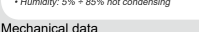


Installation instructions

Refer to installation use and maintenance manual for more information.

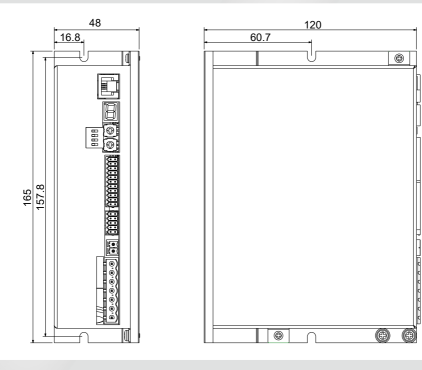
2 phase servo drive technical data:

- AC power supply: 18 ÷ 100 Vac (mono or three-phase)
- AC logic supply: 18 ÷ 100 Vac (optional and not isolated) (monophase)
- Phase current: up to 8.5 Arms (12Apeak)
- Chopper frequency: ultrasonic 40KHz
- Stepless Control Technology (65536 position per turn)
- · Protections against: over current, over/under voltage, overheating, short circuit between motor phase-to-phase and phase-to-ground
- · EtherCAT communication interfaces
- Encoder input (not isolated): 5V Differential (RS422) or 5V Single-Ended (TTL/CMOS) incremental encoder
- · Service SCI interface for programming and real time debugging
- 4 digital inputs (opto-coupled)
- · 2 digital outputs (opto-coupled)
- Dimensions: 165 x 120 x 48 mm (without connectors)
- Protection degree: IP20
- Pollution degree: 2
- Category C3 following standard EN 61800-3
- Working temperature 5°C ÷ 40°C; Storage temperature -25°C ÷ 55°C
- Humidity: 5% ÷ 85% not condensina

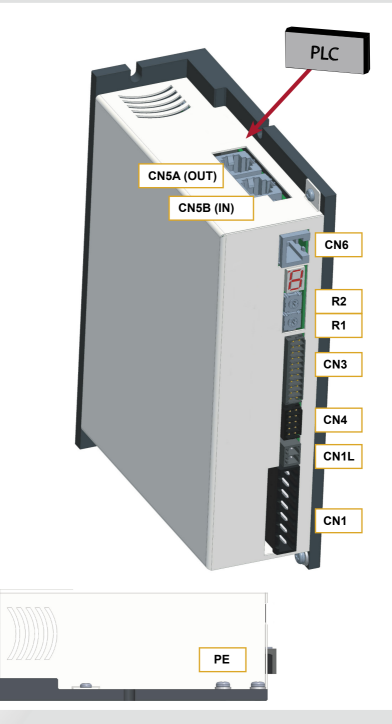








Connectors:



System connection

CN1: AC Power supply & Motor 7 positions, pitch 5.08mm, PCB header connector CN1.1 ACin PWR IN AC power supply input (18-100Vac) CN1.2 ACin PWR IN AC power supply input (18-100Vac) CN1.3 ACin PWR IN AC power supply input (18-100Vac) CN1.4 Α PWR_OUT Motor output phase A PWR_OUT A/ CN1.5 Motor output phase A/ CN1.6 В PWR OUT Motor output phase B CN1.7 PWR OUT Motor output phase B/ B/ 1 0 6 'n \bigcirc (0) 6

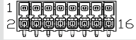
CN1L: AC Logic Supply

2 positions, pitch 3.81mm, PCB header connector				
CN1L.1	AClog	PWR_IN	AC logic supply input (18-100Vac)	
CN1L.2	VLOG	PWR_IN	AC logic supply input (18-100Vac)	



CN3: Digital Inputs / Outputs

16 positio	16 positions, pitch 3.5mm double row, PCB header connector				
CN3.1	+B0_IN3	DIG_IN	Digital input B0_IN3 positive side		
CN3.2	-B0_IN3	DIG_IN	Digital input B0_IN3 negative side		
CN3.3	+B0_IN2	DIG_IN	Digital input B0_IN2 positive side		
CN3.4	-B0_IN2	DIG_IN	Digital input B0_IN2 negative side		
CN3.5	+B0_IN1	DIG_IN	Digital input B0_IN1 positive side		
CN3.6	-B0_IN1	DIG_IN	Digital input B0_IN1 negative side		
CN3.7	+B0_IN0	DIG_IN	Digital input B0_IN0 positive side		
CN3.8	-B0_IN0	DIG_IN	Digital input B0_IN0 negative side		
CN3.9	B0_OUT0	DIG_OUT	PNP digital output B0_OUT0		
CN3.10	B0_OUT1	DIG_OUT	PNP digital output B0_OUT1		
CN3.11	V-OUT	PWR_IN	24Vdc input supply for digital output		
CN3.12	VSS	PWR_IN	Negative input supply for digital output		
CN3.13	n.c.		Not connected		
CN3.14	n.c.		Not connected		
CN3.15	n.c.		Not connected		
CN3.16	n.c.		Not connected		



CN4: Encoder input connection 10 positions, pitch 2.54mm double row, PCB header connector SHIELD Cable shield connection CN4.1 1 CN4.2 SHIELD Cable shield connection CN4.3 ENCZ+ DIG IN Encoder Zero input positive CN4.4 ENCZ-DIG_IN Encoder Zero input negative CN4.5 ENCB+ DIG IN Encoder Phase B input positive CN4.6 ENCB-DIG IN Encoder Phase B input negative ENCA+ DIG IN CN4.7 Encoder Phase A input positive CN4.8 ENCA-DIG IN Encoder Phase A input negative CN4.9 +5V PWR OUT +5Vdc power supply output CN4.10 GND PWR_OUT Negative side of supply



CN5A e CN5B: EtherCAT Interface

RJ45, 8 positions shielded, PCB header connector

Dual RJ45 connectors (IN-OUT) 100BASE-TX (100Mb/sec) ports Accept standard Ethernet cable (CAT5 or higher)





 CN6: Service SCI Interface

 RJ11, 6P4C, PCB header connector

 CN6.1
 TX/RX
 Transmit / Receive Line

 CN6.2
 DE/RE
 Drive Emable Negated /Receive Enable

 CN6.3
 +5V
 +5V power out

 CN6.4
 GND
 GND power out



This connection is <u>only</u> possible with hardware and software provided by Ever.





Service SCI connection



This connection is <u>only</u> possible with hardware and software provided by Ever. Kit code: SW5_SERV00-SL or SW5-SERV00-EE.



Roto-Switches settings

				CAT ID states					x 16	×1
R1 x 16 (MSD)	0	0	0	0	 2	2	 F	F	(MSD) R1	(LSD) R2
R2 x 1 (LSD)	0	1	2	3	 С	D	 Е	F	2 4 5 6 7 8	$2^{3} + 5^{6} + 5^{7$
ECAT-ID #	SW settings (default)	1	2	3	 44	45	 254	255	F 9 E D C B	F B A A

R1 (MSD): Most Significant Digit that must by multiplied per 16. R2 (LSD): Least Significant Digit that must by multiplied per 1. Example: 5C

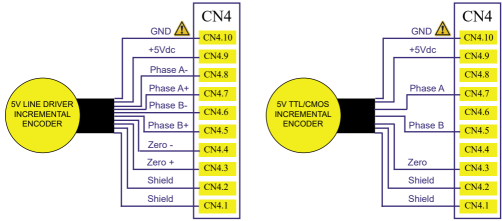
R1 = 5 ----> 5x16 = 80 R2 = C ---> 12x1 = 12 EtherCAT ID = 92

Display Status

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

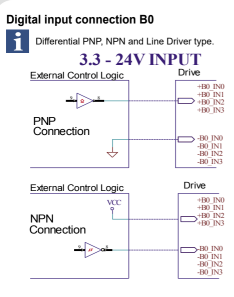
Encoder input connection

- Electrically NOT-isolated digital inputs:
- differential 5Vdc that meet the RS422 standard
- single-ended 5Vdc TTL/CMOS

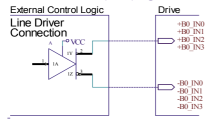


Maximum supply current 100mA.

GND is internally in common with power ground, this is potentially dangerous. Take all necessary measures to avoid possible contacts in the final installation.



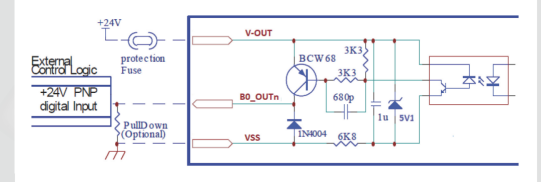
2 - 24V INPUT



Digital outputs connection



PNP with VOUTmax=24Vdc, IOUTmax=100mA, Fmax = 40kHz



Standard Digital Inputs (B0_IN0 and B0_IN1)					
Characteristics	MIN.	MAX.	Unit		
Supply voltage	2 ⁽¹⁾	24	Vdc		
Inputs frequency		10	kHz		
Threshold switching voltage	1.61 ⁽¹⁾		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		

High-Speed Digital Inputs (B0_IN2 and B0_IN3)					
Characteristics	MIN.	MAX.	Unit		
Supply voltage	2 (1)	24	Vdc		
Inputs frequency		500	kHz		
Threshold switching voltage	1.61 ⁽¹⁾		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		

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

Mating connectors

Connector	Description
CN1	Phoenix 1758623
CN1L	Phoenix 1827635
CN3	Weidmuller 1727690000
CN4	Phoenix 1844604
CN5A / CN5B	RJ45 for Ethernet standard cables (CAT5 or higher)

Section of the cables

Function	Cable			
	Minimum	Maximum		
Power supply, Motor output and PE	0.50 mm ² (AWG20)	2.50 mm ² (AWG12)		
Logic supply	0.14 mm ² (AWG26)	1.50 mm ² (AWG16)		
Encoder input	0.14 mm ² (AWG26)	0.50 mm ² (AWG20)		
Digital Inputs / Outputs and STO	0.20 mm ² (AWG24)	1.30 mm ² (AWG16)		
Ethernet interfaces	Ethernet standard cables CAT5 or higher			

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

When any of the following situations occur, the drive is placed in a fault condition.

DEFECT	CAUSE	ACTION		
Intervention of the thermal protection.	Can be caused by a heavy working cycleor a high current in the motor.	Improve the drive cooling by natural orfan air flow. Consider to use a motorwith a higher torque vs current rating.		
Intervention of the current protection.	Short circuit on the motor powering stage(s) of the drive.	Check motor windings and cables toremove the short circuits replacing faulty cables or motor if necessary.		
Intervention of the over/under voltage protection.	Supply voltage out of range	Check the value fo the supply voltage		
Open phase motor protection.	Motor windings to drive not proper connection.	Check motor cables and connections to the drive.		

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

DEFECT	CAUSE	ACTION		
Noisy motor movement with vibrations.	Can be caused by a lack of power supply to a phase of the motor or a poor regulation of the winding currents.	Check the cables and connections of the motor and/or change the motor speed to avoid a resonance region.		
The external fuse on the power supply of the drive is burned.	Can be caused by a wrong connection of the power supply.	Connect the power supply correctly and replace the fuse.		
At high speed, the motor torque is not enough.	Can be due to a "self-limitation" of motor current and torque.	Increase the motor current (always within the limits), increase the supply voltage, change motor connection from series to parallel.		



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