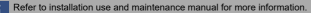


# AW5A91K5L2x1-30 - Controller

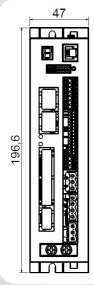
## Installation instructions

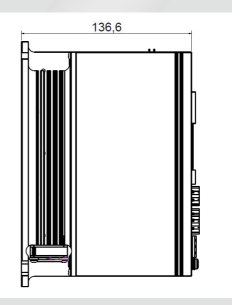


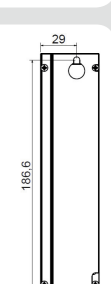
## Brushless AC Servo drive technical data :

- AC power supply: 85-265Vac monophase or triphase
- DC logic supply: 24 Vdc (mandatory and isolated)
- Phase current: continuous up to 5.2 Arms (peak of 12 Arms for 2s max with DCmax = 30%)
- Chopper frequency: ultrasonic 40KHz
- Protections against: over current, over/under voltage, overheating, short circuit between motor phase-to-phase and phase-to-ground
- · Modbus and Canbus communication interfaces
- Incremental Encoder Input: 5V Differential (RS422) or 5V single-ended TTL/CMOS
- Hall Signals Input: 5V single-ended TTL/CMOS
- Incremental Encoder Output: 5V Differential (RS422)
- Absolute Encoder Input: 5V BiSS-C or SSI interface
- · Service SCI interface for programming and real time debugging
- Safe Torque Off (STO) inputs (opto-coupled)
- up to 16 digital inputs (opto-coupled)
- up to 12 digital outputs (opto-coupled)
- up to 2 analog inputs (isolated)
- up to 2 analog outputs (isolated)
- Dimensions: 196.6 x 136.6 x 47 mm (without connectors)
- Protection degree: IP20
- Pullution degree 2
- Overvoltage Category III
- Short Circuit Current : 5 KA;
- Protection Class : Class I Equipment;
- Working temperature 5°C ÷ 50°C; Storage temperature -25°C ÷ 55°C;
- Humidity: 5% ÷ 85% not condensing

#### Mechanical data











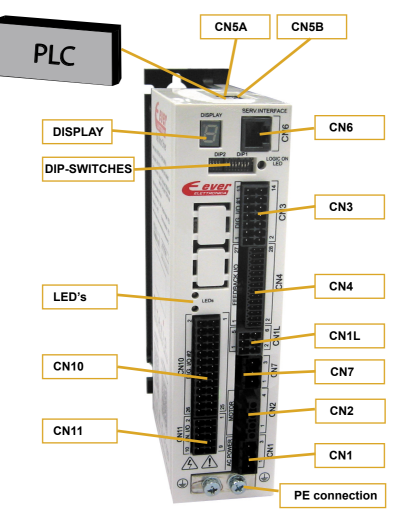
CANoper

## Models

MODELS IN THIS SHORT						
System Code	Fieldbus	Digital inputs	Digital outputs	Analog inputs	Analog outputs	
AW5A91K5L221-30	Modbus and CANbus	4	3	0	0	
AW5A91K5L2E1-30	Modbus and CANbus	4	3	1	0	
AW5A91K5L2G1-30	Modbus and CANbus	16	12	2	2	

## System connections

Connectors:



## System connection

CN1: A	C Powe	r supply
--------	--------	----------

3 positions, pitch 5.08mm double row, PCB header connector						
CN1.1	ACin	PWR_IN	AC power supply input			
CN1.2	ACin	PWR_IN	AC power supply input			
CN1.3	ACin	PWR_IN	AC power supply input			



#### CN7: Breaking resistor

3 p	3 position, pitch 5.08mm single row connector						
CI	N7.1	+DC_BUS	PWR_OUT	DC_BUS output			
CI	N7.2	EXT_RES	PWR_IN	External Braking Resistor input			
CI	N7.3	INT_RES	Reserved pin				
	1						

## EEF

#### **CN2: Motor connection**

3 position, pitch 5.08mm single row, PCB socket connector						
CN2.1	V	PWR_OUT	Motor phase V			
CN2.2	U	PWR_OUT	Motor phase U			
CN2.3	W	PWR_OUT	Motor phase W			



#### CN1L: 24Vdc Logic Supply and STO inputs

6 positions, pitch 3.5mm double row, PCB header connector						
CN1L.1	VLOG -	PWR_IN	Negative DC logic supply input			
CN1L.2	VLOG +	PWR_IN	Positive DC logic supply input			
CN1L.3	STO1 -	PWR_IN	STO1 input negative side			
CN1L.4	STO1 +	PWR_IN	STO1 input positive side			
CN1L.5	STO2 -	PWR_IN	STO2 input negative side			
CN1L.6	STO2 +	PWR_IN	STO2 input positive side			
1 LOGIC 24Vdc MANDATORY and ISOLATED						

# 2 CN6: Service SCI Interface

RJ11, 6P4C, PCB header connector

CN6.1	TX/RX	Transmit / Receive Line
CN6.2	DE/RE	Drive Enable Negated / Receive Enable
CN6.3	+5V	+5V power out
CN6.4	GND	GND power out



NOTE: This connection is **only** possible with hardware and software provided by Ever Motion Solutions.

CN3: Digital Inputs / Outputs #1							
14 positio	14 positions, pitch 3.5mm double row, PCB header connector						
CN3.1	VSS#1	PWR_IN	Negative supply for digital outputs B0 on CN3				
CN3.2	V-OUT	PWR_IN	24Vdc supply for digital outputs B0 on CN3				
CN3.3	B0_OUT0	DIG_OUT	PNP digital output B0_OUT0				
CN3.4	B0_OUT1	DIG_OUT	PNP digital output B0_OUT1				
CN3.5	B0_OUT2	DIG_OUT	PNP digital output B0_OUT2				
CN3.6	N.C.		Not connected				
CN3.7	-B0_IN0	DIG_IN	Digital input B0_IN0 negative side				
CN3.8	+B0_IN0	DIG_IN	Digital input B0_IN0 positive side				
CN3.9	-B0_IN1	DIG_IN	Digital input B0_IN1 negative side				
CN3.10	+B0_IN1	DIG_IN	Digital input B0_IN1 positive side				
CN3.11	-B0_IN2	DIG_IN	Digital input B0_IN2 negative side				
CN3.12	+B0_IN2	DIG_IN	Digital input B0_IN2 positive side				
CN3.13	-B0_IN3	DIG_IN	Digital input B0_IN3 negative side				
CN3.14	+B0_IN3	DIG_IN	Digital input B0_IN3 positive side				



#### **CN4: Feedback connection**

CN4. Feedback connection					
28 posit	28 position, pitch 2.54mm double row, PCB header connector				
CN4.1	SHIELD	/	Cable shield connection for feedback interface		
CN4.2	SHIELD	/	Cable shield connection for feedback interface		
CN4.3	N.C.		Not connected		
CN4.4	N.C.		Not connected		
CN4.5	DATA-	DIG_IN	Absolute encoder data input negative		
CN4.6	DATA+	DIG_IN	Absolute encoder data input positive		
CN4.7	CLK-	DIG_OUT	Absolute encoder clock output negative		
CN4.8	CLK+	DIG_OUT	Absolute encoder clock output positive		
CN4.9	HALL_C	DIG_IN	Hall signal C input		
CN4.10	HALL_B	DIG_IN	Hall signal B input		
CN4.11	HALL_A	DIG_IN	Hall signal A input		
CN4.12	T_MOT	AN_IN	Temperature motor input		
CN4.13	ENCZ-	DIG_IN	Encoder Zero differential input negative		
CN4.14	ENCZ+	DIG_IN	Encoder Zero differential input positive		
CN4.15	ENCB-	DIG_IN	Encoder Phase B differential input negative		
CN4.16	ENCB+	DIG_IN	Encoder Phase B differential input positive		
CN4.17	ENCA-	DIG_IN	Encoder Phase A differential input negative		
CN4.18	ENCA+	DIG_IN	Encoder Phase A differential input positive		
CN4.19	0VE	PWR_OUT	Negative side of supply		
CN4.20	+5E	PWR_OUT	+5Vdc power supply output		
CN4.21	OUT_ENCZ-	DIG_OUT	Encoder Zero differential output negative		
CN4.22	OUT_ENCZ+	DIG_OUT	Encoder Zero differential output positive		
CN4.23	OUT_ENCB-	DIG_OUT	Encoder Phase B differential output negative		
CN4.24	OUT_ENCB+	DIG_OUT	Encoder Phase B differential output positive		
CN4.25	OUT_ENCA-	DIG_OUT	Encoder Phase A differential output negative		
CN4.26	OUT_ENCA+	DIG_OUT	Encoder Phase A differential output positive		
CN4.27	0VE	PWR_OUT	Reference ground for feedback interface		
CN4.28	0VE	PWR_OUT	Reference ground for feedback interface		

# 

## System connections

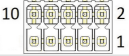
CN10:	Digital	I/O #2	
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26 posit	26 positions, pitch 3.5mm double row, PCB header connector				
CN10.1	+24Vdc	PWR_IN	24Vdc supply for digital outputs B1 on CN10		
CN10.2	VSS#2	PWR_IN	Negative reference for digital inputs and outputs on CN10		
CN10.3	VSS#2	PWR_IN	Negative reference for digital inputs and outputs on CN10		
CN10.4	B0_OUT3	DIG_OUT	PNP digital output B0_OUT3		
CN10.5	B1_OUT0	DIG_OUT	Digital output B1_OUT0 (PNP)		
CN10.6	B1_OUT1	DIG_OUT	Digital output B1_OUT1 (PNP)		
CN10.7	B1_OUT2	DIG_OUT	Digital output B1_OUT2 (PNP)		
CN10.8	B1_OUT3	DIG_OUT	Digital output B1_OUT3 (PNP)		
CN10.9	B1_OUT4	DIG_OUT	Digital output B1_OUT4 (PNP)		
CN10.10	B1_OUT5	DIG_OUT	Digital output B1_OUT5 (PNP)		
CN10.11	B1_OUT6	DIG_OUT	Digital output B1_OUT6 (PNP)		
CN10.12	B1_OUT7	DIG_OUT	Digital output B1_OUT7 (PNP)		
CN10.13	B0_IN8	DIG_IN	Digital input B0_IN8		
CN10.14	B0_IN9	DIG_IN	Digital input B0_IN9		
CN10.15	B0_IN10	DIG_IN	Digital input B0_IN10		
CN10.16	B0_IN11	DIG_IN	Digital input B0_IN11		
CN10.17	B0_COM_IN	PWR_IN	Reference common inputs B0 on CN10		
CN10.18	B1_IN0	DIG_IN	Digital input B1_IN0		
CN10.19	B1_IN1	DIG_IN	Digital input B1_IN1		
CN10.20	B1_IN2	DIG_IN	Digital input B1_IN2		
CN10.21	B1_IN3	DIG_IN	Digital input B1_IN3		
CN10.22	B1_IN4	DIG_IN	Digital input B1_IN4		
CN10.23	B1_IN5	DIG_IN	Digital input B1_IN5		
CN10.24	B1_IN6	DIG_IN	Digital input B1_IN6		
CN10.25	B1_IN7	DIG_IN	Digital input B1_IN7		
CN10.26	B1_COM_IN	PWR_IN	Reference common inputs B1 on CN10		

26 **1 1 1** 

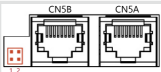
#### CN5A and CN5B: CANbus & Modbus Interfaces RJ45. 8 position shielded, PCB header connector

CN11: Analog I/O					
10 positions, pitch 3.5mm double row, PCB header connector					
CN11.1	AVSS	PWR_OUT	Negative output reference for analog outputs		
CN11.2	OUT_AN0	AN_OUT	Analog output 0 positive side		
CN11.3	AVSS	PWR_OUT	Negative output reference for analog outputs		
CN11.4	OUT_AN1	AN_OUT	Analog output 1 positive side		
CN11.5	-IN_AN0	AN_IN	Analog input 0 negative side		
CN11.6	+IN_AN0	AN_IN	Analog input 0 positive side		
CN11.7	-IN_AN1	AN_IN	Analog input 1 negative side		
CN11.8	+IN_AN1	AN_IN	Analog input 1 positive side		
CN11.9	AGND	PWR_OUT	Negative output reference for potentiometer		
CN11.10	VPOT	PWR_OUT	Voltage supply output for potentiometer		



#### JUMPERS - Terminator Resistor

Position 1	120 ohm resistor INSERTED on Canbus network
Position 2	120 ohm resistor INSERTED on Modbus network



RJ45, 8 posi	RJ45, 8 position shielded, PCB header connector				
CN5.1	CAN_H	DIGITAL_I/O	Bus Line Dominant HIGH (Canbus)		
CN5.2	CAN_L	DIGITAL_I/O	Bus Line Dominant LOW (Canbus)		
CN5.3	CAN_GND	PWR_OUT	Signal Ground for Canbus		
CN5.4	Data +	DIGITAL_I/O	Positive RS485 signal (Modbus)		
CN5.5	Data -	DIGITAL_I/O	Negative RS485 signal (Modbus)		
CN5.6	Cto Cto between pins 6 of CN5A and CN5B		IN-OUT for CAN_SHLD (Canbus)		
CN5.7	0V_A	PWR_OUT	Signal Ground for Modbus		
CN5.8	Cto Cto between pins 8 of CN5A and CN5B		IN-OUT for CAN_V+ (Canbus)		



## Service SCI connection



## **Dip-Switches settings**



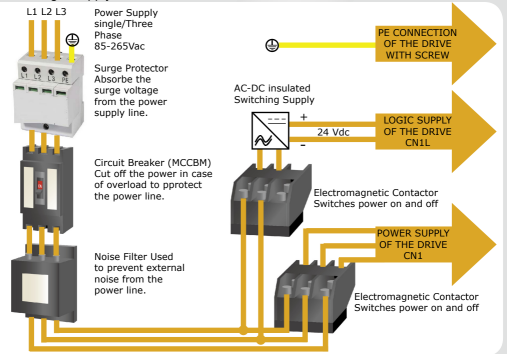
NOTE: the device reads the Dip-Switches only during the Power up. If it's necessary a setting change, shut down the system, change the settings and start up the system again to make the changes operating.

			Dip-s	switch alloca	tion		
	DIP2					DIP1	
U1	U0	ID6 ID5	ID4	ID3	ID2 ID1	I IDO E	D2 BD1 BD0
1		4	1				8
			Drives's	Baud Rate se	election		
BD	2ר	BD1	Director	BD0	lootion	Modbus	CANopen
OF	_	OFF		OFF		115200	1 M
OF		OFF		OFF	57	600 (default)	500 K (default)
					57		• •
OF		ON		OFF		38400	250 K
OF	-	ON		ON		19200	125 K
0		OFF		OFF		9600	100 K
0		OFF		ON		4800	50 K
0		ON		OFF		2400	50 K
0	N	ON		ON		1200	50 K
			Drives's	ID number se	election		
ID6	ID5	ID4	ID3	ID2	ID1	ID0	Node Id #
OFF	OFF	OFF	OFF	OFF	OFF	OFF	Not allowed
OFF	OFF	OFF	OFF	OFF	OFF	ON	1 (default)
OFF	OFF	OFF	OFF	OFF	ON	OFF	2
OFF	OFF	OFF	OFF	OFF	ON	ON	3
OFF	OFF	OFF	OFF	ON	OFF	OFF	4
OFF	OFF	OFF	OFF	ON	OFF	ON	5
OFF	OFF	OFF	OFF	ON	ON	OFF	6
OFF	OFF	OFF	OFF	ON	ON	ON	7
OFF	OFF	OFF	ON	OFF	OFF	OFF	8
OFF	OFF	OFF	ON	OFF	OFF	ON	9
OFF	OFF	OFF	ON	OFF	ON	OFF	10
OFF	OFF	OFF	ON	OFF	ON	ON	11
OFF	OFF	OFF	ON	ON	OFF	OFF	12
OFF	OFF	OFF	ON	ON	OFF	ON	13
OFF	OFF	OFF	ON	ON	ON	OFF	14
OFF	OFF	OFF	ON	ON	ON	ON	15
OFF	OFF	ON	OFF	OFF	OFF	OFF	16
OFF	OFF	ON	OFF	OFF	OFF	ON	17
OFF	OFF	ON	OFF	OFF	ON	OFF	18
OFF	OFF	ON	OFF	OFF	ON	ON	19
OFF	OFF	ON	OFF	ON	OFF	OFF	20
OFF	OFF	ON	OFF	ON	OFF	ON	21
OFF	OFF	ON	OFF	ON	ON	OFF	22
OFF	OFF	ON	OFF	ON	ON	ON	23
OFF	OFF	ON	ON	OFF	OFF	OFF	24
XX	XX	XX	XX	XX	XX	XX	
ON	ON	ON	ON	ON	ON	ON	127

## **Display Status**

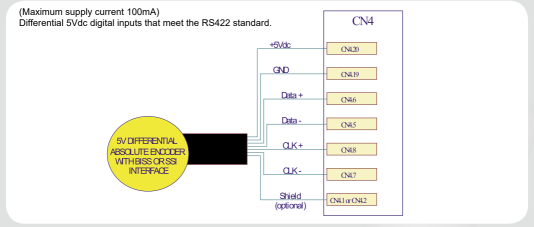
	Operational statuses and their signals
8	Missing Operating System: no software application stored on drive
U	Firmware update: Updating of new software in progress.
	Initialization: the drive executes the start-up procedure (a few seconds after the start-up procedure has begun).
§.	Correct functioning
	Voltage of the DC bus near to the limit value (minimum or maximum)
S+8	Drive temperature is near to the maximum value
S <b>i</b> +8	EEprom near Write Overrun
S⊪+8	EEprom near End of Life
🔓 flashing	Enable OFF, current zero
🖶 flashing	I <sub>nominal</sub> not computed
8+8	Error: expired e3PLC software trial
8+8	Security intervention of watchdog
<b>8</b> +#	Internal Software Error
8+8	Missing calibration values
8+8	Management EEPROM
8+8	EEPROM fail
8+8	Error: e3PLC application error
8+8	Error: EEprom Write Overrun
8+0	Error: Feature Unavailable
8+8	Open motor phases
<b>A+</b>	Over/under voltage
8+8	Over current on the motor output
8+8	Over temperature of the drive;
A+Š	Missing Torque Enable ("Missing Safe Torque Off")
8+8	Drive Over Power Protection and /or Current Regulation out of range
8+8	e3PLC User Protection (generated by setting bit #0 of e3PLC_User_Settings)
8+8	Motor feedback error

## Power & Logic Supply connections



Rev. 0.4.01

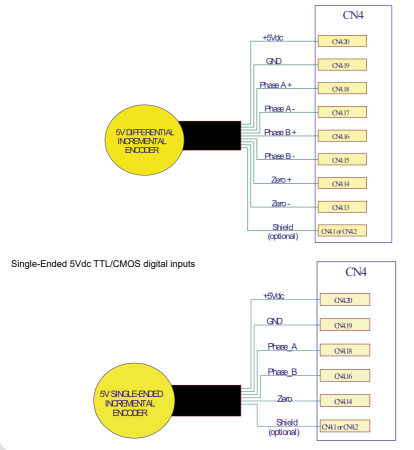
## Absolute Encoder input connection



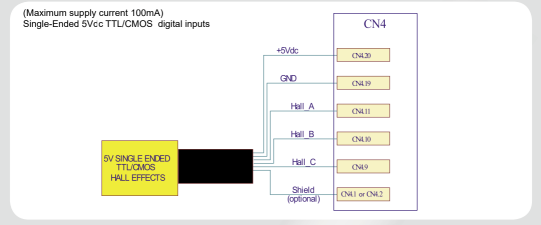
## Incremental Encoder input connection

(Maximum supply current 100mA)

Differential 5Vdc digital inputs that meet the RS422 standard.

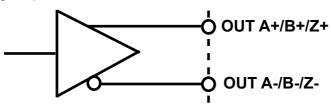


## Hall signals input connection

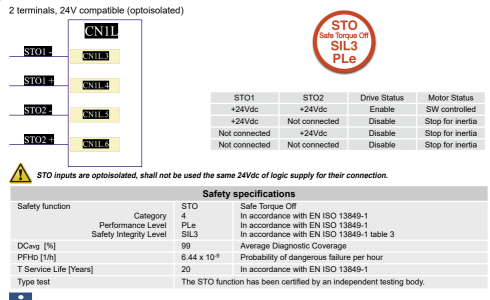


## Incremental encoder output connection

Outputs reports the used interface for encoder input: Differential or Single-Ended. Differential 5V digital outputs that meets RS422 stardard.



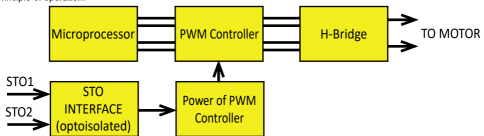
## Safe Torque Off inputs (STO)



Refer to the "Safety Manual\_STO on SW5-AW5 Series" for more details of the Safe Torque Off function characteristics.

## Safe Torque Off inputs (STO)

Principle of operation:



The drive has a safety feature that is designed to provide the Safe Torque Off (STO) function. Two input signlas are provided which, when not connected, 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 both STO signals are activated (current is flowing in the input diodes of the optocouplers), the control core will be able to control the on/off state of the PWM outputs.

1 1

If not using the STO feature, both signals must be connected to a 24Vdc supply in order enabled the drive.

If a drive in operation mode is disabled by STO signal, it immediately finish to produce torque but the motor continues to run by inertia until it can stop.

## Braking Resistor connection

Internal circuit drives external breaking resistor when the mechanical energy of the motor is converted back into electrical energy that must be dissipated before it charges the internal capacitors to an overvoltage condition. Cut-In Voltage +DC BUS > 390 Vdc : output is on, external breaking resistor is dissipating energy

Drop-Out Voltage +DC BUS < 380 Vdc : output is off, regen resistor not dissipating energy

Tolerance ±2 Vdc for either Cut-In or Drop-Out voltage DC Bus Capacitance : 750uF

Input voltage	Energy Absorpion Capacity of the DC Bus	
120Vac	46.24 joules	
230Vac	17.36 joules	

#### - INTERNAL RESISTOR

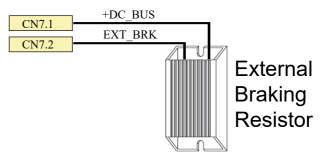
#### CN7.2 and CN7.3 MUST be connected with the jumper bar (as default).

#### CN7.1 MUST remain disconnected when the internal breaking resistor is used.

The drive is equipped with an internal breaking resistor of  $47\Omega$  50W (drive mounted on appropriate heatsink). In some applications, the internal regeneration resistor might not be enough to absorb all foldback current. In these cases, a larger wattage regeneration resistor needs to be connected externally, to prevent drive from over voltage warnings.

#### - EXTERNAL RESISTOR

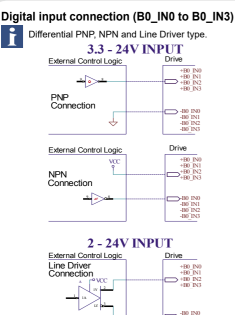
Before connecting an external breaking resistor you MUST disconnect the jumper bar placed between CN7.2 and CN7.3. CN7.3 MUST remain disconnected when an external breaking resistor is used.





External braking resistor must be placed more than 50mm from the drive on notflammable and heat resistant surfaces. The metal case of the braking resistor can reach high temperatures. Take all necessary measures to avoid possible contacts in the final installation.

+DC\_BUS is an High-Voltage circuit (up to 400Vdc) so take all necessary measures to avoid possible contacts in the final installation.



B0 IN0 and	B0 IN1		
Characteristics	MIN.	MAX.	Unit
Supply voltage	2 (1)	24	Vdc
Inputs frequency		10	kHz
Threshold switching voltage	1.61 <sup>(1)</sup>		Vdc
Current at 2 Vdc		2.53	mA
Current at 3.3 Vdc		5.84	mA
Current at 5 Vdc		6.28	mA
Current at 24 Vdc		8.75	mA

-B0\_IN1 -B0\_IN2 -B0\_IN3

B0_IN2 and B0_IN3				
MIN.	MAX.	Unit		
2 (1)	24	Vdc		
	500	kHz		
1.61 <sup>(1)</sup>		Vdc		
	2.53	mA		
	5.84	mA		
	6.28	mA		
	8.75	mA		
	MIN. 2 <sup>(1)</sup>  1.61 <sup>(1)</sup> 	MIN. MAX.   2 (1) 24    500   1.61 (1)     2.53    5.84    6.28		

(1) N.B.: it's recommended to use 2 Vdc digital inputs only in differential Line-Driver configuration to have more noise immunity.

## Digital inputs connection (B1\_IN0 to B1\_IN7)

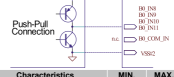
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Single-Ended PNP, NPN, Push-Pull

N.B.: All these inputs must be connected with the same configuration (PNP, NPN or Push-Pull).

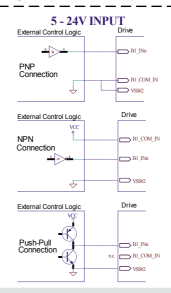
Characteristics	MIN.	MAX.	Unit
Supply voltage	5	24	Vdc
Inputs frequency		250	Hz
Threshold switching voltage	2,5		Vdc
Current at 5 Vdc		2	mA
Current at 24 Vdc		12	mA

#### Digital inputs connection (B0\_IN8 to B0\_IN11) Single-Ended PNP, NPN, Push-Pull 5 - 24V INPUT Drive External Control Logic B0\_IN8 B0\_IN9 B0\_IN10 B0\_IN11 PNP Connection B0\_COM\_IN ⇒ vss#2 $\leftrightarrow$ Drive External Control Logic VCC NPN B0\_COM\_IN Connection B0\_IN8 B0\_IN9 5 B0\_IN10 B0\_IN11 ── VSS#2 Æ Drive External Control Logic



Characteristics	MIN.	MAX.	Unit
Supply voltage	5	24	Vdc
Inputs frequency		100	Khz
Threshold switching voltage	2		Vdc
Current at 5 Vdc		2	mA
Current at 24 Vdc		12	mA

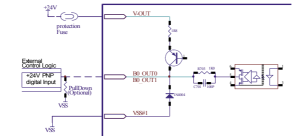
N.B.: All these inputs must be connected with the same configuration (PNP, NPN or Push-Pull).



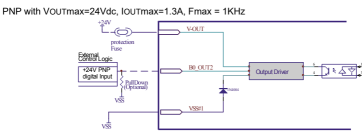
## Digital outputs connection

## Digital outputs connection (B0\_OUT0 and B0\_OUT1)

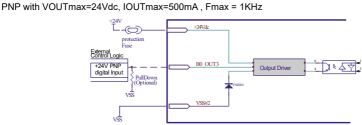
PNP with VOUTmax=24Vdc, IOUTmax=100mA, Fmax = 500KHz



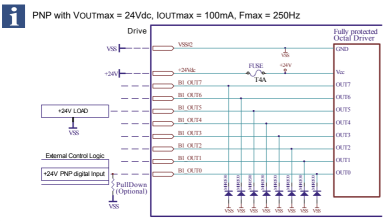
## Digital outputs connection (B0\_OUT2)



## Digital outputs connection (B0\_OUT3)



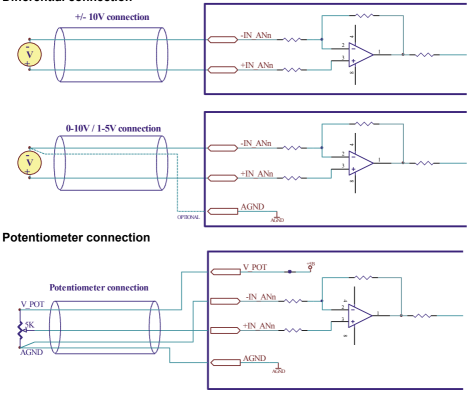
## Digital outputs connection (B1\_OUT0 and B1\_OUT7)



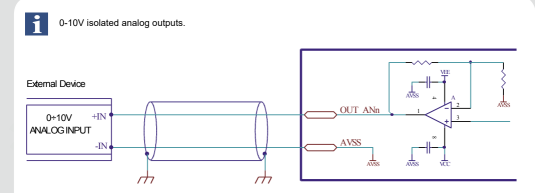
## Analog inputs connection

Isolated configurable analog inputs. The resolution of the analog inputs depends from the type of the connection which could be defined by software: differential or potentiometer.

## **Differential connection**



## Analog outputs connection



## UL regulation requirements

In order to comply with cURus certification according to the UL 61800-5-1 standard, the following requirements must be met:



## Earting system

IT or TN (not corner earthed).

The drive shall considered only for use in system voltage where the maximum voltage between the ungrounded conductors and ground does not exceed 150 V

## Maximum lenght of the cables

CABLE	LENGHT
AC Power Supply	No limitation
24VDC Logic Supply & STO	No limitation
Motor	< 30m
Feedback	< 30m
Input & Output	< 30m
Fieldbus	< 30m

## Motor and braking resistor cables must be shielded

## **Fuses on AC Power Supply**

In the final installation use only Cooper Bussmann FWX-20 A14F fast fuses on AC bus with 20Arms of current, 250Vac voltage and interrupt rating 200KA or any equivalent UL Listed or UL Recognized External Semiconductor Fuses, on condition that these fuses have the same ratings of the above fuse in particular with "Peak-let-trough-current Ip" and "Clearing I2t".

## Discharge time of the capacitors on the AC power supply



CAUTION – Risk of Electric Shock

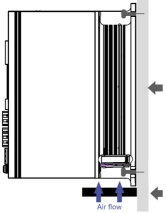
Time required for the discharge of the capacitors after the removal of the AC power supply: 4 minutes.

#### Dissipation



To reach the maximum performances with 100% of duty cycle, the drive shall be fixed on the side to an aluminum heat-sink with dimension of 330x305 mm with 5 mm in thickness and with an external R/C Fans, Electric (GPWV2/8) with an Air flow rate minimum of 50 m3/h positoned on the bottom side of the device like indicated in the picture above.

Use with a smaller aluminum heat-sink and a lower Fan Air Flow shall be taken into consideration in the end-use application.



Aluminium dissipating support 33 x 30.5 cm min 0.5 thickness min

Fan with minimum flow rate 50 m3/h

## Mating connectors

Connector	Description
CN1	Phoenix 1762208 (Green) or 1759509 (Black)
CN1L	Phoenix 1790111 (Green) or 1708329 (Black)
CN2	Phoenix 1786187 (Green) or 1701895 (Black)
CN3	Phoenix 1790153 (Green) or DFMC 1,5/ 7-ST-3,5 BK (Black)
CN4	Phoenix 1844691
CN10	Phoenix 1790218 (Green) or DFMC 1,5/13-ST-3,5 BK (Black)
CN11	Phoenix 1790237 (Green) or 1812542 (Black)
CN5A / CN5B	RJ45 8 positions

## Section of the cables

Function	Cable		
	Minimum	Maximum	
Power supply and PE	0.5 mm <sup>2</sup> (AWG20)	2.5 mm <sup>2</sup> (AWG12)	
Motor output	0.5 mm <sup>2</sup> (AWG20)	2.5 mm <sup>2</sup> (AWG12)	
Feedback	0.12 mm <sup>2</sup> (AWG26)	0.5 mm <sup>2</sup> (AWG20)	
Logic supply and Inputs / Outputs	0.5 mm <sup>2</sup> (AWG20)	1.3 mm <sup>2</sup> (AWG16)	
Communication interfaces	Min. 0.25 mm <sup>2</sup> (AWG23)	CANbus CiA-CANOpen	

## Verify the installation

- Check all connection: power supply, logic supply, STO inputs and inputs/outputs
- Make sure all settings right for the application.
- Make sure the power supply is suitable for the drive.
- If possible, remove the load from the motor shaft to avoid that wrong movements cause damage.
- Enable the current to the motor and verify the applied torque.
- Enable a movement of some steps and verify if the rotation direction is the desired one.
- Disconnect the power supply, connect the load on the motor and check the full functionality.

## Analysis of malfunctions

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When one of the following situations occur, the drive doesn't function correctly and it is reported an error.

DEFECT	CAUSE	ACTION
The external fuse to the drive burns	May be due to a wrong connection of the power supply.	Adjust the connection and recover the fuse. Use a fuse suitable for the application.
Over temperature protection.	May be due to a duty cycle	Increase the air flux and if it is possible chose a motor with higher torque at same current value.
Over current protection.	May be due to a short circuit on the motor power stage.	Shut down the power supply and check if the motor is damaged
Noisy motor movement with vibrations.	May be caused due to a state of resonance.	Increase the resolution of the step angle and/or change the motor velocity to avoid resonance area
The motor produce torque but doesn't rotate	May be caused due to a wrong connection of the I/O's.	Check the connection of the I/O's

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