



TC1-B Series Installation Guide

Rev. 1.1

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1. About this Guide

1.1. Safety Information

Please take the time to read this guide carefully to operate the TC1-B Driver correctly and safely. The information here helps you avoid risk and ensure safety while operating. Please read this section carefully before installation.

Make sure all parts are grounded properly, and ensure low electrical resistance with ground. Only qualified personnel can proceed with the installation. Professional knowledge of electronics, installation, testing and motor operation are required for qualified persons.

There are sensitive electrical parts inside the TC1-B Driver. If the installation fails, or the driver encounters heavy hit or drop, the parts will be damaged. The TC1-B Driver should be kept away from highly-polluted condition or conductive objects. Make sure there is no static electricity and/or objects that might possess static electricity on an installer. To prevent accidents, make sure that all parts are properly tightened and limit switch as well as safety switch is functional. Keep the pavement clean and the motor operation area empty.

1.1.1. Symbols



CAUTION ISO 7000-0434 (2004-01)



Protective earth; protective ground IEC 60417-5019 (2006-08)





CAUTION, This surface can be hot IEC 60417-5041 (2000-10)

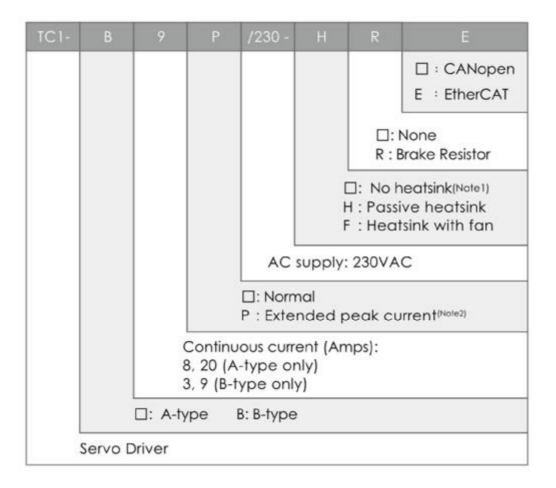
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1.2. Revision History

Revision	Date	Description	Remarks.
1.0	Sep, 2017	Initial release	
1.1	Oct, 2017	First Revision	Amend and revise the spec info in Ch. 3.3.

1.3. Ordering Information



1.4. Contact Us

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1.5. How to use this guide

In order to install and operate the cpc TC1-B drive, you need to refer to this manual together with a set of cpc documents. Installation is your first step; after reading the safety instructions in the first chapter carefully, the other chapters provide you with installation instructions as follows:

- Chapter 3, Installation:

provides step-by-step instructions for mounting, connecting and powering up the TC1-B driver.

- Chapter 4, Technical Specifications:

lists all the driver rating and specifications.

Upon completing installation according to the instructions in this guide, your TC1-B driver should be successfully mounted and installed. From this stage, you need to consult cpc GUI Software User Guide in order to setup and fine-tune the system for optimal operation.

2. Features

2.1. Driver Description

TC1-Bxx/230 series servo drive is optimized for operating with linear Permanent Magnet Synchronous Motors (PMSM). It can operate in standalone configuration using an internal virtual scripting engine, support external analog or pulse commands, and can be a part of a fieldbus network such as CAN supporting industry standard CANopen DS402 profile.

2.2. Current Loop

- Fully digital
- 12-bit current loop resolution
- 20 KHz working frequency
- Automatic and manual gain tuning, to compensate for variations in the servo motors
- Frequency response and time response testing
- Automatic Phasing

2.3. Auto Phase

- Sensorless
- Digital Hall up to 20 KHz

2.4. Velocity Loop

- Fully digital
- 10 KHz working frequency
- Automatic and manual gain tuning, to compensate for variations in the servo motors
- Frequency response and time response testing
- Gain switch by condition of digital input, demand, feedback, error or target reach
- 3 sets of notch or low-pass filter

2.5. Position Loop

- Incremental Encoder up to 20 Mega counts/s
- Position Count Range $-2^{31} \sim 2^{31}$

2.6. Command

- A/B Incremental command up to 4 Mega Hz
- Pulse-direction command up to 4 Mega Hz
- Up-down command up to 2 Mega Hz
- Analog 10 V command to current, velocity or position

2.7. Gain Switch

- 3 sets of gain group
- Switching per Digital input, Demand, Feedback, Error, or Target Reach
- Controllable switching time

2.8. Homing

- 31 kinds of standard method in CiA402
- 5 kinds of special method for homing with mechanical hard stop

2.9. Filter

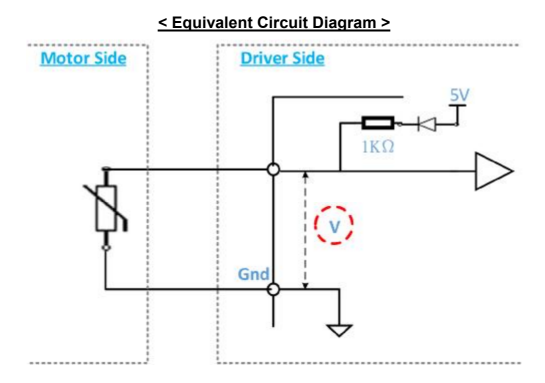
- Current Filter
- Velocity Filter
- Auxiliary Command Filter

2.10. Script

- Point to point instruction up to 128 steps
- 16k bytes script FLASH memory
- User friendly interface
- Modular instructions

2.11. Motor Temperature Detecting

1. In order to detect the motor temperature more accurately, the TC1-B series has included a 0~5V analog input to connect with the thermistor on the motor (while the TC1 series only shows High/Low temperature). The UI will show the monitored voltage on the drive input. As thermistors vary, users need to calculate the resistance (ohm) and then infer the corresponding temperature. Please see the diagram and formula below.



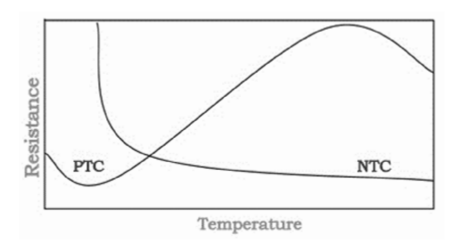
The formula for acquiring the resistance R (ohm) at V in the diagram above is:

(*note: the voltage at V is monitored by the UI)

$$V = \frac{5R}{R + 1000}$$
, $R = \frac{1000V}{5 - V}$

2. You can set the temperature curve you prefer in the UI (user interface). UI

< Thermistor: Diagram of Temperature & Resistance >

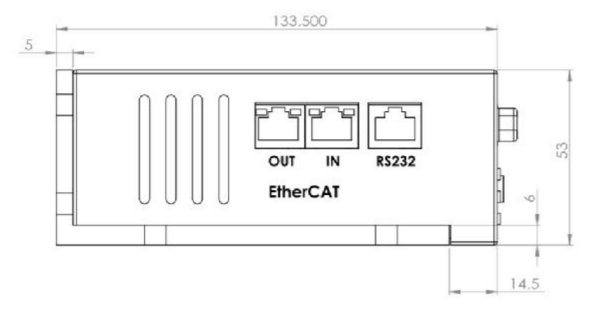


3. Installation

3.1. Dimensions

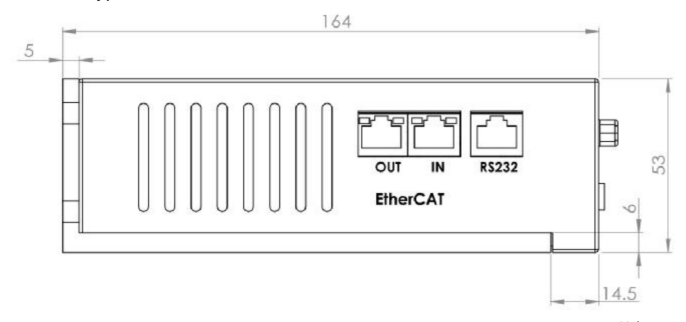
All dimension units in this manual are in mm.

3.1.1. 3A-type TC1-B Driver.



Unit: mm

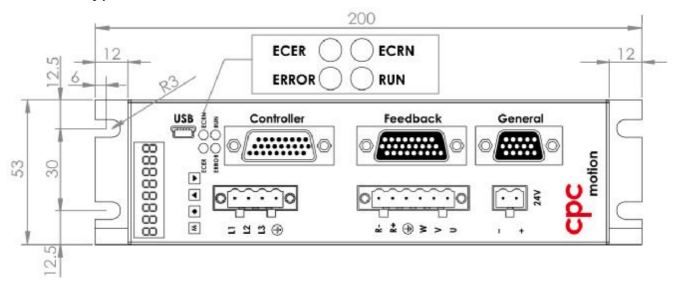
3.1.2. 9A-type TC1-B Driver

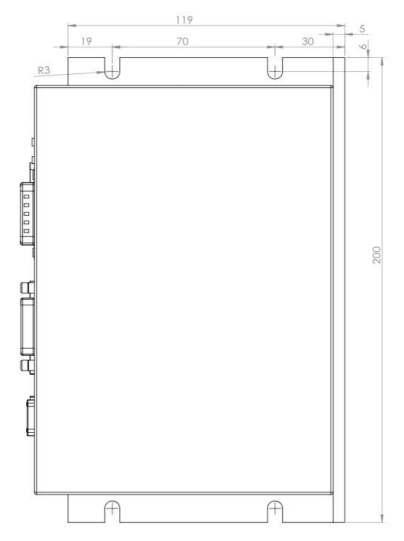


Unit: mm

3.2. Mounting

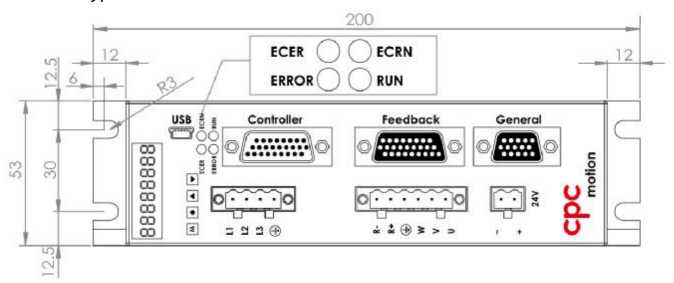
3.2.1. 3A-type TC1-B Driver





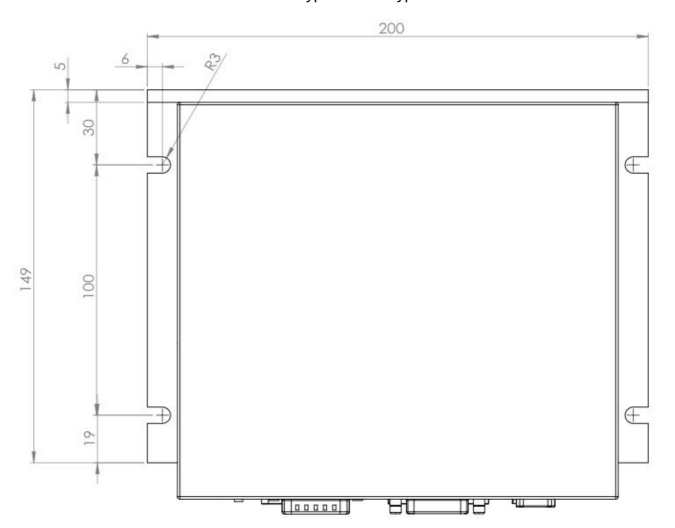
Unit: mm

3.2.2. 9A-type TC1-B Driver



The picture above:

Dimensions of this side of 3A-type and 9A-type of TC1-B Drivers are the same.



Unit: mm

3.3. Mechanical and Electrical Specifications

Specification				TC1-B Series		
Model No.				TC1-B3/230	TC1- B9/230	TC1-B9P/230
Innut Davier	Voltage and Phase			100 to 230 VAC 1 Ø	100 to 230 VAC 3 Ø	
Input Power	DC Bus Pe	ak Voltage	[V]		390	
	Frequency		[Hz]		50 to 60	
	Power Rati	ng	[W]	1125	3	375
Control Logic	Voltage Ra	nge	[VDC]		24	
Power	Current		[A]		>0.5	
	Continuous	Current	[A]	3 (2.12 RMS)	9 (6.36 RMS) *Note3	9 (6.36 RMS) *Note3
Output Power	Peak Current [A]		9 (6.36 RMS)	20 (14.14 RMS)	30 (21.22 RMS) *Note 2	
	Peak Current Time			2.5 seconds		
	Peak Power Output [kW]		1.3	4.4	6.6	
	5 V Supply (Current Outp	out [A]		0.5	
		Туре		A/B Incren	nental (RS-42	2 signaling)
	Digital	Work Frequency		Max. 20 Mega counts/s		unts/s
		Count Rage		Max. ±231 counts		
Encoder Input	Analog	Amplitude		1 V _{P-P}		
	(sin/cos)	Work Fred	III EN CV	Max. 100 kHz,		
	(3117003)	Work Frequency		4096 Cnt/Period Interpolation		
	Absolute	Туре		BiSS-C, Tamagawa, EnDat 2.2, SSI		
Encoder Output	Signal Type		RS-422			
	Work Frequency			Max. 20 Mega counts/s		
Feedback Position Error Mapping			Yes			
Regenerative	Active Voltage [VDC]		[VDC]	Default: 360		
Resistor	Stop Voltage [VDC]			Default: 350		
(optional)	Resistance [Ohm]			60 (optional)		

	Continuous dissipation [Watt]		100 (optional)		
	DC Bus Ca	pacitance [uF]	540	1350	1350
	Pulse Brakir	ng Energy [Joule]	5000 (optional)		
	Braking Re	sistor Switch	10	20	
	Cont. Current [A]		20		0
		Loop Frequency		5 KHz	
	Position Control	Trajectory Generator	Trapezoidal with S-curve filte		rve filter
	Control	Counter Range	-2,147,483,648 to 2,147,483,647 counts/second		
Control Loop		Loop Frequency		10 KHz	
	Velocity	Output Filter	x3 (I	_ow-pass or No	otch)
	Control	Counter Range	-2,147,48	83,648 to 2,147 counts/second	
	Current	Loop Frequency		20 KHz	
	Control	Modulation		SVPWM	
	Position Mode	A/B Incremental	VB Incremental Max. 4 Mega		nts/s
		Pulse/Direction	Max. 4 Mega counts/s		its/s
		CW/CCW Max. 2 Mega counts/s		its/s	
Auxiliary		Analog Voltage	±10 V		
Command Input	Velocity Mode	Analog Voltage		±10 V	
	Current Mode	Analog Voltage		±10 V	
DS 402 Operation	Modes		PP, PV, F	PT, HM, CST, C	CSV, CSP
Serial Bus			RS232		
Pulse Command	RS422		Max. 10 MHz		
Frequency	5V Single-e	end	Max. 1 MHz		
riequency	24V Single-end		Max. 50 KHz		
Total Digital Inputs	6		x12 (5~24 V)		
Total Digital Outpu	its (open-c	ollector)	x3 (24 V, 400 mA); x3 (24 V, 200 mA)		V, 200 mA)
High Speed Position Compare Output			x1 (RS422)		
Analog Input	Input Type		x1 (±10 V single-end), x1 (±10 V differential)		•
_	ADC Resolution			12 bit	
Autotuner				city/Position loc	. •
Gain Switch Funct	ion		, 3.2.2.0	Yes	

Control Panel		x1 (8-digit LCD), x4 (push buttons)			
		Dynamic brake, motor over-current,			
		over/under-position, over-velocity.			
Software Protection	on		rsical position limit switch,		
			signal, external fault trigger,		
			following error.		
			er-temperature (analog),		
Hardware Protecti	on		output short circuit,		
		motor ov	er-temperature (analog)		
Dimensions (Ladle	340	200 x 134 x	000 404 50		
Dimensions (LxHx	(W) [mm]	53	200 x 164 x 53		
Woight	[]/ _a 1	1.2	1.6		
Weight	[Kg]	1.2	(without optional heatsink)		
	Operate Temperature	0 ℃~40 ℃			
	Storage Temperature	-20 ℃~85 ℃			
Application	Humidity	0~95%			
Environment	Altitude	0~2000 m			
	Vibration	1 G			
	Protection Class	IP20			
	Linear AC servo motor or Rotary AC servo motor.				
Motor selection	2. Protective class I & Comply with IEC60034-1				
	3. Refer output power menti-	oned above for	your selection of servo drive.		
	Note 1:				
	Only applicable for the TC1-E	B series.			
	Note 2:				
	' ' '	1-B series. Current sensor with a wider input			
*Note	range is used at the cost of additional signal noise and reduced resolution.				
	This arrangement is suitable for applications where the motor mostly				
	operates in short, high current bursts.				
	Note 3:		_		
	Additional heatsink required to ensure continuous operation at rated				
	output.				

3.4. Recommended Wire Cross-Sections

Feature	Connection	Detail
AC Input	L1, L2, L3	0.5 to 2 mm ² , 20 to 14 AWG
Auxiliary Power	24V+, 24V-	0.12 to 0.2 mm ² , 26 to 24 AWG
Motor	U, V, W	0.5 to 2 mm ² 20 to 14 AVVC
Protective Earth	PE	0.5 to 2 mm ² , 20 to 14 AWG
Regenerative Resistor	R+, R-	0.5 to 2 mm ² , 20 to 14 AWG

This product can cause a.c. current in the protective earthing conductor. Where a residual current-operated protective (RCD) or monitoring (RCM) device is issued for protection in case of direct or indirect contact, only an RCD or RCM of Type B is allowed on the supply side of this product.

4 Recommended method of connection:

- a) A fixed connection and:
 - I a cross-section of the protective earthing conductor of at least 10 mm2 Cu or 16 mm2 Al, or
 - I automatic disconnection of the supply in case of discontinuity of the protective earthing conductor; or
 - I provision of an additional terminal for a second protective earthing conductor of the same

cross-sectional area as the original protective earthing conductor,

OR

b) connection with an industrial connector according to IEC 60309 and a minimum protective earthing. Adequate strain relief shall be provided.

4 Marking for whole power drive system

DANGER: Where an isolating device is not intended to interrupt load current, a warning shall state: DO NOT OPEN UNDER LOAD.

The following requirements apply to any supply isolating device which does not disconnect all sources of power to the PDS (power drive system)

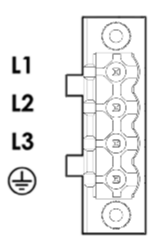
- If the isolating device is mounted in an equipment enclosure with the operating handle externally operable, a warning label shall be provided adjacent to the operating handle stating that it does not disconnect all power to the servo drive.
- I Where a control circuit disconnector can be confused with power circuit disconnectors due to size or location, a warning label shall be provided adjacent to the operating handle of the control circuit disconnector stating that it does not disconnect all power to the servo drive.

3.5. Driver Power Cable Wiring

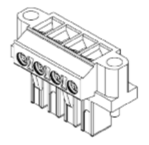
Connector Type of Driver Side		3A-type TC1-B Driver	9A-type TC1-B Driver
Power	AC power	4-pin with 5.0 mm pitch DECA, ME060-50004 ; its matching connector: DECA, MC101-50004.	
Port(s)	24V DC power	2-pin with 5.0 mm pitch DECA, ME300-50002; its matching connector: DECA, MC100-50002.	
Motor Power Port		DECA, ME	.0 mm pitch 060-50006 ; DECA, MC101-50006.

3.5.1. AC Power Wiring

I Driver side connector: DECA ME060-50004



Matching connector: DECA MA101-50004



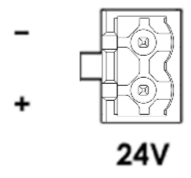
Vendor	Model number
DECA	MC101-50004

For single phase model such as TC1-B3/230, L3 is internally unconnected. Connect Live and Neutral to L1 and L2 respectively.

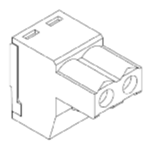
If screw flange is not needed, most 5.0 mm pitch Eurostyle plug should match.

3.5.2. 24V DC Power Wiring

I Driver side connector: DECA ME300-50002



I Matching connector: DECA MA101-50004 24V DC:

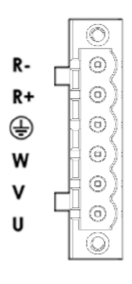


Vendor	Model number
DECA	MC100-50002

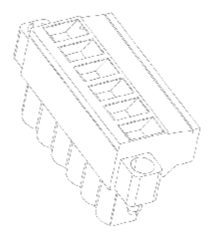
Most 5.0mm pitch Eurostyle plug should match.

3.6. Motor Power Wiring

I Driver side connector: DECA ME060-50006



I Matching connector:

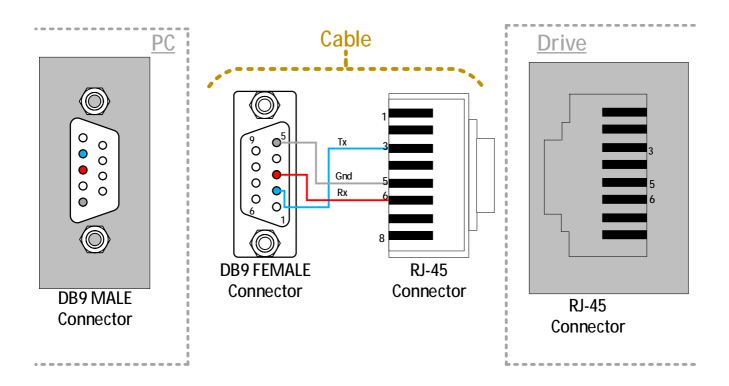


Vendor	Model number
DECA	MC101-50006

If screw flange is not needed, most 5.0 mm pitch Eurostyle plug should match.

3.6. Communication Cable Wiring

3.6.1. Communication Cable (1)—RS232



DB9 FEMALE connector of the Communication Cable

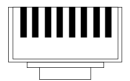
Pin#	Signal	Function
1	N/C	-
2	Tx	RS-232 transmit RS-232
3	Rx	RS-232 receive RS-232
4	N/C	-
5	GND	Ground
7, 8,9	N/C	-

RJ-45 connector of the Communication Cable

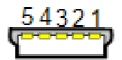
Pin#	Signal	Function
1, 2	N/C	-
3	Tx	RS-232 transmitRS-232
4	N/C	-
5	Gnd	Ground
6	Rx	RS-232 receiveRS-232
7, 8	N/C	-

3.6.2. Communication Cable (2)—EtherCAT OUT/IN

Using RJ-45 connectors on both sides of the cable. RJ45



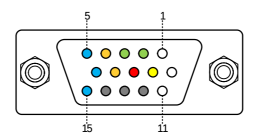
3.6.3. Communication Cable (3)—USB Cable



Mini USB

Mini USB Pin#	Signal	Function
1	VBUS	Power
2	D-	Data-
3	D+	Data+
4		
5	GND	Signal Ground

3.7. General Port Wiring

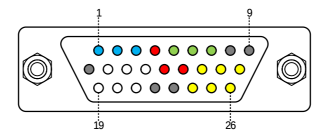


DE15 FEMALE connector of the Driver

Pin#	Signal	Function
1	AI-0-	Analog Input 0 LOW Input
2	DO-A0	General purpose digital output (Open-collector)
3	DO-A1	General purpose digital output (Open-collector)
4	TrigOut+	Position trigger HIGH output
5	DI-A0	General purpose digital input
6	AI-0+	Analog Input 0 HIGH Input
7	AGnd	Analog ground
8	5V	5V supply output
9	TrigOut-	Position trigger LOW output
10	DI-A1	General purpose digital input
11	AI-1	10V Analog input
12, 13, 14	Gnd	Ground
15	DI-A2	General purpose digital input

3.8. Controller Cable Wiring

The definition of each pin at controller port will vary depending on which mode is applied. The modes are: A/B Mode, Step/Dir Mode, and CW/CCW Modes.



DB25 MALE connector of the driver DB25

3.8.1. A/B Mode Wiring

Pin#	Signal	Function A/B/Z Mode
1	DI-C0	General purpose digital input
2	DI-C1	General purpose digital input
3	DI-C2	General purpose digital input
4	5V	5V supply output
5	DO-C0	General purpose digital output (Open-collector)
6	DO-C1	General purpose digital output (Open-collector)
7	DO-C2	General purpose digital output (Open-collector)
8, 9, 10	Gnd	Ground
11	RA-	A LOW input
12	RB-	B LOW input
13	RZ-	
14, 15	5V	5V supply output
16	OA-	Buffered RA/EA signal LOW output
17	OB-	Buffered RB/EB signal LOW output
18	OZ-	Buffered RZ/EZ signal LOW output
19	RA+	A HIGH input
20	RB+	B HIGH input
21		
22, 23	Gnd	Ground
24	OA+	Buffered RA/EA signal HIGH output
25	OB+	Buffered RB/EB signal HIGH output
26	OZ+	Buffered RZ/EZ signal HIGH output

3.8.2. Step/Dir Mode Wiring

Pin#	Signal	Function
		Step/Dir Mode
1	DI-C0	General purpose digital input
2	DI-C1	General purpose digital input
3	DI-C2	General purpose digital input
4	5V	5V supply output
5	DO-C0	General purpose digital output (Open-collector)
6	DO-C1	General purpose digital output (Open-collector)
7	DO-C2	General purpose digital output (Open-collector)
8, 9, 10	Gnd	Ground
11	STEP-	STEP LOW input
12	DIR-	DIR LOW input
13		
14, 15	5V	5V supply output
16	OA-	Buffered RA/EA signal LOW output
17	OB-	Buffered RB/EB signal LOW output
18	OZ-	Buffered RZ/EZ signal LOW output
19	STEP+	STEP HIGH input
20	DIR+	DIR HIGH input
21		
22, 23	Gnd	Ground
24	OA+	Buffered RA/EA signal HIGH output
25	OB+	Buffered RB/EB signal HIGH output
26	OZ+	Buffered RZ/EZ signal HIGH output

3.8.3. CW/CCW Mode Wiring

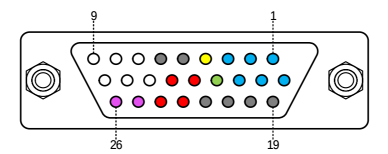
Pin#	Signal	Function
		CW/CCW Mode
1	DI-C0	General purpose digital input
2	DI-C1	General purpose digital input
3	DI-C2	General purpose digital input
4	5V	5V supply output
5	DO-C0	General purpose digital output (Open-collector)
6	DO-C1	General purpose digital output (Open-collector)
7	DO-C2	General purpose digital output (Open-collector)
8, 9, 10	Gnd	Ground
11	CW-	CW LOW input
12	CCW-	CCW LOW input
13		
14, 15	5V	5V supply output
16	OA-	Buffered RA/EA signal LOW output
17	OB-	Buffered RB/EB signal LOW output
18	OZ-	Buffered RZ/EZ signal LOW output
19	CW+	CW HIGH input
20	CCW+	CCW HIGH input
21		
22, 23	Gnd	Ground
24	OA+	Buffered RA/EA signal HIGH output
25	OB+	Buffered RB/EB signal HIGH output
26	OZ+	Buffered RZ/EZ signal HIGH output

3.9. Feedback Cable Wiring

The feedback cable is used to transfer data from the motor to the driver. The TC1-B series can accept the following types of feedback mechanism:

- I A/B/Z-type encoder
- I Analog sin/cos encoder, and
- Absolute encoder: BiSS-C encoder, EnDat encoder, and Tamagawa encoder.

Please see explanations for wiring with different types of encoders on subsequent pages.



DB26 FEMALE connector of the drive

3.9.1. Wiring with A/B/Z-type Encoder

D:#	Signal	Function
Pin#		A/B/Z-type Encoder
		A/B/Z
1	DI-B1	General purpose digital input (Hall B)
2	DI-B3	General purpose digital input
3	DI-B5	General purpose digital input
4	MTP	5V Analog input
	(Motor Temp. Protection)	3 V Analog Input
5, 6	Gnd	Ground
7	EZ+	Encoder Z+
8	EB+	Encoder B+
9	EA+	Encoder A+
10	DI-B0	General purpose digital input (Hall A)
11	DI-B2	General purpose digital input (Hall C)
12	DI-B4	General purpose digital input
13	DO-B0	General purpose digital output (Open-collector)
14, 15	5V	5V supply output
16	EZ-	Encoder Z-
17	EB-	Encoder B-
18	EA-	Encoder A-
19, 20, 21, 22	Gnd	Ground
23, 24	5V	5V supply output
25, 26		

DI-B0~B2 can be used as motor hall sensor input when hall source is set as **Feedback Port**.

3.9.2. Wiring with Analog sin/cos Encoder

Din#	Signal	Function	
Pin#	Signal	Analog sin/cos Encoder	
		sin/cos	
1	DI-B1	General purpose digital input (Hall B)	
2	DI-B3	General purpose digital input	
3	DI-B5	General purpose digital input	
4	MTP	5V Analog input	
4	(Motor Temp. Protection)	3 V Analog Input	
5, 6	Gnd	Ground	
7	EZ+	Encoder Z+	
8	SIN+	SIN+	
9	COS+	COS+	
10	DI-B0	General purpose digital input (Hall A)	
11	DI-B2	General purpose digital input (Hall C)	
12	DI-B4	General purpose digital input	
13	DO-B0	General purpose digital output (Open-collector)	
14, 15	5V	5V supply output	
16	EZ-	Encoder Z-	
17	SIN-	SIN-	
18	COS-	COS-	
19, 20, 21, 22	Gnd	Ground	
23, 24	5V	5V supply output	
25, 26	Clk-		

DI-B0~B2 can be used as motor hall sensor input when hall source is set as **Feedback Port**.

3.9.3. Wiring with EnDat Encoder

Pin#	Signal	Function EnDat	
	0.9		
1	DI-B1	General purpose digital input	
2	DI-B3	General purpose digital input	
3	DI-B5	General purpose digital input	
4	MTP (Motor Temp. Protection)	5V Analog input	
5, 6	Gnd	Ground	
7	Data+	Data+	
8, 9			
10	DI-B0	General purpose digital input	
11	DI-B2	General purpose digital input	
12	DI-B4	General purpose digital input	
13	DO-B0	General purpose digital output (Open-collector)	
14, 15	5V	5V supply output	
16	Data-	Data-	
17, 18			
19, 20, 21, 22	Gnd	Ground	
23, 24	5V	5V supply output	
25	Clk-	Clock-	
26	Clk+	Clock+	

3.9.4. Wiring with BiSS Encoder

Pin#	Pin# Signal Function		
	3.3	BiSS-C	
1	DI-B1	General purpose digital input	
2	DI-B3	General purpose digital input	
3	DI-B5	General purpose digital input	
4	MTP	EV Analog input	
4	(Motor Temp. Protection)	5V Analog input	
5, 6	Gnd	Ground	
7	Data+	to BiSS Data HIGH output	
8, 9			
10	DI-B0	General purpose digital input	
11	DI-B2	General purpose digital input	
12	DI-B4	General purpose digital input	
13	DO-B0	General purpose digital output (Open-collector)	
14, 15	5V	5V supply output	
16	Data-	to BiSS Data LOW output	
17, 18			
19, 20, 21, 22	Gnd	Ground	
23, 24	5V	5V supply output	
25	Clk-	Clock-	
26	Clk+	Clock+	

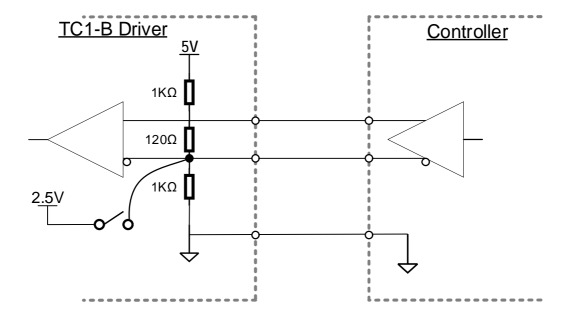
3.9.5. Wiring with Tamagawa Encoder

Pin#	Pin# Signal Function		
	· ·	Tamagawa	
1	DI-B1	General purpose digital input	
2	DI-B3	General purpose digital input	
3	DI-B5	General purpose digital input	
4	MTP (Motor Temp. Protection)	5V Analog input	
5, 6	Gnd	Ground	
7	Data+	SD+ (Serial Data HIGH)	
8, 9			
10	DI-B0	General purpose digital input	
11	DI-B2	General purpose digital input	
12	DI-B4	General purpose digital input	
13	DO-B0	General purpose digital output (Open-collector)	
14, 15	5V	5V supply output	
16	Data-	SD- (Serial Data LOW)	
17, 18			
19, 20, 21, 22	Gnd	Ground	
23, 24	5V	5V supply output	
25, 26			

3.10. I/O Pin Electrical Characteristics

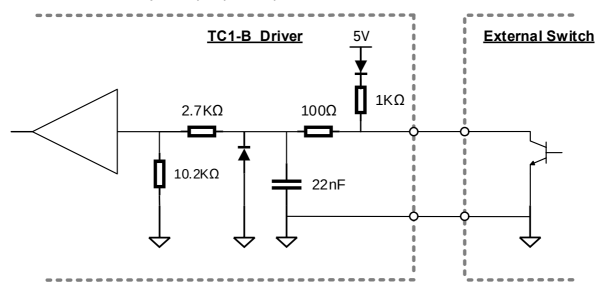
3.10.1. Differential Input Equivalent Circuit of Command and Feedback

When receiving single-ended signaling, the 2.5V switch will be connected.

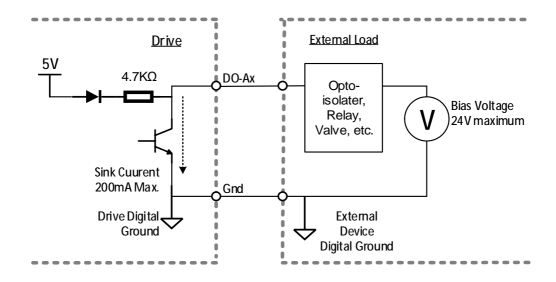


3.10.2. Digital Input up to 24V

All digital input pins of the TC1-B driver can accept up to 24V of digital command (while TC1 series can only accept up to 5V).

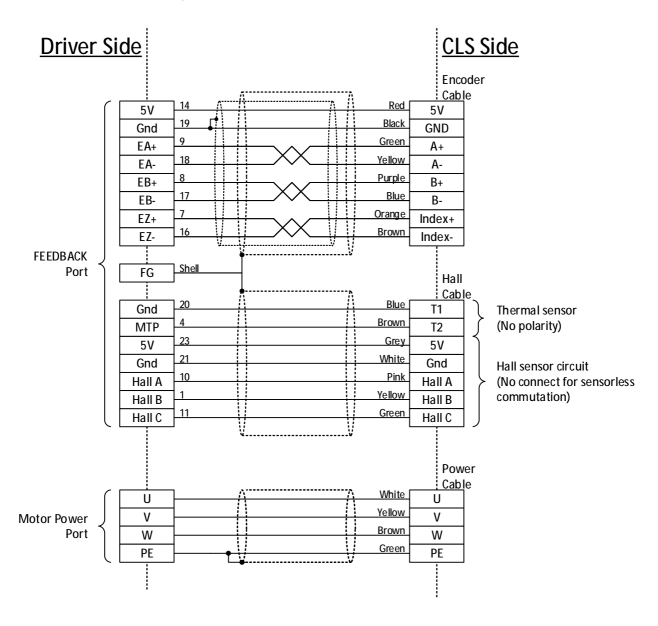


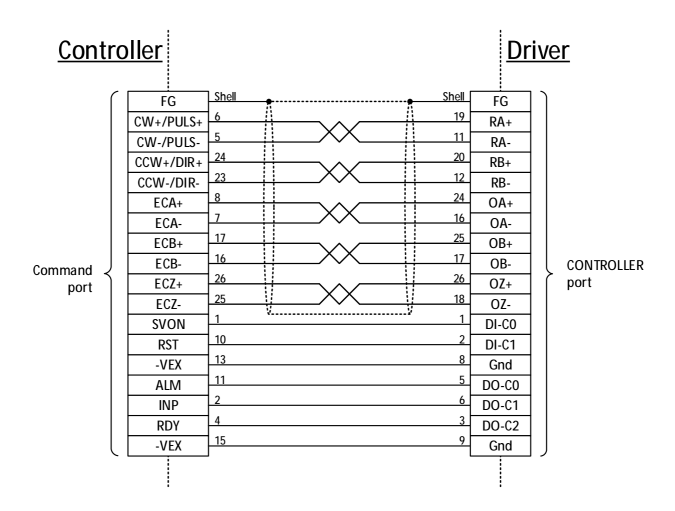
3.10.3. Digital Output (Open-Collector)



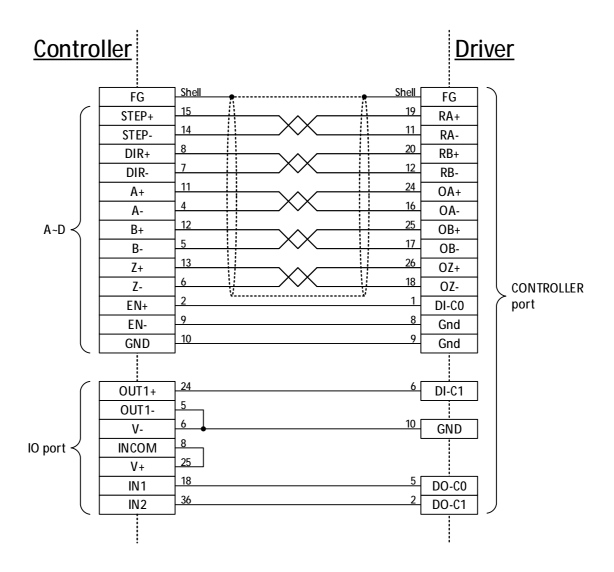
3.11. Connection Example

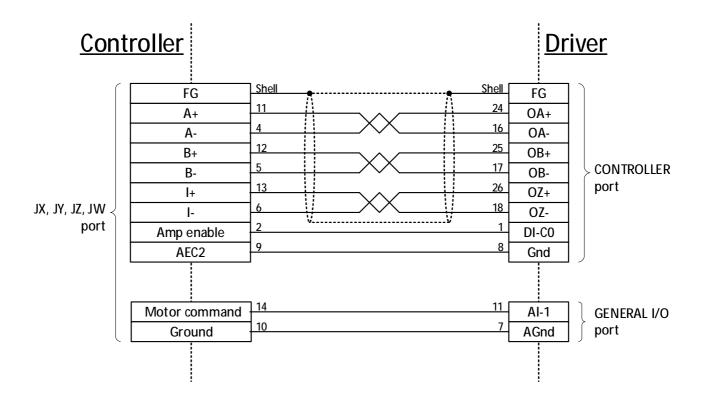
3.11.1. CLS Linear Stage



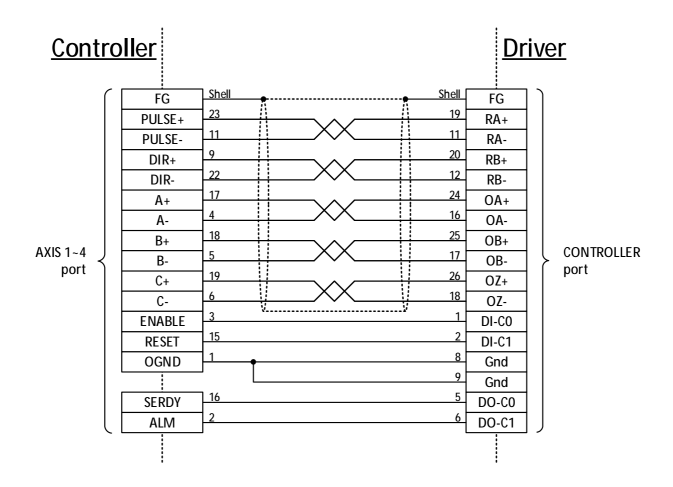


^{*} The connection example above is pin-to-pin compatible to ADLINK DIN-825-GP4.

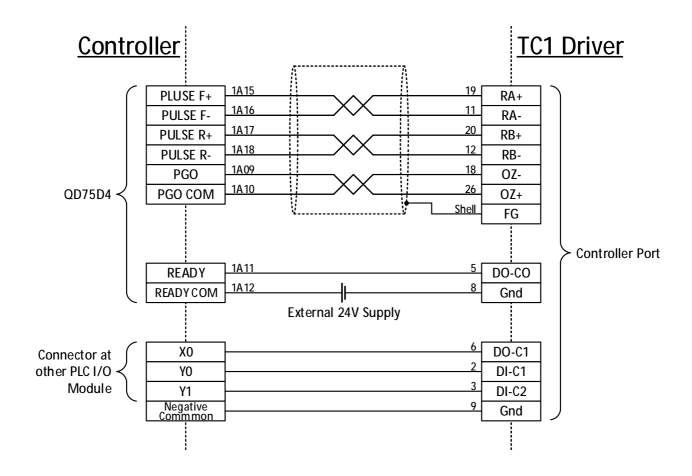




3.11.5. Googoltech-GT2-400-ACC2 (V2.4)

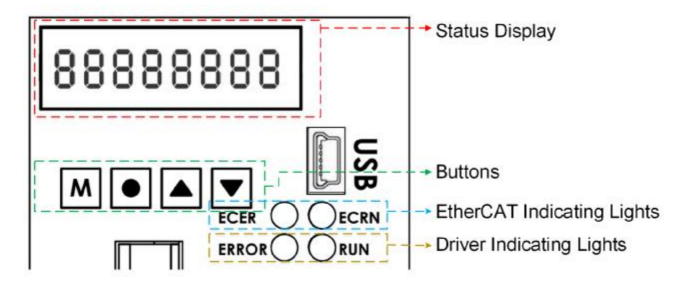


3.11.6. MITSUBISHI QD75D4



4. Control Panel

4.1. Display and Indicating Lights



4.1.1. Driver Indicating Lights

When observing the driver indicating lights, check the green one first and then the red one.

4.1.1.1. <u>Driver Indicator states and flash rates</u>

When the indicating light keeps turning on and off, there are three possible states: **blink**, **flash** or **alternate blinking**. 3

I Blink:

The light is on for 64 ms and off for 64 ms.

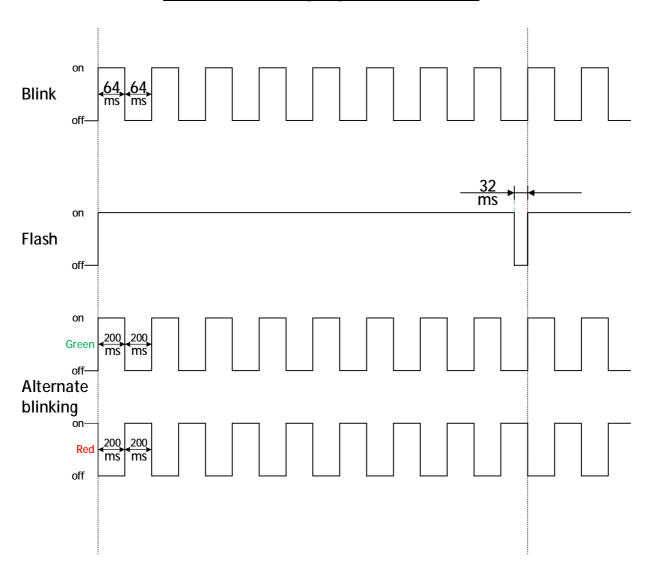
I Flash:

The light is on for 480 ms and off for 32 ms.

I Alternate blinking:

The green light and red light are taking turns to be on for 200 ms and off for 200 ms.

< Driver Indicating Light Flash Rates >



4.1.1.2. <u>Meanings of Driver Indicating Lights</u>

Green (Run)	Red (Fault)	Description	
	Off	Power off (24 V)	
Off	Blink	Fault active	
	On	Fault (to be reset)	
On	Off	Standby	
On	On	Motor is off, waiting for external enable	
Off Motor is on		Motor is on	
Blink	Flash	Executing phase find or waiting for delay time (note*)	
	Off	Motor is off, and dynamic brake is active.	
	Blink	Fault condition is active and dynamic brake is active.	
Flash	Flash	Motor is off, waiting for external enable, and dynamic brake is	
	riasn	active.	
On Fault (to be reset), and dynami		Fault (to be reset), and dynamic brake is active.	
		■ Parameter is being saved to flash;	
Green/Red Alternate Blinking		OR	
		■ (for TC1-B series only): Driver is under bootload mode	
		updating the firmware.	

Note*: Motors activation delay time is 100 ms.

4.1.2. EtherCAT Indicating Lights EtherCAT

We follow the regulations written in Document: ETG.1300 S (R) V1.1.1 by EtherCAT Technology Group.

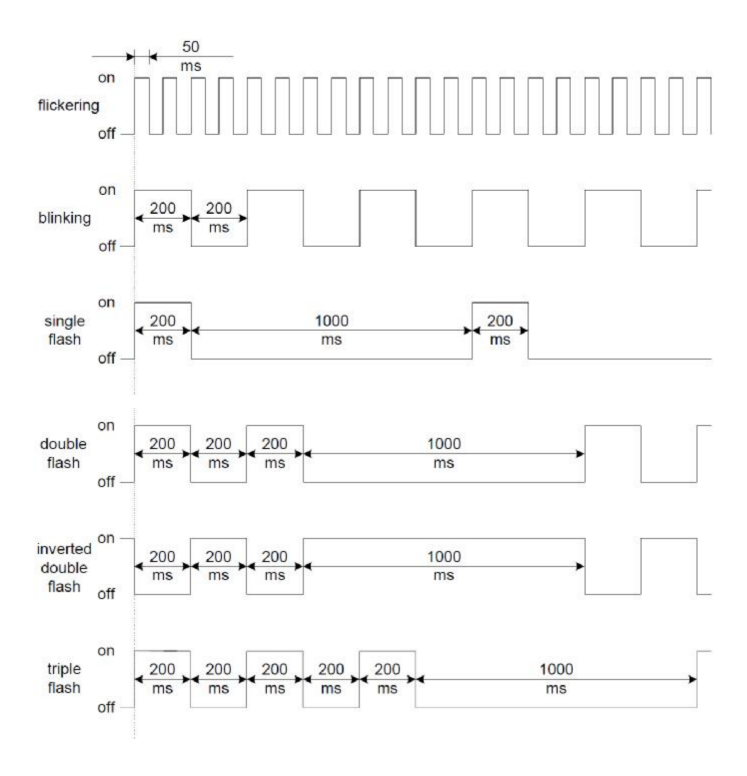
4.2.2.1. Indicator states and flash rates

The indicator states are defined in Table 1 and the flash rates in Figure 1. The times listed shall be met with a tolerance of less than +/- 20%.

< Table 1>

Indicator states Definition	Definition
on	The indicator shall be constantly on.
off	The indicator shall be constantly off.
flickering	The indicator shall turn on and off iso-phase with a frequency of 10 Hz: on for 50 ms and off for 50 ms.
blinking	The indicator shall turn on and off iso-phase with a frequency of 2.5 Hz: on for 200 ms followed by off for 200 ms.
single flash	The indicator shall show one short flash (200 ms) followed by a long off phase (1000 ms).
double flash	The indicator shall show a sequence of two short flashes (200 ms), separated by an off phase (200 ms), and followed by a long off phase (1000 ms).
inverted double flash	The indicator shall show a sequence of two short off flashes (200 ms), separated by an on phase (200 ms), and followed by a long on phase (1000 ms).
triple flash	The indicator shall show a sequence of three short flashes (200 ms), separated by an off phase (200 ms), and followed by a long off phase (1000 ms).

< Figure 1: EtherCAT Indicator flash rates >



4.2.2.2. RUN Indicator

The RUN indicator shows the status of the ESM.

- 1. LED: The color of the RUN indicator is green.
- 2. Labeling: The RUN indicator is labeled with **ECRN**.
- 3. States: The RUN indicator states are specified in Table 2.

< Table 2 >

Indicator States	Slave State	Description
Off	INITIALISATION	The device is in state INIT
Blinking	PREOPERATIONAL	The device is in state PREOPERATIONAL
Single Flash	SAFEOPERATIONAL	The device is in state SAFEOPERATIONAL
On	OPERATIONAL	The device is in state OPERATIONAL
Flickering	INITIALISATION	The device is booting and has not yet
	or BOOTSTRAP entered the INIT state, or:	
		The device is in state BOOTSTRAP.
		Firmware download operation in progress

4.2.2.3. ERROR Indicator

The ERROR indicator shows errors such as watchdog timeouts and unsolicited state changes due to local errors (e.g. input error).

- 1. LED: The color of the ERROR indicator is red.
- 2. Labelling: The ERR indicator is labeled with **ECER**.
- 3. States: The ERR indicator states are specified in Table 3.

< Table 3 >

ERR State	Error Name	Description	Example
On	Application controller failure	An critical communication or application controller error has occurred	Application controller is not responding any more (PDI Watchdog Timeout detected by ESC)
Double Flash	Process Data Watchdog Timeout/ EtherCAT Watchdog Timeout	An application watchdog timeout has occurred.	Sync Manager Watchdog timeout
Single Flash	Local Error	Slave device application has changed the EtherCAT state autonomously, due to local error (see ETG.1000 part 6 EtherCAT State Machine). Error Indicator bit is set to 1 in AL Status register.	Device changes its EtherCAT state from Op to SafeOpError due to a synchronization error.
Blinking	Invalid Configuration	General Configuration Error	State change commanded by master is impossible due to register or object settings, or invalid hardware configuration (pin sharing violation detected by ESC)
Flickering	Booting Error	Booting Error was detected. INIT state reached, but Error Indicator bit is set to 1 in AL Status register, or	Checksum error in Application controller flash memory.
Off	No error	The EtherCAT communication of the device is in working condition	

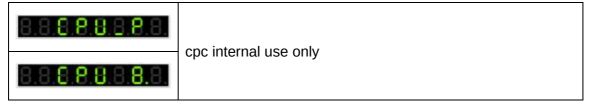
4.2. Buttons and Status Display

I Buttons

Item	Description	
M	Menu	
•	Enter	
	Switch data source	
•	Switch data source	

I Status Display

Data Source	Description	Unit
8.8.0.8.8.8.8.	Script Step Number	
8.8.8.8.8.8.8.	Current Auxiliary Command	0.1A
8.8.8.8.8.8.8.	Current Reference	0.1A
8.8.8.8.8.8.8.	Current Feedback	0.1A
8.8.8.8.8.8.8.	Velocity Auxiliary Command	cnt/s/1000
8.8.8.8.8.8.8.	Velocity Reference	cnt/s/1000
8.8.8.8.8.8.8.	Velocity Feedback	cnt/s/1000
8.8.8.8.8.8.8.	Position Auxiliary Command	cnt/1000
8.8.8.8.8.8.8.	Position Reference	cnt/1000
8.8.8.8.8.8.8.	Position Feedback (Default)	cnt/1000
8.8.8.8.8.8.8.	Position Error	cnt



5. Maintenance

5.1. General

DANGER:

To prevent electric shock, disconnect the power supply before maintenance.

CAUTION:

Any excessive adjustment could lead to a hazardous state of the servo drive.

Do not open this device for any inspection or maintenance. Contact service center for any of the servicing.

When the TC1 driver has an error such as having over temperature, exceeding protection threshold, incorrect wiring, having difficulty accessing signal, etc.

The error log function will record the time and code of errors when errors occur. If the TC1-B driver is shut down due to some errors, users can trace the causes of malfunction according the error log.

When the TC1 driver detects multiple errors, its display will show the code of the lastfound error. The rest errors need to be checked via GUI interface.

5.2. Troubleshooting

Error Code	Error Message	Description	Action Required
2220	ContinuousOverCurrent_DeviceInternal	Drivers internal	Check for
		power stage is	unstable current
		short	loop gain
2310	ContinuousOverCurrent_MotorSide	Motor current	Check for
		exceeds limit	unstable current
			loop gain
E3210	DCLinkOverVoltage	Internal DC	1. Check external
		capacitor over	AC supply.
		375V	2. Consider
			adding additional
			regenerative
			braking resistor.
3220	DCLinkUnderVoltage	Internal DC	Check high
		capacitor under	voltage supply
		48V	
4310	ExcessTemperatureDrive	Drivers internal	Improve
		temperature	environment
		over safe limit	cooling condition
5520	ROM_EPROM	Factory	Contact Customer
		calibration lost	Service
5530	EEPROM	Stored user	Reload driver
		parameters lost	setting from file
7121	MotorBlocked	Motor stuck	Check slide and
		triggered	guide or motor
			stuck setting
7122	MotorErrorOrCommutationMalfunc	Something	Check 1.motor
		wrong during	wiring. 2.Execute
		phase-find.	phase find again.
7305	IncrementalSensor1Fault	Encoder	Check encoder
		feedback signal	wiring or improve
		error	system noise
7306	IncrementalSensor2Fault	Auxiliary	Check controller
		encoder signal	wiring or improve
		transition error	system noise

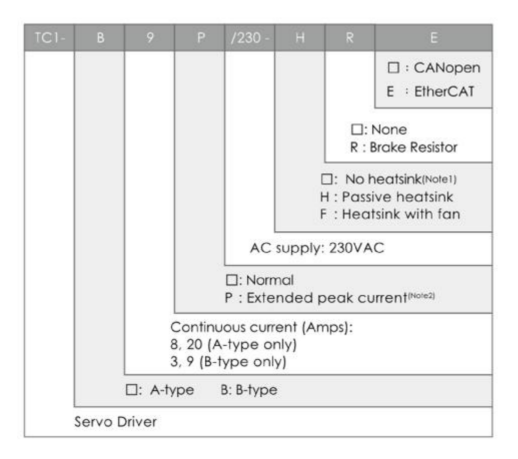
TC1-B Series Installation Guide - Rev. 1.1

Error Code	Error Message	Description	Action Required
8481	OverVelocityAbsolute	Motor velocity	Check motor
		feedback over	operation or over-
		velocity	velocity protection
		protection limit	setting
8611	FollowingError	Motor position	Check 1. Motor
		error satisfy the	operation and 2.
		condition of	The setting of
		following error.	Following Error
			Window/Timeout.
8682	PositionLimitMinimum	Motor position	Check motor
		feedback over	operation or over-
		position	position protection
		protection limit	setting
8683	PositionLimitMaximum	Motor position	Check motor
		feedback under	operation or
		position	under-position
		protection limit	protection setting
90F0	ExternalAlarmDigitalInput	External alarm	Check controller
		triggered	operation
FF01	MainISROverload	CPU overload.	Contact Customer
			Service.
FF02	CurrentSensorU	Motor current	Reboot driver
		sensor error	
FF03	CurrentSensorV	Motor current	Reboot driver
		sensor error	
FF05	HallSensorCodeInvalid	Invalid hall	Check hall sensor
		sensor code	configuration
		detected	
FF07	MotorCtrlOpModeInvalid	The code of	Check Operating
		Operation Mode	Mode and wiring.
		is invalid	
FF08	CommutationRequired	Attempting to	1. Check phase
		activate motor	find setting.
		without	2. Execute phase-
		performing	find again.
		phase find first	

6. Model Variations

Please refer to the order information in Chapter 1.3 regarding model variations (P, H, F, R, and E) and also Chapter 6 to select the model you need. In addition, we offer optional accessories such as EMI Board and Ferrite Choke (see Chapter 7). When placing orders please specify your needs with the contact window.

The model variation of P, H, and F are for the 9A-type TC1-B Driver only.



6.1. P: Extended Peak Current (for 9A-type TC1-B Driver only)

The peak current function is for the 9A-type TC1-B Driver only; the peak current can reach 30 A.

Specificati	on			
Model No.			TC1-B9/230	TC1-B9P/230
Output Power	Continuous Current	[A]	9 (6.36 RMS)	9 (6.36 RMS)
	Peak Current	[A]	20 (14.14 RMS)	30 (21.22 RMS)
	Peak Current Time		2.5 seconds	

6.2. Choices of Heatsink

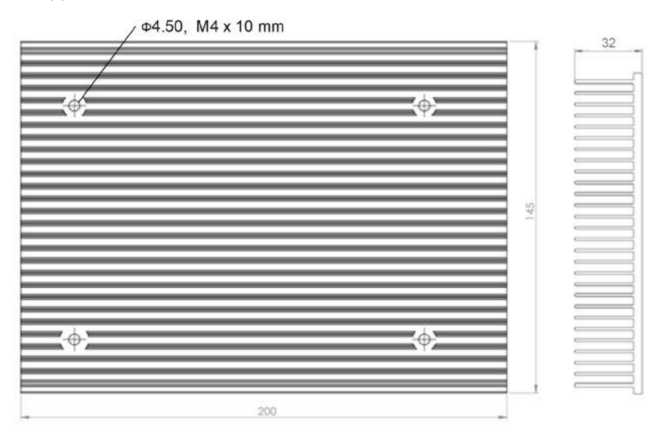
For the 9A-type TC1-B driver we offer heatsink choices to operate with the driver. Note that heatsink choices are for the 9-A type driver only.

6.2.1. H: Passive heatsink (for 9A-type TC1-B Driver only)

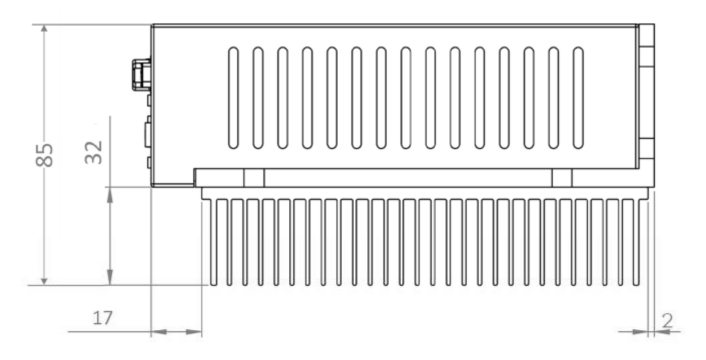
- 1. For 9A-type TC1-B Drivers only. If a continuous current of 6 A is needed, users need to equip this H-type of passive heatsink.
- 2. This passive heatsink will be installed by cpc before shipment.

6.2.1.1. H-heatsink Dimensions

(1) The H-heatsink:



(2) The H-heatsink with the driver:



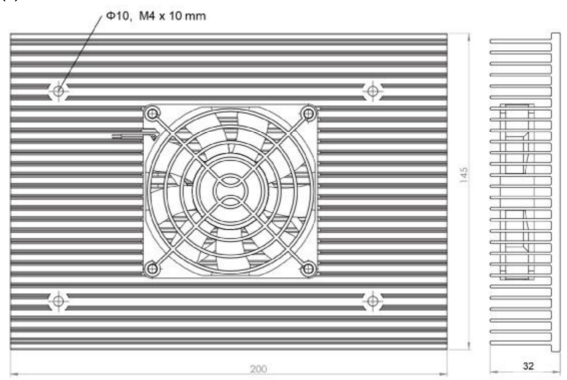
Unit: mm

6.2.2. **F**: Heatsink with fan (for 9A-type TC1-B Driver)

- 1. For 9A-type TC1-B Drivers only.
- 2. If a continuous current of 9 A is needed, users need to equip this F-type passive heatsink with fan.
- 3. Passive heatsink with fan will be installed by cpc before shipment.

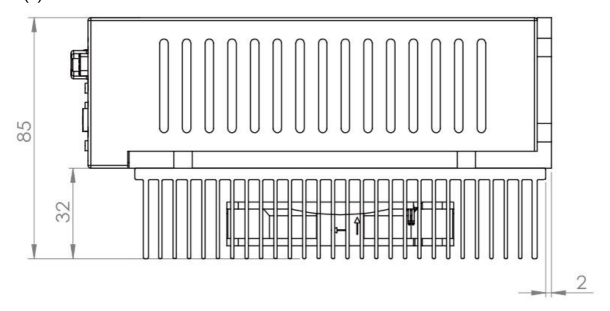
6.2.2.1. F-heatsink Dimensions

(1) F-heatsink:



Unit: mm

(2) The F-heatsink with the driver F:



Unit: mm

6.3. R: Regenerative Resistor

Both the 3A-type and the 9A-type TC1-B Driver can work with the regenerative resistor.

I To work with the 3A-type TC1-B Driver:

Users will need to install the regenerative resistor by themselves.

- I To work with the 9A-type TC1-B Driver:
 - Ø Without heatsink :

Users will need to install the regenerative resistor by themselves.

- Ø With heatsink:
 - **n** H-heatsink (to satisfy continuous current of 6 A):

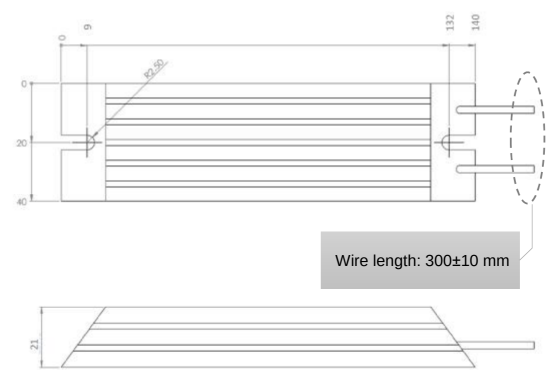
Users will need to install the regenerative resistor by themselves.

n F-heatsink (to satisfy continuous current of 9 A):

The regenerative resistor will be embedded in the heatsink for the 9A-type TC1-B Driver; cpc will embed it before shipment. **See Ch. 6.3.1**, part (2).

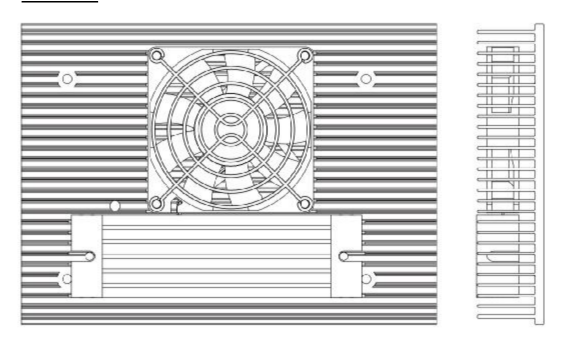
6.3.1. Regenerative Resistor Dimensions

(1) The regenerative resistor:



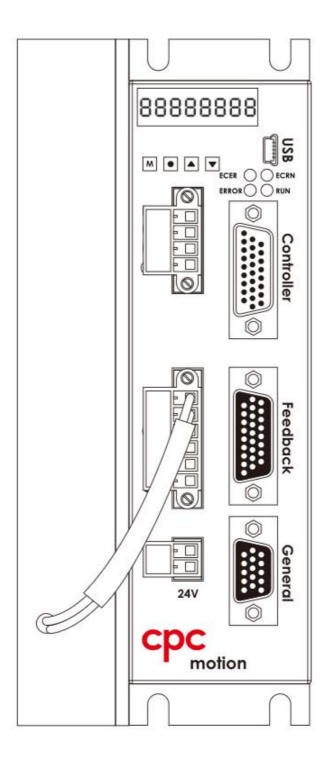
(2) The regenerative resistor embedded in the F-heatsink:

Side view



Unit: mm

Front view



Unit: mm

< Summary Table >

Driver	TC1-B3/230	TC1-B9/230		
Needed Continuous Current for Application	3 A	3 A	6 A	9 A
	N/A	N/A	H type	F type
Corresponding Heatsink Type			Factory-installed	Factory-installed
	Optional	Optional		
Regenerative Resistor	Installed by users	Installed by users		Factory-installed

6.4. E: EtherCAT.

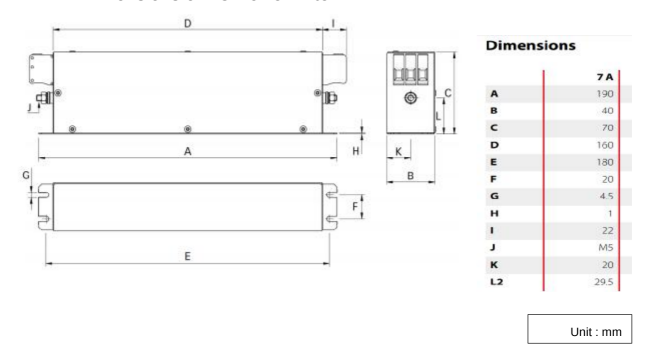
Users can choose to equip either CANopen, which is our standard, or EtherCAT interface on TC1-B Drivers.

7. Optional Accessories

7.1. AC Power Filter

Optional accessory of AC power filter made by SCHAFFNER. The 8A-type and the 9A-type TC1-B Driver use the SCHAFFNER FN3258-7-45 (7 Amperes).

7.1.1. Dimensions of AC Power Filter

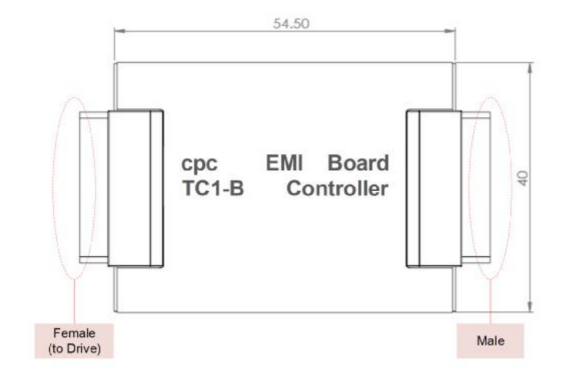


^{*}For further information about AC power filter please visit official website of SCHAFFNER.

7.2. EMI Board

EMI Board helps to shield from the noise from signal cables. Please insert EMI boards to the corresponding ports respectively.

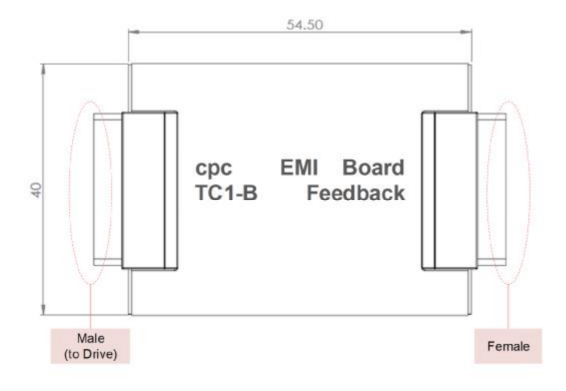
1. cpc EMI Board for Controller





Unit: mm

2. cpc EMI Board for Feedback

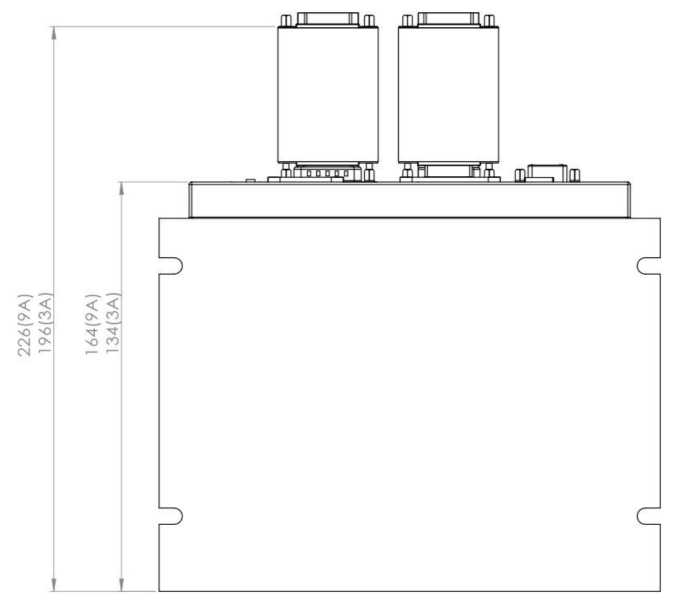




Unit: mm

3. When assembling, pay attention to the correct direction.

4. EMI Board Dimensions (When installed on drivers)



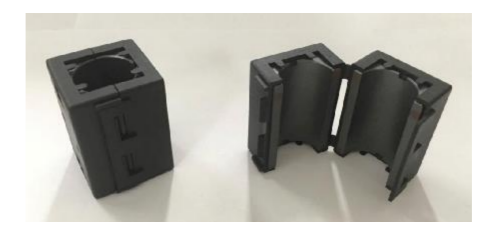
Unit: mm

5. Assembly Method

- 1) Inserted EMI Board for Feedback into the Feedback port, and tighten the copper pillars <u>at the same time.</u>
- 2) Connect with signal cable.

7.3. Ferrite Choke

A ferrite choke helps to shield from the external noise.



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