

## **DIGITAL SERVO DRIVE FOR BRUSH & BRUSHLESS MOTORS**

#### **CONTROL MODES**

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

## 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 Encoders

- Digital quad A/B Analog Sin/Cos
  - Panasonic Incremental A Format
- Aux. quad A/B encoder / encoder out

## Absolute Encoders

 SSI, EnDat, Absolute A, Tamagawa & Panasonic Absolute A
 Sanyo Denki Absolute A, BiSS (B & C)

## Resolver (-R option)

Brushless Resolver

#### Other

• Digital Halls

#### I/O DIGITAL

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

## I/O ANALOG

• 1 Reference Input, 12-bit

## SAFE TORQUE OFF (STO)

• SIL 3, Category 3, PL d

## **DIMENSIONS: IN [MM]**

- 5.08 x 3.41 x 1.99 [129 x 86.6 x 50.4]
- 5.08 x 3.41 x 3.39 [129 x 86.6 x 86.1] with heatsink

DIGITAL SERVO DRIVE FOR BRUSHLESS/BRUSH MOTORS





Model	Ip	Ic	Vdc
BPL-090-06	6	3	90
BPL-090-14	14	7	90
BPL-090-30	30	15	90

Add -R for resolver feedback option

## **DESCRIPTION**

The BPL is a high-performance, DC powered drive for position, velocity, and torque control of brushless and brush motors via CANopen. Drive commissioning is fast and simple using CME  $2^{\text{TM}}$  software operating under Windows® and communicating with the BPL via RS-232.

The BPL operates as a CANopen DS-402 node. Supported modes include: Profile Position-Velocity-Torque, Interpolated Position Mode (PVT), and Homing.

Feedback from both incremental and absolute encoders is supported. A multi-mode encoder port functions as an input or output depending on the drive's basic setup.

There are seven non-isolated inputs. All inputs have programmable active levels. Three opto-isolated outputs [OUT1~3] have individual +/- connections. An isolated MOSFET brake output [OUT4] is programmable to drive motor brakes or other functions and has a flyback diode to the Brake 24V input for driving inductive loads. Drive power is transformer-isolated DC from regulated or unregulated power supplies. An AuxHV input is provided 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 SPECIFIC	ATIONS			
Test conditions: Load = Wye MODEL	e connected load: 2 mH + BPL-090-06	2 Ω line-line. Ar BPL-090-14	nbient temperature = BPL-090-30	$25^{\circ}\text{C}$ , $+\text{HV} = \text{HV}_{\text{max}}$
OUTPUT POWER				
Peak Current Peak time	6 (4.24) 1	14 (9.9)	30 (21.2)	Adc (Arms-sine), ±5% Sec
Continuous current (Note 1)	<del>-</del>	7 (5)	15 (10.6)	Adc (Arms-sine) per phase
INPUT POWER	• •	. ,	. ,	, , , ,
HVmin~HVmax	+14 to +90	+14 to +90	+14 to +90	Vdc Transformer-isolated
Ipeak Icont	6 3	14 7	30 15	Adc (1 sec) peak Adc continuous
Aux HV		+14 to +90 Vdc,		Optional, not required for operation , encoder +5V @ 500 mA)
DIGITAL CONTROL	- (717			,
Digital Control Loops			n. 100% digital loop con	
Sampling rate (time) Bus voltage compensation			.5 µs), Velocity & position voltage do not affect ba	on loops: 4 kHz (250 µs)
Minimum load inductance		H line-line	voltage do not affect be	mawiatri
COMMAND INPUTS (NOTE: DIG	ITAL INPUT FUNCTIONS ARE P	ROGRAMMABLE)		
Distributed Control Modes CANopen DS-402	Profile	Position-Velocity-T	orque, Interpolated Posi	tion Homing
Stand-alone mode	Trome	2 TOSICION VCIOCICY	orque, interpolated rosi	tion, norming
Analog torque, velocity,		dc, 12-bit resolution		ed differential analog input
Digital position reference		Direction, CW/CCV A/B Encoder		commands (2 MHz maximum rate) /sec, 8 Mcount/sec (after quadrature)
Digital torque & velocity	reference PWM	, Polarity		0% - 100%, Polarity = 1/0
	PWM :	50% frequency range		50% ±50%, no polarity signal required inimum, 100 kHz maximum
	PWM	minimum pulse wid	th 220 ns	,
Indexing Camming			be launched from inputs be stored in flash memo	
ASCII			,200 Baud, 3-wire, RJ-1	
DIGITAL INPUTS				
Number 11	non icolated Cobmitt trigger	1 us DC filton 24	Ida compotible program	amable pull up/down to JE \/de/ground
	2.5~3.5 Vdc, VT- = 1.3~2.2 \			nmable pull-up/down to +5 Vdc/ground,
[IN3,4,5,6] Digital 10 k $\Omega$	, non-isolated, programmable programmable pull-up/down p	as single-ended or per input to +5 Vdc	differential pairs, 100 n /ground,	,
	$n-LO \le 2.3$ vac, $vin-H1 \ge 2.7$ , opto-isolated, single-ended,			mVdc, Vin-HI $\geq$ 200 mVdc, VH = 45 mV typ, nmon return
R	ated impulse ≥ 800 V, Vin-LO	≤ 6.0 Vdc, Vin-HI	≥ 10.0 Vdc, Input currer	nt ±3.6 mA @ ±24 Vdc, typical
	ts as motor overtemp input or other digital inputs are also pro			imable to other functions
3	30 µs RC filter, 4.99k pullup to	0 + 5  Vdc,  Vt+ = 2	.5~3.5 Vdc, VT- = 1.3~2	2.2 Vdc, VH = 0.7~1.5 Vdc
	uts are programmable, [IN1]	defaults to the Enal	ole function and is progr	ammable for other functions.
ANALOG INPUTS Number 1				
	erential, $\pm 10$ Vdc, 5 k $\Omega$ input i	impedance, 12-bit ı	resolution	
SAFE TORQUE OFF (STO)				
Function PWI Standard Des	Moutputs are inactive and curigned to IEC-61508-1, IEC-61	rent to the motor w 508-2 IEC-61800-	/III not be possible when 5-2 TSO-13849-1	the STO function is asserted
Safety Integrity Level SIL	3, Category 3, Performance le	evel d	•	
	vo-terminal: STO-IN1+,STO-IN o-isolators, 24V compatible, V			•
	0-1801ato18, 24V compatible, V 0-1811: 9.0 mA, STO-182: 4.5 n		open, viii-iii ≥ 13.0 vu	L,
Response time 2 m	s (IN1, IN2) from Vin ≤6.0 Vd	Ic to interruption of		
	nplete information and spe	cifications are in	the Accelnet & Stepne	et Plus Panels STO Manual
DIGITAL OUTPUTS Number 4				
[OUT1~3] Opt	o-isolated SSR, two-terminal,			$\geq$ 800 V, series 1 $\Omega$ resistor
	o-isolated MOSFET, default as dc max, flyback diodes to +24			ve loads
	grammable for other functions			ve loads
RS-232 PORT				
	), TxD, Gnd in 6-position, 4-co -duplex, DTE serial communica			solated, common to Signal Ground
	ary and ASCII formats	acion port for unive	secup and control, 3,000	, to 113,200 badd
CAN PORT				
				red as per CAN Cia DR-303-1, V1.1
Format CAN V2.0b physical layer for high-speed connections compliant  Data CANopen Device Profile DSP-402				
Data CAN	Nopen Device Profile DSP-402		Compilant	
Node-ID selection 16	Nopen Device Profile DSP-402 position rotary switches on fro lital inputs or programmable to		litional Node-ID bits ava	

NOTES

<sup>1)</sup> Heatsink or forced-air is required for continuous current rating.



## **GENERAL SPECIFICATIONS**

DC POWER OUTPUT Number

Ratings +5 Vdc, 500 mA max, thermal and short-circuit protected

The combined current from Feedback J6-6,17 and Control J1-17,32 cannot exceed 500 mA Connections

**INDICATORS** 

Bicolor LED, drive state indicated by color, and blinking or non-blinking condition Green LED, status of CANopen finite-state-automaton (FSA) AMP RUN **ERR** 

Red LED, shows errors due to time-outs, unsolicited state changes, or local errors Green LED, Link/Act, shows the state of the physical link and activity on the link (CANopen connection) L/A

RUN, ERR, and L/A LED colors and blink codes conform to ETG.1300 S(R) V1.1.0

**PROTECTIONS** 

Drive outputs turn off until +HV < 90 VdcHV Overvoltage +HV > 90 Vdc +HV < +14 Vdc Drive outputs turn off until +HV > +14 Vdc HV Undervoltage Heat plate > 70°C. Drive over temperature Drive outputs turn off

Output to output, output to ground, internal PWM bridge faults Short circuits I2T Current limiting Programmable: continuous current, peak current, peak time Motor over temperature Digital input programmable to detect motor temperature switch

Inadequate analog encoder or resolver signal amplitude or missing incremental encoder signals

MECHANICAL & ENVIRONMENTAL

Feedback Loss

5.08 [129], 3.41 [86.6], 1.74 [44.1] without heatsink 5.08[129] x 3.41[86.6] x 3.39[86] in[mm] with heatsink Size

Weight 0.75[0.34] lb[kg] without heatsink, 1.70[0.77] lb[kg] with heatsink

Ambient temperature 0 to +45C operating, -40 to +85C storage 0 to 95%, non-condensing Humidity 2 g peak, 10~500 Hz (sine), IEC60068-2-6 Vibration Shock 10 g, 10 ms, half-sine pulse, IEC60068-2-27

Contaminants Pollution degree 2

AGENCY STANDARDS CONFORMANCE

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 13849-1:2015 (Cat 3, PL d) IEC 61800-5-2:2007 (SIL3)

see The Accelnet & Stepnet Plus Panels STO Manual (16-01338) for further details

Product Safety

Directive 2014/35/EU (Low Voltage)

IEC 61800-5-1:2007

**EMC** 

Directive 2014/30/EU (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.

TÜV SÜD Functional Safety to:

IEC 61508-1:2010, IEC 61508-2:2010, IEC 61508-3:2010, IEC 61508-4: 2010 (SIL 3) ISO 13849-1:2015 (Cat 3, PL d)



# **GENERAL SPECIFICATIONS**

FEEDBACK	
Incremental:	
Digital Incremental Encoder	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 with 121 $\Omega$ terminating resistor between A & /A, B & /B inputs X & /X inputs have 130 $\Omega$ terminating resistor, S & /S inputs have 221 $\Omega$ terminating resistor X & S inputs have 1 k $\Omega$ pull-upown to ground
Analog Incremental Encoder	Sin/cos format (sin+, sin-, cos+, cos-), differential, 1 Vpeak-peak, ServoTube motor compatible, BW > 300 kHz, 121 $\Omega$ terminating resistor between complementary inputs Digital Index (X, /X) input
Absolute:	
SSI	Clock (X, /X), Data (S, /S) signals, 4-wire, clock output from BPL, data returned from encoder
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 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 BPL, data returned from encoder
DIGITAL HALLS	, (1), 1 = (2,12), 3 = 3, 1 = 1, 2 = 2
Type	Digital, single-ended, 120° electrical phase difference between U-V-W signals,
71-	Schmitt trigger, 1.5 µs RC filter, 24 Vdc compatible, 15k pull-up to +5 Vdc,
	$Vt+ = 2.5 \times 3.5 \text{ Vdc}$ , $VT- = 1.3 \times 2.2 \text{ Vdc}$ , $VH = 0.7 \times 1.5 \text{ Vdc}$
Inputs	15 k $\Omega$ pullups to +5 Vdc, 1.5 μs RC filter to Schmitt trigger inverters
MULTI-MODE ENCODER PORT	
As Input	Digital quadrature encoder (A, /A, B, /B, X, /X), 5 MHz maximum line frequency (20 M counts/sec), MAX3097 line receiver, 1.5 k $\Omega$ pull-ups to +5V on X & S inputs, 1.5 k $\Omega$ pull-downs to Sgnd on /X & /S inputs Digital absolute encoder (Clk, /Clk, Dat, /Dat) half or full-duplex operation,
As Emulated Output	S & X inputs are used for absolute encoder interface Quadrature encoder emulation with programmable resolution to 4096 lines (65,536 counts) per rev from analog sin/cos encoders or resolvers, or absolute encoders A, /A, B, /B, from MAX3032 differential line driver, X, /X, S, /S from MAX3362 differential line driver
As Buffered Output	Digital A/B/X encoder feedback signals from primary quad encoder are buffered (see line drivers above)
RESOLVER (-R OPTION)	
Type	Brushless, single-speed, 1:1 to 2:1 programmable transformation ratio
Resolution	14 bits (equivalent to a 4096 line quadrature encoder)
Reference frequency	8.0 kHz
Reference voltage	2.8 Vrms max, auto-adjustable by the drive to adjust sin/cos signals to 2.0 Vrms
Reference maximum current	100 mA
Maximum RPM	10,000 typical
Sin/Cos inputs	Differential, $54k\Omega \pm 1\%$ differential impedance, 2.0 Vrms, BW $\geq$ 300 kHz



PIN

8

7

6

5

4

3

2

SIGNAL

CAN V+

GND

CAN SHLD

THRU

THRU

CAN\_GND

CAN\_L

CAN\_H

## **CANOPEN COMMUNICATIONS**

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 CONNECTIONS

Accelnet Plus 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 network, it

must be assigned a CAN Node-ID (address). A maximum of 127 CAN nodes are allowed on a single CAN bus.

J3: CANopen PORTS

RJ-45 receptacles,

8 position, 4 contact

## CANOPEN LEDS (ON RJ-45 CONNECTORS)

RUN Green: Shows the state of the FSA (Finite State Automaton)

= Init

Blinking Pre-operational Single-flash Safe-operational

On = Operational

FRR Red: Shows errors such as watchdog timeouts and unsolicited state changes in the BPL due to local errors.

ΤN

L/A

Run

OUT

Off = CANopen communications are working correctly Blinking Invalid configuration, general configuration error

Single Flash = Local error, slave has changed CANopen state autonomously

Double Flash = PDO or CANopen watchdog timeout, or an application watchdog timeout has occurred

Green: Shows the state of the physical link and activity on the link.

A green LED indicates the state of the CANopen network:

**LED** Link Activity Condition ON Yes No Port Open

Port Open with activity Flickering Yes Yes

Off No (N/A)Port Closed



# CANopen DEVICE ID (NETWORK ADDRESS)

In a CANopen network, nodes are assigned Node-IDs  $1\sim127$ . Node-ID 0 is reserved for the CAN bus master. In the BPL, 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. In the BPL, this is provided by two 16-position rotary switches with hexadecimal encoding. These can set the Device ID of the drive from  $0x00\sim0xFF$  ( $0\sim255$  decimal). The chart shows the decimal values of the hex settings of each switch. Example 1: Find the switch settings for decimal Device ID 107:

1) Find the highest number in the x10 column that is less than 107 and set x10 to the hex value in the same row: 96 < 107 and 112 > 107, so x10 = 96 = Hex 6

2) Subtract 96 from the desired Device ID to get the decimal value for the switch x1 and set it to the Hex value in the same row: x1 = (107 - 96) = 11 = Hex B

3) Result: X10 = 6, X1 = B, Alias = 0x6B (107)

## CANopen Device ID Switch Decimal values

Set	×10	x1
Hex	De	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

	Set	x10	x1
	Hex	D	ec
	8	128	8
	9	144	9
	Α	160	10
	В	176	11
	С	192	12
	D	208	13
	Е	224	14
1	F	240	15

## **INDICATORS: DRIVE STATE**

Two bi-color LEDs give the state of the BPL drive. Colors do not alternate, and can be solid ON or blinking. When multiple conditions occur, only the top-most condition will be displayed. When that condition is cleared the next one below will shown.

Red/Blinking

= Latching fault. Operation will not resume until drive is Reset.

2) Red/Solid Transient fault condition. Drive will resume operation when

the condition causing the fault is removed.

STO circuit active, drive outputs are Safe-Torque-Off Drive OK but NOT-enabled. Will run when enabled. 3) Green/Double-Blinking =

Green/Slow-Blinking

5) Green/Fast-Blinking Positive or Negative limit switch active.

Drive will only move in direction not inhibited by limit switch. Drive OK and enabled. Will run in response to

reference inputs or CANopen commands.

7) Green/Solid Latching Faults

Short circuit (Internal or external)

Drive over-temperature Motor over-temperature

Feedback Error Following Error

Optional (programmable)

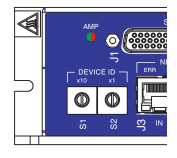
'Over-völtage

Under-voltage

Motor Phasing Error

Command Input Fault

AMP LED & **DEVICE ID SWITCHES** 





## **COMMUNICATIONS: RS-232 SERIAL**

*BPL* 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 *BPL* RS-232 port are through J2, an RJ-11 connector. The *BPL* 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.

After power-on, reset, or transmission of a Break character, the Baud rate will be 9,600. Once communication has been established at this speed, the Baud rate can be changed to a higher rate (19,200, 57,600, 115,200).

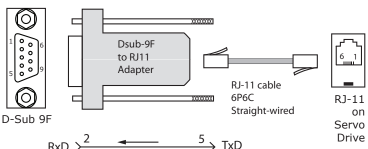
#### SER-CK SERIAL CABLE KIT

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

J2: RS-232 PORT RJ-11 receptacle, 6 position, 4 contact









Don't forget to order a Serial Cable Kit SER-CK

## USB TO RS-232 ADAPTERS

These may or may not have the speed to work at the 115,200 Baud rate which gives the best results with CME2. Users have reported that adapters using the FTDI chipset work well with CME2

when placing your order for a BPL!

## 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 BPL 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.

The Baud rate defaults to 9,600 after power-on or reset and is programmable up to 115,200 thereafter.

After power-on, reset, or transmission of a Break character, the Baud rate will be 9,600. Once communication has been established at this speed, the Baud rate can be changed to a higher rate (19,200, 57,600, 115,200).

ASCII parameter 0x90 holds the Baud rate data. To set the rate to 115,200 enter this line from a terminal:

#### s r0x90 115200 <enter>

Then, change the Baud rate in the computer/controller to the new number and communicate at that rate.

Additional information can be found in the ASCII Programmers Guide on the Copley website: <a href="http://www.copleycontrols.com/Motion/pdf/ASCII">http://www.copleycontrols.com/Motion/pdf/ASCII</a> ProgrammersGuide.pdf



# SAFE TORQUE OFF (STO)

The BPL provides the Safe Torque Off (STO) function as defined in IEC 61800-5-2. Two channels 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 energized (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 Accelnet & Stepnet Plus Panels STO Manual



The information provided in the Accelnet & Stepnet Plus Panels STO Manual must be considered for any application using the BPL drive's 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 BPL to be activated, current must be flowing through all of the opto-couplers that are connected to the STO-IN1 and STO-IN2 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 optocouplers 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.

under control of the digital control core.

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

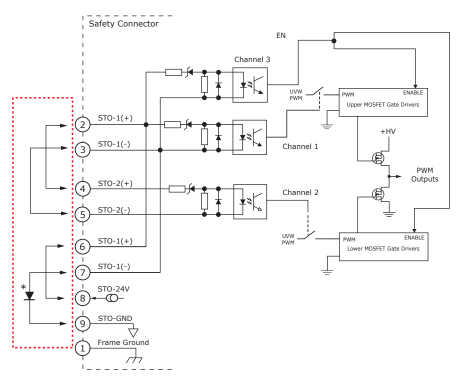
## **FUNCTIONAL DIAGRAM**

#### STO BYPASS CONNECTIONS

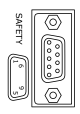


Current must flow through all of the opto-couplers before the drive can be enabled

\* STO bypass connections on the BPL 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 BPL and can be replaced by a wire between pins 7 and 9.



## SAFETY CONNECTOR J4





## CONNECTIONS

PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	STO-1(+)
2	STO-1(+)	7	STO-1(-)
3	STO-1(-)	8	STO-24V
4	STO-2(+)	9	STO-GND
5	STO-2(-)		



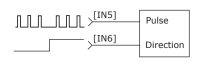
## **DIGITAL COMMAND INPUTS: POSITION**

#### POSITION COMMAND INPUTS

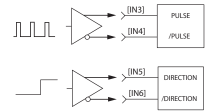
Single-ended digital position commands must be sourced from devices with active pull-up and pull-down to take advantage of the high-speed inputs.

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

#### SINGLE-ENDED PULSE & DIRECTION



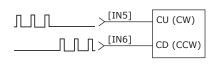
## DIFFERENTIAL PULSE & DIRECTION



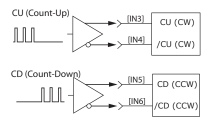
#### SINGLE-ENDED: IN5, 6

Signal	J1 Pins
[IN5] Pls, CU, Enc A	11
[IN6] Dir, CD, Enc B	12
Signal Ground	6,16,22,31, 37,44
Frame Ground	1

SINGLE-ENDED CU/CD



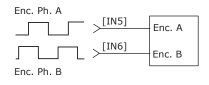
DIFFERENTIAL CU/CD



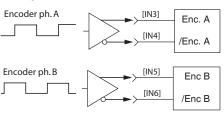
DIFFERENTIAL: IN3,4,5,6

Signal	J1 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

#### QUAD A/B ENCODER SINGLE-ENDED



## QUAD A/B ENCODER DIFFERENTIAL

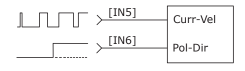


## **DIGITAL COMMAND INPUTS: VELOCITY, TORQUE**

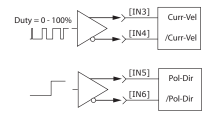
Single-ended digital torque or velocity commands must be sourced from devices with active pull-up and pull-down to take advantage of the high-speed inputs.

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

## SINGLE-ENDED PWM & DIRECTION



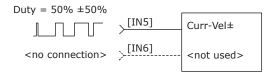
#### **DIFFERENTIAL PWM & DIRECTION**



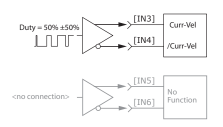
SINGLE-ENDED: IN3, 4

Signal	J1 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: IN

Signal	J1 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

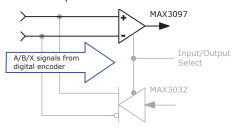


## **MULTI-MODE PORT AS AN INPUT**

## **INPUT TYPES**

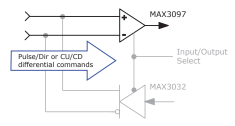
POSITION COMMAND INPUTS: DIFFERENTIAL

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



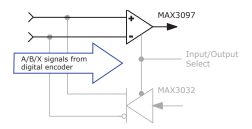
## CURRENT or VELOCITY COMMAND INPUTS: DIFFERENTIAL

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



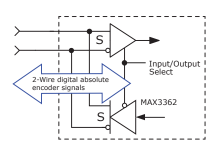
## SECONDARY FEEDBACK: INCREMENTAL

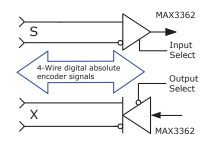
• Quad A/B/X incremental encoder



## 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

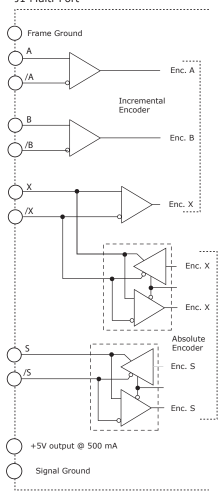




#### SIGNALS & PINS

Signal	J1
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

#### J1 Multi-Port





## **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

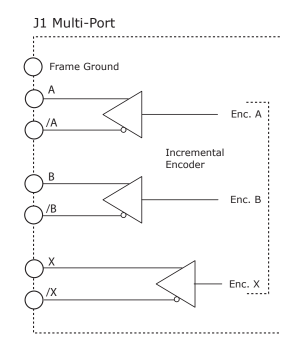
#### EMULATED FEEDBACK OUTPUTS: DIFFERENTIAL

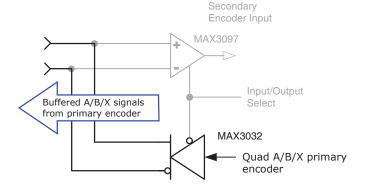
Firmware produces emulated quad A/B signals from feedback data from the following devices:

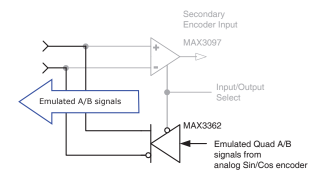
- Absolute encoders
- Resolvers (-R option)
- Analog Sin/Cos incremental encoders

## SIGNALS & PINS

Signal	J1
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







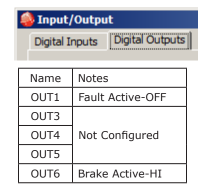


## **CME2 DEFAULTS**

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

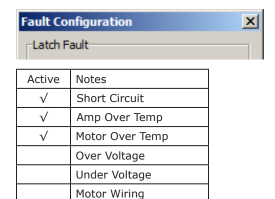


Name	Config	PU/PD	
IN1	Enable-LO		
IN2	Not Configured		
IN3	SE(DIFF)	+5V	
IN4	Not Configured	or Sgnd	
IN5	SE(DIFF)		
IN6	Not Configured		
IN7			
IN8	Opto		
IN9	Not Configured	I	
IN10			
IN11	Motemp	+5V	





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



OPTIONAL FAULTS
Over Current (Latched)

Disconnected

Home		

Option	Notes	
Method	Set Current Position as Home	



## **HIGH SPEED INPUTS: IN1, IN2**

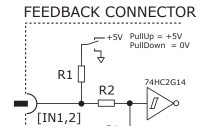
- · Digital, non-isolated, high-speed
- Progammable pull-up/pull-down
- 24V Compatible
- Programmable functions

#### **SPECIFICATIONS**

Input	Data	Notes
	HI	VT+ = 2.5~3.5 Vdc
	LO	VT- = 1.3~2.2 Vdc
Input Voltages	VH¹	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 <sup>2</sup>	1.5 µs

## CONNECTIONS

Input	Pin
IN1	J1-7
IN2	J1-8
Sgnd	J1-6, 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
omgre ended	VH <sup>1</sup>	45 mVdc typ
	HI	Vdiff ≥ +200 mVdc
Input Voltages Differential <sup>3</sup>	LO	Vdiff ≤ -200 mVdc
Birereneia	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 <sup>2</sup>	100 ns

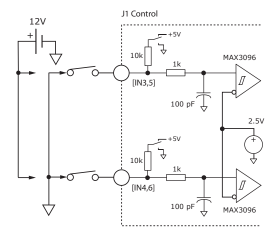
## Notes:

- 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

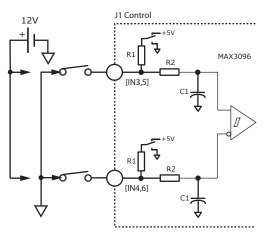
## CONNECTIONS

S.E.	DIFF	Pin
IN3	IN3+	J1-9
IN4	IN4-	J1-10
IN5	IN5+	J1-11
IN6	IN6-	J1-12
Sgnd		J1-6, 16, 22, 31, 37 , 44

#### SINGLE-ENDED



## **DIFFERENTIAL**





# **MOTOR OVERTEMP INPUT: IN11**

- Digital, non-isolated
- Motor overtemp input
- 12V Compatible
- Programmable functions

#### **SPECIFICATIONS**

Input	Data	Notes
	HI	Vin ≥ 3.5 Vdc
Input Voltages	LO	Vin ≤ 0.7 Vdc
Input Voltages	Max	+12 Vdc
	Min	0 Vdc
Pull-up/down	R1	4.99 kΩ
Input Current	12V	1.4 mAdc
Input Current	0V	-1.0 mAdc
Low page filter	R2	10 kΩ
Low pass filter	C1	33 nF
Time constant	Te	330 μs *

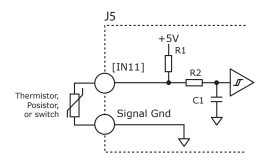
\* RC time constant applies when input is driven by active high/low device

## CONNECTIONS

Input	Pin		
IN11	J6-7		
Sgnd	J6-5, 16, 25, 26		

## 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.



#### 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

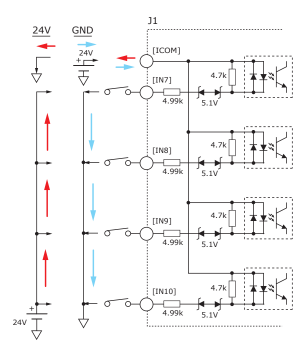
## **OPTO-ISOLATED INPUTS: IN7, IN8, IN9, IN10**

- 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 *
Innut Cumant	±24V	±3.6 mAdc
Input Current	0V	0 mAdc

\* Vdc Referenced to ICOM terminals.

CONNECTIONS	
Signal	J1 Pin
IN7	13
IN8	14
IN9	15
IN10	30
ICOM	28





## **ANALOG INPUT: AIN1**

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

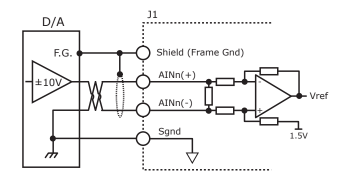
The analog input has a  $\pm 10$  Vdc range at 12-bit resolution As a reference input it take position/velocity/torque commands from a controller. If not used as a command input, it can be used as general-purpose analog input.

#### **SPECIFICATIONS**

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

#### **CONNECTIONS**

Signal	Pins
	Axis A
AIN(+)	J1-3
AIN(-)	J1-2
Sgnd	J1-6, 16, 22, 31, 37, 44

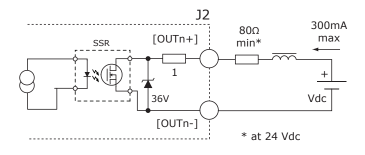


## **OPTO-ISOLATED OUTPUTS: OUT1, OUT2, OUT3**

- Digital, opto-isolated
- SSR, 2-terminal
- · Flyback diodes 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



## HI/LO DEFINITIONS: OUTPUTS

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

## CONNECTIONS

Signal	(+)	(-)
OUT1	J1-42	J1-27
OUT2	J1-41	J1-26
OUT3	J1-40	J1-25



## **OPTO-ISOLATED MOTOR BRAKE OUTPUT: OUT4**

- 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 [OUT4] LO	Output transistor is OFF Brake is un-powered and locks motor Motor cannot move Brake state is Active	
	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 [OUT4] 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

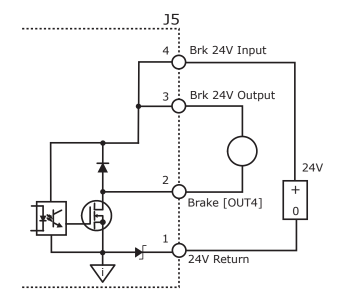
Inactive = Brake is not holding motor shaft (i.e. the Brake is Inactive)

Motor can move

Current flows in coil of brake

CME2 I/O Line States shows Output 4 as LO BRK output voltage is LO (~0V), MOSFET is ON Servo drive is enabled, PWM outputs are on

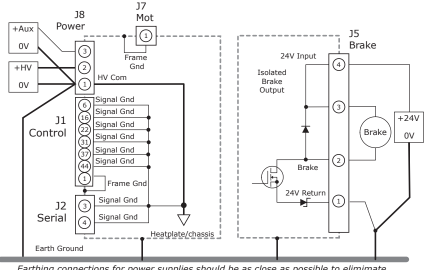
Servo drive output current is flowing



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

#### J5 CONNECTIONS

Pin	Signal	
4	Brk 24V Input	
3	Brk 24V Output	
2	Brake [OUT4]	
1	24V Return	



Earthing connections for power supplies should be as close as possible to elimimate potential differences between power supply 0V terminals.

This diagram shows the connections to the drive that share a common ground in the driver. If the brake 24V power supply is separate from the DC supply powering the drive, it is important that it connects to an earth or common grounding point with the HV power supply.



## **FEEDBACK CONNECTIONS**

## QUAD A/B/X ENCODER WITH SIGNAL LOSS DETECTION

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:

Condition **Example** Line-line shorts A shorted to /A

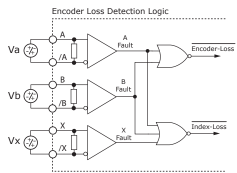
Open-circuits:

A disconnected, /A connected. Terminator resistor pulls A & /A together for a short-circuit fault

Va - Vb ≤ 200 mV, or ≥ -200 mV

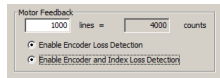
Encoder power loss, cabling, etc.

## SIGNAL LOSS DETECTION LOGIC

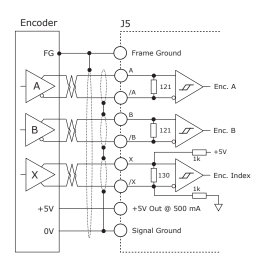


#### **CME2 FEEDBACK OPTIONS**





## **QUAD ENCODER WITH INDEX**



#### A/B/X SIGNALS

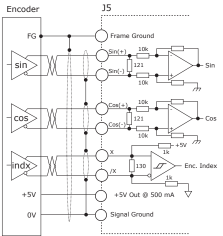
Low-voltage

J6 Pins
13
12
11
10
9
8
6, 17
5, 16, 25, 26
1

Sgnd = Signal Ground F.G. = Frame Gnd

## **ANALOG SIN/COS INCREMENTAL ENCODER**

The sin/cos inputs are analog differential with 121  $\Omega$ 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.



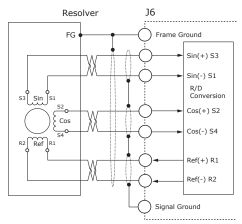
## SIN/COS SIGNALS

Signal	J6 Pins	
Sin(+)	19	
Sin(-)	18	
Cos(+)	21	
Cos(-)	20	
X	9	
/X	8	
+5V	6, 17	
Sgnd	5, 16, 25, 26	
F.G.	1	

Sgnd = Signal Ground F.G. = Frame Gnd

## **RESOLVER (-R OPTION)**

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



## **RESOLVER SIGNALS**

Signal	J6 Pins
Sin(+) S3	19
Sin(-) S1	18
Cos(+) S2	21
Cos(-) S4	20
Ref(+) R1	23
Ref(-) R2	22
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 XEL drive provides a train of clock signals in differential format to the encoder which initiates the transmission of the position data on the subsequent clock pulses. The polling of the encoder data occurs at the current loop frequency (16 kHz). The number of encoder data bits and counts per motor revolution are programmable.

The hardware bus consists of two signals: SCLK and SDATA. Data is sent in 8 bit bytes, LSB first. The SCLK signal is only active during transfers. Data is clocked out on the falling edge and clock in on the rising edge of the Master.

## J5 Encoder Frame FG Ground +5V Clk 1k $^{4}$ Data 221 Data +5V +5V Out @ 500 mA 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

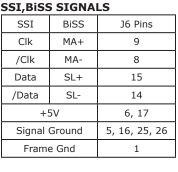
Line delay compensation for high speed data transfer Request for data generation at slaves Safety capable: CRC, Errors, Warnings

Bus capability incl. actuators

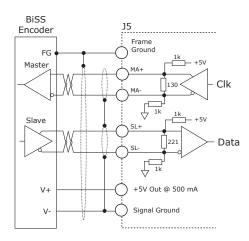
Bidirectional

BISS B-protocol: Mode choice at each cycle start

BiSS C-protocol: Continuous mode

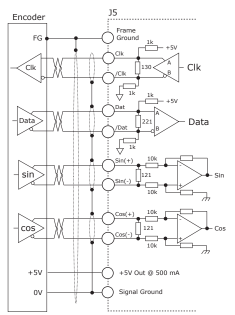


Note: Single (outer) shields should be connected at both ends (motor and drive frame grounds). Inner shields should only be connected to Signal Ground on the drive.



#### **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.



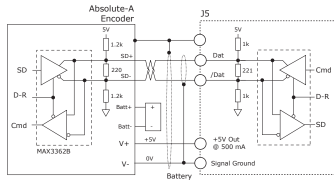
## **ENDAT SIGNALS**

Signal	J6 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		

Sgnd = 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 SIGNALS**

Signal	J6 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**

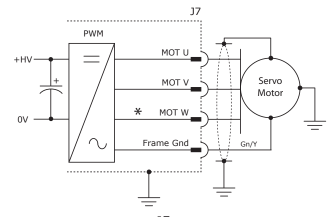
#### **MOTOR PHASE CONNECTIONS**

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 (J7-1) for best results.

## **MOTOR SIGNALS**

Signal	J7 Pin
Mot U	4
Mot V	3
Mot W*	2
Frame Gnd	1

\* MOT W not used for DC brush motors

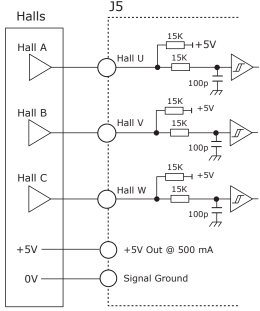


## **DIGITAL HALL SIGNALS**

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.

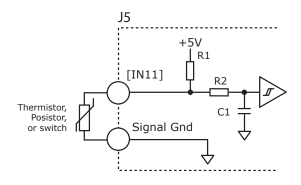
## **HALL SIGNALS**

Signal	J6 Pins
Hall U	2
Hall V	3
Hall W	4
+5V	6, 17
Sgnd	5, 16, 25, 26
Frame Gnd	1



## **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 (table below), or switches that open/close indicating a motor over-temperature condition. The active level is programmable. These inputs are programmable for other functions if not used as Motemp inputs. And, other inputs are programmable for the Motemp function.



## **MOTEMP SIGNALS**

Signal	J6 Pins
Motemp	7
J6 Signal Ground	5,16,25,26
Frame Gnd	1

## **BS 4999 SENSOR**

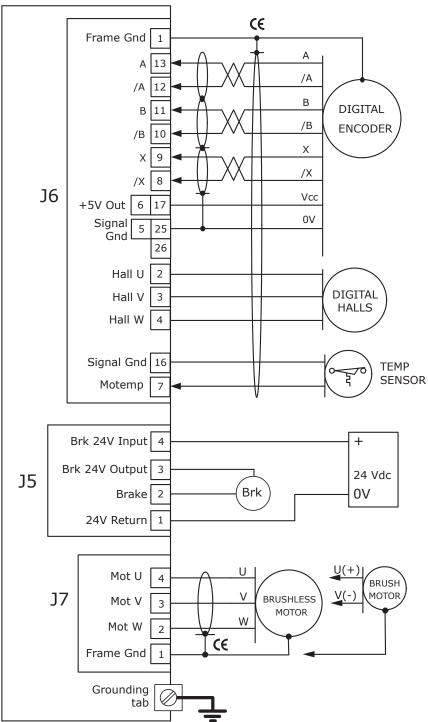
Property	Ohms
Resistance in the temperature range 20°C to +70°C	60~750
Resistance at 85°C	≤1650
Resistance at 95°C	≥3990
Resistance at 105°C	≥12000



## MOTOR CONNECTIONS: DIGITAL QUAD A/B ENCODERS

The connections shown may not be used in all installations

## Accelnet Plus Panel



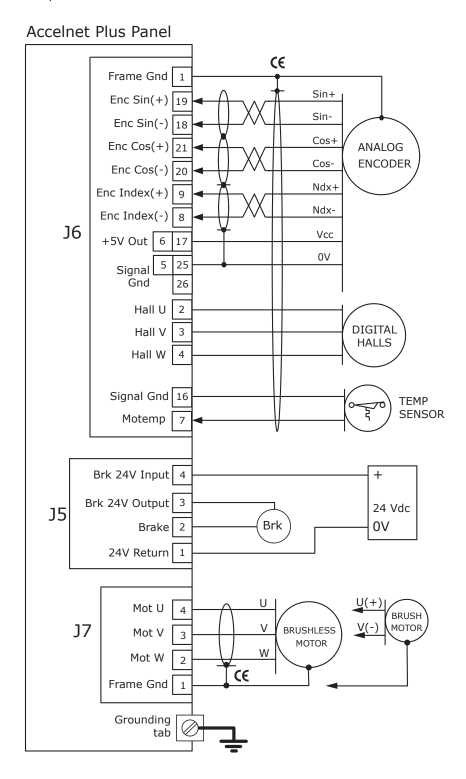
## NOTES:

- 1) +5V Out on J1 & J6 connect to the same power supply. The sum of output currents is limited to 500 mA
- 2) CE symbols indicate connections required for CE compliance.



## MOTOR CONNECTIONS: ANALOG SIN/COS INCREMENTAL ENCODERS

The connections shown may not be used in all installations



## NOTES:

- 1) +5V Out on J1 & J6 connect to the same power supply. The sum of output currents is limited to 500 mA
- 2) CE symbols indicate connections required for CE compliance.



## **MOTOR CONNECTIONS: RESOLVERS (-R OPTION)**

The connections shown may not be used in all installations. Hall signals are not generally used with resolver feedback but are shown here because they function if needed for resolver operation.

## Accelnet Plus Panel $\epsilon$ Frame Gnd 1 Sin+S3 Rlvr Sin(+) 19 Sin-S1 Rlvr Sin(-) 18 Cos+ S2 Rlvr Cos(+) 21 **RESOLVER** Cos-S4 Rlvr Cos(-) 20 Ref+ R1 Rlvr Ref(+) 23 Ref-R2 Rlvr Ref(-) 22 **J**6 +5V Out | 6 Signal [ Gnd 26 Hall U 2 Hall V **DIGITAL HALLS** Hall W Signal Gnd 16 TEMP **SENSOR** Motemp Brk 24V Input 4 24 Vdc Brk 24V Output 3 **J**5 Brk 0V 2 Brake 24V Return Mot U **BRUSH** MOTOR ٧ **J**7 BRUSHLESS Mot V 3 MOTOR W Mot W 2 $\epsilon$ Frame Gnd Grounding tab

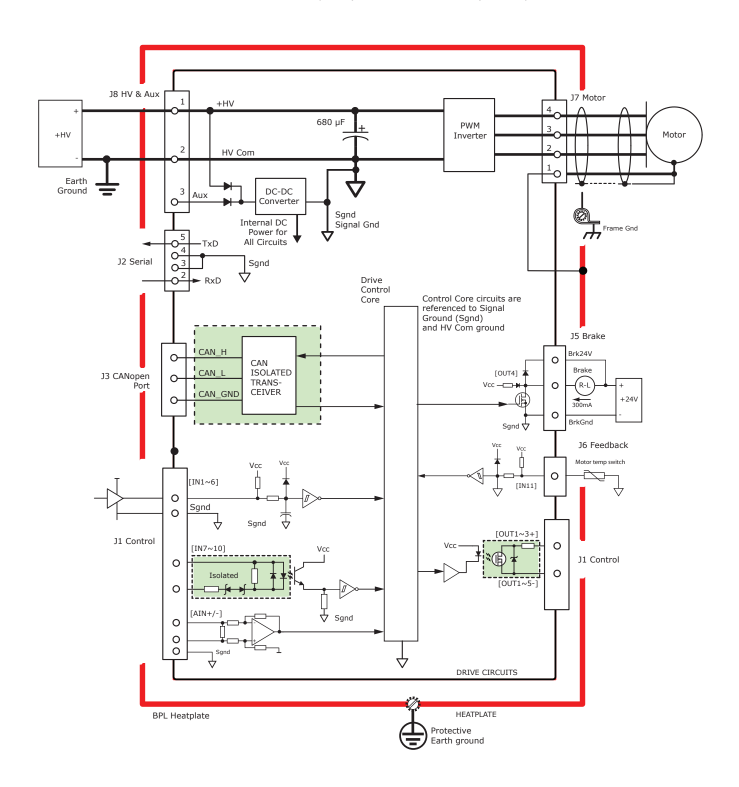
## NOTES:

- 1) +5V Out on J1 & J6 connect to the same power supply. The sum of output currents is limited to 500 mA
- 2) CE symbols indicate connections required for CE compliance.



## **DEVICE STRUCTURE & ISOLATION**

This graphic shows the electrical structure of the drive, detailing the elements that share a common circuit common (Signal Ground, HV Com) and circuits that are isolated and have no connection to internal circuits. Note that there is no connection between the heatplate (Chassis, Frame Ground) and any drive circuits.





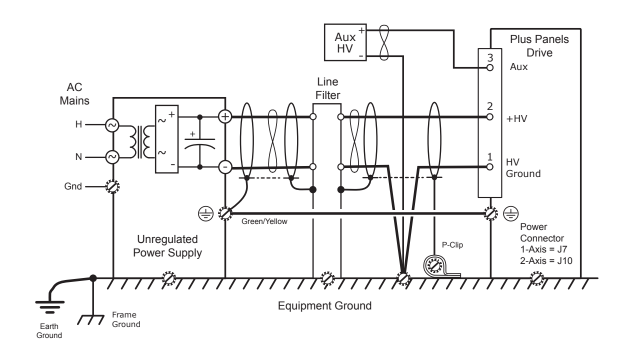
## **POWER & GROUNDING CONNECTIONS**

#### DC POWER CONNECTIONS

- DC power must be provided by transformers that are galvanically isolated and provide reinforced insulation from the mains.
   Auto-transformers cannot be used.
- The (-) terminal of the power supply is not grounded at the power supply. It is grounded near each drive.
- Cabling to multiple drives for the +HV and 0V is best done in a "star" configuration, and not a "daisy-chain".
- The OV, or return terminal of the DC power should be connected to frame ground near the drive power connector. From that point, a short wire can connect to the drive HV Ground.
- Cabling to the drive +HV and 0V terminals must be sized to carry the expected continuous current of the drive in the user's
  installation.
- DC power cabling should be shielded, twisted-pair for best EMI reduction. The shield should connect to the power supply frame ground on one end, and to the drive frame ground on the other. Adding a pigtail and ring-lug, as short as possible will provide a good connection of the shield at the drive.
- Motor cabling typically includes a green/yellow conductor for protective bonding of the motor frame. Connect as shown in the Motor Connections diagram on the following page.
- Motor cable conductors should be twisted and shielded for best EMI suppression.
- If a green/yellow grounding wire connects the motor to the drive's PE terminal, the shield pigtail and ring-lug may connect to one of the screws that mount the drive to the panel. A P-clip to ground the shield as near as possible to the drive will increase the EMI suppression of the shield. On the motor-end, the shield frequently connects to the connector shell. If the motor cable is a flying-lead from the motor, the shield may be connected to the motor frame internally.
- Braided cable shields are more effective for EMI reduction than foil shields. Double-shielded cables typically have a braided outer shield and foil shields for the internal twisted pairs. This combination is effective for both EMI reduction and signal quality of the feedback signals from analog encoders or resolvers.
- Motor cable shielding is not intended to be a protective bonding conductor unless otherwise specified by the motor manufacturer.
- For feedback cables, double-shielded cable with a single outer shield and individual shielded twisted pair internal shields gives the best results with resolvers, or analog sin/cos encoders.
- In double-shielded cables, the internal shielding should connect to the drive's Signal Ground on one end, and should be unconnected on the motor end.
- Single-shield feedback cables connect to the drive frame on one end, and to the motor frame on the other. Depending on the construction of the motor, leaving the feedback cable shield disconnected on the motor but connected on the drive end may give better results.
- The drive should be secured to the equipment frame or panels using the mounting slots. This ensures a good electrical connection for optimal EMI performance. The drive chassis is electrically conductive.

#### DC POWER WIRING

P-clips secure cables to a panel and provide full contact to the cable shields after the insulation has been stripped. This should be done as close to the drive as possible for best EMI attenuation.





## +HV POWER SUPPLY REQUIREMENTS

#### Regulated Power Supplies

- Must be over-voltage protected to 100 Vdc max when the STO (Safe Torque Off) feature of the drive is used.
- Require a diode and external capacitor to absorb regenerative energy.
- The VA rating should be greater than the actual continuous output power of the drives connected to the power supply, and adequate for the transient output power due to acceleration of motor loads.
- Must handle the internal capacitance of the drives on startup.

## Unregulated Power Supplies

- No-load, high-line output voltage must not exceed 90 Vdc.
- Power supply internal capacitance adds to the drive's internal capacitance for absorption of regenerative energy.
- The VA (Volts & Amps) rating at the power supply's AC input is typically 30~40% greater than the total output power of the drives.

#### AUXILIARY HV POWER

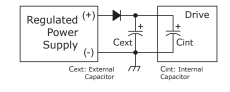
- Aux HV is power that can keep the drive communications and feedback circuits active
  when the PWM output stage has been disabled by removing the main +HV supply.
- Useful during EMO (Emergency Off) conditions where the +HV supply must be removed from the drive and powered-down to ensure operator safety.
- Voltage range is the same as +HV.
- Powers the DC/DC converter that supplies operating voltages to the drive DSP and control circuits.
- Aux HV draws no current when the +HV voltage is greater than the Aux HV voltage.

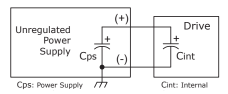
#### MOTOR CONNECTIONS

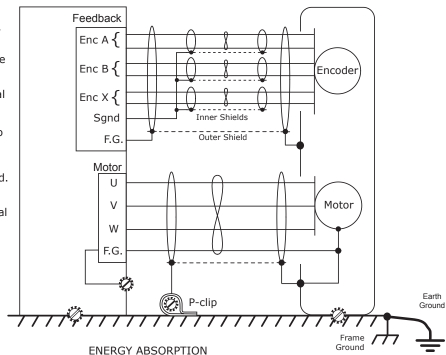
- Motor cable shield connects to motor frame, is grounded with a P-clip near the drive and terminates in a ring-lug that is screwed to the drive chassis by a mounting screw to the panel
- If provided, a green/yellow grounding wire from the motor connects to the F.G. terminal of the motor connector.

#### FEEDBACK CONNECTIONS

- Cable shield connects to motor frame and to the F.G. terminal of the feedback connector.
- When double-shielding is used, the inner shields connect to the Signal Ground at the drive, and is not connected at the motor end.
- If not provided by the motor manufacturer, feedback cables rated for RS-422 communications are recommended for digital encoders.

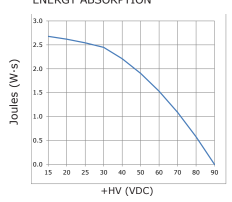






## REGENERATION

This chart shows the energy absorption in  $W \cdot s$  for the drive operating at some typical DC voltages. It is based on the internal 680 uF capacitor and would be increased by the capacitance of the external DC power supply. When the load mechanical energy is greater than these values an external regenerative energy dissipater is required, or the DC power supply capacitance can be increased to absorb the regen energy.





# **CONNECTORS & SIGNALS: FRONT PANEL**

J4 SAFETY (SAFE TORQUE OFF)

## **CONNECTIONS**

PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	6	STO-1(+)
2	STO-1(+)	7	STO-1(-)
3	STO-1(-)	8	STO-24V
4	STO-2(+)	9	STO-GND
5	STO-2(-)		



#### J4 BPL CONNECTOR:

Dsub DB-09F, 9 position female receptacle

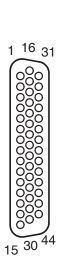
#### J4 CABLE CONNECTOR:

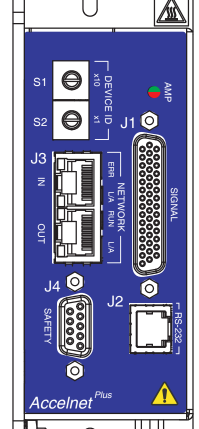
Poke and crimp Dsub DB-09M, 9 position

Details on J1, J4, & J6 cable connectors can be found in the BPL-CK listing under the Accessories section of the last page

## J1: CONTROL SIGNALS

PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL
1	Frame Gnd	16	Signal Gnd	31	Signal Gnd
	<del>                                     </del>		Jigilai Gilu		Jigilai Gilu
2	[AIN1-]	17	+5Vout	32	+5Vout
3	[AIN1+]	18	MultiEnc /S	33	MultiEnc S
4	N/C	19	MultiEnc /X	34	MultiEnc X
5	N/C	20	MultiEnc /B	35	MultiEnc B
6	Signal Gnd	21	MultiEnc /A	36	MultiEnc A
7	[IN1]	22	Signal Gnd	37	Signal Gnd
8	[IN2]	23	N/C	38	N/C
9	[IN3] Diff1(+)	24	N/C	39	N/C
10	[IN4] Diff1(-)	25	[OUT3-]	40	[OUT3+]
11	[IN5] Diff2(+)	26	[OUT2-]	41	[OUT2+]
12	[IN6] Diff2(-)	27	[OUT1-]	42	[OUT1+]
13	[IN7]	28	[ICOM]	43	N/C
14	[IN8]	29	N/C	44	Signal Gnd
15	[IN9]	30	[IN10]		





J1: BPL CONNECTOR

High-Density Dsub DB-44F, female receptacle, 44 Position

J1: CABLE CONNECTOR

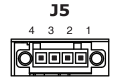
High-Density Dsub DB-44M, male plug, 44 Position



## **CONNECTORS & SIGNALS: DIGITAL AND ANALOG ENCODERS**

#### J5: BRAKE

Pin	Signal
4	Brk 24V Input
3	Brk 24V Output
2	Brake A [OUT4]
1	24V Return



J5: BPL CONNECTOR

Euro-style 3.5 mm male receptacle, 4-position Wago: MCS-MINI, 734-165/108-000

J5: CABLE CONNECTOR Wago MCS-MINI 734-104/107-000 or 734-105/107-000

WAGO CONNECTOR TOOL

Contact opener: 734-231 operating tool

26 18

#### J6: FEEDBACK

		PIN	SIGNAL
PIN	SIGNAL	18	Sin(-)
26	Signal Gnd	17	+5VOut
25	Signal Gnd	16	Signal Gnd
24	N/C	15	Enc S
23	N/C	14	Enc /S
22	N/C	13	Enc A
21	Cos(+)	12	Enc /A
20	Cos(-)	11	Enc B
19	Sin(+)	10	Enc /B

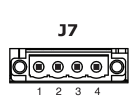
PIN	SIGNAL
9	Enc X
8	Enc /X
7	[IN11] Motemp
6	+5VOut
5	Signal Gnd
4	Hall W
3	Hall V
2	Hall U
1	Frame Gnd

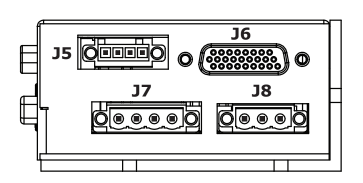
J6

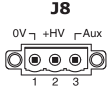
J6: MOTOR FEEDBACK

J6: BPL CONNECTOR High-Density Dsub DB-26F, female receptacle, 26 Position

J6: CABLE CONNECTOR High-Density Dsub DB-26M, male plug, 26 Position







#### J7: MOTOR OUTPUT

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

## J7: DRIVE CONNECTORS

Euro-style 5.08 mm male receptacle, 4-position Wago: MCS-MIDI, 231-564/108-000

J7 CABLE CONNECTORS
Wago MCS-MIDI Classic 231-304/107-000

WAGO CONNECTOR TOOL Contact opener: 231-159 operating tool

#### J8:+HV & AUX POWER

Signal	Pin
HV Ground	1
HV	2
Aux HV	3

J8: DRIVE CONNECTOR

Euro-style 5.08 mm male receptacle, 3-position Wago: MCS-MIDI, 231-563/108-000

J8: CABLE CONNECTOR Wago MCS-MIDI, 231-303/107-000

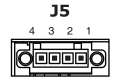
WAGO CONNECTOR TOOL Contact opener: 231-159 operating tool



## **CONNECTORS & SIGNALS: RESOLVER OPTION (-R)**

#### J5: BRAKE

Pin	Signal
4	Brk 24V Input
3	Brk 24V Output
2	Brake A [OUT4]
1	24V Return



J5: BPL CONNECTOR

Euro-style 3.5 mm male receptacle, 4-position Wago: MCS-MINI, 734-164/108-000

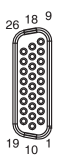
J5: CABLE CONNECTOR Wago MCS-MINI 734-104/107-000 or 734-105/107-000

WAGO CONNECTOR TOOL

Contact opener: 734-231 operating tool

#### J6: FEEDBACK

		PIN	SIGNAL	PIN	SIGNAL
PIN	SIGNAL	18	Sin(-) S1	9	Enc X
26	Signal Gnd	17	+5VOut	8	Enc /X
25	Signal Gnd	16	Signal Gnd	7	[IN11] Motemp
24	N/C	15	Enc S	6	+5VOut
23	Ref(+) R1	14	Enc /S	5	Signal Gnd
22	Ref(-) R2	13	Enc A	4	Hall W
21	Cos(+) S2	12	Enc /A	3	Hall V
20	Cos(-) S4	11	Enc B	2	Hall U
19	Sin(+) S3	10	Enc /B	1	Frame Gnd

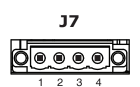


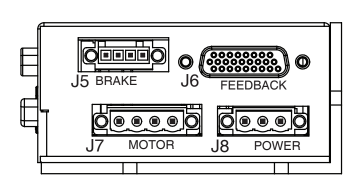
**J6** 

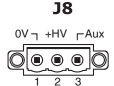
J6: MOTOR FEEDBACK

J6: BPL CONNECTOR High-Density Dsub DB-26F, female receptacle, 26 Position

J6: CABLE CONNECTOR High-Density Dsub DB-26M, male plug, 26 Position







## J7: MOTOR OUTPUT

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

## J7: DRIVE CONNECTORS

Euro-style 5.08 mm male receptacle, 4-position Wago: MCS-MIDI, 231-564/108-000

# J7 CABLE CONNECTORS

Wago MCS-MIDI Classic 231-304/107-000

WAGO CONNECTOR TOOL Contact opener: 231-159 operating tool

#### J8:+HV & AUX POWER

Signal	Pin
HV Ground	1
HV	2
Aux HV	3

## J8: DRIVE CONNECTOR

Euro-style 5.08 mm male receptacle, 3-position Wago: MCS-MIDI, 231-563/108-000

# J8: CABLE CONNECTOR Wago MCS-MIDI, 231-303/107-000

WAGO CONNECTOR TOOL Contact opener: 231-159 operating tool



# Accelnet Plus Panel CANopen



## **WIRING**

## 24V & BRAKE: J5

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] AWG 24~16 [0.25~1.5 mm2] Insulated ferrule: 0.24~0.28 in[6~7 mm] Stripping length: Operating tool: Wago MCS-MINI: 734-231



J5





## FERRULE PART NUMBERS: SINGLE WIRE INSULATED

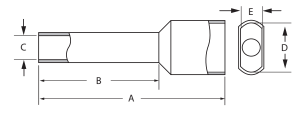
AWG	mm²	Color	Mfgr	PNUM	А	В	С	D	Е	SL
18	1.0	Red	Wago	216-223	12.0 (.47)	6.0 (.24)	1.4 (.06)	3.0 (.12)	3.5 (.14)	8 (.31)
20	0.75	Gray	Wago	216-222	12.0 (.47)	6.0 (.24)	1.2 (.05)	2.8 (.11)	3.3 (.13)	8 (.31)
22	0.5	White	Wago	216-221	12.0 (.47)	6.0 (.24)	1.0 (.04)	2.6 (.10)	3.1 (.12)	7.5 (.30)

## 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)

#### **NOTES**

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



## HV/AUX POWER AND MOTOR OUTPUTS: J7 & J8

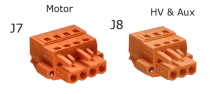
Wago MCS-MIDI Classic: 231-304/107-000 (J7), 231-303/107-000 (J8); with screw flange; 3-pole; pin spacing 5.08 mm / 0.2 in

Conductor capacity Bare stranded:

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

8~9 mm Stripping length:

Operating Tool: Wago MCS-MIDI Classic: 231-159





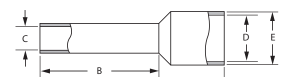
Tool

## FERRULE PART NUMBERS: SINGLE WIRE INSULATED

AWG	mm²	Color	Mfgr	PNUM	А	В	С	D	E	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)





## **HEATSINK KIT INSTALLATION**

- STANDARD HEATSINK FOR ACCELNET PLUS PANEL BPL
- COMPLETE KIT FOR USER INSTALLATION OF THE HEATSINK

#### DESCRIPTION

The BPL-HK is a kit containing a heatsink and mounting hardware for field installation of a standard heatsink onto BPL model servo drive.

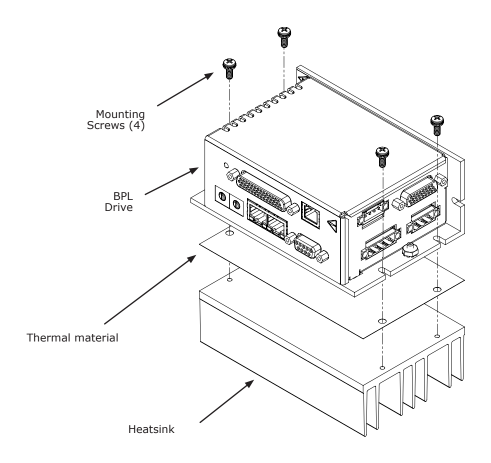
To order an BPL drive with heatsink fitted at the factory, add "-H" to the model part number.

#### HEATSINK KIT PART LIST

Qty	Description				
1	Heatsink, standard, BPL-HS				
1	Thermal pad, 4x4 in.				
	Kit, Heatsink Hardware, BPL				
1 4 Washer, flat, #8		Washer, flat, #8			
	4	Screw, PAN, SEMS, #8-32 x 1/2 in			

#### **INSTALLATION**

- 1) Place the heatsink fins-down on a work surface. Orient the heatsink so that the edge with part number is away from you. The hole for the BPL grounding lug should be to your left.
- 2) Remove the clear protective film from the thermal material and discard it. Place the thermal material onto the heatsink in the placement area which is marked with four white "L". Apply light pressure to ensure that the thermal material is flat.
- 3) Peel the white protective layer away from the thermal material. Do this slowly from one corner so as not to lift the thermal material from the heatsink.
- 4) Align the BPL as shown and lower onto the heatsink. If needed to adjust the position, lift it away from the thermal material and lower onto the heatsink again.
- 5) Install the four mounting screws with flat washers and tighten evenly. Torque to 17.8 lb-in (2.0 Nm) maximum.





## THERMALS: POWER DISSIPATION

## POWER DISSIPATION

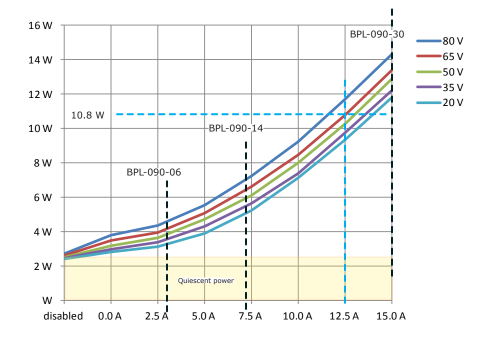
The top chart on this page shows the internal power dissipation of the BPL under differing power supply and output current conditions. The +HV values are for the average DC voltage of the drive power supply. The lower chart shows the temperature rise vs. power dissipation under differing mounting and cooling conditions.

#### POWER DISSIPATION

Use this chart to find the Watts dissipation.

The vertical dashed lines show the continuous currents for the three BPL models.

Example BPL-090-30: Power supply HV = 65 Vdc Current = 12.5A Power dissipation= 10.8 W



# THERMALS: MAXIMUM OPERATING TEMPERATURE VS. DISSIPATION

#### MAXIMUM OPERATING TEMPERATURE VS. DISSIPATION

Use this chart to find the maximum operating temperature of the drive under differing mounting and cooling conditions.

## Example:

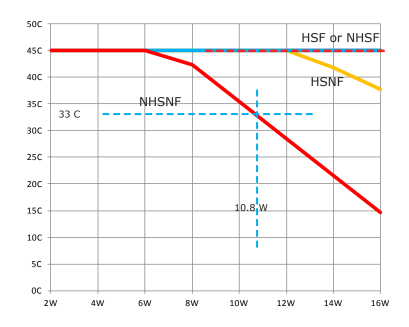
Using the 10.8 W value from the calculations above, draw a vertical line. This shows that 33 C is the maximum operating temperature for NHSNF. Both HSF and NHSF mountings allow operation to 45 C maximum ambient.

HSF = Heat Sink (with) Fan

NHSF = No Heat Sink (with) Fan

HSNF = Heat Sink No Fan

NHSNF = No Heat Sink No Fan





## THERMALS: MOUNTING & THERMAL RESISTANCE

#### MOUNTING

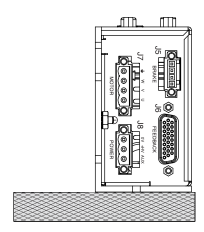
Thermal data for convection-cooling with a heatsink assumes a vertical mounting of the drive on a thermally non-conducting surface. Heatsink fins run parallel to the long axis of the drive. When fan-cooling is used vertical mounting is not necessary to guarantee thermal performance of the heatsink.

#### THERMAL RESISTANCE

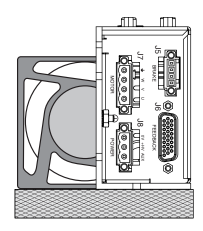
Thermal resistance is a measure of the temperature rise of the drive heatplate due to power dissipation in the drive. It is expressed in units of  $^{\circ}C/W$  where the degrees are the temperature rise above ambient.

E.g., a drive dissipating 13 W mounted with no heatsink or fan would see a temperature rise of 45 °C above ambient based on the thermal resistance of 3.46 °C/W. Using the drive maximum heatplate temperature of 70 °C and subtracting 46 °C from that would give 24 °C as the maximum ambient temperature the drive in which the drive could operate before going into thermal shutdown. To operate at higher ambient temperatures a heatsink or forced-air would be required.

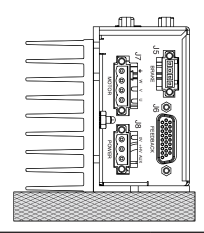
# END VIEWS VERTICAL MOUNTING



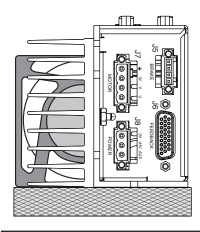
NO HEATSINK, NO FAN	°C/W
CONVECTION	3.46



NO HEATSINK + FAN	°C/W
FORCED-AIR, 300 LFM	1.32



HEATSINK, NO FAN	°C/W
CONVECTION	2.02

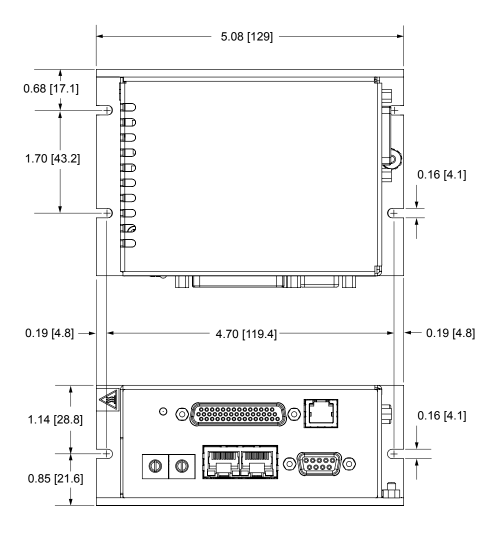


HEATSINK + FAN	°C/W	
FORCED-AIR, 300 LFM	0.91	

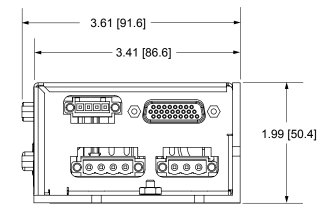


# **DIMENSIONS: NO HEATSINK**

Units: IN[MM]

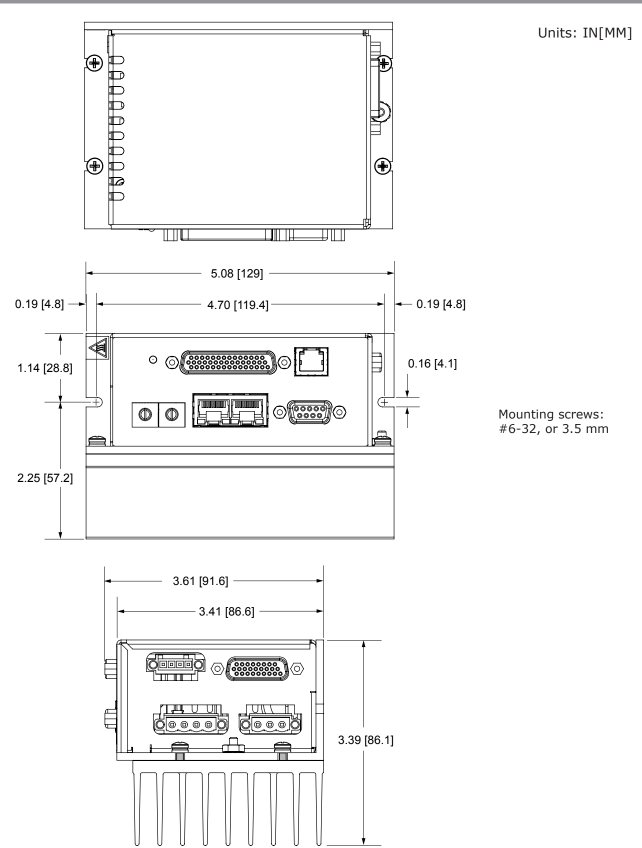


Mounting screws: #6-32, or 3.5 mm





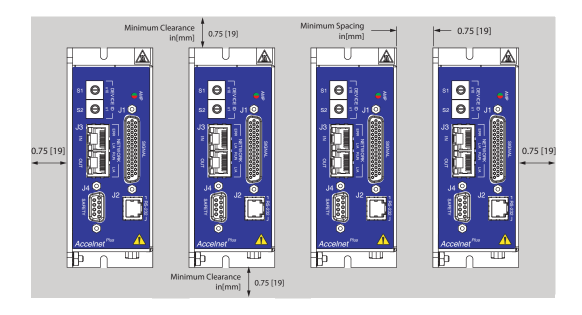
# **DIMENSIONS: HEATSINK MOUNTED**

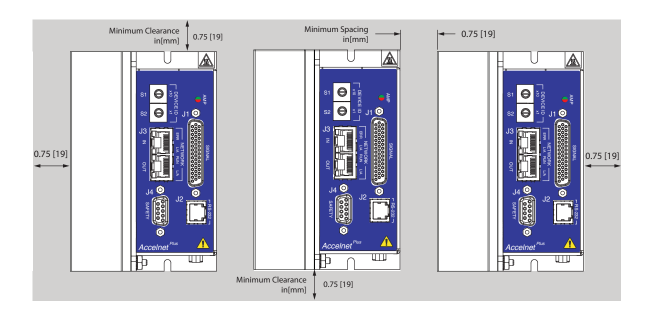




# INSTALLATION

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









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## **MASTER ORDERING GUIDE**

BPL-090-06	Accelnet Plus Panel CANopen servo drive, 3/6 A, 90 Vdc
BPL-090-14	Accelnet Plus Panel CANopen servo drive, 7/14 A, 90 Vdc
BPL-090-30	Accelnet Plus Panel CANopen servo drive, 15/30 A, 90 Vdc



Add -R to model number for resolver feedback option (Example: BPL-090-14-R) Add -H to model number for heatsink installed at the factory (Example: BPL-090-06-H)

Example: Order one Accelnet Plus BPL drive, resolver version, 7/14 A, with connector Kit, serial cable kit and heatsink fitted at the factory:

Qty 1 Remarks
Accelnet Plus BPL servo drive with resolver, and heatsink

BPL-090-14-R-H BPL-CK

BPL Connector Kit BPL-SK Serial Cable Kit

**ACCESSORIES** 

1

	Qty	Ref	Name	Description	Manufacturer P/N
	1	10	DC HV	Plug, 3 position, 5.08 mm, female	Wago: 231-303/107-000 (Note 1)
	1	J8		Strain relief, snap-on, 5.08 mm, 3 position, orange	Wago: 232-633
	1	J7	Motor	Plug, 4 position, 5.08 mm, female	Wago: 231-304/107-000 (Note 1)
	1			Strain relief, snap-on, 5.08 mm, 4 position, orange	Wabo: 232-634
	1	J7, J8	Tool	Tool, wire insertion & extraction, 231 series	Wago: 231-159
	1	J5	Brake	Plug, 4 position, 3.5 mm, female	Wago: 734-104/107-000 (Note 1)
	1			Strain relief, snap-on, 3.5 mm, 4 position, grey	Wago: 734-604
BPL-CK	1		Tool	Tool, wire insertion & extraction, 734 series	Wago: 734-231
Connector Kit	1	J4 Note 2	Safety	Connector, DB-9M, 9-position, standard, male	TE/AMP: 205204-4
	9			AMPLIMITE HD-20 Crimp-Snap contacts, 24-20AWG, AU flash	TE/AMP: 66506-9
	1			Metal Backshell, DB-9, RoHS	3M: 3357-9209
	4			Jumper, with pins crimped on both ends	Copley: 10-75177-01
	1	J1	Control	Connector, high-density DB-44M, 44 position, male, solder cup	Norcomp: 180-044-103L001
	1			Metal Backshell, DB-25, RoHS	3M: 3357-9225
	2	J6	Feed- back	Connector, high-density DB-26M, 26 position, male, solder cup	Norcomp: 180-026-103L001
	3			Metal Backshell, DB-15, RoHS	3M: 3357-9215
SER-CK	1	J2	RS-232	Serial Cable Kit	
BPL-NC-10	1	J3	Notwork	CAN network cable, 10 ft (3 m)	
BPL-NC-01	1			J3 Network	CAM network cable, 1 ft (0.3 m)

Note 1: For RoHS compliance, append "/RN01-0000" to the Wago part numbers listed above

Note 2: Insertion/extraction tool for J4 contacts is AMP/Tyco 91067-2 (not included in BPL-CK)

16-01439 Document Revision History

10 01433 Document Revision History					
Revision	Date	Remarks			
00	February 17, 2017	Initial released version			

Note: Specifications subject to change without notice