

# **EPOS2 70/10**

*Positioning Controller*

**Hardware Reference**



epos.maxonmotor.com

**Document ID: rel6669**

## PLEASE READ THIS FIRST



***These instructions are intended for qualified technical personnel. Prior commencing with any activities ...***

- you must carefully read and understand this manual and
- you must follow the instructions given therein.

We have tried to provide you with all information necessary to install and commission the equipment in a **secure, safe** and **time-saving** manner. Our main focus is ...

- to familiarize you with all relevant technical aspects,
- to let you know the easiest way of doing,
- to alert you of any possibly dangerous situation you might encounter or that you might cause if you do not follow the description,
- to **write as little** and to **say as much** as possible and
- not to bore you with things you already know.

Likewise, we tried to skip repetitive information! Thus, you will find things **mentioned just once**. If, for example, an earlier mentioned action fits other occasions you then will be directed to that text passage with a respective reference.



***Follow any stated reference – observe respective information – then go back and continue with the task!***

## PREREQUISITES FOR PERMISSION TO COMMENCE INSTALLATION

The EPOS2 70/10 is considered as partly completed machinery according to EU directive 2006/42/EC, Article 2, Clause (g) and therefore **is intended to be incorporated into or assembled with other machinery or other partly completed machinery or equipment**.



***You must not put the device into service, ...***

- unless you have made completely sure that the other machinery – the surrounding system the device is intended to be incorporated to – fully complies with the requirements stated in EU directive 2006/42/EC!
- unless the surrounding system fulfills all relevant health and safety aspects!
- unless all respective interfaces have been established and fulfill the stated requirements!

**TABLE OF CONTENTS**

<b>1</b>	<b>About this Document</b>	<b>5</b>
<b>2</b>	<b>Introduction</b>	<b>9</b>
2.1	Documentation Structure . . . . .	9
2.2	Safety Precautions . . . . .	10
<b>3</b>	<b>Technical Data</b>	<b>11</b>
3.1	Electrical Data . . . . .	11
3.2	Mechanical Data . . . . .	14
3.3	Environmental Conditions . . . . .	15
3.4	Order Details . . . . .	15
3.5	Standards . . . . .	16
<b>4</b>	<b>Connections</b>	<b>17</b>
4.1	Power Supply Connector (J1) . . . . .	18
4.2	Logic Supply Connector (J1A) . . . . .	19
4.3	Motor Connector (J2) . . . . .	20
4.3.1	maxon EC motor (brushless) . . . . .	20
4.3.2	maxon DC motor with separated Motor/Encoder Cable . . . . .	20
4.4	Hall Sensor Connector (J3) . . . . .	21
4.5	Encoder Connector (J4) . . . . .	22
4.6	Signal 1 Connector (J5) . . . . .	24
4.6.1	Digital Inputs 1, 2 and 3 . . . . .	25
4.6.2	Digital Inputs 4, 5 and 6 . . . . .	26
4.6.3	Supply Voltage for DigOUTs . . . . .	28
4.6.4	Digital Outputs 1, 2 and 3 . . . . .	28
4.6.5	Digital Output 4 . . . . .	29
4.6.6	Digital Input 11 . . . . .	30
4.7	Signal 2 Connector (J5A) . . . . .	32
4.7.1	Reference Output Voltage . . . . .	32
4.7.2	Analog Inputs 1 and 2 . . . . .	33
4.7.3	Digital Inputs 7 and 8 "High Speed Command" . . . . .	34
4.8	Signal 3 Connector (J5B) . . . . .	36
4.8.1	Digital Input 9 "High Speed Command" . . . . .	37
4.8.2	Auxiliary Output Voltage . . . . .	38
4.8.3	Digital Output 5 "High Speed Output" . . . . .	39
4.9	RS232 Connector (J6) . . . . .	40
4.10	CAN Connector (J7, J8) . . . . .	41
4.11	USB Connector (J9) . . . . .	42

---

4.12 CAN Configuration (JP1) . . . . .	43
4.12.1 CAN ID (Node Address) . . . . .	43
4.12.2 CAN Bus Termination . . . . .	44
4.13 Status LEDs . . . . .	45

## 1 About this Document

### 1.1 Intended Purpose

The purpose of the present document is to familiarize you with the described equipment and the tasks on safe and adequate installation and/or commissioning.

Observing the described instructions in this document will help you ...

- to avoid dangerous situations,
- to keep installation and/or commissioning time at a minimum and
- to increase reliability and service life of the described equipment.

Use for other and/or additional purposes is not permitted. maxon motor, the manufacturer of the equipment described, does not assume any liability for loss or damage that may arise from any other and/or additional use than the intended purpose.

### 1.2 Target Audience

This document is meant for trained and skilled personnel working with the equipment described. It conveys information on how to understand and fulfill the respective work and duties.

This document is a reference book. It does require particular knowledge and expertise specific to the equipment described.

### 1.3 How to use

Take note of the following notations and codes which will be used throughout the document.

Notation	Explanation
(n)	referring to an item (such as order number, list item, etc.)
➔	denotes "see", "see also", "take note of" or "go to"

Table 1-1 Notations used in this Document

## 1.4 Symbols and Signs

In the course of the present document, the following symbols and signs will be used.

Type	Symbol	Meaning	
<b>Safety Alert</b>	 (typical)	DANGER	Indicates an <b>imminent hazardous situation</b> . If not avoided, it <b>will result in death or serious injury</b> .
		WARNING	Indicates a <b>potential hazardous situation</b> . If not avoided, it <b>can result in death or serious injury</b> .
		CAUTION	Indicates a <b>probable hazardous situation</b> or calls the attention to unsafe practices. If not avoided, it <b>may result in injury</b> .
<b>Prohibited Action</b>	 (typical)	Indicates a dangerous action. Hence, <b>you must not!</b>	
<b>Mandatory Action</b>	 (typical)	Indicates a mandatory action. Hence, <b>you must!</b>	
<b>Information</b>		Requirement / Note / Remark	Indicates an activity you must perform prior continuing, or gives information on a particular item you need to observe.
		Best Practice	Indicates an advice or recommendation on the easiest and best way to further proceed.
		Material Damage	Indicates information particular to possible damage of the equipment.

Table 1-2 Symbols & Signs

## 1.5 Trademarks and Brand Names

For easier legibility, registered brand names are listed below and will not be further tagged with their respective trademark. It must be understood that the brands (the below list is not necessarily concluding) are protected by copyright and/or other intellectual property rights even if their legal trademarks are omitted in the later course of this document.

The brand name(s) ...	... is/are a registered trademark(s) of ...
Adobe® Reader®	© Adobe Systems Incorporated, USA-San Jose, CA
Micro-Fit™ Mini-Fit Jr.™	© Molex, USA-Lisle, IL
Pentium®	© Intel Corporation, USA-Santa Clara, CA
Windows®	© Microsoft Corporation, USA-Redmond, WA

Table 1-3 Brand Names and Trademark Owners

## 1.6 Copyright

© 2016 maxon motor. All rights reserved.

The present document – including all parts thereof – is protected by copyright. Any use (including reproduction, translation, microfilming and other means of electronic data processing) beyond the narrow restrictions of the copyright law without the prior approval of maxon motor ag, is not permitted and subject to persecution under the applicable law.

**maxon motor ag**

Brünigstrasse 220

P.O.Box 263

CH-6072 Sachseln

Switzerland

Phone +41 41 666 15 00

Fax +41 41 666 16 50

[www.maxonmotor.com](http://www.maxonmotor.com)

---

***••page intentionally left blank••***

## 2 Introduction

The present document provides you with information on the EPOS2 70/10 Positioning Controller's hardware. It contains...

- performance data and specifications,
- information on connections and pin assignment and
- wiring examples.

maxon motor control's EPOS2 70/10 is a small-sized, full digital, smart motion controller. Due to its flexible and high efficient power stage, the EPOS2 70/10 drives brushed DC motors with digital encoder as well as brushless EC motors with digital Hall sensors and encoder.

The sinusoidal current commutation by space vector control offers the possibility to drive brushless EC motors with minimal torque ripple and low noise. The integrated position, velocity and current control functionality allows sophisticated positioning applications. The EPOS2 70/10 is especially designed being commanded and controlled as a slave node in a CANopen network. In addition, the unit can be operated via any USB or RS232 interface.

Find the latest edition of the present document, as well as additional documentation and software to the EPOS2 70/10 Positioning Controller also on the Internet: →[epos.maxonmotor.com](http://epos.maxonmotor.com)

### 2.1 Documentation Structure

The present document is part of a documentation set. Please find below an overview on the documentation hierarchy and the interrelationship of its individual parts:

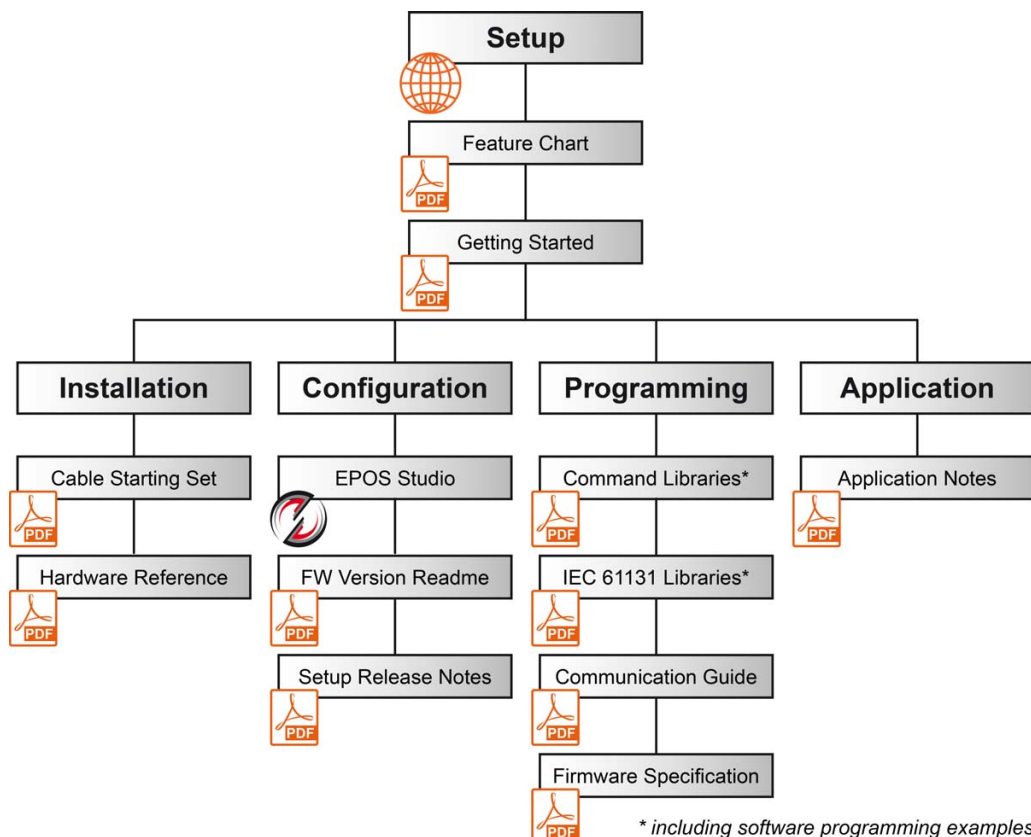


Figure 2-1 Documentation Structure

## 2.2 Safety Precautions

Prior continuing ...

- make sure you have read and understood chapter " PLEASE READ THIS FIRST" on page A-2,
- do not engage with any work unless you possess the stated skills (→chapter "1.2 Target Audience" on page 1-5),
- refer to chapter "1.4 Symbols and Signs" on page 1-6 to understand the subsequently used indicators,
- you must observe any regulation applicable in the country and/or at the site of implementation with regard to health and safety/accident prevention and/or environmental protection,
- take note of the subsequently used indicators and follow them at all times.



### DANGER

#### **High Voltage and/or Electrical Shock**

#### **Touching live wires causes death or serious injuries!**

- Consider any power cable as connected to live power, unless having proven the opposite!
- Make sure that neither end of cable is connected to live power!
- Make sure that power source cannot be engaged while work is in process!
- Obey lock-out/tag-out procedures!
- Make sure to securely lock any power engaging equipment against unintentional engagement and tag with your name!



### Requirements

- Make sure that all associated devices and components are installed according to local regulations.
- Be aware that, by principle, an electronic apparatus can not be considered fail-safe. Therefore, you must make sure that any machine/apparatus has been fitted with independent monitoring and safety equipment. If the machine/apparatus should break down, if it is operated incorrectly, if the control unit breaks down or if the cables break or get disconnected, etc., the complete drive system must return – and be kept – in a safe operating mode.
- Be aware that you are not entitled to perform any repair on components supplied by maxon motor.



### Best Practice

- For initial operation, make sure that the motor is free running. If not the case, mechanically disconnect the motor from the load.



### Maximal permitted Supply Voltage

- Make sure that supply power is between 11...70 VDC.
- Supply voltages above 75 VDC will destroy the unit.
- Wrong polarity will destroy the unit.



### Electrostatic Sensitive Device (ESD)

- Make sure to wear working cloth in compliance with ESD.
- Handle device with extra care.

### 3 Technical Data

#### 3.1 Electrical Data

Rating	
Nominal power supply voltage $V_{CC}$	11...70 VDC
Nominal logic supply voltage $V_C$ (optional)	11...70 VDC
Absolute minimum supply voltage	10 VDC
Absolute max. supply voltage	75 VDC
Max. output voltage	$0.9 \cdot V_{CC}$
Max. output current $I_{max} (<1sec)$	25 A
Continuous output current $I_{cont}$	10 A
Switching frequency	50 kHz
Max. efficiency	94%
Sample rate PI – current controller	10 kHz
Sample rate PI – speed controller	1 kHz
Sample rate PID – positioning controller	1 kHz
Max. speed @ sinusoidal commutation (motors with 1 pole pair)	25 000 rpm
Max. speed @ block commutation (motors with 1 pole pair)	100 000 rpm
Built-in motor choke per phase	25 $\mu$ H / 10 A

Table 3-4 Electrical Data – Rating

Inputs	
Hall sensor signals	Hall sensor 1, Hall sensor 2 and Hall sensor 3 for Hall effect sensor ICs (Schmitt trigger with open collector output)
Encoder signals	A, A\, B, B\, I, I\ (max. 5 MHz) internal line receiver EIA RS422 Standard
Digital Input 1 ("General Purpose"), optically isolated	+9...+24 VDC ( $R_i = 1.8 \text{ k}\Omega$ )
Digital Input 2 ("General Purpose"), optically isolated	+9...+24 VDC ( $R_i = 1.8 \text{ k}\Omega$ )
Digital Input 3 ("General Purpose"), optically isolated	+9...+24 VDC ( $R_i = 1.8 \text{ k}\Omega$ )
Digital Input 4 ("Home Switch"), optically isolated	+9...+24 VDC ( $R_i = 1.8 \text{ k}\Omega$ )
Digital Input 5 ("Positive Limit Switch"), optically isolated	+9...+24 VDC ( $R_i = 1.8 \text{ k}\Omega$ )
Digital Input 6 ("Negative Limit Switch"), optically isolated	+9...+24 VDC ( $R_i = 1.8 \text{ k}\Omega$ )
Digital Input 7 ("High Speed Command")	internal line receiver EIA RS422 Standard or ("Sin/Cos input"), resolution 12-bit, $\pm 1.8 \text{ V}$ (differential)
Digital Input 8 ("High Speed Command")	internal line receiver EIA RS422 Standard or ("Sin/Cos input"), resolution 12-bit, $\pm 1.8 \text{ V}$ (differential)
Digital Input 9 ("High Speed Command")	internal line receiver EIA RS422 Standard
Digital Input 11 ("Power Stage Enable"), optically isolated	+9...+24 VDC ( $R_i = 1.8 \text{ k}\Omega$ )
Analog Input 1	resolution 12-bit 0...+5 V (differential)
Analog Input 2	resolution 12-bit 0...+5 V (differential)
+V Opto IN	+12...+24 VDC
CAN ID (CAN identification)	ID 1...127 configurable via DIP switch or software

Table 3-5 Electrical Data – Inputs

## Outputs

Digital Output 1 ("General Purpose"), optically isolated	max. 24 VDC ( $I_L < 20 \text{ mA}$ )
Digital Output 2 ("General Purpose"), optically isolated	max. 24 VDC ( $I_L < 20 \text{ mA}$ )
Digital Output 3 ("General Purpose"), optically isolated	max. 24 VDC ( $I_L < 20 \text{ mA}$ )
Digital Output 4 ("Brake"), optically isolated	max. 24 VDC ( $I_L < 500 \text{ mA}$ )
Digital Output 5 ("High Speed Output")	internal line driver EIA RS422 Standard

Table 3-6 Electrical Data – Outputs

## Voltage Outputs

Encoder supply voltage	+5 VDC ( $I_L < 100 \text{ mA}$ )
Hall sensors supply voltage	+5 VDC ( $I_L < 30 \text{ mA}$ )
Auxiliary output voltage	+5 VDC ( $I_L < 150 \text{ mA}$ )
Reference output voltage	+5 VDC ( $R_i = 1 \text{ k}\Omega$ )

Table 3-7 Electrical Data – Voltage Outputs

## Motor Connections

maxon EC motor	maxon DC motor
Motor winding 1	+ Motor
Motor winding 2	- Motor
Motor winding 3	

Table 3-8 Electrical Data – Motor Connections

## Interfaces

RS232	RxD; TxD	max. 115 200 bit/s
USB 2.0 / USB 3.0	Data+; Data-	full speed
CAN 1	CAN_H (high); CAN_L (low)	max. 1 Mbit/s
CAN 2	CAN_H (high); CAN_L (low)	max. 1 Mbit/s

Table 3-9 Electrical Data – Interfaces

## Status Indicators

Operation	green LED
Error	red LED

Table 3-10 Electrical Data – LEDs

Connections		
Power Supply	On board: Suitable plug: Suitable terminal:	dual row male header (2 poles) Molex Mini-Fit Jr. dual row female receptacle (2 poles) Molex Mini-Fit Jr. 39-01-2020 female crimp terminal Molex Mini-Fit Jr. 44476-xxxx (AWG 16-20)
Logic Supply	On board: Suitable plug: Suitable terminal:	dual row male header (2 poles) Molex Mini-Fit Jr. dual row female receptacle (2 poles) Molex Mini-Fit Jr. 39-01-2020 female crimp terminal Molex Mini-Fit Jr. 44476-xxxx (AWG 16-20)
Motor	On board: Suitable plug: Suitable terminal:	dual row male header (4 poles) Molex Mini-Fit Jr. dual row female receptacle (4 poles) Molex Mini-Fit Jr. 39-01-2040 female crimp terminal Molex Mini-Fit Jr. 44476-xxxx (AWG 16-20)
Hall	On board: Suitable plug: Suitable terminal:	dual row male header (6 poles) Molex Micro-Fit 3.0 dual row female receptacle (6 poles) Molex Micro-Fit 3.0 430-25-0600 female crimp terminal Molex Micro-Fit 3.0 43030-xxxx (AWG 20-30)
Encoder	On board: Suitable locking clip:	Plug DIN41651 (10 poles) for flat band cable, pitch 1.27mm, AWG 28 Tyco C42334-A421-C42 (right) / Tyco C42334-A421-C52 (left)
Signal 1	On board: Suitable plug: Suitable terminal:	dual row male header (6 poles) Molex Micro-Fit 3.0 dual row female receptacle (6 poles) Molex Micro-Fit 3.0 430-25-0600 female crimp terminal Molex Micro-Fit 3.0 43030-xxxx (AWG 20-30)
Signal 2	On board: Suitable plug: Suitable terminal:	dual row male header (16 poles) Molex Micro-Fit 3.0 dual row female receptacle (16 poles) Molex Micro-Fit 3.0 430-25-1600 female crimp terminal Molex Micro-Fit 3.0 43030-xxxx (AWG 20-30)
Signal 3	On board: Suitable plug: Suitable terminal:	dual row male header (12 poles) Molex Micro-Fit 3.0 dual row female receptacle (12 poles) Molex Micro-Fit 3.0 430-25-1200 female crimp terminal Molex Micro-Fit 3.0 43030-xxxx (AWG 20-30)
RS232	On board: Suitable plug: Suitable terminal:	dual row male header (6 poles) Molex Micro-Fit 3.0 dual row female receptacle (6 poles) Molex Micro-Fit 3.0 430-25-0600 female crimp terminal Molex Micro-Fit 3.0 43030-xxxx (AWG 20-30)
USB	On board: Suitable plug:	USB connector type mini-B jack (5 poles) Standard USB cable with type mini-B plug connector (5 poles)
CAN 1	On board: Suitable plug: Suitable terminal:	dual row male header (4 poles) Molex Micro-Fit 3.0 dual row female receptacle (4 poles) Molex Micro-Fit 3.0 430-25-0400 female crimp terminal Molex Micro-Fit 3.0 43030-xxxx (AWG 20-30)
CAN 2	On board: Suitable plug: Suitable terminal:	dual row male header (4 poles) Molex Micro-Fit 3.0 dual row female receptacle (4 poles) Molex Micro-Fit 3.0 430-25-0400 female crimp terminal Molex Micro-Fit 3.0 43030-xxxx (AWG 20-30)

Table 3-11 Electrical Data – Connections

### 3.2 Mechanical Data

<b>Mechanical Data</b>	
Weight	approx. 330 g
Dimensions (L x W x H)	150 x 93 x 27 mm
Mounting plate	for M3 screws

Table 3-12      Mechanical Data

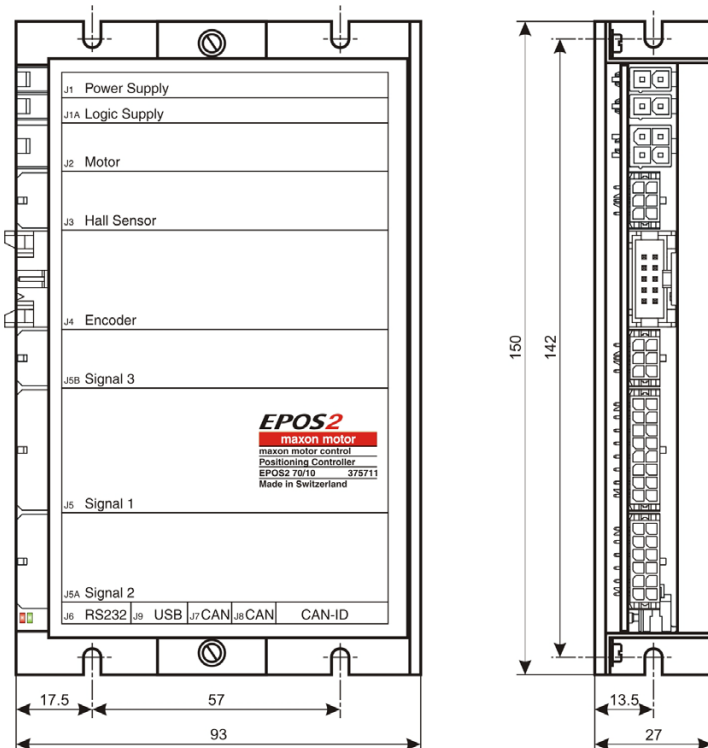


Figure 3-2      Dimensional Drawing [mm]

### 3.3 Environmental Conditions

Environmental Condition		
Temperature	Operation	-10...+45 °C
	Extended Range <sup>*1)</sup>	+45...+85 °C / Derating: →Figure 3-3
	Storage	-40...+85 °C
Altitude <sup>*2)</sup>	Operation	0...10'000 m MSL
Humidity	5...90% (condensation not permitted)	

\*1) Operation within the extended range (temperature and altitude) is permitted. However, a respective derating (declination of output current  $I_{\text{cont}}$ ) as to the stated values will apply.

\*2) Operating altitude in meters above Mean Sea Level, MSL.

Table 3-13 Environmental Conditions

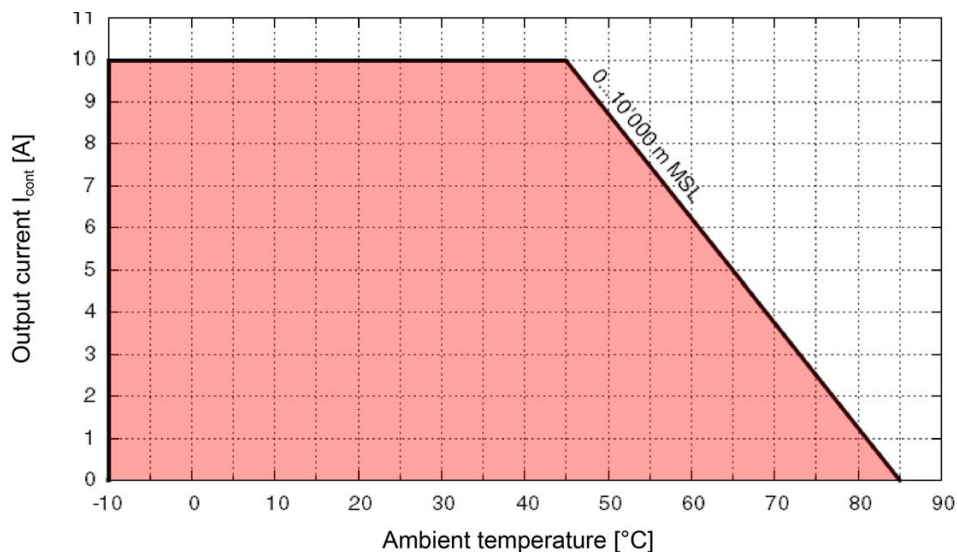


Figure 3-3 Derating Output Current

### 3.4 Order Details

Order Details	
EPOS2 70/10	Order number 375711

Table 3-14 Order Details

### 3.5 Standards

The described device has been successfully tested for compliance with the below listed standards. In practical terms, only the complete system (the fully operational equipment comprising all individual components, such as motor, servo controller, power supply unit, EMC filter, cabling etc.) can undergo an EMC test to ensure interference-free operation.



#### **Important Notice**

*The device's compliance with the mentioned standards does not imply its compliance within the final, ready to operate setup. In order to achieve compliance of your operational system, you must perform EMC testing of the involved equipment as a whole.*

Electromagnetic Compatibility		
Generic Standards	IEC/EN 61000-6-2	Immunity for industrial environments
	IEC/EN 61000-6-4	Emission standard for industrial environments
Applied Standards	IEC/EN 61000-6-4 IEC/EN 55022 (CISPR22)	Radio disturbance characteristics / radio interference
	IEC/EN 61000-4-2	Electrostatic discharge immunity test 8 kV/6 kV
	IEC/EN 61000-4-3	Radiated, radio-frequency, electromagnetic field immunity test >10 V/m
	IEC/EN 61000-4-4	Electrical fast transient/burst immunity test $\pm 1$ kV/ $\pm 2$ kV
	IEC/EN 61000-4-6	Immunity to conducted disturbances, induced by radio-frequency fields 10 Vrms

Others		
Environmental Standards	IEC/EN 60068-2-6	Environmental testing – Test Fc: Vibration (sinusoidal, 10...500 Hz, 20 m/s <sup>2</sup> )
	MIL-STD-810F	Random transport (10...500 Hz up to 1.05 g <sub>rms</sub> )
Safety Standards	UL File Numbers E187447, E243951; unassembled printed circuit board	
Reliability	MIL-HDBK-217F	Reliability prediction of electronic equipment Environment: Ground, benign Ambient temperature: 298 K (25 °C) Component stress: In accordance with circuit diagram and nominal power Mean Time Between Failures (MTBF): 291'170 hours

Table 3-15 Standards

## 4 Connections



Figure 4-4 Interfaces – Designations and Location

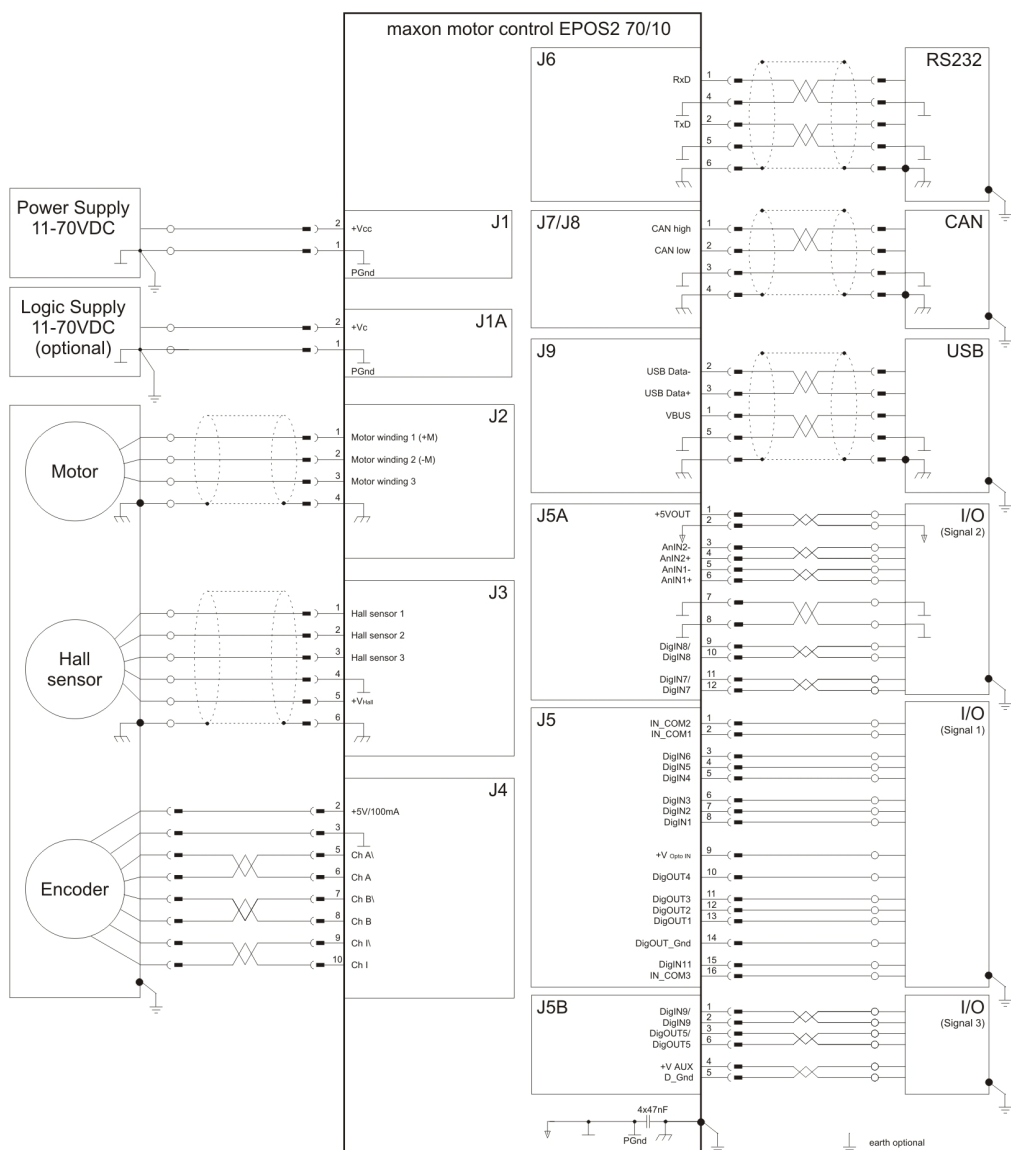


Figure 4-5 Wiring Diagram

## 4.1 Power Supply Connector (J1)



### Best Practice

*Keep the motor mechanically disconnected during setup and adjustment phase.*

### Determination of Power Supply

Basically, any power supply may be used, provided it meets below stated minimal requirements.

#### Power Supply Requirements

Output voltage	$V_{CC}$ min. 11 VDC; $V_{CC}$ max. 70 VDC
Absolute output voltage	min. 10 VDC; max. 75 VDC
Output current	Depending on load (continuous max. 10 A / acceleration, short-time max. 25 A)

- 1) Calculate required voltage under load using following scheme (the formula takes a max. PWM cycle of 90% and a max. voltage drop of -1 V at EPOS2 70/10 into account):

#### Known values:

- Operating torque  $M_B$  [mNm]
- Operating speed  $n_B$  [ $\text{min}^{-1}$ ]
- Nominal motor voltage  $U_N$  [Volt]
- Motor no-load speed at  $U_N$ ,  $n_0$  [ $\text{min}^{-1}$ ]
- Speed/torque gradient of the motor  $\Delta n/\Delta M$  [ $\text{min}^{-1} \text{ mNm}^{-1}$ ]

#### Sought value:

- Supply voltage  $V_{CC}$  [Volt]

#### Solution:

$$V_{CC} = \frac{U_N}{n_O} \cdot \left( n_B + \frac{\Delta n}{\Delta M} \cdot M_B \right) \cdot \frac{1}{0.9} + 1 [V]$$

- 2) Choose power supply capable as to above calculation. Thereby consider:

- a) During braking of the load, the power supply must be capable of buffering the fed back energy, e.g. in a capacitor.
- b) When using an electronically stabilized power supply, observe that the overcurrent protection must not be activated in any operating state.

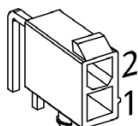


Figure 4-6 Power Connector (J1)

Pin	Signal	Description
1	Power_Gnd	Ground of supply voltage
2	+V <sub>CC</sub>	Power supply voltage +11...+70 VDC

Accessories	Cable	Power Cable (275829)
Notes	Suitable connector Suitable crimp terminals Suitable hand crimper	Molex Mini-Fit Jr. 2 poles (39-01-2020) Molex Mini-Fit Jr. female crimp terminals (44476-xxxx) Molex hand crimper (63819-0900)

## 4.2 Logic Supply Connector (J1A)

By default, the logic is powered by the regular supply voltage. Optionally, you may wish to feed the logic supply voltage separately, permitting a safe and economical power backup feature.

Basically, any power supply may be used, provided it meets below stated minimal requirements.

<b>Power Supply Requirements</b>	
Output voltage	$V_c$ min. 11 VDC; $V_c$ max. 70 VDC
Absolute output voltage	min. 10 VDC; max. 75 VDC
Min. output power	$P_c$ min. 5 W

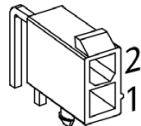


Figure 4-7 Power Connector (J1A)

<b>Pin</b>	<b>Signal</b>	<b>Description</b>
1	Power_Gnd	Ground of supply voltage
2	$+V_c$	Logic supply voltage +11...+70 VDC

<b>Accessories</b>	Cable	Power Cable (275829)
<b>Notes</b>	Suitable connector Suitable crimp terminals Suitable hand crimper	Molex Mini-Fit Jr. 2 poles (39-01-2020) Molex Mini-Fit Jr. female crimp terminals (44476-xxxx) Molex hand crimper (63819-0900)

## 4.3 Motor Connector (J2)

The controller is set to drive either maxon EC motor (brushless) or maxon DC motor (brushed) with separated motor/encoder cable.

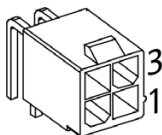


Figure 4-8 Motor Connector (J2)

Accessories	Cable	Motor Cable (275851)
Notes	Suitable connector Suitable crimp terminals Suitable hand crimper	Molex Mini-Fit Jr. 4 poles (39-01-2040) Molex Mini-Fit Jr. female crimp terminals (44476-xxxx) Molex hand crimper (63819-0900)

### 4.3.1 maxon EC motor (brushless)

Pin	Signal	Description
1	Motor winding 1	EC motor: Winding 1
2	Motor winding 2	EC motor: Winding 2
3	Motor winding 3	EC motor: Winding 3
4	Motor shield	Cable shield

### 4.3.2 maxon DC motor with separated Motor/Encoder Cable

Pin	Signal	Description
1	Motor (+M)	DC motor: Motor +
2	Motor (-M)	DC motor: Motor -
3	do not connect	-
4	Motor shield	Cable shield

#### 4.4 Hall Sensor Connector (J3)

Hall sensors are required to detect the rotor position of maxon EC motors (brushless).

Suitable Hall effect sensors IC use «Schmitt trigger» with open collector output.

Hall sensor supply voltage	+5 VDC
Max. Hall sensor supply current	30 mA
Input voltage	0...+24 VDC
Logic 0	typically <0.8 VDC
Logic 1	typically >2.4 VDC
Internal pull-up resistor	2.7 kΩ (against +5 VDC)

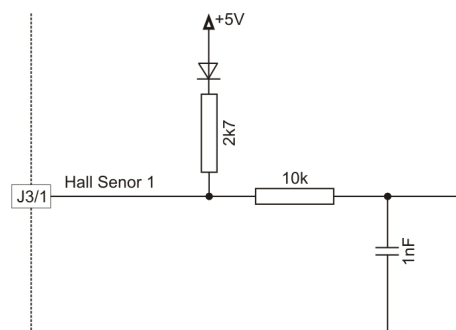


Figure 4-9 Hall Sensor Input Circuit

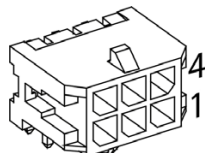


Figure 4-10 Hall Sensor Connector (J3)

Pin	Signal	Description
1	Hall sensor 1	Hall sensor 1 Input
2	Hall sensor 2	Hall sensor 2 Input
3	Hall sensor 3	Hall sensor 3 Input
4	GND	Ground of Hall sensor supply
5	+V <sub>Hall</sub>	Hall sensor supply voltage +5 VDC / 30 mA
6	Hall shield	Cable shield

Accessories	Cable	Hall Sensor Cable (275878)
Notes	Suitable connector Suitable crimp terminals Suitable hand crimper	Molex Micro-Fit 3.0 6 poles (430-25-0600) Molex Micro-Fit 3.0 female crimp terminals (43030-xxxx) Molex hand crimper (63819-0900)

## 4.5 Encoder Connector (J4)



### Best Practice

*The use of encoder with built-in line driver is mandatory.*

*Even though 2-channel will do, we strongly recommend to use only 3-channel versions!*

Implemented are three high-speed RS422 receivers featuring fault detection circuitry and fault status outputs. The receivers' inputs feature fault thresholds that detect the device's "not in valid state".

The receivers indicate whether a receiver input is in open circuit condition (except index channel), short-circuit condition, or beyond the common mode range (smaller  $-10\text{ V}$  or higher  $+13.2\text{ V}$ ). They also generate a fault indication if the differential input voltage drops below the  $475\text{ mV}$  threshold.

By default, the controller is set for a 500 count per turn encoder. For other encoders, you will need to adjust respective settings via software.

Encoder supply voltage	+5 VDC
Max. encoder supply current	100 mA
Min. differential Input voltage	$\pm 475\text{ mV}$
Line receiver (internal)	EIA RS422 Standard
Max. encoder input frequency	5 MHz

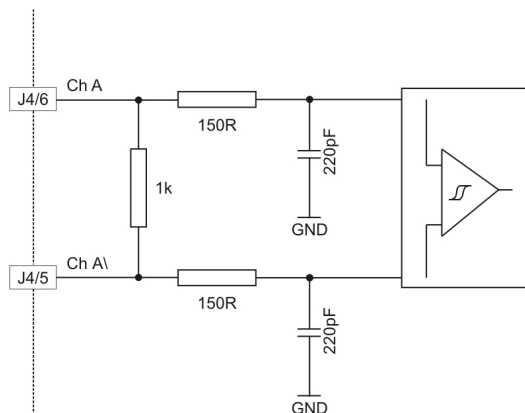


Figure 4-11 Encoder Input Circuit for Channel A (analogously valid also for Channel B)

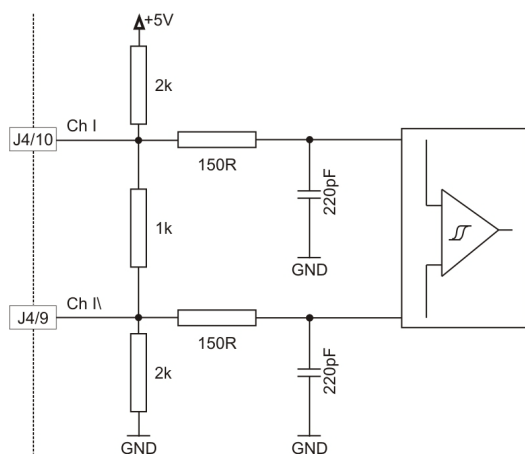


Figure 4-12 Encoder Input Circuit for Index Channel

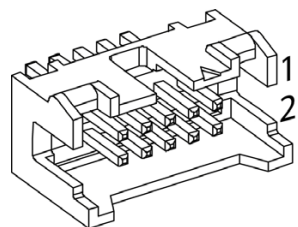


Figure 4-13 Encoder Connector (J4)

Pin	Signal	Description
1	not connected	–
2	+5 VDC / 100 mA	Encoder supply voltage
3	GND	Ground
4	not connected	–
5	Channel A\	Channel A complement
6	Channel A	Channel A
7	Channel B\	Channel B complement
8	Channel B	Channel B
9	Channel I\	Index complement
10	Channel I	Index

<b>Accessories</b>	Cable	Encoder Cable (275934)
<b>Notes</b>	Suitable connector	DIN 41651 Plug, pitch 2.54 mm, 10 poles, plug strain relief

## 4.6 Signal 1 Connector (J5)

Contains smart multi-purpose digital I/Os configurable as...

- “Positive Limit Switch”
- “Negative Limit Switch”
- “Home Switch”
- “Brake Output”

Additionally available are “General Purpose” digital I/Os.

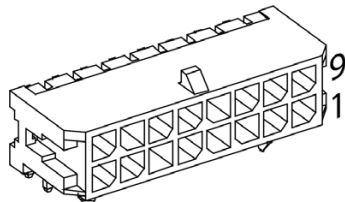


Figure 4-14 Signal 1 Connector (J5)

Pin	Signal	Description
1	IN_COM2	Common signal 2 for DigIN4...6
2	IN_COM1	Common signal 1 for DigIN1...3
3	DigIN6	Digital Input 6 “Negative Limit Switch”
4	DigIN5	Digital Input 5 “Positive Limit Switch”
5	DigIN4	Digital Input 4 “Home Switch”
6	DigIN3	Digital Input 3 “General Purpose”
7	DigIN2	Digital Input 2 “General Purpose”
8	DigIN1	Digital Input 1 “General Purpose”
9	+V Opto IN	External supply input voltage for DigOUTs (+12...24 VDC)
10	DigOUT4	Digital Output 4 “Brake”
11	DigOUT3	Digital Output 3 “General Purpose”
12	DigOUT2	Digital Output 2 “General Purpose”
13	DigOUT1	Digital Output 1 “General Purpose”
14	DigOUT_Gnd	DigOUT ground (referenced to +V Opto IN)
15	DigIN11	Digital Input 11 “Power Stage Enable”
16	IN_COM3	Common signal 3 for DigIN11

<b>Accessories</b>	Cable	Signal Cable 16core (275932)
<b>Notes</b>	Suitable connector Suitable crimp terminals Suitable hand crimper	Molex Micro-Fit 3.0 16 poles (430-25-1600) Molex Micro-Fit 3.0 female crimp terminals (43030-xxxx) Molex hand crimper (63819-0000)

## 4.6.1 Digital Inputs 1, 2 and 3

By default, the optically isolated digital inputs are defined as “General Purpose” and may be configured via software.

DigIN1 “General Purpose”	Connector [J5] Pin [8]
DigIN2 “General Purpose”	Connector [J5] Pin [7]
DigIN3 “General Purpose”	Connector [J5] Pin [6]
IN_COM1 (common signal)	Connector [J5] Pin [2]
Type of input	Optically isolated, single-ended, bipolar
Input voltage	$\pm 24 \text{ VDC}$
Max. input voltage	$\pm 30 \text{ VDC}$
Logic 0	$ I_{in}  < 1 \text{ mA} /  U_{in}  < 5 \text{ VDC}$
Logic 1	$ I_{in}  > 3 \text{ mA} /  U_{in}  > 9 \text{ VDC}$
Input resistance	typically $1.8 \text{ k}\Omega$ @ 24 VDC
Input current at logic 1	typically 13.2 mA @ 24 VDC
Switching delay	<300 $\mu\text{s}$ @ 24 VDC

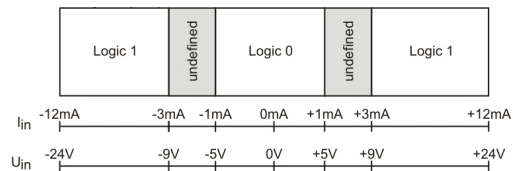


Figure 4-15 DigIN1...3 Logic Level

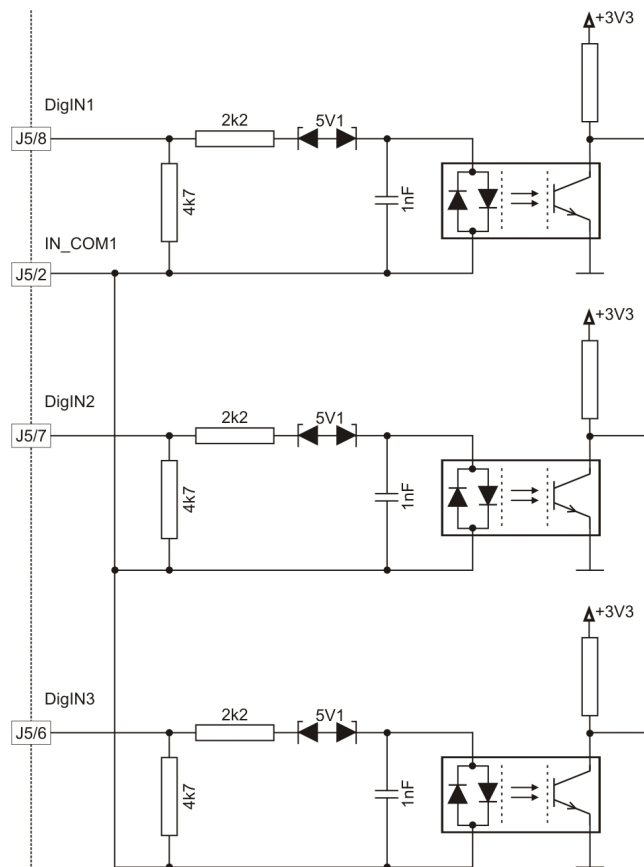


Figure 4-16 DigIN1...3 Circuit

## 4.6.2 Digital Inputs 4, 5 and 6

By default, the optically isolated digital inputs are defined as follows and may be configured via software.

- Digital Input 4 “Home Switch”
- Digital Input 5 “Positive Limit Switch”
- Digital Input 6 “Negative Limit Switch”

DigIN4 “Home Switch”	Connector [J5] Pin [5]
DigIN5 “Positive Limit Switch”	Connector [J5] Pin [4]
DigIN6 “Negative Limit Switch”	Connector [J5] Pin [3]
IN_COM2 (common signal)	Connector [J5] Pin [1]
Type of input	Optically isolated, single-ended, bipolar
Input voltage	$\pm 24 \text{ VDC}$
Max. input voltage	$\pm 30 \text{ VDC}$
Logic 0	$ I_{in}  < 1 \text{ mA} /  U_{in}  < 5 \text{ VDC}$
Logic 1	$ I_{in}  > 3 \text{ mA} /  U_{in}  > 9 \text{ VDC}$
Input resistance	typically $1.8 \text{ k}\Omega$ @ 24 VDC
Input current at logic 1	typically 13.2 mA @ 24 VDC
Switching delay	<300 $\mu\text{s}$ @ 24 VDC

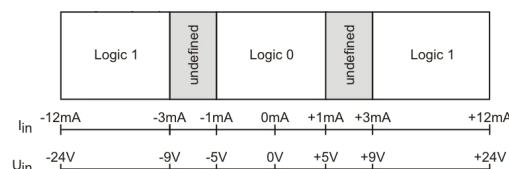


Figure 4-17 DigIN4...6 Logic Level

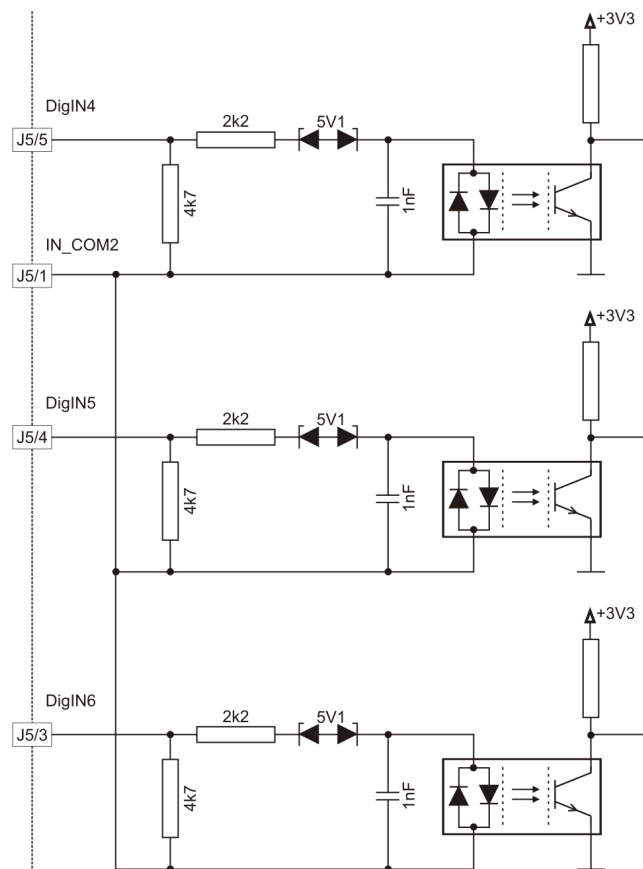


Figure 4-18 DigIN4...6 Circuit

## Wiring Example: “Different Types of Proximity Switches”

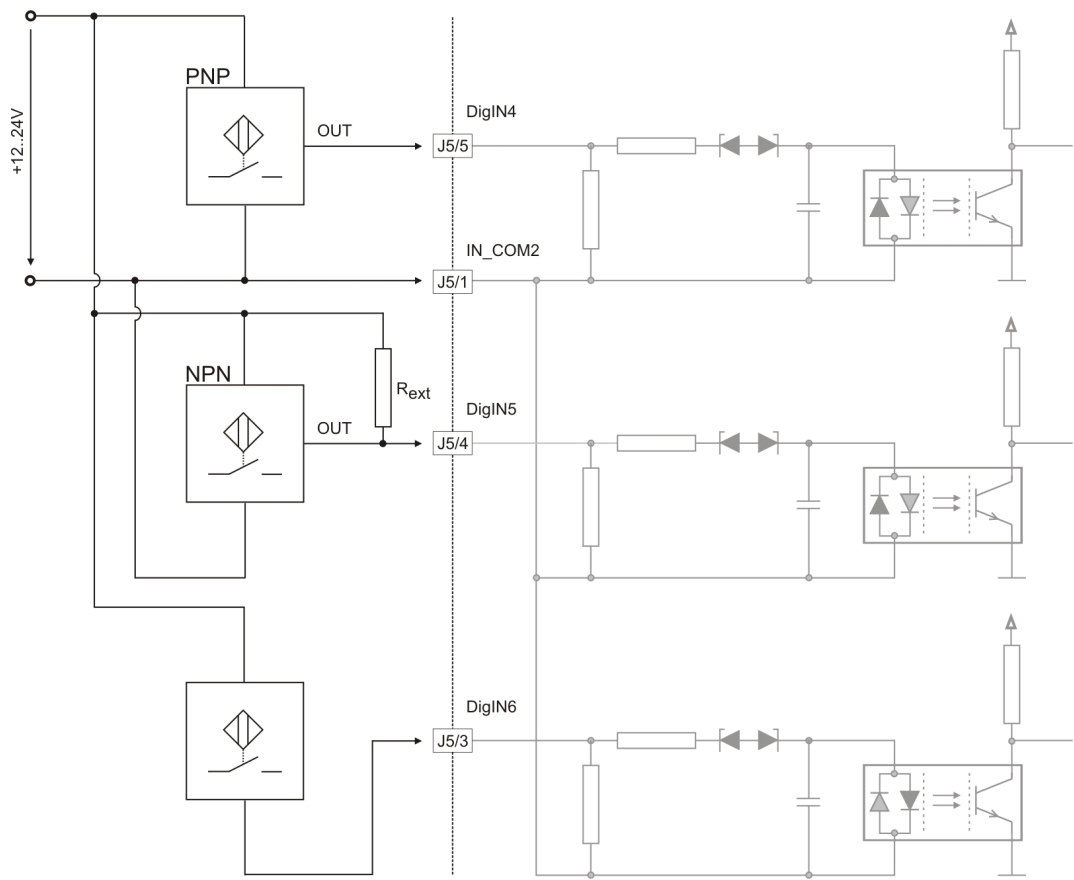


Figure 4-19      DigIN4...6 – Wiring Example for different Types of Proximity Switches



### Best Practice

- Preferably, use 3-wire PNP proximity switches.
- Using 3-wire NPN proximity switches requires an additional pull-up resistor.  
 $R_{ext}$  (12 V) = 560  $\Omega$  (300 mW)  
 $R_{ext}$  (24 V) = 3 k $\Omega$  (200 mW)
- By principle, using 2-wire proximity switches is possible.

### 4.6.3 Supply Voltage for DigOUTs

For optically isolated digital outputs, an external supply voltage must be applied. Basically, any power supply may be used, provided it meets below stated minimal requirements.

+V Opto IN	Connector [J5] Pin [9]
DigOUT_Gnd	Connector [J5] Pin [14]
Supply voltage	+12...+24 VDC
Min. current	560 mA (depending on load)

### 4.6.4 Digital Outputs 1, 2 and 3

By default, the optically isolated digital outputs are defined as "General Purpose" and may be configured via software.

DigOUT1	Connector [J5] Pin [13]
DigOUT2	Connector [J5] Pin [12]
DigOUT3	Connector [J5] Pin [11]
+V Opto IN	Connector [J5] Pin [9]
Type of output	Optically isolated, open emitter
Output voltage	$U_{out} \geq (+V \text{ Opto IN} - 3 \text{ V})$
Max. load current	$I_{load} \leq 20 \text{ mA}$
Leakage current	$I_{leak} \leq 20 \mu\text{A}$
Switching delay	<500 $\mu\text{s}$ @ 24 VDC

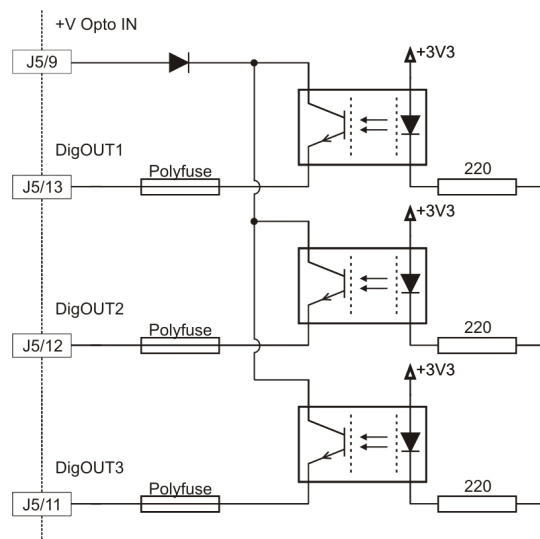


Figure 4-20 DigOUT1...3 Circuit

## 4.6.5 Digital Output 4

By default, the optically isolated digital output is defined as “Brake” (permanent DC voltage applied to serve as magnet brake) and may be configured via software.

DigOUT4	Connector [J5] Pin [10]
+V Opto IN	Connector [J5] Pin [9]
DigOUT_Gnd	Connector [J5] Pin [14]
Type of output	Optically isolated, open emitter
Output voltage	$U_{out} \geq (+V \text{ Opto IN} - 1 \text{ V})$
Max. load current	$I_{load} \leq 500 \text{ mA}$
Leakage current	$I_{leak} \leq 50 \mu\text{A}$
Switching delay	<300 $\mu\text{s}$ @ 24 VDC
Max. current load	2 H @ 24 VDC; 500 mA

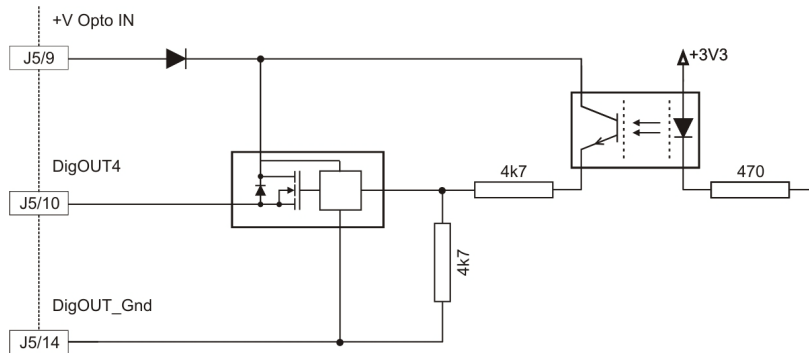


Figure 4-21 DigOUT4 Circuit

## Wiring Example: “Permanent Magnet Brake”

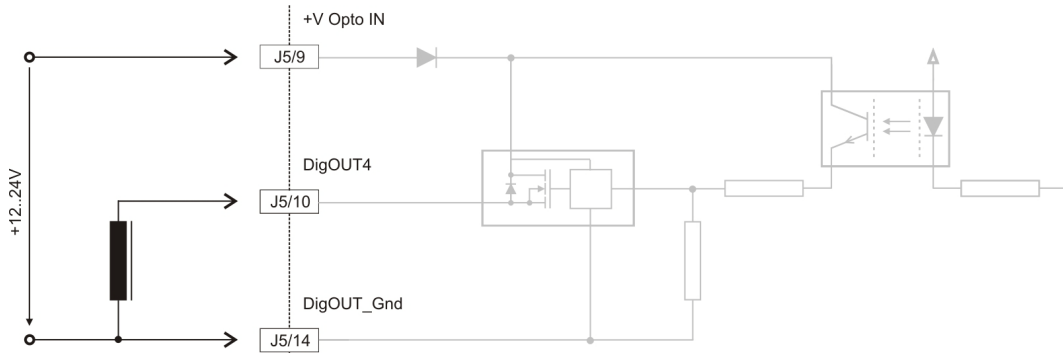


Figure 4-22 DigOUT4 – Wiring Example for Permanent Magnet Brake

## 4.6.6 Digital Input 11

By default, the optically isolated digital input is defined as “Power Stage Enable” and may be activated by internal DIP switch JP4. For location and setting →Figure 4-25 and Figure 4-26.

- DIP switch JP4, switch 2 “ON” (factory setting): “Power Stage Enable” deactivated
- DIP switch JP4, switch 2 “OFF”: “Power Stage Enable” activated

DigIN11 IN_COM3 (common signal)	Connector [J5] Pin [15] Connector [J5] Pin [16]
Type of input	Optically isolated, single-ended, bipolar
Input voltage	±24 VDC
Max. input voltage	±30 VDC
Logic 0	$ I_{in}  < 1 \text{ mA} /  U_{in}  < 5 \text{ VDC}$
Logic 1	$ I_{in}  > 3 \text{ mA} /  U_{in}  > 9 \text{ VDC}$
Input resistance	typically $1.8 \text{ k}\Omega$ @ 24 VDC
Input current at logic 1	typically 13.2 mA @ 24 VDC
Switching delay	<300 $\mu\text{s}$ @ 24 VDC

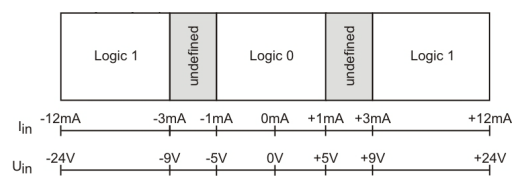


Figure 4-23 DigIN11 Logic Level

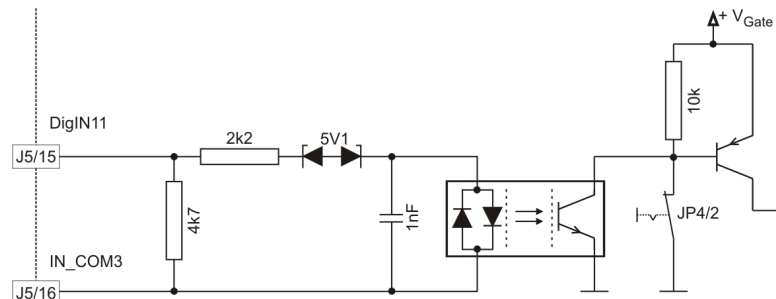


Figure 4-24 DigIN11 Circuit



**STOP!**

Check on safety precautions before continuing (→page 2-10).

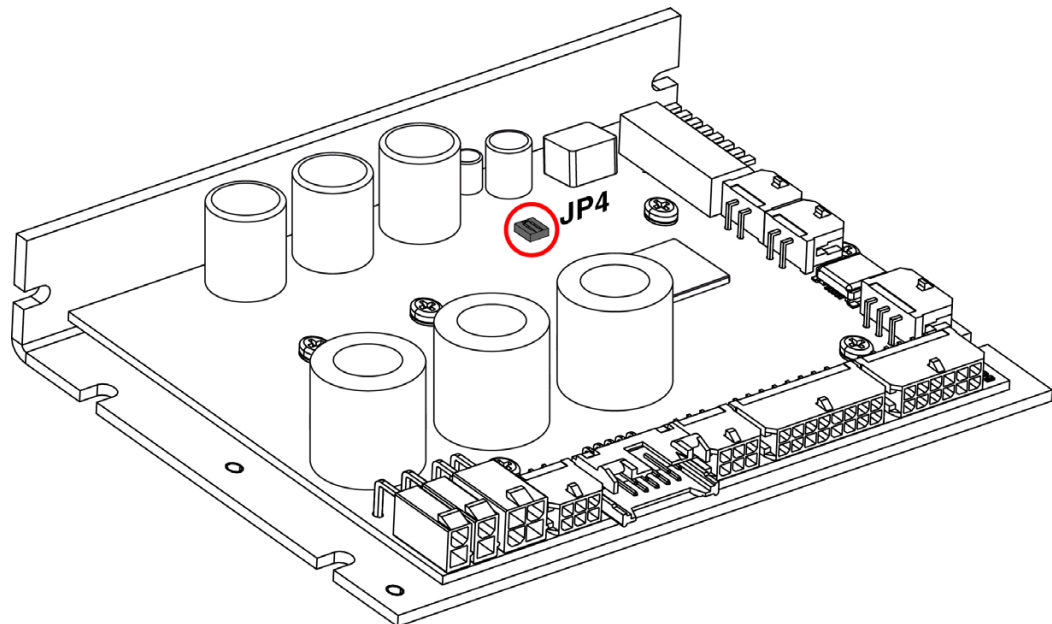


Figure 4-25 DIP Switch JP4 – Location

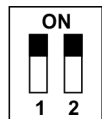


Figure 4-26 DIP Switch JP4/2 – Factory Setting: “Power Stage Enable” deactivated

## 4.7 Signal 2 Connector (J5A)

Contains differential "High Speed Command" digital inputs.

Additionally available are differential analog inputs.

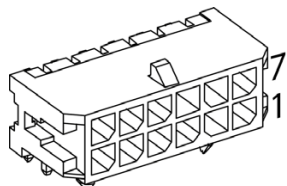


Figure 4-27 Signal 2 Connector (J5A)

Pin	Signal	Description
1	+5VOUT	Reference output voltage +5 V
2	A_Gnd	Analog signal ground
3	AnIN2-	Analog Input 2, negative signal
4	AnIN2+	Analog Input 2, positive signal
5	AnIN1-	Analog Input 1, negative signal
6	AnIN1+	Analog Input 1, positive signal
7	D_Gnd	Digital signal ground
8	D_Gnd	Digital signal ground
9	DigIN8/	Digital Input 8 "High Speed Command" complement
10	DigIN8	Digital Input 8 "High Speed Command"
11	DigIN7/	Digital Input 7 "High Speed Command" complement
12	DigIN7	Digital Input 7 "High Speed Command"

Accessories	Cable	Signal Cable 6x2core (300586)
Notes	Suitable connector Suitable crimp terminals Suitable hand crimper	Molex Micro-Fit 3.0 12 poles (430-25-1200) Molex Micro-Fit 3.0 female crimp terminals (43030-xxxx) Molex hand crimper (63819-0000)

### 4.7.1 Reference Output Voltage

Can be used as supply voltage for external loads connected to EPOS2 70/10 analog inputs.

+5VOUT	Connector [J5A] Pin [1]
Output voltage	+5 VDC
Output resistance	1.0 kΩ

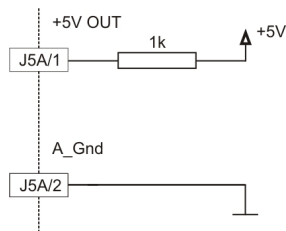


Figure 4-28 Reference Output Voltage Circuit

#### 4.7.2 Analog Inputs 1 and 2

By default, the analog inputs are defined as “General Purpose” and may be configured via software.

AnIN1+	Connector [J5A] Pin [6]
AnIN1-	Connector [J5A] Pin [5]
AnIN2+	Connector [J5A] Pin [4]
AnIN2-	Connector [J5A] Pin [3]
Input voltage	0...5 VDC (differential)
Max. input voltage	$\pm 30$ VDC
Common mode voltage	-5 ...+10 VDC (referenced to A_Gnd)
Input resistance	30.2 k $\Omega$ (differential) 24.2 k $\Omega$ (referenced to A_Gnd)
A/D converter	12-bit
Resolution	1.22 mV
Bandwidth	5 kHz

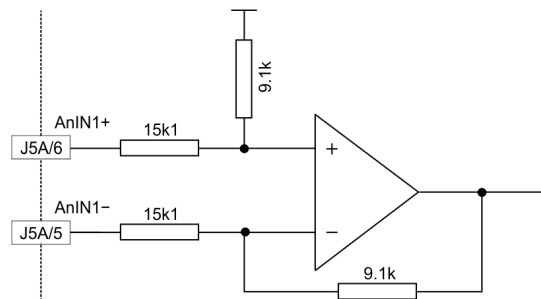


Figure 4-29 AnIN1 Circuit (analogously valid also for AnIN2)

### 4.7.3 Digital Inputs 7 and 8 “High Speed Command”

The “High Speed Command” differential inputs are set by default and may be configured via software.

Differential	
DigIN7 “High Speed Command”	Connector [J5A] Pins [9] / [10]
DigIN8 “High Speed Command”	Connector [J5A] Pins [11] / [12]
Min. differential input voltage	±200 mV
Line receiver (internal)	EIA RS422 Standard
Max. input frequency	5 MHz

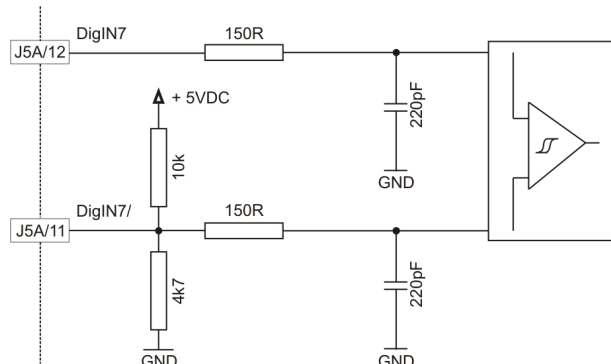


Figure 4-30 DigIN7 “Differential” Circuit (analogously valid also for DigIN8)

Sin/Cos	
Input voltage	±1.8 V (differential)
Max. input voltage	±12 VDC
Common mode voltage	-1...+4 VDC (referenced to D_Gnd)
Input resistance	>10 kΩ (differential)
A/D converter	12-bit
Resolution	0.88 mV
Bandwidth	5 kHz

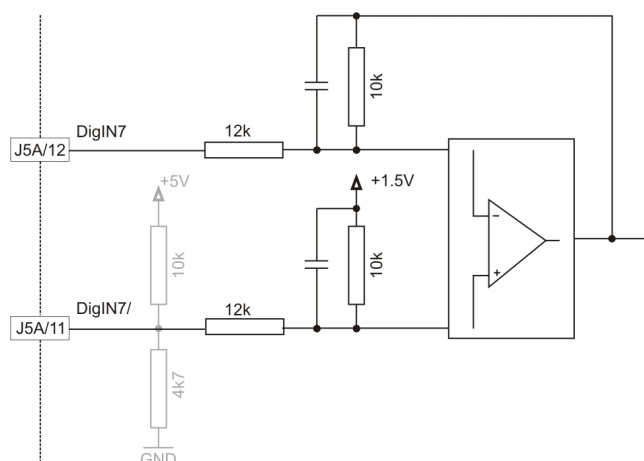


Figure 4-31 DigIN7 “Sin/Cos” Circuit (analogously valid also for DigIN8)

Single-ended	
Input voltage	0...5 VDC
Max. input voltage	$\pm 12$ VDC
Logic 0	<1.0 V
Logic 1	>2.4 V
Input high current	$I_{IH}$ = typically +350 $\mu$ A @ 5 V
Input low current	$I_{IL}$ = typically -130 $\mu$ A @ 0 V
Max. input frequency	2.5 MHz

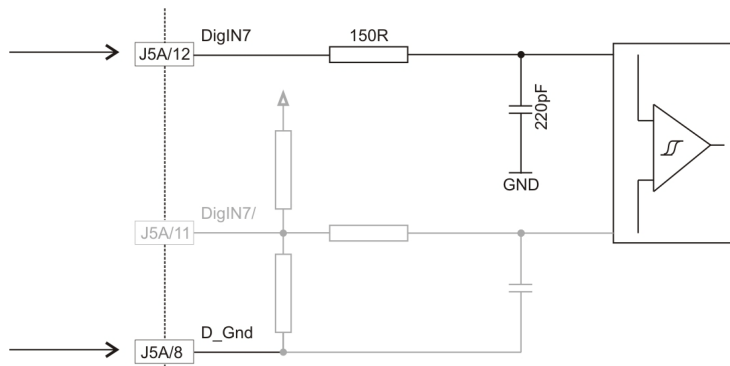


Figure 4-32 DigIN7 "Single-ended" Circuit (analogously valid also for DigIN8)

## 4.8 Signal 3 Connector (J5B)

Contains differential “High Speed Command” digital I/Os.

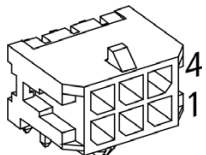


Figure 4-33 Signal 3 Connector (J5B)

Pin	Signal	Description
1	DigIN9/	Digital Input 9 “High Speed Command” complement
2	DigIN9	Digital Input 9 “High Speed Command”
3	DigOUT5/	Digital Output 5 “High Speed Output” complement
4	+V <sub>AUX</sub>	Auxiliary output voltage +5DC / 150 mA
5	D_Gnd	Digital signal ground
6	DigOUT5	Digital Output 5 “High Speed Output”

<b>Accessories</b>	Cable	Signal Cable 3x2core (378173)
<b>Notes</b>	Suitable connector Suitable crimp terminals Suitable hand crimper	Molex Micro-Fit 3.0 6 poles (430-25-0600) Molex Micro-Fit 3.0 female crimp terminals (43030-xxxx) Molex hand crimper (69819-0000)

#### 4.8.1 Digital Input 9 “High Speed Command”

By default, the differential input is set as “High Speed Command” and may be configured via software.

Differential	
DigIN9 “High Speed Command”	Connector [J5B] Pins [1] / [2]
Min. differential input voltage	$\pm 200 \text{ mV}$
Line receiver (internal)	EIA RS422 Standard
Max. input frequency	5 MHz

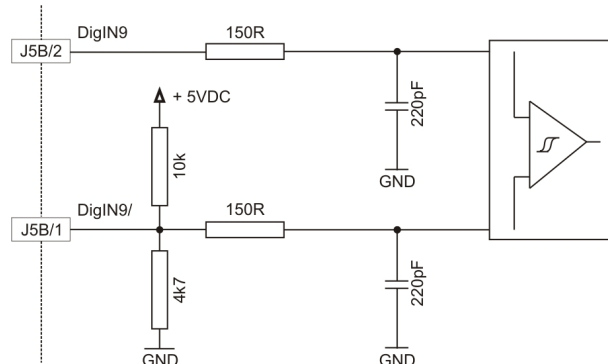


Figure 4-34 DigIN9 “Differential” Circuit

Single-ended	
DigIN9 “High Speed Command”	Connector [J5B] Pins [1] / [2]
Input voltage	0...5 VDC
Max. input voltage	$\pm 12 \text{ VDC}$
Logic 0	$<1.0 \text{ V}$
Logic 1	$>2.4 \text{ V}$
Input high current	$I_{IH} = \text{typically } +60 \mu\text{A} @ 5 \text{ V}$
Input low current	$I_{IL} = \text{typically } 0 \text{ A} @ 0 \text{ V}$
Max. input frequency	2.5 MHz

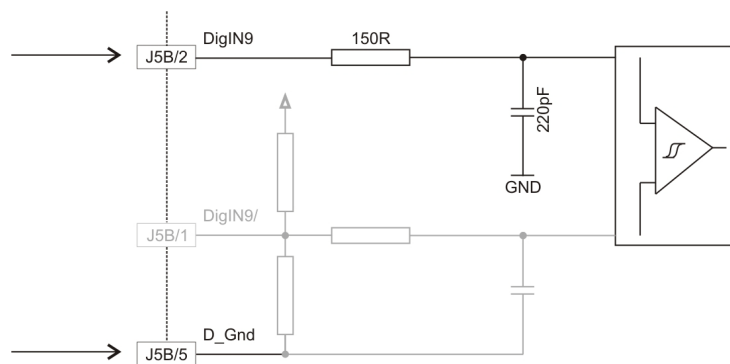


Figure 4-35 DigIN9 “Single-ended” Circuit

## 4.8.2 Auxiliary Output Voltage

Can be used as supply voltage for external loads connected to EPOS2 70/10 digital inputs.

+V <sub>AUX</sub>	Connector [J5B] Pin [4]
Output voltage	+5 VDC (referenced to D_Gnd)
Output current	max. 150 mA

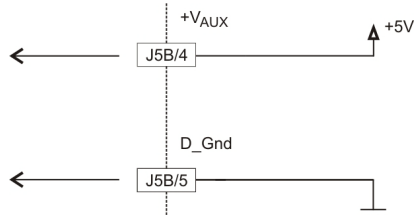


Figure 4-36 Auxiliary Output Voltage Circuit

#### 4.8.3 Digital Output 5 “High Speed Output”

By default, the differential output is set as “High Speed Output” and may be configured via software.

Differential	
DigOUT5 “High Speed Output”	Connector [J5B] Pins [3] / [6]
Differential output voltage	min 1.5 V @ $R_L = 54 \Omega$
Output current	max. 60 mA
Line transceiver (internal)	EIA RS422 Standard
Max. output frequency	5 MHz

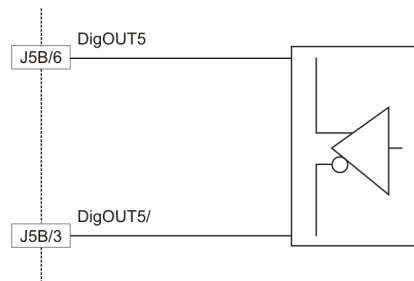


Figure 4-37 DigOUT5 “Differential” Circuit

Single-ended	
DigOUT5 “High Speed Output”	Connector [J5B] Pins [3] / [6]
Output voltage	+5 VDC @ 0 mA
Max. load current	$\pm 60 \text{ mA}$
Logic 0	<2.0 V @ 60 mA (sink)
Logic 1	>2.5 V @ 60 mA (source)

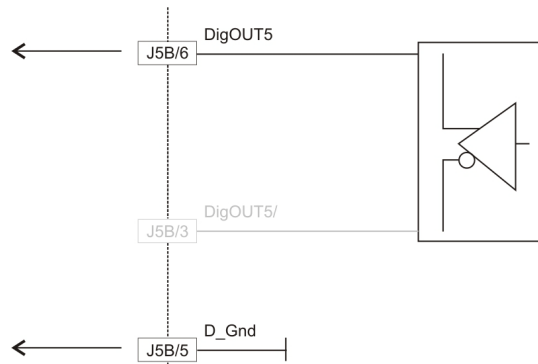


Figure 4-38 DigOUT5 “Single-ended” Circuit

## 4.9 RS232 Connector (J6)

Max. input voltage	±24 V
Output voltage	typically ±9 V @ 3 kΩ to Ground
Max. bit rate	115 200 bit/s
Internal RS232 driver/receiver	EIA RS232 Standard

### Connection of Positioning Controller to PC

EPOS2 70/10	PC Interface (RS232), DIN41652
Connector [J6] Pins [4] + [5] "GND"	Pin 5 "GND"
Connector [J6] Pin [1] "EPOS RxD"	Pin 3 "PC TxD"
Connector [J6] Pin [2] "EPOS TxD"	Pin 2 "PC RxD"



**Note**

- Consider your PC's serial port maximal baud rate.
- The standard baud rate setting (factory setting) is 115'200 bauds.

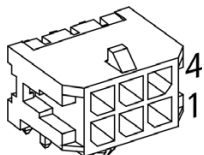


Figure 4-39 RS232 Connector (J6)

Pin	Signal	Description
1	EPOS RxD	EPOS RS232 receive
2	EPOS TxD	EPOS RS232 transmit
3	not connected	–
4	GND	RS232_Ground
5	GND	RS232_Ground
6	Shield	Cable shield

Accessories	Cable	RS232-COM Cable (275900)
Notes	Suitable connector Suitable crimp terminals Suitable hand crimper	Molex Micro-Fit 3.0 6 poles (430-25-0600) Molex Micro-Fit 3.0 female crimp terminals (43030-xxxx) Molex hand crimper (63819-0000)

## 4.10 CAN Connector (J7, J8)

Standard	ISO 11898-2:2003
Max. bit rate	1 Mbit/s
Max. number of CAN nodes	127
Protocol	CANopen DS-301 V4.02
Identifier setting	DIP switch or software

### Connection of Positioning Controller to CAN Bus Line CiA DS-102

EPOS2 70/10	CAN 9 pin D-Sub (DIN41652)
Connector [J7] or [J8] Pin [1] "CAN high"	Pin 7 "CAN_H" high bus line
Connector [J7] or [J8] Pin [2] "CAN low"	Pin 2 "CAN_L" low bus line
Connector [J7] or [J8] Pin [3] "CAN GND"	Pin 3 "CAN_GND" Ground
Connector [J7] or [J8] Pin [4] "CAN shield"	Pin 5 "CAN_Shield" cable shield



**Note**

- Consider CAN Master's maximal baud rate.
- The standard baud rate setting (factory setting) is "Auto Bit Rate".
- Use termination resistor at both ends of the CAN bus (→chapter "4.12.2 CAN Bus Termination" on page 4-44).
- For detailed CAN information →separate document «EPOS2 Communication Guide».

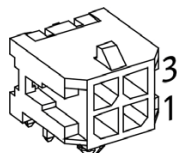


Figure 4-40 CAN Connector (J7/J8)

Pin	Signal	Description
1	CAN high	CAN high bus line
2	CAN low	CAN low bus line
3	CAN GND	CAN Ground
4	CAN shield	Cable shield

<b>Accessories</b>	Cables	CAN-COM Cable (275908) CAN-CAN Cable (275926) CAN Termination Plug (275937)
<b>Notes</b>	Suitable connector Suitable crimp terminals Suitable hand crimper	Molex Micro-Fit 3.0 4 poles (430-25-0400) Molex Micro-Fit 3.0 female crimp terminals (43030-xxxx) Molex hand crimper (63819-0000)

## 4.11 USB Connector (J9)

USB Standard	USB 2.0 / USB 3.0 (full speed)
Max. bus supply voltage	+5.25 VDC
Typical input current	15 mA
Max. DC data input voltage	-0.5...+3.8 VDC

### Connection of Positioning Controller to PC

EPOS2 70/10	PC Interface (USB 2.0 / USB 3.0)
Connector [J9] Pin [1] "V <sub>BUS</sub> "	Pin 1 "V <sub>BUS</sub> "
Connector [J9] Pin [2] "USB D−"	Pin 2 "USB D−"
Connector [J9] Pin [3] "USB D+"	Pin 3 "USB D+"
Connector [J9] Pin [5] "GND"	Pin 4 "GND"
Connector [J9] Housing "Shield"	Housing "Shield"



Figure 4-41      USB Connector (J9)

Pin	Signal	Description
1	V <sub>BUS</sub>	USB bus supply input voltage +5 VDC
2	USB D−	USB Data−
3	USB D+	USB Data+
4	not connected	—
5	GND	USB Ground
	Shield	Cable Shield

Accessories	Cable	USB Type A - mini B Cable (370513)
Notes	Suitable connector	Standard USB cable with type mini B plug (5 poles)

## 4.12 CAN Configuration (JP1)

### 4.12.1 CAN ID (Node Address)

The CAN ID is set with DIP switches 1...7. Addresses (1...127) may be coded using binary code.



**Note**

- By setting the DIP switch (1...7) address 0 ("OFF"), the CAN ID may be configured by software (changing object "Node ID", range 1...127).
- The CAN ID results in the summed values of DIP switch addresses 1 ("ON").
- DIP switch 8 does not have any impact on the CAN ID.

Switch	Binary Code	Valence
1	$2^0$	1
2	$2^1$	2
3	$2^2$	4
4	$2^3$	8
5	$2^4$	16
6	$2^5$	32
7	$2^6$	64

Table 4-16 CAN ID – Binary Code Values

**Examples:**

Use following table as a (non-concluding) guide:

	CAN ID/Switch	1	2	3	4	5	6	7	Calculation
	Valence	1	2	4	8	16	32	64	
CAN ID	DIP Setting								
1		1	0	0	0	0	0	0	1
2		0	1	0	0	0	0	0	2
32		0	0	0	0	0	1	0	32
35		1	1	0	0	0	1	0	1 + 2 + 32
127		1	1	1	1	1	1	1	1 + 2 + 4 + 8 + 16 + 32 + 64

Table 4-17 CAN ID – DIP Switch Settings (Example)

## 4.12.2 CAN Bus Termination

The CAN bus must be terminated at both ends by a termination resistor of  $120\ \Omega$ , typically. Depending on utilization of the controller, individual CAN bus termination settings must be performed.

Using DIP switch 8, the controller-internal bus termination resistor can be activated/deactivated. By default, bus termination is “OFF”, nevertheless, the bus is **not** terminated.



Figure 4-42 DIP Switch (JP1 [8]) – CAN Bus Termination (left “OFF” / right “ON”)

### Example 1: Multiple Axis System with EPOS2 70/10 within CANopen Bus

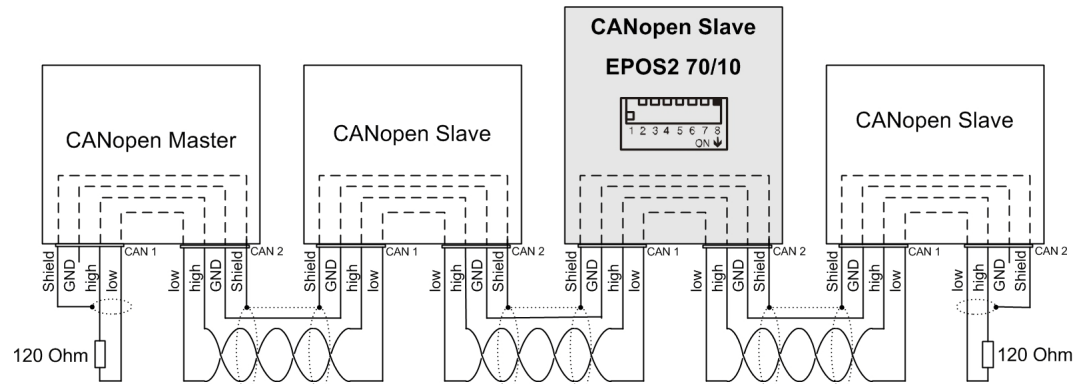


Figure 4-43 EPOS2 70/10 without CAN Bus Termination

### Example 2: Multiple Axis System with EPOS2 70/10 both Ends of CANopen Bus

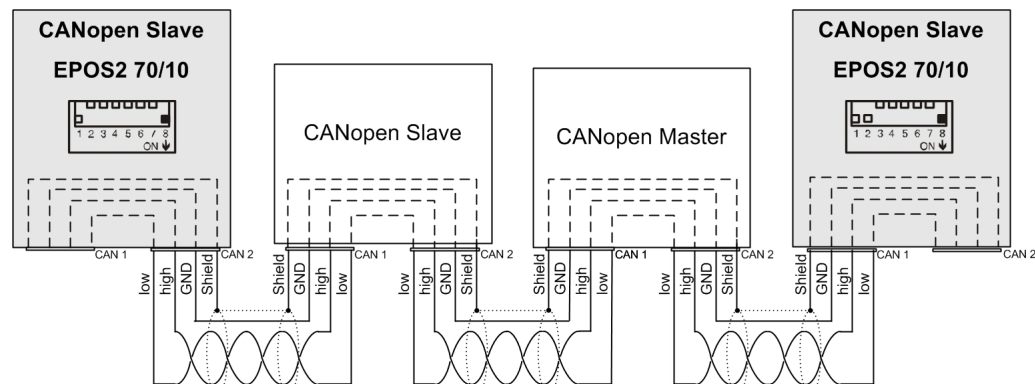


Figure 4-44 EPOS2 70/10 with CAN Bus Termination

## 4.13 Status LEDs

The LEDs display the current status of the EPOS2 70/10 as well as possible errors:

- Green LED shows the operating status
- Red LED indicates errors

*For detailed information →separate document «EPOS2 Firmware Specification».*



LED Red	LED Green	Status / Error
OFF	Slow	Power stage is disabled. Device is in status... • “Switch ON Disabled” • “Ready to Switch ON” • “Switched ON”
OFF	ON	Power stage is enabled. Device is in status... • “Operation Enable” • “Quick Stop Active”
ON	OFF	FAULT state. Device is in status... • “Fault”
ON	ON	Power stage is enabled. Device is in temporary status... • “Fault Reaction Active”
ON	Flash	No valid firmware or firmware download in progress.
Flash = Flashing ( $\approx 0.9$ s OFF/ $\approx 0.1$ s ON) Slow = Slow blinking ( $\approx 1$ Hz)		

Table 4-18     LEDs – Interpretation of Condition

---

***••page intentionally left blank••***

**LIST OF FIGURES**

Figure 2-1	Documentation Structure .....	9
Figure 3-2	Dimensional Drawing [mm] .....	14
Figure 3-3	Derating Output Current .....	15
Figure 4-4	Interfaces – Designations and Location .....	17
Figure 4-5	Wiring Diagram .....	17
Figure 4-6	Power Connector (J1) .....	18
Figure 4-7	Power Connector (J1A) .....	19
Figure 4-8	Motor Connector (J2) .....	20
Figure 4-9	Hall Sensor Input Circuit .....	21
Figure 4-10	Hall Sensor Connector (J3) .....	21
Figure 4-11	Encoder Input Circuit for Channel A (analogously valid also for Channel B) .....	22
Figure 4-12	Encoder Input Circuit for Index Channel .....	22
Figure 4-13	Encoder Connector (J4) .....	23
Figure 4-14	Signal 1 Connector (J5) .....	24
Figure 4-15	DigIN1...3 Logic Level .....	25
Figure 4-16	DigIN1...3 Circuit .....	25
Figure 4-17	DigIN4...6 Logic Level .....	26
Figure 4-18	DigIN4...6 Circuit .....	26
Figure 4-19	DigIN4...6 – Wiring Example for different Types of Proximity Switches .....	27
Figure 4-20	DigOUT1...3 Circuit .....	28
Figure 4-21	DigOUT4 Circuit .....	29
Figure 4-22	DigOUT4 – Wiring Example for Permanent Magnet Brake .....	29
Figure 4-23	DigIN11 Logic Level .....	30
Figure 4-24	DigIN11 Circuit .....	30
Figure 4-25	DIP Switch JP4 – Location .....	31
Figure 4-26	DIP Switch JP4/2 – Factory Setting: “Power Stage Enable” deactivated .....	31
Figure 4-27	Signal 2 Connector (J5A) .....	32
Figure 4-28	Reference Output Voltage Circuit .....	32
Figure 4-29	AnIN1 Circuit (analogously valid also for AnIN2) .....	33
Figure 4-30	DigIN7 “Differential” Circuit (analogously valid also for DigIN8) .....	34
Figure 4-31	DigIN7 “Sin/Cos” Circuit (analogously valid also for DigIN8) .....	34
Figure 4-32	DigIN7 “Single-ended” Circuit (analogously valid also for DigIN8) .....	35
Figure 4-33	Signal 3 Connector (J5B) .....	36
Figure 4-34	DigIN9 “Differential” Circuit .....	37
Figure 4-35	DigIN9 “Single-ended” Circuit .....	37
Figure 4-36	Auxiliary Output Voltage Circuit .....	38
Figure 4-37	DigOUT5 “Differential” Circuit .....	39
Figure 4-38	DigOUT5 “Single-ended” Circuit .....	39
Figure 4-39	RS232 Connector (J6) .....	40
Figure 4-40	CAN Connector (J7/J8) .....	41
Figure 4-41	USB Connector (J9) .....	42
Figure 4-42	DIP Switch (JP1 [8]) – CAN Bus Termination (left “OFF” / right “ON”) .....	44

---

Figure 4-43	EPOS2 70/10 without CAN Bus Termination . . . . .	44
Figure 4-44	EPOS2 70/10 with CAN Bus Termination . . . . .	44

**LIST OF TABLES**

Table 1-1	Notations used in this Document .....	5
Table 1-2	Symbols & Signs .....	6
Table 1-3	Brand Names and Trademark Owners.....	6
Table 3-4	Electrical Data – Rating .....	11
Table 3-5	Electrical Data – Inputs.....	11
Table 3-6	Electrical Data – Outputs .....	12
Table 3-7	Electrical Data – Voltage Outputs.....	12
Table 3-8	Electrical Data – Motor Connections .....	12
Table 3-9	Electrical Data – Interfaces.....	12
Table 3-10	Electrical Data – LEDs .....	12
Table 3-11	Electrical Data – Connections .....	13
Table 3-12	Mechanical Data.....	14
Table 3-13	Environmental Conditions.....	15
Table 3-14	Order Details .....	15
Table 3-15	Standards .....	16
Table 4-16	CAN ID – Binary Code Values .....	43
Table 4-17	CAN ID – DIP Switch Settings (Example).....	43
Table 4-18	LEDs – Interpretation of Condition .....	45

## INDEX

### A

additionally applicable regulations 10  
alerts 6  
analog inputs 33

### B

backup power 19  
bus termination 44

### C

cable  
275829 18, 19  
275851 20  
275878 21  
275900 40  
275908 41  
275926 41  
275932 24  
275934 23  
275937 41  
300586 32  
378173 36  
calculation of required supply voltage 18  
CAN

bus termination 44  
interface 41  
CAN ID settings 43  
connector  
J1 18  
J1A 19  
J2 20  
J3 21  
J4 22  
J5 24  
J5A 32  
J5B 36  
J6 40  
J7 41  
J8 41  
J9 42  
country-specific regulations 10

### D

digital inputs 25, 26  
digital outputs 28, 29  
DIP switch  
JP1 43  
JP1, bus termination 44

### E

electrical data 11  
environmental conditions, permitted 15  
error display 45  
ESD 10  
example  
setting CAN IDs 43  
terminating CANopen bus 44  
wiring permanent magnet brake 29  
wiring proximity switches 27

### H

how to  
calculate required supply voltage 18  
configure CAN ID 43  
interpret icons (and signs) used in the document 6

### I

informatory signs 6  
intended purpose 9  
interface  
CAN 41  
RS232 40  
USB 42  
interfaces, location and designation 17

### J

jumper JP4 30

### L

LEDs 45

### M

mandatory action signs 6  
mechanical data 14

### N

Node Address, configuration 43

### O

operating status, display 45

### P

performance data 11  
power backup 19  
precautions 10  
prohibitive signs 6  
purpose  
of the device 9  
of this document 5

## R

regulations, additionally applicable 10  
RS232  
  interface 40

## S

safety alerts 6  
safety first! 10  
signs used 6  
standards, fulfilled 16  
status display 45  
status LEDs 45  
supply voltage, required 18  
symbols used 6

## T

technical data 11

## U

USB  
  interface 42

© 2016 maxon motor. All rights reserved.

The present document – including all parts thereof – is protected by copyright. Any use (including reproduction, translation, microfilming and other means of electronic data processing) beyond the narrow restrictions of the copyright law without the prior approval of maxon motor ag, is not permitted and subject to persecution under the applicable law.

**maxon motor ag**

Brünigstrasse 220  
P.O.Box 263  
CH-6072 Sachseln  
Switzerland

Phone +41 41 666 15 00  
Fax +41 41 666 16 50

[www.maxonmotor.com](http://www.maxonmotor.com)