7 Brk 24V Input Brk 24V Output 24 Vdc J3 Brk 0V Brake 24V Return Mot U 4 BRUSH MOTOR J2 BRUSHLESS Mot V 3 MOTOR W Mot W ϵ Frame Gnd

NOTES:

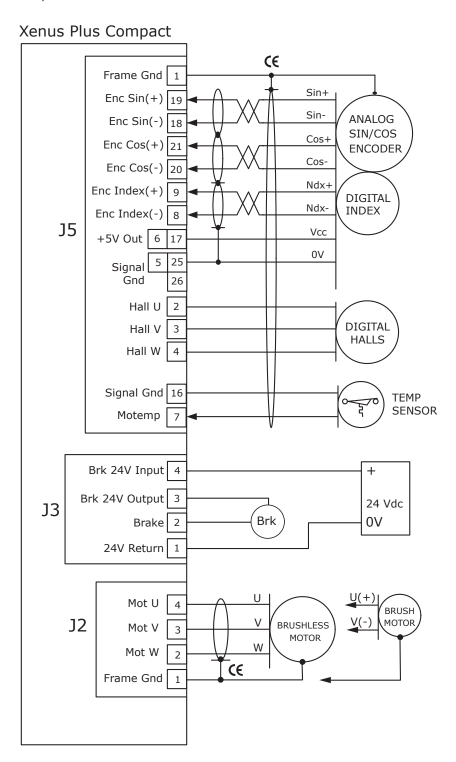
- 1) CE symbols indicate connections required for CE compliance.
- 2) When STO feature is used, the 24V power supply must be SELV or PELV with output voltage limited to 60 Vdc.





MOTOR CONNECTIONS: ANALOG SIN/COS INCREMENTAL ENCODERS

The connections shown may not be used in all installations



NOTES:

- 1) CE symbols indicate connections required for CE compliance.
- 2) When STO feature is used, the 24V power supply must be SELV or PELV with output voltage limited to 60 Vdc.





CONNECTORS & SIGNALS

WARNING: Hazardous voltages exist on connections to J1, & J2 when power is applied, and for up to 4 minutes after power is removed.



ISOLATED CIRCUIT



J1 MAINS CONNECTIONS

Signal	Pin
Mains Input L3	5
Frame Ground	4
PE Ground	3
Mains Input L2	2
Mains Input L1	1

J2 MOTOR OUTPUT

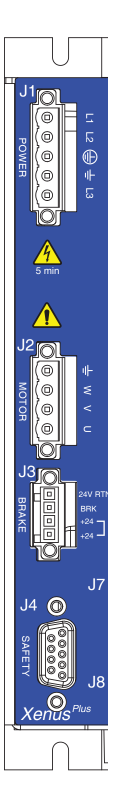
Signal	Pin
Motor Phase U	4
Motor Phase V	3
Motor Phase W	2
Frame Ground	1

J3 +24 VDC & BRAKE

Signal	Pin
+24V Input	4
+24V to Brakes	3
Brake	2
+24V Return	1

J4 SAFETY (STO)

PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	STO-IN1(+)
2	STO-IN1(+)	7	STO-IN1(-)
3	STO-IN1(-)	8	STO-Mute
4	STO-IN2(+)	9	STO-Gnd
5	STO-IN1(-)		

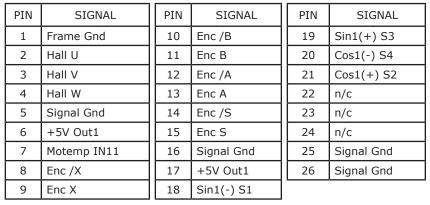






CONNECTORS & SIGNALS





- 1) The total current drawn from +5V Out1 on J5 cannot exceed 500 mA.
- 2) The total current drawn from +5V Out2 on J6 cannot exceed 500 mA.

J6 CONTROL & I/O

DIN	CTCN/AL	DIN	CTCNIAL	PIN	CTCNIAL	
PIN	SIGNAL	PIN	PIN SIGNAL		SIGNAL	
1	Frame Gnd	16	Signal Gnd	31	Signal Gnd	
2	Ref1(-)	17	+5V Out2	32	+5V Out2	
3	Ref1(+)	18	Multi Enc /S	33	Multi Enc S	
4	n/c	19	Multi Enc /X	34	Multi Enc X	
5	n/c	20	Multi Enc /B	35	Multi Enc B	
6	Signal Gnd	21	Multi Enc /A	36	Multi Enc A	
7	[IN1] GP	22 Signal Gnd		37	Signal Gnd	
8	[IN2] GP	23	23 [OUT4] HS		n/c	
9	[IN3] HS	24	n/c	39	n/c	
10	[IN4] HS	25	[OUT3-] ISO	40	[OUT3+] ISO	
11	[IN5] HS	26	[OUT2-] ISO	41	[OUT2+] ISO	
12	[IN6] HS	27	[OUT1-] ISO	42	[OUT1+] ISO	
13	[IN7] ISO	28	[INCOM] ISO	43	n/c	
14	[IN8] ISO	29	n.c.	44 Sgnd		
15	[IN9] ISO	30	[IN10] ISO			

J8 RS-232 PORT

SIGNAL
n.c.
RxD
Gnd
Gnd
TxD
n.c.

RJ-11 receptacle, 6 position, 4 contact

J8 CABLE CONNECTOR:

RJ-11 style, male, 6 position

Cable: 6-conductor modular type, straight-through

J8 RS-232 NOTE

1. J8 signals are referenced to Signal Gnd.





WIRING

AC POWER, AND MOTOR OUTPUT: J1, J2

Wago MCS-MIDI Classic: 231-305/107-000, 5-pole (J1), 231-304/107-000, 4-pole(J2), female connectors; with screw flange; pin spacing 5.08 mm / 0.2 in

Conductor capacity

Bare stranded: AWG 28~14 [0.08~2.5 mm2] AWG 24~16 [0.25~1.5 mm2] Insulated ferrule:

Stripping length: 8~9 mm

Wago MCS-MIDI Classic: 231-291 Operating Tool:





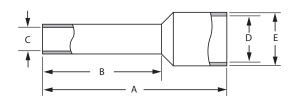


FERRULE PART NUMBERS: SINGLE WIRE INSULATED

AWG	mm²	Color	Mfgr	PNUM	А	В	С	D	Е	SL
14	2.5	Blue	Wago	216-206	15.0 (0.59)	8.0 (0.31)	2.05 (.08)	4.2 (0.17)	4.8 (0.19)	10 (0.39)
16	1.5	Black	Wago	216-204	14.0 (0.59	8.0 (0.31)	1.7 (.07)	3.5 (0.14)	4.0 (0.16)	10 (0.39)
18	1.0	Red	Wago	216-223	12.0 (.47)	6.0 (.24)	1.4 (.055)	3.0 (.12)	3.5 (.14)	8 (.31)
20	0.75	Gray	Wago	216-222	12.0 (.47)	6.0 (.24)	1.2 (.047)	2.8 (.11)	3.3 (.13)	8 (.31)
22	0.5	White	Wago	216-221	12.0 (.47)	6.0 (.24)	1.0 (.039)	2.6 (.10)	3.1 (.12)	7.5 (.30)

NOTES

PNUM = Part Number SL = Stripping length Dimensions: mm (in)



24V & BRAKE: J3

Wago MCS-MINI: 734-104/107-000, female connector; with screw flange,

4-pole; pin spacing 3.5 mm / 0.138 in

Conductor capacity

Bare stranded: AWG 28~16 [0.08~1.5 mm2] Insulated ferrule: AWG 24~16 [0.25~1.5 mm2] 0.24~0.28 in[6~7 mm] Stripping length: Operating tool: Wago MCS-MINI: 734-191





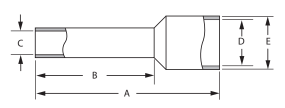
FERRULE PART NUMBERS: SINGLE WIRE INSULATED

AWG	mm²	Color	Mfgr	PNUM	А	В	С	D	E	SL
18	1.0	Red	Wago	216-223	12.0 (.47)	6.0 (.24)	1.4 (.06)	3.0 (.12)	3.5 (.14)	8 (.31)
20	0.75	Gray	Wago	216-222	12.0 (.47)	6.0 (.24)	1.2 (.05)	2.8 (.11)	3.3 (.13)	8 (.31)
22	0.5	White	Wago	216-221	12.0 (.47)	6.0 (.24)	1.0 (.04)	2.6 (.10)	3.1 (.12)	7.5 (.30)

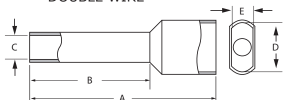
FERRULE PART NUMBERS: DOUBLE WIRE INSULATED

AWG	mm²	Color	Mfgr	PNUM	А	В	С	D	Е	SL
2 x 18	2 x 1.0	Red	Altech	2776.0	15.4 (.61)	8.2 [.32]	2.4 (.09)	3.2 (.13)	5.8 (.23)	11.0 (.43)
2 x 18	2 x 1.0	Gray	Altech	2775.0	14.6 (.57)	8.2 (.32)	2.0 (.08)	3.0 (.12)	5.5 (.22)	11.0 (.43)
2 x 20	2 x 0.75	White	Altech	2794.0	14.6 (.57)	8.2 (.32)	1.7 (.07)	3.0 (.12)	5.0 (.20)	11.0 (.43)
2 x 20	2 x 0.75	Gray	TE	966144-2	15.0 (.59)	8.0 (.31)	1.70 (.07)	2.8 (.11)	5.0 (.20)	10 (.39)
2 x 22	2 x 0.50	White	TE	966144-1	15.0 (.59)	8.0 (.31)	1.40 (.06)	2.5 (.10)	4.7 (.19)	10 (.39)

SINGLE WIRE



DOUBLE WIRE







DEVICE STRUCTURE & ISOLATION

DRIVE POWER SOURCES

There are four isolation zones in the XPC: 1. +24V, Brake, & STO

- 2. Control circuits, RS-232 & CAN comms
- 3. High-voltage, regen, & PWM outputs
- 4. CANopen communications

Each of these is isolated from the others and all are isolated from the chassis.

+24 VDC, BRAKE, & STO

The primary side of the DC/DC converter operates directly from the external +24 Vdc supply and is isolated from other drive power sections. Secondary windings provide power for each isolation zone. 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. The STO circuits also operate from the 24V power and the STO-24V supplies current for de-activating (muting) the STO function when it is not used.

SIGNAL AND RS-232 CIRCUITS

The signal power section supplies power for the control circuits as well as the RS-232 communications. Motor feedback signals such as Halls, encoder, and temperature sensor operate in this section. 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.

HIGH VOLTAGE, REGEN, & PWM

Mains power drives the high-voltage section. It is rectified and capacitor-filtered to produce internal DC bus which the PWM stage converts into voltages that drive either three phase brushless or DC brush motors. An internal solid-state switch and power resistor provides dissipation during regeneration. 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.

CAN NETWORK

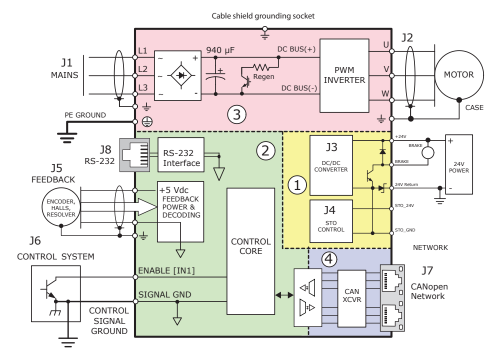
The network connections in the CAN network receptacle are optically isolated from the other drive circuits.

GROUNDING

A grounding system has three primary functions: safety, voltage-reference, and shielding. As a safety measure, the PE (Protective Earth) 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. 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, and J2 are mainsconnected and must never be grounded. The frame ground terminals at J1-3, J1-4, J2-1, J4-1, J5-1, and J6-1 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.



REGENERATION

The chart below shows the energy absorption in W·s for a XPC 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.





REGENERATION

The drive has an internal regen resistor which can handle regenerative energy that exceeds the absorption capacity of the internal bus capacitance. The internal regen resistor will be switched on when the energy shown in the table has been absorbed and the bus voltage driven up to 390 Vdc at which point the internal regen resistor will be switched to absorb the kinetic energy of the load.

ABSORPTION

Vac	Е
100	62
120	58
200	34
240	17

Absorption is the energy that can be transferred to the 940 uF internal capacitance during deceleration. This table shows the energy absorption in W·s for a drive operating at some typical mains voltages. If the deceleration energy is less than the absorption capacity of the drive, then the regeneration resistor will not be switched-on because the bus voltage will not rise enough to hit the over-voltage level that would disable the PWM outputs.

Terms:

E Energy Joules, Watt-seconds J Rotary Moment of Inertia $kg \cdot m^2$

P Power Watts

CALCULATING THE REGEN REPETITION FREQUENCY

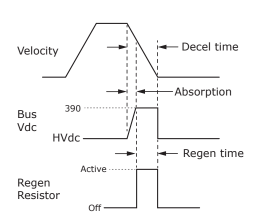
Step 1: Find the energy of motion for a rotating load, for this example let it be 75 Joules:

$$E = J * RPM^2 = 75 J$$
 Joules; kg·m², RPM

Step 2: Subtract the absorption at your mains voltage to get the energy that must be dissipated in the regen resistor. Use 240 Vac:

Step 3: Divide the regen energy by the continuous power rating of 20 Watts to get the dwell time that can dissipate the regen energy in the resistor:

Dwell Time =
$$\frac{58 \text{ Joules}}{20 \text{ Watts}}$$
 = 2.9 sec Seconds; Joules, Watts

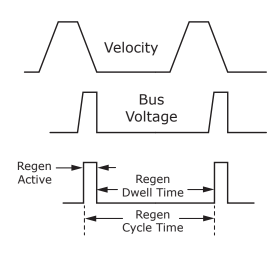


Step 4: Find the total regen cycle time by adding the deceleration time to the dwell time:

Decel Time = 1.25 sec Dwell Time = 2.90 sec Cycle Time = 4.15 sec

INTERNAL REGEN RESISTOR

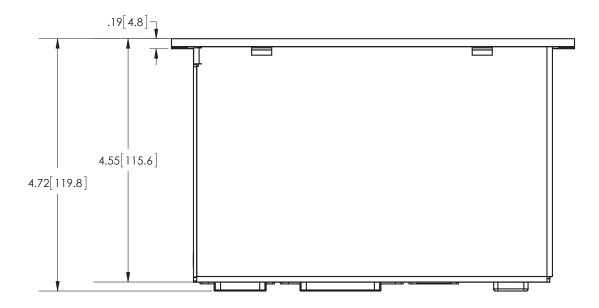
Max Energy	248 W·s (J)		
Resistance	60 Ω		
Power, continuous	20 W		
Power, peak	2500 W		
Time	100 ms		

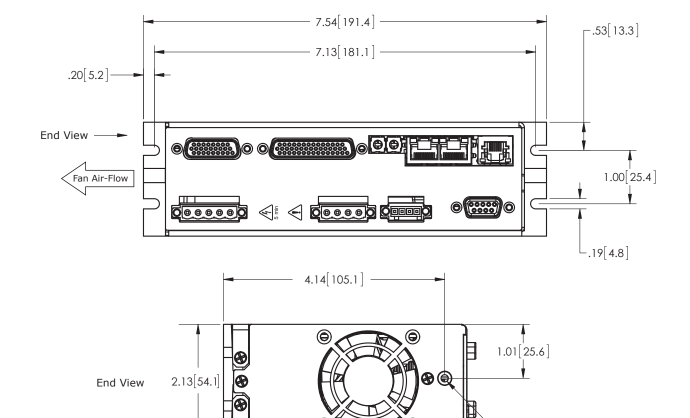






DIMENSIONS [IN/MM]





Notes:

- 1) Recommended screws for mounting slots: #8-32 or M4 external tooth SEMS
- 2) Cable shield grounding socket: #8-32 external tooth SEMS

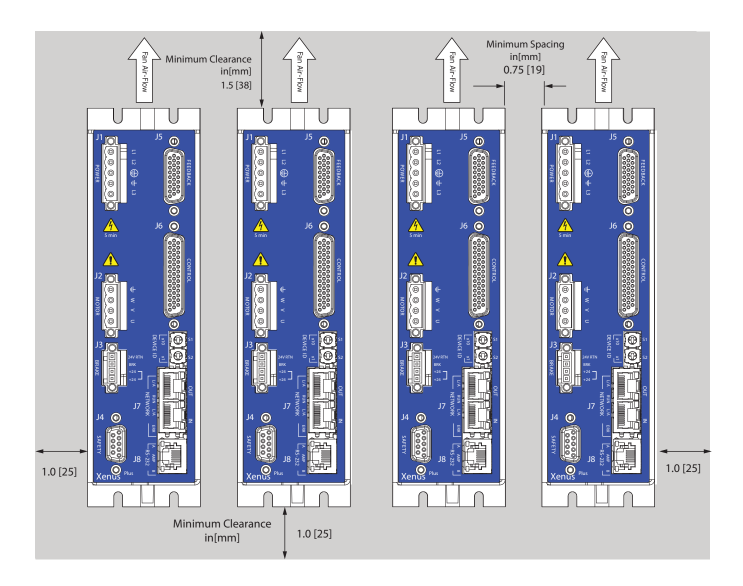
See Note 2





INSTALLATION

The graphic below shows the recommended mounting for multiple drives. The clearances shows are minimums.







ORDERING INFORMATION

ORDERING GUIDE

XPC-230-09	XPC Servo Drive, 3/9 Adc			
XPC-230-12	XPC Servo Drive, 6/12 Adc			
XPC-230-15	XPC Servo Drive, 7.5/15 Adc			



Example: Order one Xenus Plus Compact drive, 6/12 A with connector Kit, and serial cable kit:

Oty Item Remarks

XPC-230-12 Xenus Plus Compact servo drive
Connector Kit

Xenus Plus Compact servo drive Connector Kit Serial Cable Kit

SER-CK

ACCESSORIES

	Qty	Ref	Name	Description	Manufacturer P/N		
	1	J1	AC Pwr	Plug, 5 position, 5.08 mm, female	Wago: 231-305/107-000 (Note 1)		
	1	JI AC PWF		Strain relief, snap-on, 5.08 mm, 5 position, orange	Wago: 232-635		
	1	12	Motor	Plug, 4 position, 5.08 mm, female	Wago: 231-304/107-000 (Note 1)		
	1	J2 Motor		Strain relief, snap-on, 5.08 mm, 4 position, orange	Wabo: 232-634		
	1	J1, J2	Tool	Tool, wire insertion & extraction, 231 series	Wago: 231-159		
	1	J3	Broko	Plug, 4 position, 3.5 mm, female	Wago: 734-104/107-000 (Note 1)		
	1	13	Brake	Strain relief, snap-on, 3.5 mm, 5 position, grey	Wago: 734-604		
XPC-CK	1	J5	Tool	Tool, wire insertion & extraction, 734 series	Wago: 734-231		
Connector Kit	1			Connector, DB-9M, 9-position, standard, male	TE/AMP: 205204-4		
	9	J4	Cafata	AMPLIMITE HD-20 Crimp-Snap contacts, 24-20AWG, AU flash	TE/AMP: 66506-9		
	1	Note 2	Safety	Metal Backshell, DB-9, RoHS	3M: 3357-9209		
	4			Jumper, with pins crimped on both ends	Copley: 10-75177-01		
	1	Feed-		Connector, high-density DB-26M, 26 position, male, solder cup	Norcomp: 180-026-103L001		
	1 J5		back	Metal Backshell, DB-15, RoHS	3M: 3357-9215		
	1	16 6		Connector, high-density DB-44M, 44 position, male, solder cup	Norcomp: 180-044-103L001		
	1 J6		Control	Metal Backshell, DB-25, RoHS	3M: 3357-9225		
XPC-NC-10	1	17	Network	CAN network cable, 10 ft (3 m)			
XPC-NC-01	1	J/ Network		CAN network cable, 1 ft (0.3 m)			
SER-CK	1	Ј8	RS-232	Serial Cable Kit			

Note 1: For RoHS compliance, append "/RN01-0000" to the Wago part numbers listed above Note 2: Insertion/extraction tool for J6 contacts is AMP/Tyco 91067-2 (not included in XPC-CK)

16-01436 Document Revision History

Revision	Date	Remarks
00	April 8, 2016	Initial released version
01	October 2, 2016	Shutdown temperature changed to 85C

Note: Specifications subject to change without notice