

# **CNC USB Controller Mk3/4**

**User manual**

**2014-12-17**

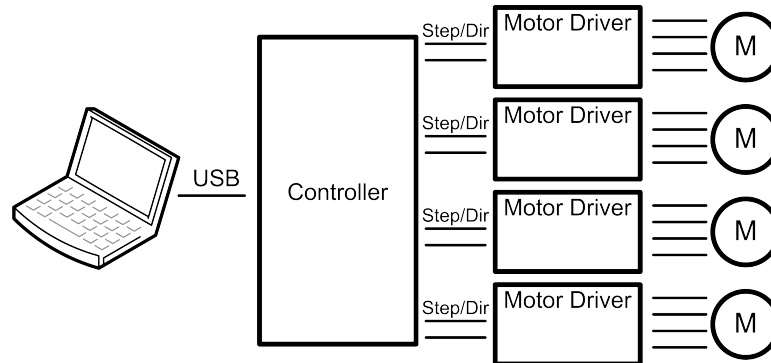
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# 1 Introduction

## 1.1 Overview



The PlanetCNC series of USB CNC motion controllers is link between a personal computer and motor drivers supporting step/direction control. PlanetCNC series of motion controllers are compatible with most motor drivers. The controllers use the USB port, available on all modern computers and laptops. They can serve as direct replacement or upgrade for many parallel port break-out boards.

PlanetCNC controllers provide a complete, fully integrated software/hardware solution. Additional machine control software is NOT required. The USB CNC Controller software is a dedicated application, designed to fully exploit the features of the purpose-built hardware. It has many advanced features to assist day-to-day CNC machine operation.

## 1.2 Features and specifications:

- USB (V2.x) from PC/Laptop running Windows XP, Vista, Windows 7, 8 or 8.1 (32 bit or 64bit)
- motor driver connector pin-out is compatible with 10 pin open source interface (Linistepper, PICStep)
- controller works with most step/dir stepper and servo motor drivers available on the market
- buffered IO for maximum performance
- advanced interpolation algorithms
- start, stop, pause and resume execution of program on your machine
- standard RS274/NGC G-code (EMC2 and LinuxCNC compatible)
- advanced G-codes - G40, G41, G42 (Cutter Radius Compensation) supported
- advanced G-codes - G43, G49 (Tool Length Offsets) supported
- advanced G-codes - G54, G59.3 (Coordinate System Origins) supported
- tested with SolidCAM, MasterCAM, ArtCAM, Vectric, CamBam, MeshCAM ... generated G-code
- Profili 4-axes and 3-axes G-code supported
- import toolpath from DXF files
- import toolpath from PLT/HPGL files
- import toolpath from image files
- import toolpath from NC-Drill (Excellon) files
- import toolpath from Gerber (RS-274X) files
- toolpath simulation
- automatic homing procedure
- advanced toolchange procedures
- automatic tool length measuring
- export toolpath to G-code
- export toolpath to DXF
- SDK (software developers kit) is available
- works on MacOS with virtual machine emulating Windows

### **Mk3/4 - 4 axes USB CNC controller**

- 4 axes controller for stepper and servo motors
- USB connection
- 110 kHz maximum step frequency
- 25 us minimum pulse width, 50% duty cycle at higher frequencies
- 3 digital outputs on board
- 3 PWM capable outputs with selectable frequency (10Hz to 500kHz)
- 3 outputs with support for RC servo motors
- jogging keyboard support with speed potentiometer, shift, step and spindle sync feature
- 4 limit switches with shift feature
- 4 digital inputs on board, filtered and protected
- MPG pendant support
- spindle encoder and index signal support for spindle synchronization
- SD card support for running g-code without computer

- control external devices with I2C and UART protocol
- homing procedure
- tool change procedure
- tool length sensor support
- sensor for capturing and measuring
- digitizing probe support
- H-bot kinematics support
- transformation matrix
- soft limits
- slave axes
- backlash compensation
- API
- screw terminal connectors for connecting motor drivers, inputs and outputs

### **1.3 System Requirements**

#### **Minimum system requirements:**

- 1 GHz or faster processor
- 512MB RAM
- 500 MB available hard disk space
- Graphics with OpenGL support
- USB 2.0 port
- .NET Framework 3.5 SP1

#### **Recommended system requirements:**

- 2 GHz or faster processor
- 2GB RAM
- 500 MB available hard disk space
- Graphics with OpenGL support
- USB 2.0 port
- .NET Framework 3.5 SP1

## 2 Hardware

### 2.1 Installation



Installation of PlanetCNC CNC USB Controller requires a USB equipped PC or laptop along with motor drivers appropriate to the motors in use. The USB CNC controller is compatible with the vast majority of motor drivers that use step/direction signals.

Optional support hardware can be employed to customize installation to suit user requirement. Use of a screw terminal adapter makes connection to the type of drive in the image much easier. A DB25 adapter is available, for motor drivers requiring this form of input, with male or female DB25 connector.

For maximum flexibility in controller layout, a ribbon cable and plug kit is available. This aids the construction of longer cables and ensures plug-in connections correspond to the USB CNC Controller pin outs.

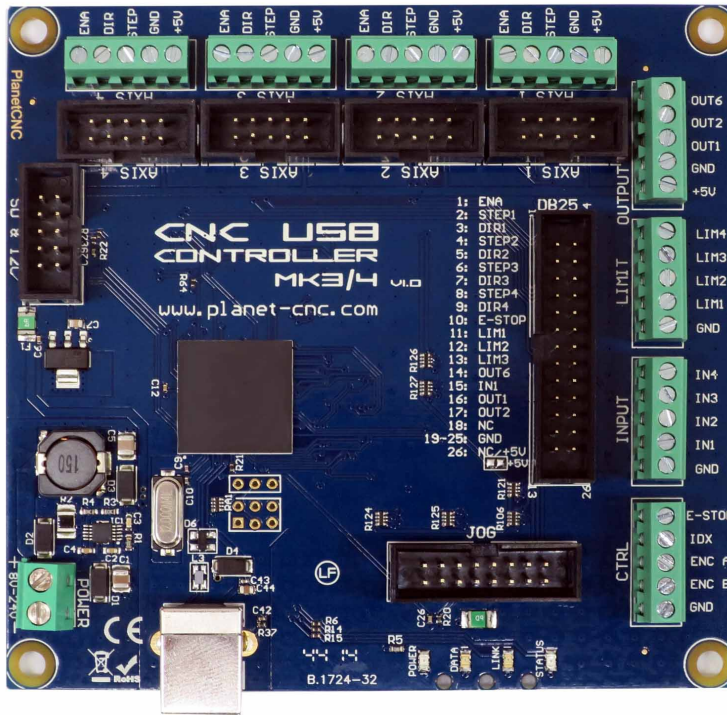
#### **IMPORTANT:**

The controller should be powered with an external power supply.  
Mk3/4 - 4 Axis controller hardware requires 8 - 24V DC supply.  
Power supply should be at least 200mA.

## 2.2 Mk3/4 - 4 axis CNC USB controller description

### AXIS 1-4 connectors

SD & I2C  
connector



OUTPUT connector

LIMIT connector

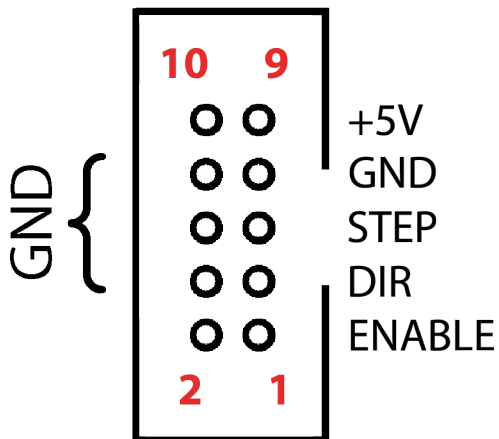
INPUT connector

CTRL connector

USB

LEDs

## 2.2.1 Mk3/4 AXIS connector



Each connector controls one motor driver. Controller has 4 connectors for axes 1-4. Pins 2, 4, 6,7, 8 and 10 provide the 'Ground' or common side of connections.

All signals are also available on screw type connector and 25 pin header.

Axes are usually named like this: Axis 1=X, Axis 2=Y, Axis 3=Z...

On some machines this can be different. For example foam cutter uses names such as Axis 1=A, Axis 2=Y, Axis 3=U, Axis 4=V. Lathes use Axis 1=Z, Axis 2=X. Configuration of axes, as well as their naming can be set in *File/Settings/Axes*.

### CONNECTOR PIN DESCRIPTION:

**+5V:** +5V power. Motor drivers can take power for logic circuit or common anode connection from the USB controller.

**STEP:** Provides a STEP signal of minimum 12 us pulse width to the motor driver.

**DIR:** Provides DIR or DIRECTION signal to the motor driver.

**ENABLE:** Provides an ENABLE signal for motor drivers. When the ENABLE signal is lost due to output command, E-Stop or limit switch activation, motor drivers will deactivate.

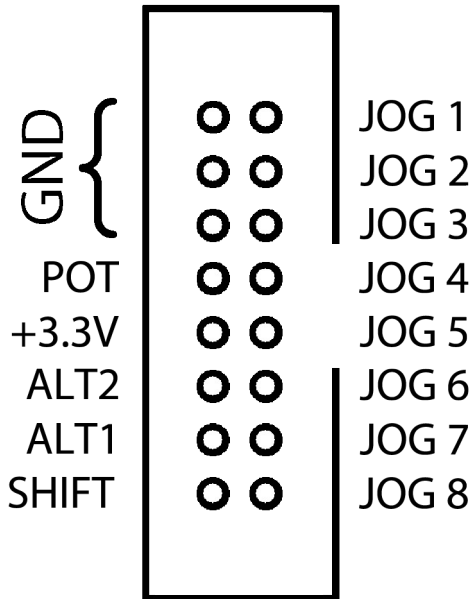
A dedicated E-Stop switch connected to the CTRL or INPUT connector can control the signal. It can also be operated by limit switch activation, software command or on shutdown of the control software.

This arrangement provides a useful safety feature that can be user-configured to operate under manual and/or computer control.

**GND:** Ground connections.



## 2.2.2 Mk3/4 JOG connector



Switched operation of JOG 1-8 controls manual jogging.

Jogging keyboards can use a 'SHIFT' key, allowing Mk3/4 controller users to jog additional axes or toggle the option of jog 'step' mode. 'SHIFT' key function is defined in settings, as is the 'step' value for each key press.

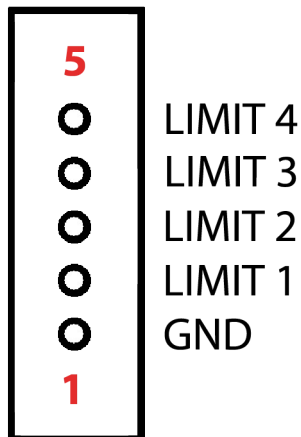
Jogging directions and axis assignment can be defined in 'settings'.

### CONNECTOR PIN DESCRIPTION:

A typical use might be as below:

<b>JOG 1:</b>	Jog Axis 1 in negative direction.
<b>JOG 2:</b>	Jog Axis 1 in positive direction.
<b>JOG 3:</b>	Jog Axis 2 in negative direction.
<b>JOG 4:</b>	Jog Axis 2 in positive direction.
<b>JOG 5:</b>	Jog Axis 3 in negative direction.
<b>JOG 6:</b>	Jog Axis 3 in positive direction.
<b>JOG 7:</b>	Jog Axis 4 in negative direction.
<b>JOG 8:</b>	Jog Axis 4 in positive direction.
<b>SHIFT:</b>	Toggles 'step' jog mode or jogging for additional axes.
<b>ALT1:</b>	Selects different jog mode
<b>ALT2:</b>	Selects different jog mode
<b>+3.3V:</b>	Power for jogging speed POT
<b>POT:</b>	Jogging speed POT
<b>GND:</b>	Ground connections

### 2.2.3 Mk3/4 *LIMIT* connector



LIMIT 1-4 connects limit switches. It's recommended that a 100nF capacitor is connected directly across switch terminals. Switches are connected between LIMIT pin and GND pin.

Mk3/4 controller requires 'Single Input' mode.

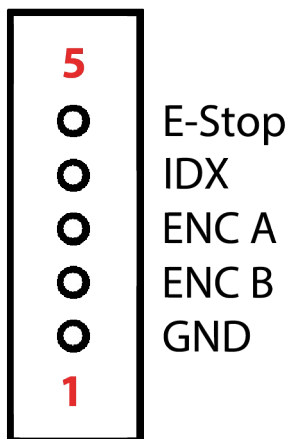
**SINGLE INPUT:** Both axis limit switches are connected to one pin.  
Direction of travel determines if positive or negative switch is triggered.

**LIMIT 4:** Axis 4 positive and negative limit.  
**LIMIT 3:** Axis 3 positive and negative limit.  
**LIMIT 2:** Axis 2 positive and negative limit.  
**LIMIT 1:** Axis 1 positive and negative limit.  
**GND:** Ground

**NOTE:** If 'normally open' (NO) type switches are used, wiring must be done in parallel method, if 'normally closed' (NC) type switches are used, wiring must be done in serial method.

Software 'Invert' options allow use of 'normally closed' or 'normally open' switch hardware. This feature can be set in *File/Settings/Limit/Invert*

## 2.2.4 Mk3/4 CTRL connector



This connector provides inputs for use of MPG pendant devices and E-Stop. Spindle speed encoder for spindle synchronization can also be connected. GND pins provide 'Ground' or common connections.

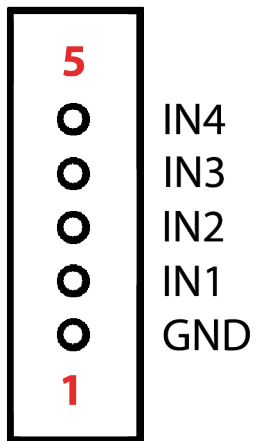
An E-Stop switch attached to this connector can be configured in software to activate/deactivate E-Stop.

E-Stop switch hardware for use with this connector can be NC (Normally Closed) or NO (Normally Open). If NC is used, 'Invert' feature must be enabled in 'settings'. Locking switch is recommended.

### CONNECTOR PIN DESCRIPTION:

<b>E-STOP:</b>	E-Stop
<b>IDX:</b>	Index signal for spindle synchronization
<b>ENC A:</b>	Encoder for spindle synchronization
<b>ENC B:</b>	Encoder for spindle synchronization
<b>GND:</b>	Ground

## 2.2.5 Mk3/4 *INPUT* connector



This connector provides input for user-assigned functions.

### CONNECTOR PIN DESCRIPTION:

**IN4:** Assignable input 4

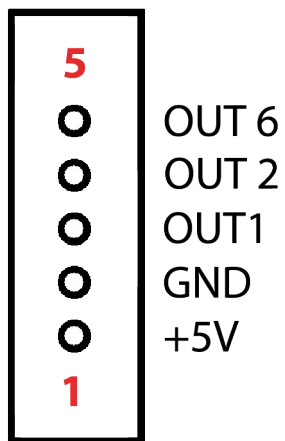
**IN3:** Assignable input 3

**IN2:** Assignable input 2

**IN1:** Assignable input 1

**GND:** Ground

## 2.2.6 Mk3/4 *OUTPUT* connector



This connector provides 3 digital outputs for control of external devices.  
The optional 'Output board' links to the Mk3/4 controller using this connector.  
Output assignment is controlled in software.

### CONNECTOR PIN DESCRIPTION:

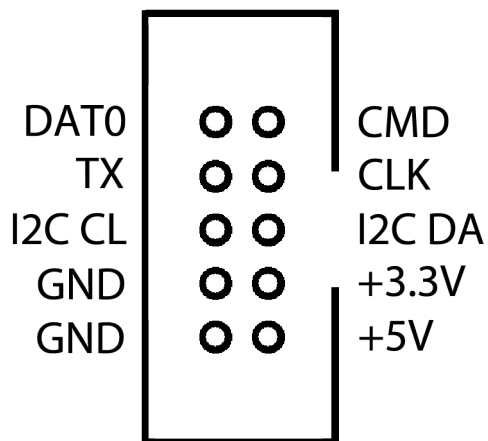
<b>OUT 6:</b>	Digital Output
<b>OUT 2:</b>	Digital Output
<b>OUT 1:</b>	Digital Output
<b>GND:</b>	Ground connections
<b>+5V:</b>	+5V supply.

OUT 1, 2 and 6 can generate PWM signal, RC servo signal or frequency modulation.

### **2.2.7 Mk3/4 26 pin header**

<b>Pin 1:</b>	ENA
<b>Pin 2:</b>	STEP 1
<b>Pin 3:</b>	DIR 1
<b>Pin 4:</b>	STEP 2
<b>Pin 5:</b>	DIR 2
<b>Pin 6:</b>	STEP 3
<b>Pin 7:</b>	DIR 3
<b>Pin 8:</b>	STEP 4
<b>Pin 9:</b>	DIR 4
<b>Pin 10:</b>	E-STOP
<b>Pin 11:</b>	LIMIT 1
<b>Pin 12:</b>	LIMIT 2
<b>Pin 13:</b>	LIMIT 3
<b>Pin 14:</b>	OUT 6
<b>Pin 15:</b>	IN 1
<b>Pin 16:</b>	OUT 1
<b>Pin 17:</b>	OUT 2
<b>Pin 18:</b>	NC
<b>Pins 19-25:</b>	GND
<b>Pin 26:</b>	NC/+5V

## 2.2.8 Mk3/4 SD&I2C connector



This connector allows use of SD Card with PlanetCNC SD card adapter, I2C and UART protocol devices.

<b>DAT0:</b>	SD card signal
<b>CMD:</b>	SD card signal
<b>CLK:</b>	SD card signal
<b>TX:</b>	UART signal
<b>I2C CL:</b>	I2C signal
<b>I2C DA:</b>	I2C signal
<b>GND:</b>	Ground
<b>+3.3V:</b>	+3.3V supply
<b>GND:</b>	Ground
<b>+5V:</b>	+5.0V supply

## 2.2.9 Mk3/4 *USB* connector

The Mk3/4 USB CNC controller connects to computer via the USB port. The port uses the USB 2.x standard.

## 2.2.10 Mk3/4 *Power* terminal

The controller should be powered with an external power supply.  
Mk3/4 - 4 Axis controller hardware requires 8 - 24V DC supply  
Power supply should be at least 200mA

## 2.2.11 Mk3/4 *LED* indicators

The user is provided with helpful feedback and live 'status' information via on-board LED indicators. There are four indicators.

**POWER:** Lights when the controller is powered.  
**DATA:** Indicates controller functions.  
**LINK:** Indicates controller communication.  
**STATUS:** Blinks to indicate controller function is 'good'.



## 3 Connection diagrams

### 3.1 Wiring of limit switches

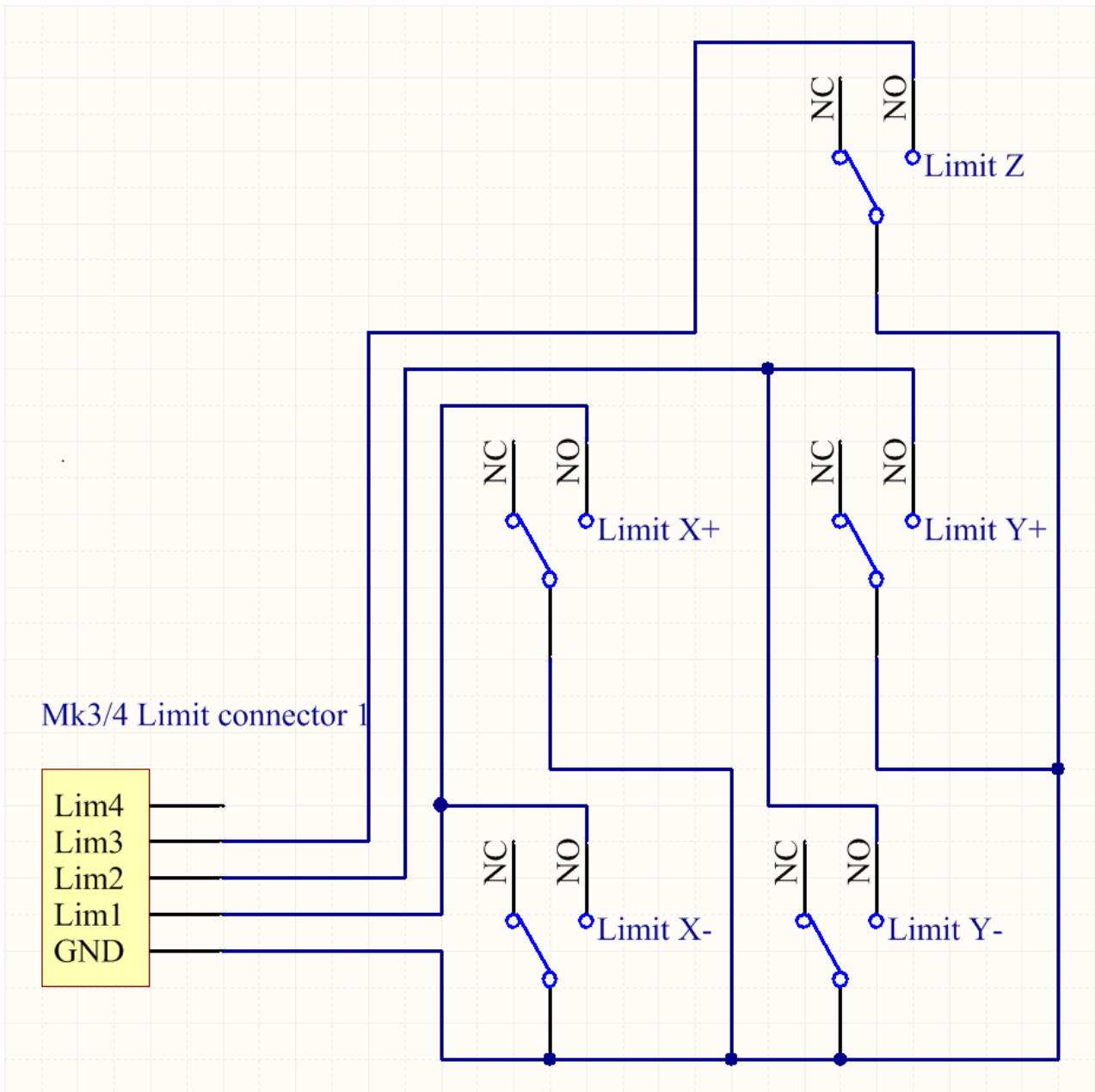
Mk3/4 controller has 4 designated limit switch inputs. This means that 'Single Input' method of wiring must be used.

**When 'Single input' method is used, both limit switches are connected to one limit pin.**

Mk3/4 has screw type connector already mounted on the board, which makes the connection even simpler.

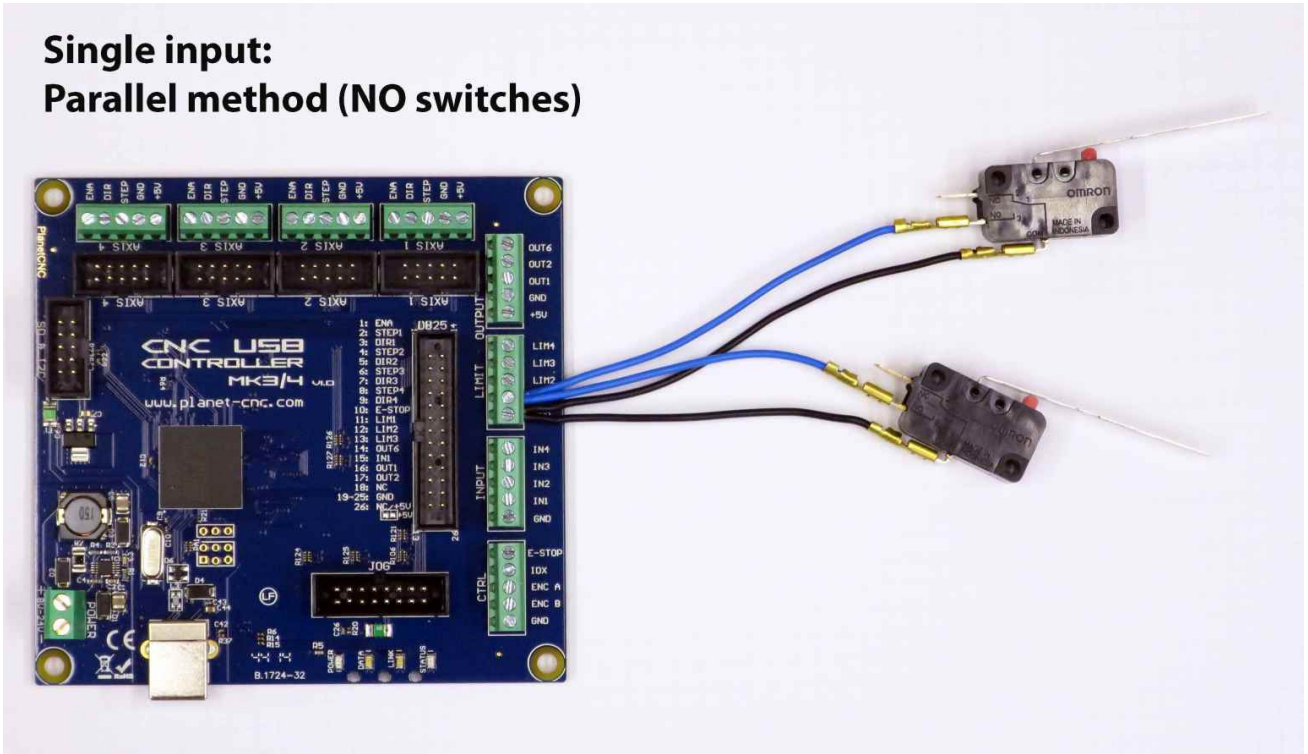
### 3.1.1 'Single input' wiring methods:

#### 3.1.1.1 Parallel wiring of NO type switches:



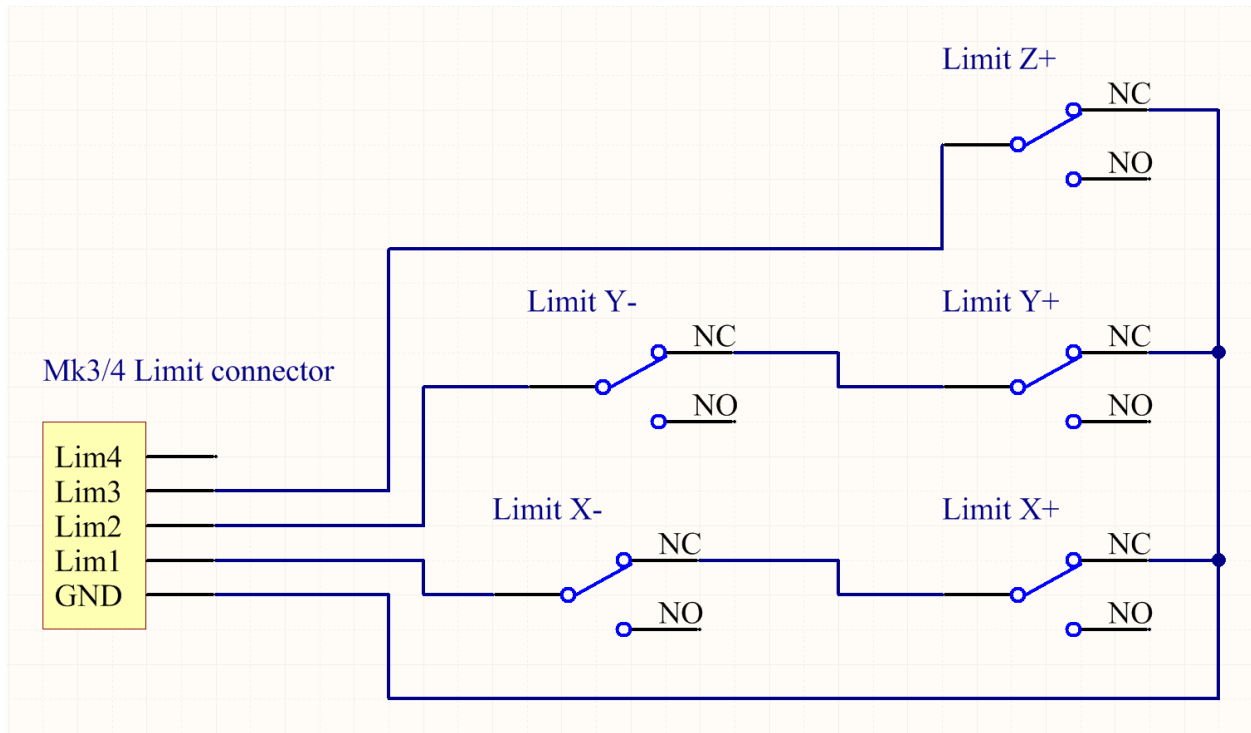
**Parallel wiring of NO type limit switches\*:**

**Single input:  
Parallel method (NO switches)**

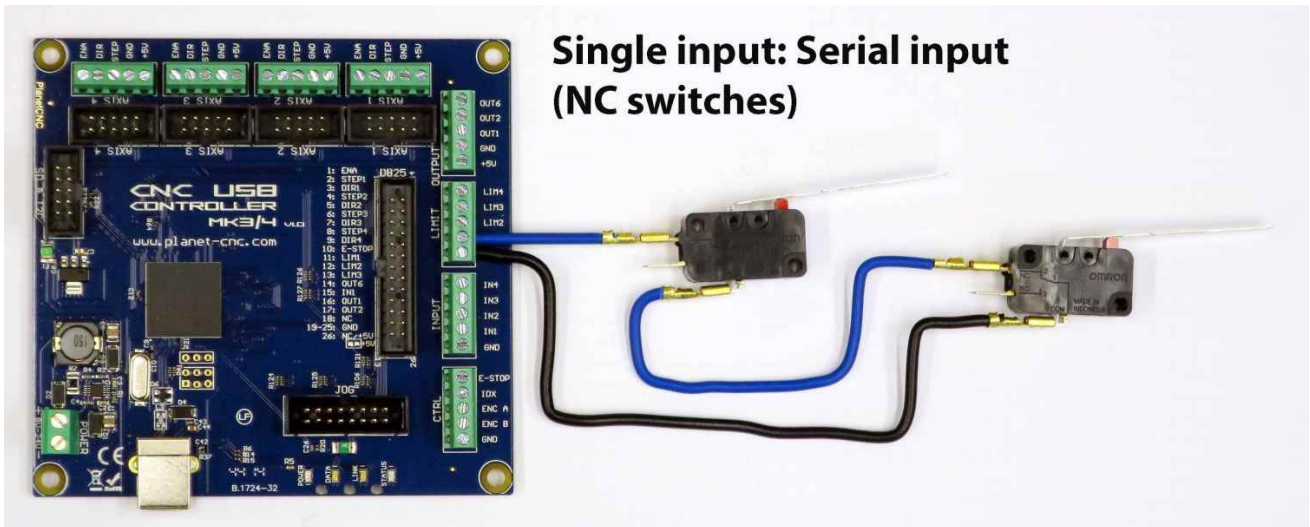


\*On this picture only for axis one.

### 3.1.1.2 Serial wiring of NC type limit switches:



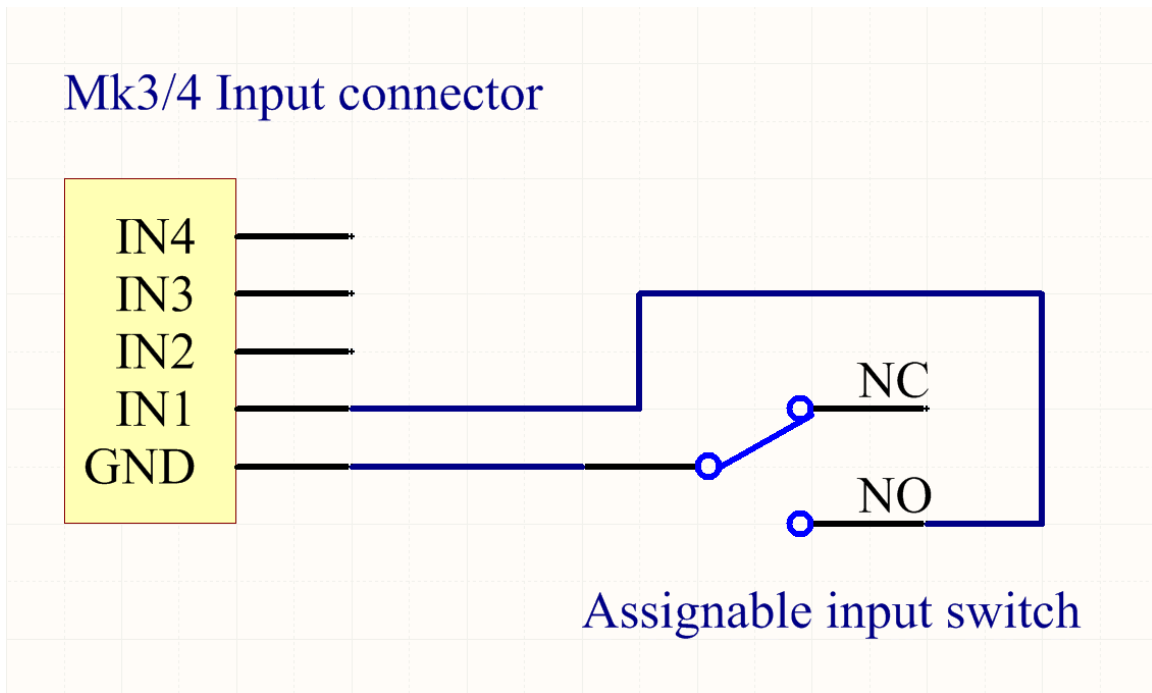
### Serial wiring of NC type limit switches\*:



\*On this picture only for axis one.

### 3.2 Wiring inputs of Mk3/4 controller

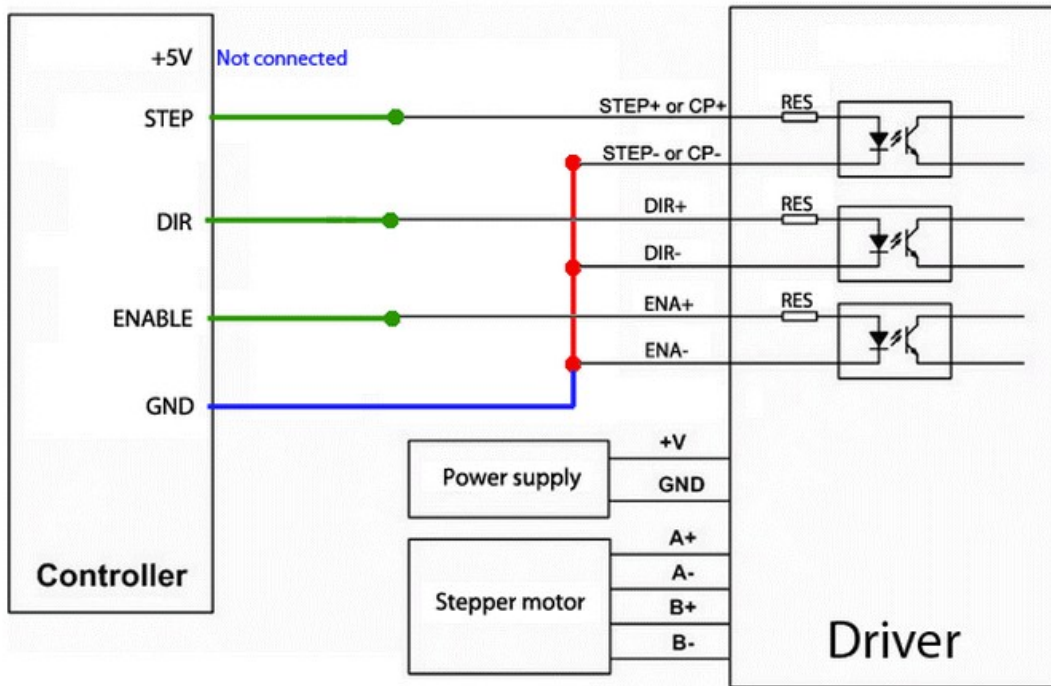
Mk3/4 has 4 assignable inputs. Bellow is wiring diagram of switch connected to Mk3/4's assignable input. Inputs function is assigned in settings.



### 3.3 Connecting motor driver to Mk3/4 controller

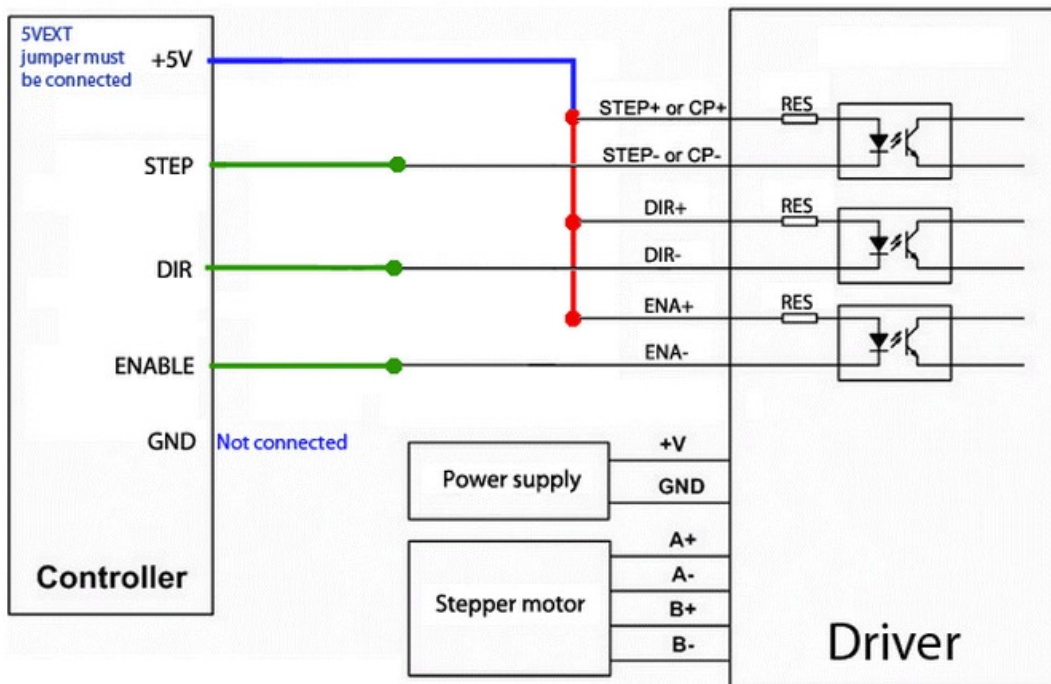
Wiring diagrams for COMMON CATHODE and COMMON ANODE connection of motor driver:

#### COMMON CATHODE



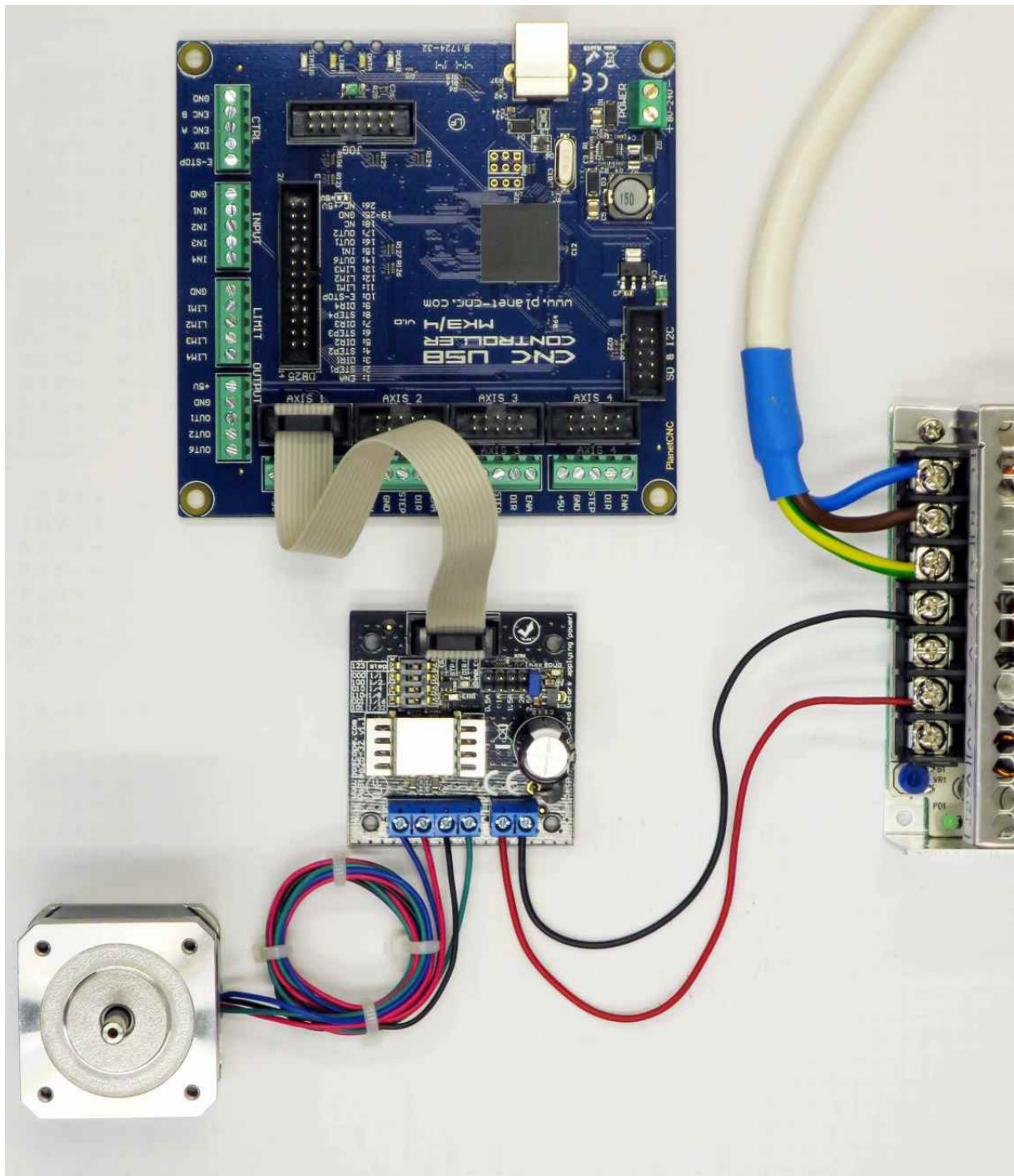
2. Common anode

#### COMMON ANODE

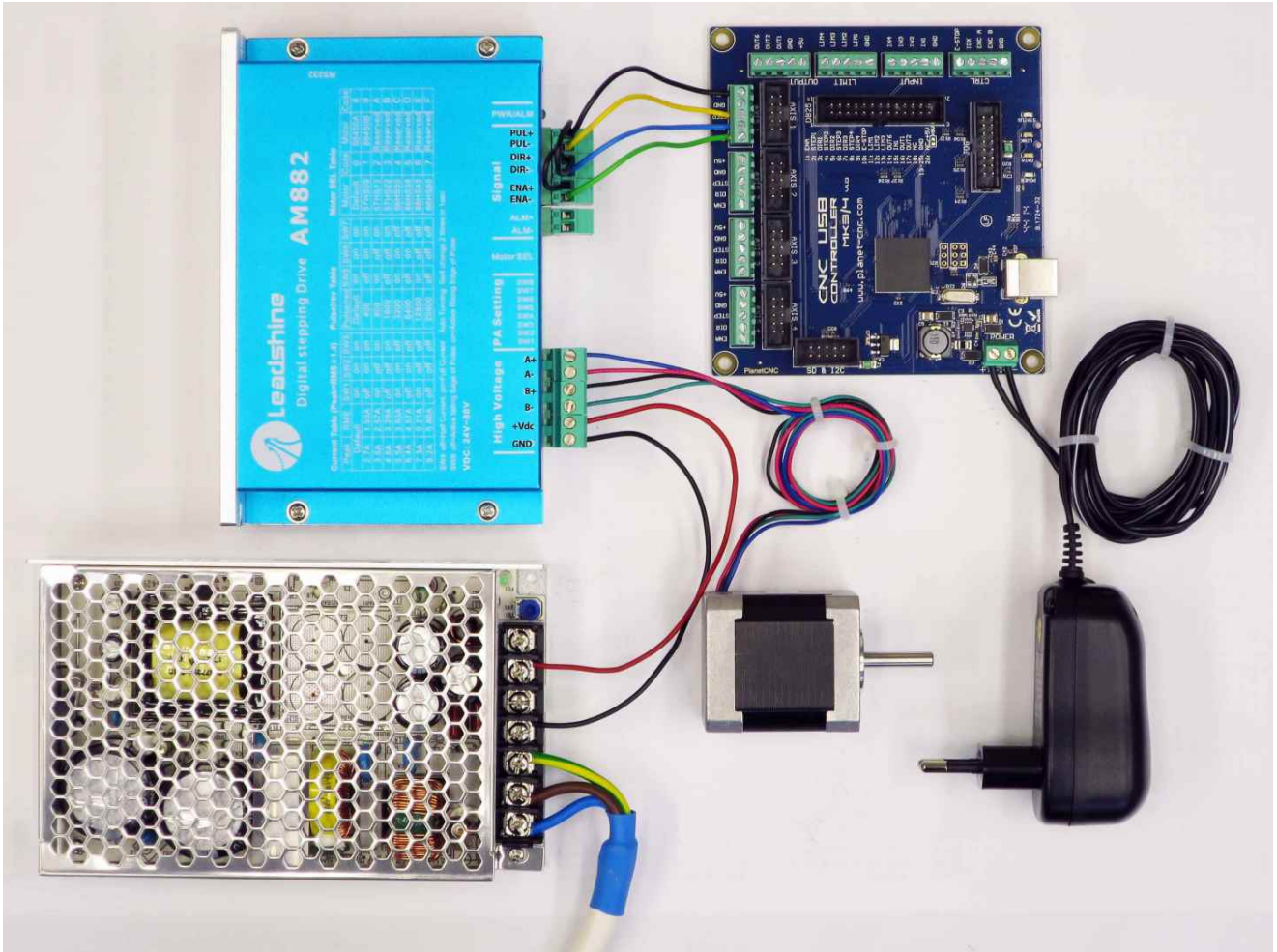


\*STEP input on motor drivers can be also labeled as PUL or CLK.

Picture below demonstrates the connection of 2.5A Motor driver to Mk3/4 controller and connection of stepper motor and power supply to 2.5A motor driver. Since this motor driver uses 10-pin header and ribbon cable, connection is pretty much trivial:



Picture below demonstrates connection of motor driver to Mk3/4 controller and connection of controllers external power supply:

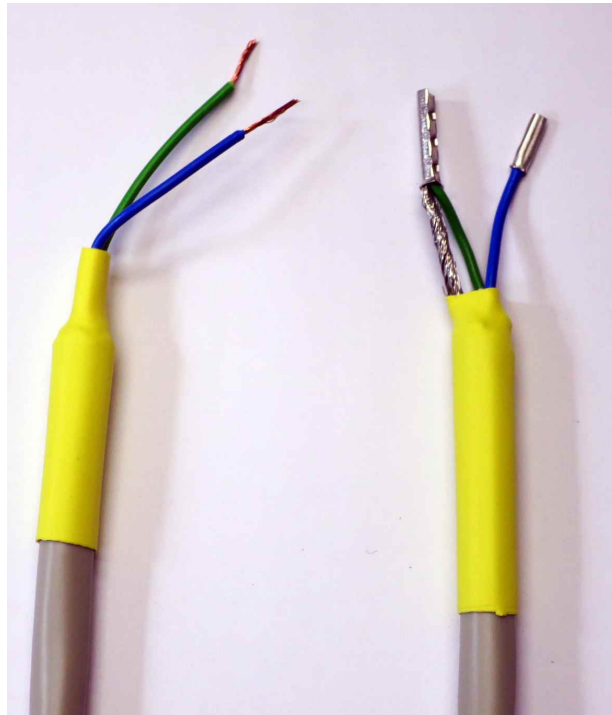




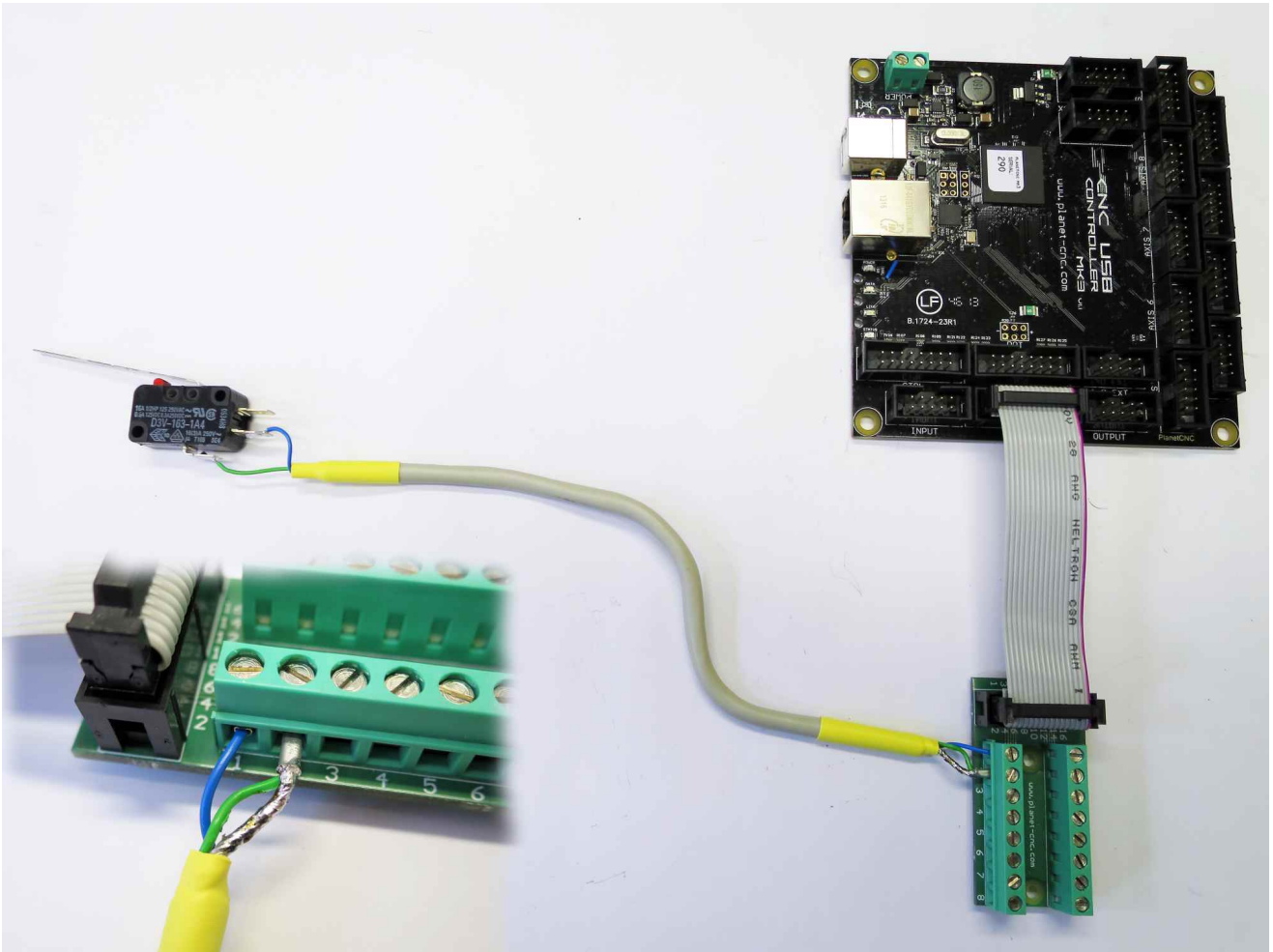
### 3.4 Shielded cables

We always recommend the use of shielded cables for wiring. Whether you are connecting limit switches, input switches, output devices, motor drivers or motors etc... The shielded cables should be properly maintained and set with insulated ferrules or crimp terminals.

Picture bellow demonstrates both ends of one shielded cable. Shield and GND are connected with ferrule only at that end of the cable which will be later connected to controllers input. Other end of the cable which will be connected to limit switch does not have shield and GND connected.



Shield of the cable should be connected to GND only at the end which is connected to controllers input:



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