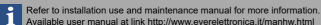


# SW4D2070T241-02 - Controller

the clever drive

## Installation instructions



# 2 phase bipolar stepper drive technical data:

- DC power supply: 12 ÷ 48 Vdc
- DC logic supply: 12 ÷ 48 Vdc (optional and not isolated)
- · Phase current: up to 10 Apeak
- · 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
- · Profinet communication interfaces
- · Absolute Encoder (not isolated): 5V BiSS-C or SSI encoder interface
- · Service SCI interface for programming and real time debugging
- 4 digital inputs (opto-coupled)
- 2 digital outputs (opto-coupled)
- Dimensions: 150.2 x 79.5 x 27 mm (without connectors)
- Protection degree: IP20
- Pollution degree: 2
- Category C3 following standard EN 61800-3
- Working temperature 5°C ÷ 40°C; Storagetemperature -25°C ÷ 55°C
- Humidity: 5% ÷ 85% not condensing

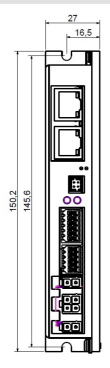


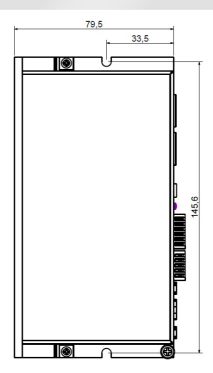






## Mechanical data

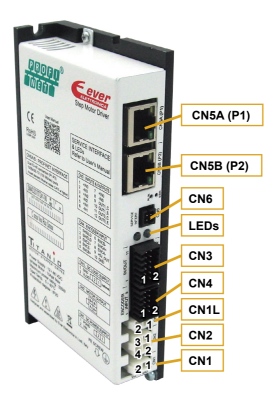




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# System connections

Connectors:







Power and Logic supplies are not isolated but they have common reference inside the drive. (GND and PGND are in common).



# System connection

#### CN1: Power supply

2 positions, pitch 4.2mm double row, PCB header connector

CN1.1 PGND PWR\_IN Negative DC power supply input

CN1.2 VIN PWR\_IN Positive DC power supply input



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

4 positions, pitch 4.2mm double row, PCB header connector				
CN2.1	B/	PWR_OUT	Motor output phase B/	
CN2.2	Α	PWR_OUT	Motor output phase A	
CN2.3	В	PWR_OUT	Motor output phase B	
CN2.4	A/	PWR_OUT	Motor output phase A/	



### CN1L: Logic supply

2 positions, pitch 4.2mm double row, PCB header connector				
CN1L.1	GND	PWR_IN	Negative DC logic supply input	
CN1L.2	VLOG	PWR IN	Positive DC logic supply input	





#### Not isolated from the power

#### CN6: Service SCI interface

4 positions, pitch 2mm double row, PCB neader connector				
CN6.1 TX/RX Transmit / Receiv	ve Line			
CN6.2 DE/RE Drive Enable Negated / F	Receive Enable			
CN6.3 +5V +5V power of	out			
CN6.4 GND DNG power	out			





This connection is only possible with hardware and software provided by Ever Elettronica.

## CN5A and CN5B: Profinet interface

RJ45, 8 positions shielded, PCB header connector

Dual RJ45 connectors (P1 - P2) 100BASE-TX (100 Mb/sec) ports

Accept standard Ethernet cable (CAT5 or higher)

CN5B (P2)

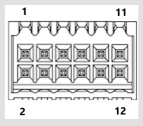






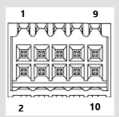
#### CN3: Inputs and outputs

12 positions, pitch 2.54mm double row, PCB header connector				
CN3.1	+IN3	DIG_IN	Digital input 3 positive side	
CN3.2	-IN3	DIG_IN	Digital input 3 negative side	
CN3.3	+IN2	DIG_IN	Digital input 2 positive side	
CN3.4	-IN2	DIG_IN	Digital input 2 negative side	
CN3.5	+IN1	DIG_IN	Digital input 1 positive side	
CN3.6	-IN1	DIG_IN	Digital input 1 negative side	
CN3.7	+IN0	DIG_IN	Digital input 0 positive side	
CN3.8	-INO	DIG_IN	Digital input 0 negative side	
CN3.9	OUT1_C	DIG_OUT	Digital output 1 collecor side	
CN3.10	OUT1_E	DIG_OUT	Digital output 1 emitter side	
CN3.11	OUT0_C	DIG_OUT	Digital output 0 collecor side	
CN3.12	OUT0_E	DIG_OUT	Digital output 0 emitter side	

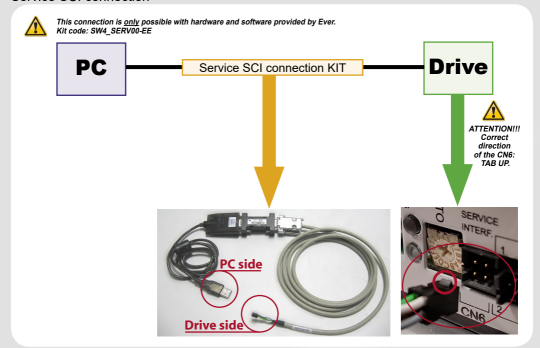


#### CN4: Absolute encoder interface

10 positions, pitch 2.54mm double row, PCB header connector				
CN4.1	SHIELD	1	Cable shield connection	
CN4.2	SHIELD	1	Cable shield connection	
CN4.3	N.C.		Not connected	
CN4.4	N.C.		Not connected	
CN4.5	E_DATA+	DIG_IN	Serial data input positive	
CN4.6	E_DATA -	DIG_IN	Serial data input negative	
CN4.7	E_CLK+	DIG_OUT	Serial clock output positive	
CN4.8	E_CLK -	DIG_OUT	Serial clock output negative	
CN4.9	+5V	PWR_OUT	+5Vdc power supply output	
CN4.10	GND	PWR_OUT	negative side of supply	



## Service SCI connection



# Working Status (Led)

Visualization status			Description
1	•	Green ON	Correct functioning
2	0	Green Blinking	Enable OFF, current zero
3	•	Blue ON	Error: connect with Service SCI kit and check with software
4	••	Blue ON - Yellow ON	Drive in boot mode. A new firmware should be downloaded to drive
5	• •	Blue ON - Red Blinking (200ms)	Initialization phase. Should last few seconds. While in this condition the drive is not fully operational
6		Yellow ON - Red OFF - Blue OFF	Missing setting of Inominal
7		Yellow Blinking (500ms) - Red OFF - Blue OFF	Warning: connect with Service SCI kit and check with software
8	•	Red ON	Protection: Motor is in open phase condition
9	0	Red Blinking (200ms)	Current protection
10	• •	Red ON (1sec) + Yellow 1 Blink	Undervoltage protection
11	•000	Red ON (1sec) + Yellow 3 Blink	Thermal protection
12	•0000	Red ON (1sec) + Yellow 4 Blink	Motor Feedback Error
13	•00000	Red ON (1sec) + Yellow 5 Blink	Missing Torque Enable (missing Safe Torque Off)
14	•000000	Red ON (1sec) + Yellow 6 Blink	Motor Current Regulation is out of range
15	•0000000	Red ON (1sec) + Yellow 7 Blink	eePLC User Protection (generated by setting bit #0 of eePLC_User_Settings)



NOTE: Drive could be considered in a correct status if leds Red, Yellow and Blue are all OFF. In general:

- · Led Blue indicates a software internal fault or a non-operative condition
- · Led Red indicates an alarm or a drive protection
- · Led Yellow indicates a warning

## Absolute encoder interface connection

CN4. 10

CN4. 10

CN4. 10

CN4. 8

E CLK + CN4. 7

ENCODER

E DATA - CN4. 6

E DATA + CN4. 5

Maximum suplpy current 100 mA.



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

Shield

Shield

CN4.4

CN4.3

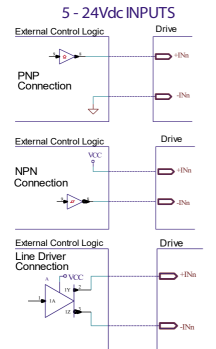
CN4.2

CN4.1

# Digital inputs connection



Differential PNP, NPN and Line Driver type.



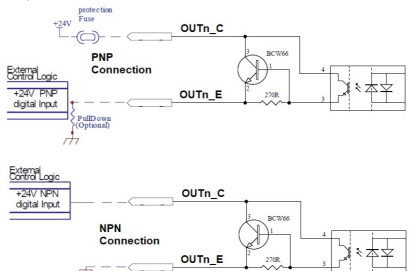
IN0 &	IN1		
Characteristics	MIN.	MAX.	Unit
Supply voltage	5	24	Vdc
Inputs frequency		5	kHz
Threshold switching voltage	2.5	-	Vdc
Current at 5 Vdc		6	mA
Current at 24 Vdc		10	mA

IN3		
MIN.	MAX.	Unit
5	24	Vdc
	250	kHz
1.9	2.4	Vdc
-	7.52	mA
-	10	mA
	MIN. 5  1.9	MIN. MAX. 5 24 250 1.9 2.4 7.52

# Digital outputs connection



Digital outputs are 5-24 Vdc PNP/NPN, IouTmax = 100 mA, Fmax = 10 kHz



# Mating connectors

Connector	Description
CN1	Molex 39-01-2025
CN1L	Molex 39-01-2025
CN2	Molex 39-01-2045
CN3	Dinkle 0156-1B12-BK
CN4	Dinkle 0156-1B10-BK
CN5A / CN5B	RJ45, 8 positions - Ethernet standard cables (CAT5 or higher)

## Cables section

Function	Cable		
	Minimum	Maximum	
Power supply and PE	0.5 mm² (AWG20)	1.3 mm² (AWG16)	
Motor outputs	0.5 mm² (AWG20)	1.3 mm² (AWG16)	
Encoder input	0.14 mm² (AWG26)	0.5 mm² (AWG20)	
Inputs and Outputs	0.14 mm² (AWG26)	0.5 mm <sup>2</sup> (AWG20)	
Communication interfaces	Ethernet standard ca	bles (CAT5 or higher)	

## Verify the installation

- Check all connection: power supply 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.

# Drive's fault analysis



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

DEFECT	CAUSE	ACTION
Intervention of the themal protection.	Can be caused by a heavy working cycle or a high current in the motor.	Improve the drive cooling by a natural or fan air flow. Consider to use a motor with 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 to remove 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 for the supply voltage.
Open phase motor protection.	Motor windings to drive not proper connection.	Check motor cables and connections to the drive.



When any of the following situations occur, the drive doesn't work and isn't placed in an error condition.

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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