

Evaluation Board

ESCON2 EB Micro with ESCON2 Micro 60/5

Hardware Reference

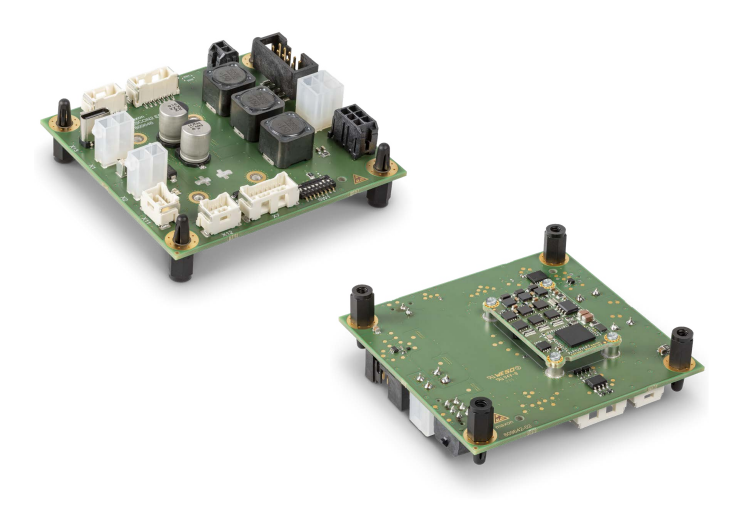








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READ THIS FIRST

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.

The ESCON2 EB Micro with ESCON2 Micro 60/5 is considered as partly completed machinery according to EU Directive 2006/42/EC, Article 2, Clause (g) and are intended to be incorporated into or assembled with other machinery or other partly completed machinery or equipment.

Therefore, you must not put the device into service,...

- unless you have made completely sure that the other machinery fully complies with the EU directive's requirements!
- · unless the other machinery fulfills all relevant health and safety aspects!
- unless all respective interfaces have been established and fulfill the herein stated requirements!



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1 ABOUT

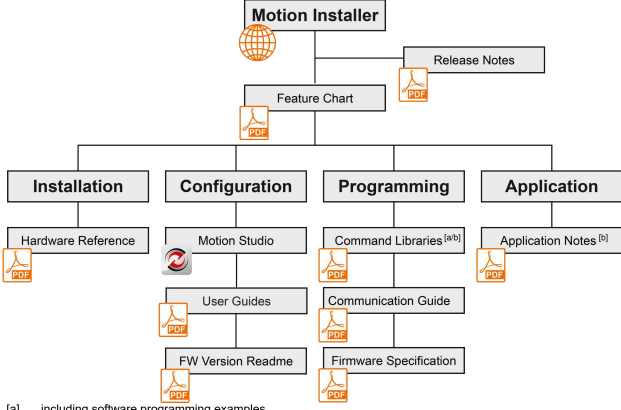
1.1 About this document

1.1.1 Intended purpose

This document familiarizes you with the ESCON2 EB Micro Evaluation Board, with the ESCON2 Micro 60/5 Servo Controller installed on it. It describes the tasks for safe and proper installation and commissioning. Follow the instructions:

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

This document is part of a documentation set. It includes performance data, specifications, standards information, connection details, pin assignments, and wiring examples. The overview below shows the documentation hierarchy and how its parts are related:



- [a] including software programming examples
- [b] will be available with upcoming release

Figure 1-1 Documentation structure

Find the latest edition of this document, along with additional documentation and software for ESCON2 Servo Controllers, at: http://escon.maxongroup.com

1.1.2 Target audience

This document is intended for trained and skilled personnel. It provides information on how to understand and perform the respective tasks and duties.



1.1.3 How to use

Follow these notations and codes throughout the document.

Notation	Meaning		
ESCON2	stands for «ESCON2 Servo Controller»		
«Abcd»	indicating a title or a name (such as of document, product, mode, etc.)		
refers to an item (such as a part number, list items, etc.)			
*	refers to an internal value		
→	denotes "check", "see", "see also", "take note of" or "go to"		

Table 1-1 Notations used in this document

1.1.4 Symbols & signs

This document uses the following symbols and signs:

Туре	Symbol	Meaning	
Safety alert DANGER		Indicates an imminent hazardous situation . If not avoided, it will result in death or serious injury.	
WARNING	Ţ.	Indicates a potential hazardous situation . If not avoided, it can result in death or serious injury .	
CAUTION	Ţ.	Indicates a probable hazardous situation or calls the attention to unsafe practices. If not avoided, it may result in injury.	
Prohibited action Indicates a dangero (typical)		Indicates a dangerous action. Hence, you must not!	
Mandatory action	(typical)	Indicates a mandatory action. Hence, you must!	
		Indicates an activity you must perform prior to continuing, or gives information on a particular point that must be observed.	
Best practice		Indicates an advice or recommendation on the easiest and best way to further proceed.	
Material Indicates information par		Indicates information particular to possible damage of the equipment.	

Table 1-2 Symbols and signs



1.1.5 Trademarks and brand names

For easier reading, the registered brand names below are not marked with their trademarks. Understand that these brands are protected by copyright and other intellectual property rights, even if trademarks are not shown later in this document.

Brand Name	Trademark Owner
Adobe [®] Reader [®]	© Adobe Systems Incorporated, USA-San Jose, CA
BiSS	© iC-Haus GmbH, DE-Bodenheim
CANopen [®] CiA [®]	© CiA CAN in Automation e.V, DE-Nuremberg
Windows [®]	© Microsoft Corporation, USA-Redmond, WA

Table 1-3 Brand names and trademark owners

1.1.6 Copyright

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1.2 About the devices

The ESCON2 EB Micro Evaluation Board is for commissioning and evaluating the ESCON2 Micro 60/5 Servo Controller. It has industrial connectors compatible with maxon prefab cables. However, it is not for regular use.

The ESCON2 Micro 60/5 (P/N 809631) is a small, powerful 4-quadrant PWM Servo Controller. Its high power density allows flexible use for brushed DC motors and brushless EC (BLDC) motors up to 300 Watts. It supports various feedback options, such as Hall sensors, incremental encoders, and absolute sensors for many drive applications.

The device is designed to be controlled by analog and digital set values, or as a slave node in a CANopen network. You can also operate it via any USB or RS232 communication port of a Windows workstation. It has extensive analog and digital I/O functions.

It uses the latest technology, such as field-oriented control (FOC) and acceleration/velocity feed forward, with high control cycle rates for easy and advanced motion control.



1.3 About the safety precautions

- Read and understand the note → «READ THIS FIRST»!
- Do not start any work unless you have the required skills → Chapter "1.1.2 Target audience" on page 1-5!
- Refer to → Chapter "1.1.4 Symbols & signs" on page 1-6 to understand the subsequently used indicators!
- Follow all applicable health, safety, accident prevention, and environmental protection regulations for your country and work site.



DANGER

High voltage and/or electrical shock

Touching live wires can cause death or serious injuries.

- · Treat all power cables as live unless proven otherwise.
- · Ensure neither end of the cable is connected to live power.
- Ensure the power source cannot be turned on while you work.
- · Follow lock-out/tag-out procedures.



Requirements

- Install all devices and components according to local regulations.
- Electronic devices are not fail-safe. Ensure any machine has independent monitoring and safety equipment. If the
 machine breaks down, is operated incorrectly, or if the control unit or cables fail, etc. the drive system must return to
 and stay in a safe mode.
- · Do not repair any components supplied by maxon.



Electrostatic sensitive device (ESD)

- Observe precautions for handling Electrostatic sensitive devices.
- · Handle the device with care.



2 SPECIFICATIONS

2.1 Technical data

ESCON2 EB Micro (P/N 809646) with ESCON2 Micro 60/5 (P/N 809631)				
	Nominal power supply voltage V _{CC}	1060 VDC		
	Nominal logic supply voltage V _C	1060 VDC		
	Absolute supply voltage V _{min} / V _{max}	8 VDC / 62 VDC		
	Output voltage (max.)	0.95 × V _{CC}		
	Output current I _{cont} / I _{max} (< 4 s)	5 A / 15 A		
	Pulse Width Modulation (PWM) frequency	50 kHz		
Electrical data	Sampling rate PI current controller	50 kHz		
	Sampling rate PI speed controller	10 kHz		
	Sampling rate analog input	50 kHz		
	Max. efficiency	97.5 % → Figure 2-5		
	Max. speed DC motor	limited by max. permissible motor speed and max. output voltage (controller)		
	Max. speed EC motor (FOC)	120'000 rpm (1 pole pair)		
	Built-in motor choke per phase	15 uH / 5 A		
	Sensor 1 Digital Hall sensor H1, H2, H3	024 VDC (internal pull-up)		
Inputs & outputs	Sensor 2 (choice between multiple functions): Digital incremental encoder SSI absolute encoder [a] BISS C unidirectional absolute encoder [a] High-speed digital inputs 12 High-speed digital inputs 34 High-speed digital output 1	2-channel, EIA/RS422, max. 6.67 MHz 0.12 MHz (single-ended, configurable) 0.14 MHz (single-ended, configurable) EIA/RS422, max. 6.67 MHz Logic: 012 VDC, max. 6.25 MHz 3.3 VDC / $I_L \le$ 24 mA / $R_i =$ 75 Ω		
	Digital Inputs 14	Logic: 025 VDC, inputs 12 PWM capable		
	Digital Outputs 12	max. 30 VDC / $I_L \le 500$ mA (open drain with internal pull-up)		
	Analog Inputs 12	Resolution 12-bit, ± 10 VDC (differential), 10 kHz		
	Analog Outputs 12	Resolution 12-bit, ± 4 VDC (referenced to GND), 25 kHz		
	Motor temperature sensor [a]	Resolution 12-bit, 03.3 VDC (internal pull-up)		
Voltage	Sensor supply voltage V _{Sensor}	$5 \text{ VDC} / I_{L} \le 145 \text{ mA}$		
outputs	Peripheral supply voltage V _{Peripheral}	-		
Motor	DC motor	+ Motor, - Motor		
connections	EC motor	Motor winding 1, Motor winding 2, Motor winding 3		

Continued on next page.



ESCON2 EB Micro (P/N 809646) with ESCON2 Micro 60/5 (P/N 809631)				
Communi-	CAN		Max. 1 Mbit/s	
cation	RS232		Max. 115'200 bit/s	
interfaces	USB		12 Mbit/s (Full Speed)	
Status indicators	L)evice status		Operation (green) Warning/Error (red)	
	Dimensions (L × W × H)		75.6 × 72 × 24.4 mm	
Mechanical	Weight (approx.)	Evaluation Board	56 g	
data		with Controller	62 g	
	Mounting		mounting holes ø4 mm with mounted spacers	
	Temperature	Operation	-30+50 °C	
		Extended range [b]	+50+70 °C Derating: approx0.227 A/°C → Figure 2-2 with additional heatsink: → Figure 2-3	
Environmental conditions		Storage	-40+85 °C	
Containons		Operation	0500 m MSL	
	Altitude [c]	Extended range [b]	50010'000 m MSL Derating → Figure 2-2	
	Humidity		590 % (condensation not permitted)	

- [a] The functionality will be available with a future firmware release.
- [b] Operation within the extended range is permitted. However, a respective derating (declination of output current lcont) as to the stated values will apply.
- [c] Operating altitude in meters above Mean Sea Level, MSL.

Table 2-4 Technical data

2.2 Thermal data



Mandatory operation within the specified limits

- Operation within the specified thermal limits is mandatory.
- If the ambient temperature exceeds the specified limits, thermal overload can occur even at low output currents.

2.2.1 Test setup for data collection

Unless stated otherwise, maxon generated the thermal data using the ESCON2 EB Micro (P/N 809646) with the ESCON2 Micro 60/5 (P/N 809631) installed. This configuration simulates mounting on a customer-specific mother-board. The assembly is positioned upright with the connections of the Evaluation Board facing upward and the Micro on the bottom. It was placed on thermally poorly conductive holders, effectively floating in air.



2.2.2 Derating of output current (operation without additional heat sink) 500 m MSL 5 6'000 m MSL 10'000 m MSL 4 Output current I_{cont} [A] 3 2 V_{CC} 12 VDC -30 -20 -10 0 10 20 30 40 50 60 70 80 90 100 110 Ambient temperature [°C] 500 m MSL 5 6'000 m MSL 10'000 m MSL 4 Output current I_{cont} [A] 3 2 V_{CC} 48 VDC 0 -30 -20 -10 0 40 70 80 100 20 30 50 60 90 Ambient temperature [°C] 500 m MSL 5 6'000 m MSL 10'000 m MSL 4 Output current I_{cont} [A] 3 2

Ambient temperature [°C]
Figure 2-2 Derating of output current (operation without additional heatsink)

30

40

50

60

70

90

80

100

110

20

V_{CC} 60 VDC

-10

0

10

-20

1

0 -30



2.2.3 Operation with additional heatsink

During data collection in this chapter, the assembly was placed on its side. This position allows heat to flow upward from the additional heatsink, promoting effective passive cooling at the top.

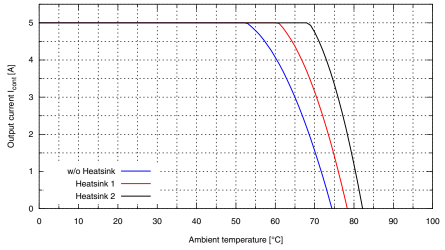


Figure 2-3 Extended operation @ V_{CC} 60 VDC with additional heatsink

Heatsink	Manufacturer	Туре	Dimensions [mm]	Thermal resistance R _{th} [K/W]
1	Fischer Elektronik GmbH	SK 473 37,5 SA	37.5 × 27 × 6	19
2	Fischer Elektronik GmbH	SK 566 37,5 SA	37.5 × 27 × 22	6

Table 2-5 Heatsink – tested components

2.2.4 Thermal accessories

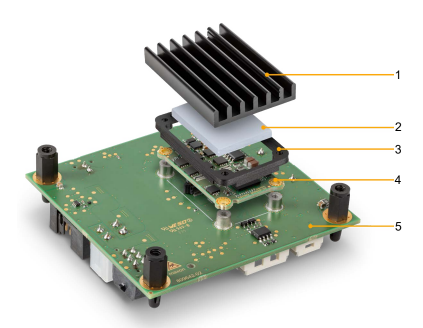
maxon offers the ESCON2 Micro 60/5 Thermal Accessory Kit (P/N 841890), consisting of a thermal pad and a mounting frame. Both fit the ESCON2 Micro 60/5 perfectly.

Specifications			
ECCONO ED Miero	Dimensions (L × W × H)	26 × 19 × 2.54 mm	
ESCON2 EB Micro Thermal Pad	Mounting	n/a (placed between controller and structure)	
Thomas ad	Thermal conductivity	2.4 W/(mK)	
ESCON2 EB Micro	Dimensions (L × W × H)	37.4 × 24.4 × 4.1 mm	
Mounting Frame	Mounting	4 holes ø2.2 mm	

Table 2-6 Thermal accessories – specification

CAD files are available on the maxon website as part of the ESCON2 Micro 60/5 Thermal Accessory Kit (P/N 841890).





- 1 Heatsink [a]
- 3 Mounting Frame
- 5 ESCON2 EB Micro

- 2 Thermal Pad
- 4 ESCON2 Micro 60/5
- [a] The heatsink is not part of the accessory kit and shown for illustration purposes only.

Figure 2-4 Assembly with thermal accessories

2.2.5 Power dissipation and efficiency

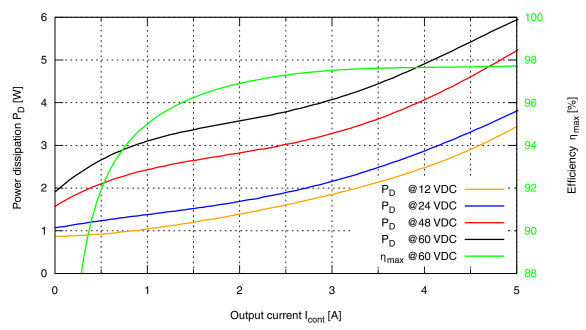


Figure 2-5 Power dissipation and efficiency



2.3 Limitations and protections

Functionality		Switch-off threshold	Recovery threshold
Undervoltage		7.5 VDC	7.75 VDC
Overvoltage		65 VDC	64 VDC
Thermal overload	logic	115 °C	105 °C
Theimai ovenoau	power stage	100 °C	_

Table 2-7 Limitations and protections

The device has a configurable output current limit and an overcurrent protection function. This protects the controller in case of a short circuit in a motor winding or a damaged power stage. The undervoltage, overvoltage, and thermal overload power stage protection limits are also configurable. For more information, see the «ESCON2 Firmware Specification».

2.4 Dimensional drawing

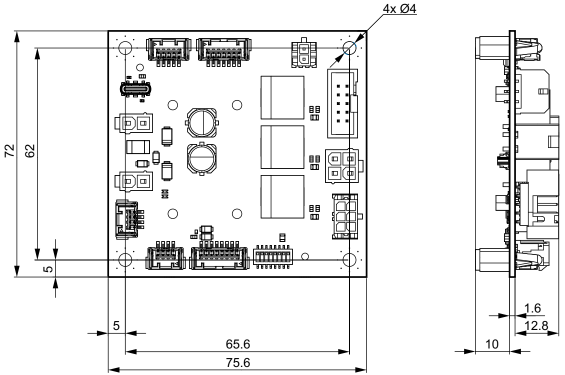


Figure 2-6 Dimensional drawing [mm]



2.5 Standards

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



Important Notice

Compliance of the device with the mentioned standards does not guarantee compliance in the final, ready-to-operate setup. To achieve compliance for your operational system, you must perform EMC testing on the complete equipment as a whole.

Electromagnetic compatibility				
	IEC/EN 61000-6-2	Immunity for industrial environments		
Generic	IEC/EN 61000-6-3	Emission standard for residential, commercial and light-industrial environments		
	IEC/EN 55022 (CISPR32)	Radio disturbance characteristics / radio interference		
Applied	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 ±2 kV		
	IEC/EN 61000-4-6	Immunity to conducted disturbances, induced by radio-frequency fields 10 Vrms		

Others				
Environment	IEC/EN 60068-2-6	Environmental testing – Test Fc: Vibration (sinusoidal, 10500 Hz, 20 $\mbox{m/s}^2)$		
	MIL-STD-810F	Random transport (10500 Hz up to 2.53 g_{rms})		
Safety	UL File Number	Unassembled printed circuit boards: E207844		
Reliability	MIL-HDBK-217F [a]	Only ESCON2 Micro 60/5: Reliability prediction of electronic equipment Environment: Ground, benign (GB) Ambient temperature: 298 K (25 °C) Component stress: In accordance with circuit diagram and nominal power Mean Time Between Failures (MTBF): 347'202 hours		

[[]a] The reliability calculation is based on MIL-HDBK-217F. Since component manufacturer data is more accurate, it has been used whenever possible.

Table 2-8 Standards



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3 SETUP

IMPORTANT NOTICE: PREREQUISITES FOR INSTALLATION PERMISSION

The ESCON2 EB Micro Evaluation Board with ESCON2 Micro 60/5 is considered partly completed machinery according to EU Directive 2006/42/EC, Article 2, Clause (g). It is intended to be incorporated into or assembled with other machinery or partly completed machinery or equipment.



WARNING

Risk of injury

Operating the device without full compliance of the surrounding system with EU Directive 2006/42/EC may cause serious injuries.

- Do not operate the device unless you are certain that the other machinery fully complies with the EU directive's requirements.
- Do not operate the device, unless the other machinery fulfills all relevant health and safety aspects!
- Do not operate the device unless all respective interfaces have been established and fulfill the requirements stated in this document!



CAUTION

Burn Hazard

Hot surfaces can cause burns.

- · During operation, some parts of the device become very hot. Contact with these parts can burn your skin.
- Disconnect the power supply and secure it. Wait for the surface to cool before you do maintenance.

3.1 Generally applicable rules



Maximum permitted supply voltage

- Make sure that the supply power is between 10...60 VDC.
- Supply voltages above 65 VDC or incorrect polarity will destroy the unit.
- The necessary output current depends on the load torque. The output current limits are:
 - continuous max. 5 A
 - short-time (acceleration) max. 15 A (< 4 s)



Hot plugging the USB interface may cause hardware damage

If the USB interface is being hot-plugged (connecting while the power supply is on), the possibly high potential differences of the two power supplies of controller and PC/Notebook can lead to damaged hardware.

- Avoid potential differences between the power supply of controller and PC/Notebook or, if possible, balance them.
- Insert the USB connector first, then switch on the power supply of the controller.



Best practice

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



3.2 Connections

For in-depth details on connections → Chapter "3.3 Connection specifications" on page 3-20.

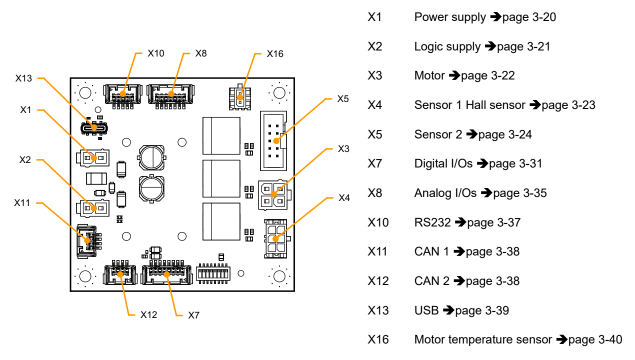


Figure 3-7 Connections

3.2.1 Cabling

PLUG&PLAY

Take advantage of maxon's prefab cable assemblies. They come as ready-to-use parts and will help to reduce commissioning time to a minimum.

- a) Check the following table and find the part number of the cable assembly that matches the setup you will be using.
- b) Follow the cross-reference to get the cable's pin assignment.



Prefab cable assembly						
Connector	Designation	Part Number	→ Page			
X1 / X2	Power cable Optional for separate logic supply!	275829	3-22			
Х3	Motor cable	275851	3-23			
X4	Hall sensor cable	275878	3-23			
X5	Encoder cable	275934	3-29			
X7	Signal cable 8core	520853	3-32			
X8	Signal cable 7core	520854	3-35			
X10	RS232-COM cable	520856	3-37			
X11	CAN-CAN cable CAN-COM cable	520858 520857	3-38 3-39			
X12	CAN-CAN cable CAN-COM cable	520858 520857	3-38 3-39			
X13	USB Type C – Type C cable 845854 USB Type A – Type C cable 838461					
X16	NTC cable	847301	3-41			

Table 3-9 Prefab maxon cables

MAKE&BAKE YOUR OWN

If you decide not to employ maxon's prefab cable assemblies, you might wish to use the prepackaged kit that contains all connectors required to make up your own cabling.

Motion connector set (P/N 846644)							
Connector	Specification	Quantity					
Connectors							
X1 / X2	Molex Mini-Fit Jr., 2 poles (39012020)	2					
Х3	Molex Mini-Fit Jr., 4 poles (39012040)	1					
X4	Molex Micro-Fit 3.0, 6 poles (430250600)	1					
X7	Molex CLIK-Mate, 8 poles (5025780800)	1					
X8	Molex CLIK-Mate, 7 poles (5025780700)	1					
X10	Molex CLIK-Mate, 5 poles (5025780500)	1					
X11 / X12	Molex CLIK-Mate, 4 poles (5025780400)	2					
X16	Molex Micro-Fit 3.0, 2 poles (430250200)	1					
	Crimp Terminals						
X1 / X2 / X3	Molex Mini-Fit Plus, AWG16 (457503112 / 457503111)	8					
X4 / X16	Molex Micro-Fit 3.0, AWG26-30 (430300010 / 430300004)	8					
X7 / X8 / X10 / X11 / X12	Molex CLIK-Mate, AWG24-28 (5025790100 / 5025790000)	30					

Table 3-10 Motion connector set – Content

TOOLS

Tool	Manufacturer	Part Number
Hand crimper for Mini-Fit Jr. crimp terminals	Molex	2002182200
Hand crimper for Micro-Fit 3.0 crimp terminals	Molex	0638190000
Hand crimper for CLIK-Mate crimp terminals	Molex	2002187400

Table 3-11 Recommended tools



3.3 Connection specifications

The actual connection depends on your drive system configuration and the type of motor you are using. Follow the description in the given order and choose the wiring diagram (→see page 4-49) that best suits your components.



How to read pin assignment tables

In the subsequent sections of the document, you will come across tables outlining the pin assignments. These tables provide information about the hardware connectors, their corresponding wired signals, the assigned pins, and details regarding the prefab cables that are available.

- The initial column provides the pin numbers for the connectors.
- The second column specifies the pin numbers for the corresponding end (Head A) of the prefab cable.
- The third column describes the core color of the prefab cable.
- The fourth column indicates the pin numbers for the other end (Head B) of the prefab cable.

3.3.1 Power supply (X1)



Figure 3-8 Power supply connector X1

	Prefab cable				
X1	Head A	Cable	Head B	Signal	Description
Pin	Pin	color	Pin		
1	1	black	-	GND	Ground
2	2	black	+	V_{CC}	Power supply voltage input (1060 VDC)

Table 3-12 Power supply connector X1 – Pin assignment

	Power cable (P/N 275829)				
A 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		В			
Cross-section	2 × 0.75 mm ² , gre	у			
Length	3 m				
Head A	Plug	Molex Mini-Fit Jr., 2 poles (39012020)			
neau A	Contacts	Molex Mini-Fit Jr. female crimp terminals (457501112)			
Head B	Wire end sleeves 0.75 mm ²				

Table 3-13 Power cable

Power supply requirements				
Nominal output voltage V _{CC}	1060 VDC			
Absolute output voltage V _{CC}	min. 8 VDC / max. 62 VDC			
Output current	Depending on load continuous max. 5 A short-time (acceleration) max. 15 A (< 4 s)			

Table 3-14 Power supply requirements



- 1) Use the formula below to calculate the required voltage under load.
- 2) Choose a power supply according to the calculated voltage. Thereby consider:
 - During braking of the load, the power supply must be capable of buffering the recovered kinetic energy (for example, in a capacitor).
 - b) If you are using an electronically stabilized power supply, make sure that the over current protection circuit is configured inoperative within the operating range.



The formula already takes the following into account:

- Maximum PWM duty cycle of 95 %
- Controller's max. voltage drop of 1 V @ 5 A

KNOWN VALUES:

- · Operating torque M [mNm]
- · Operating speed n [rpm]
- Nominal motor voltage U_N [Volt]
- Motor no-load speed at U_N; n_O [rpm]
- Speed/torque gradient of the motor Δn/ΔM [rpm/mNm]

SOUGHT VALUE:

Supply voltage V_{CC} [Volt]

SOLUTION:

$$V_{CC} \ge \left[\frac{U_N}{n_O} \cdot \left(n + \frac{\Delta n}{\Delta M} \cdot M\right) \cdot \frac{1}{0.95}\right] + 1[V]$$

3.3.2 Logic supply (X2)



Figure 3-9 Logic supply connector X2

	Prefab cable				
X2	Head A	Cable	Head B	Signal	Description
Pin	Pin	color	Pin		
1	1	black	-	GND	Ground
2	2	black	+	V_{C}	Logic supply voltage input (1060 VDC)

Table 3-15 Logic supply connector X2 – Pin assignment



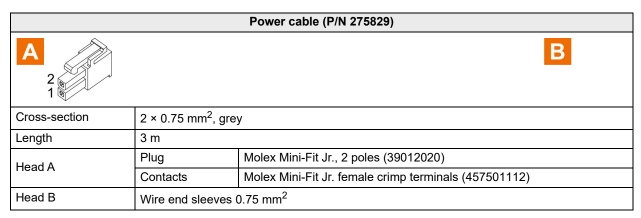


Table 3-16 Power cable

Logic supply requirements				
Nominal output voltage V _C	1060 VDC			
Absolute output voltage V _C	min. 8 VDC / max. 62 VDC			
Min. output power	P _C min. 3 W			

Table 3-17 Logic supply requirements

3.3.3 Motor (X3)

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



Figure 3-10 Motor connector X3



Best practice

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

	Prefab cable				
Х3	Head A	Cable	Head B	Signal	Description
Pin	Pin	color	Pin		
1	1 black	black	blook	Motor winding 1	EC motor: Winding 1
·			Motor (+M)	DC motor: Motor +	
2	2 bl	2 black	lack	Motor winding 2	EC motor: Winding 2
2				Motor (-M)	DC motor: Motor -
2	3 3	black		Motor winding 3	EC motor: Winding 3
3		3 DIACK		-	DC motor: DO NOT CONNECT
4	4	black		Motor shield	Cable shield

Table 3-18 Motor connector X3 – Pin assignment for maxon EC & DC motor



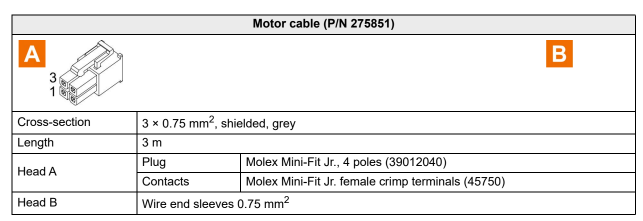


Table 3-19 Motor cable

3.3.4 Sensor 1 Hall sensor (X4)



Figure 3-11 Sensor 1 Hall sensor connector X4

	Prefab cable				
X4	Head A	Cable	Head B	Signal	Description
Pin	Pin	color	Pin		
1	1	green		Hall sensor 1	Hall sensor 1 input
2	2	brown		Hall sensor 2	Hall sensor 2 input
3	3	white		Hall sensor 3	Hall sensor 3 input
4	4	yellow		GND	Ground
5	5	grey		V _{Sensor}	Sensor supply voltage output (5 VDC / $I_L \le 145$ mA)
6	6	black		Hall shield	Cable schield

Table 3-20 Hall sensor connector X4 – Pin assignment

Hall sensor cable (P/N 275878)				
A		В		
Cross-section	5 × 0.14 mm ² , shielded, grey			
Length	3 m			
Hood A	Plug	Molex Micro-Fit 3.0, 6 poles (430250600)		
Head A	Contacts	Molex Micro-Fit 3.0 female crimp terminals (430300010)		
Head B	Wire end sleeves 0.14 mm ²			

Table 3-21 Hall sensor cable





Important Notice

The maximum supply current of the sensor supply voltage output V_{Sensor} is in total 145 mA. It can be used for:

- Hall sensors → Chapter "3.3.4 Sensor 1 Hall sensor (X4)" on page 3-23
- Incremental encoders → Chapter "3.3.5.1 Incremental encoder" on page 3-26
- SSI / BiSS C encoders → Chapter "3.3.5.2 SSI / BiSS C unidirectional absolute encoder (future release)" on page 3-27
- High-speed digital I/Os → Chapter "3.3.6 Digital I/Os (X7)" on page 3-31
- Digital I/Os → Chapter "3.3.6 Digital I/Os (X7)" on page 3-31
- · Other peripherals which need a 5 VDC supply.

All currents resulting from parts connected to the sensor supply voltage output V_{Sensor} must not exceed 145 mA in total.

Hall sensor					
Sensor supply voltage output V _{Sensor}	5 VDC				
Max. Hall sensor supply current	145 mA (→refer to Important Notice)				
Input voltage	024 VDC				
Max. input voltage	24 VDC				
Low-level input voltage	< 0.8 VDC				
High-level input voltage	> 2.0 VDC				
Internal pull-up resistor	2.7 kΩ (referenced to 5.45 VDC - 0.6 VDC)				

Table 3-22 Sensor 1 Hall sensor specification

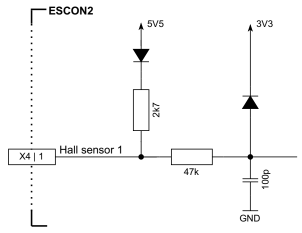


Figure 3-12 Sensor 1 Hall sensor input circuit (analogously valid for Hall sensors 2 & 3)

3.3.5 Sensor 2 Encoder / I/Os (X5)

Additional sensors, both incremental and serial encoders, or digital inputs and outputs can be connected. Only one sensor/function can be used at a time, i.e. either an incremental encoder, or an absolute encoder, or high-speed digital I/Os.



Best practice

For best performance and good resistance against electrical interference, we recommend using encoders with a line driver (differential scheme). Otherwise, limitations may apply due to slow switching edges. Nevertheless, the controller supports both schemes – differential and single-ended (unsymmetrical).





Figure 3-13 Sensor 2 connector X5

	Prefab cable				
X5	Head A	Cable	Head B	Signal	Description
Pin	Pin	color	Pin		
1	1	brown	1	Data	Data (SSI, BiSS C)
'	·	DIOWII	ľ	HsDigIN4	High-speed digital input 4
2	2	white	2	V_{Sensor}	Sensor supply voltage output (5 VDC / $I_L \leq 145 \ mA)$
3	3	red	3	GND	Ground
4	4	white	4	Clock	Clock (SSI, BiSS C)
4	4 4			HsDigOUT1	High-speed digital output 1
5	5	orango	5	Channel A\	Digital incremental encoder channel A complement
3	3	orange	3	HsDigIN1\	High-speed digital input 1 complement
6	6	6 white	6	Channel A	Digital incremental encoder channel A
O	U	WILLE	O	HsDigIN1	High-speed digital input 1
7	7	yellow	7	Channel B\	Digital incremental encoder channel B complement
,	,	yellow	,	HsDigIN2\	High-speed digital input 2 complement
8	8	white	8	Channel B	Digital incremental encoder channel B
O	O	WIIILE	O	HsDigIN2	High-speed digital input 2
9	9	green	9	-	not connected
10	10	white	10	HsDigIN3	High-speed digital input 3

Table 3-23 Sensor 2 connector X5 – Pin assignment

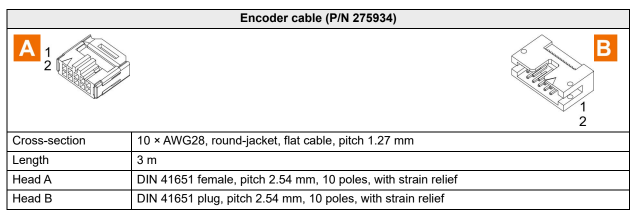


Table 3-24 Encoder cable





Important Notice

The maximum supply current of the sensor supply voltage output V_{Sensor} is in total 145 mA. It can be used for:

- Hall sensors → Chapter "3.3.4 Sensor 1 Hall sensor (X4)" on page 3-23
- Incremental encoders → Chapter "3.3.5.1 Incremental encoder" on page 3-26
- SSI / BiSS C encoders → Chapter "3.3.5.2 SSI / BiSS C unidirectional absolute encoder (future release)" on page 3-27
- High-speed digital I/Os → Chapter "3.3.6 Digital I/Os (X7)" on page 3-31
- Digital I/Os → Chapter "3.3.6 Digital I/Os (X7)" on page 3-31
- Other peripherals which need a 5 VDC supply.

All currents resulting from parts connected to the sensor supply voltage output V_{Sensor} must not exceed 145 mA in total.

3.3.5.1 Incremental encoder

Digital incremental encoder (differential)					
Sensor supply voltage output V _{Sensor}	5 VDC				
Max. sensor supply current	≤ 145 mA (→refer to Important Notice)				
Min. differential input voltage	± 200 mV				
Max. input voltage	± 12 VDC				
Line receiver (internal)	EIA/RS422 standard				
Max. input frequency	6.67 MHz				

Table 3-25 Differential digital incremental encoder specification

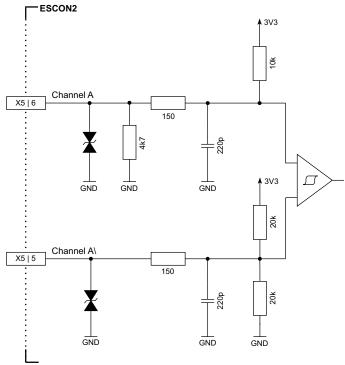


Figure 3-14 Digital incremental encoder input circuit Ch A "differential" (analogously valid for Ch B)



Digital incremental encoder (single-ended)					
Sensor supply voltage output V _{Sensor}		5 VDC			
Max. sensor supply current		≤ 145 mA (→refer to Important Notice)			
Input voltage		05 VDC			
Max. input voltage		± 12 VDC			
Low-level input voltage		< 1 VDC			
High-level input voltage		> 2.4 VDC			
Input high current		I _{IH} = typically 1.3 mA @ 5 VDC			
Input low current		I _{IL} = typically -0.36 mA @ 0 VDC			
Max. input frequency	Push-pull	6.25 MHz			
Max. Input frequency	Open collector	100 kHz (additional external 3k3 pull-up)			

Table 3-26 Single-ended digital incremental encoder specification

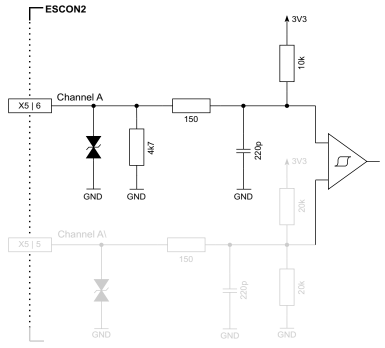


Figure 3-15 Digital incremental encoder input circuit Ch A "single-ended" (analogously valid for Ch B)

3.3.5.2 SSI / BiSS C unidirectional absolute encoder (future release)

The functionality will only be available with a future firmware release.

SSI / BiSS C unidirectional absolute encoder (single-ended)				
Sensor supply voltage output V _{Sensor}		5 VDC		
Max. sensor supply current		≤ 145 mA (→refer to Important Notice)		
Clock frequency	SSI	0.12 MHz		
Glock frequency	BiSS C	0.14 MHz		

Table 3-27 SSI / BiSS C unidirectional absolute encoder specification



SSI / BiSS C unidirectional absolute encoder data channel				
Input voltage	05 VDC			
Max. input voltage	± 12 VDC			
Low-level input voltage	< 1.0 VDC			
High-level input voltage	> 2.4 VDC			
Input high current	I _{IH} = typically 0.34 mA @ 5 VDC (→refer to Important Notice)			
Input low current	I _{IL} = typically 0 mA @ 0 VDC (→refer to Important Notice)			
Max. input frequency	6.25 MHz			
Total reaction time	< 1.5 ms			

Table 3-28 Single-ended SSI / BiSS C unidirectional absolute encoder data channel specification

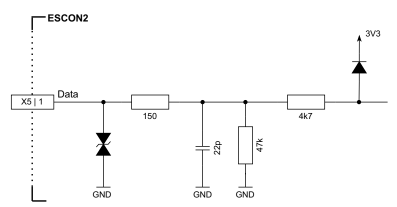


Figure 3-16 SSI absolute encoder data input (analogously valid for BiSS C)

SSI / BiSS C unidirectional absolute encoder clock channel				
Output voltage		3.3 VDC		
Output resistance		47 Ω		
Max. output current		24 mA		
Clock frequency	SSI	0.12 MHz		
Clock frequency	BiSS C	0.14 MHz		

Table 3-29 Single-ended SSI / BiSS C unidirectional absolute encoder clock channel specification

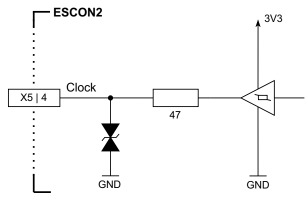


Figure 3-17 SSI absolute encoder clock output (analogously valid for BiSS C)



3.3.5.3 High-speed digital I/Os

Alternatively, the sensor interface can be used for high-speed digital I/O operation.

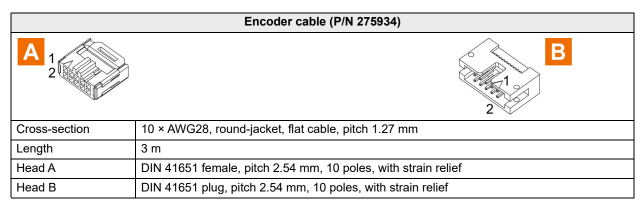


Table 3-30 Encoder cable

High-speed digital input 12 (differential)				
Max. input voltage	± 12 VDC			
Min. differential input voltage	± 200 mV			
Line receiver (internal)	EIA/RS422 standard			
Max. input frequency	6.67 MHz			
Total reaction time	< 1.5 ms			

Table 3-31 Differential high-speed digital input specification

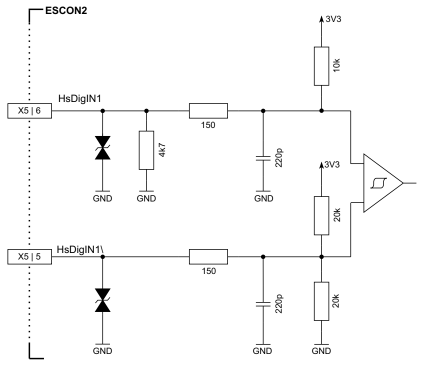


Figure 3-18 HsDigIN1 circuit "differential" (analogously valid for HsDigIN2)



High-speed digital input 14 (single-ended)					
Input voltage		05 VDC			
Max. input voltage		± 12 VDC			
Low-level input voltage		< 1.0 VDC			
High-level input voltage		> 2.4 VDC			
Input high current	HsDigIN13	I _{IH} = typically 1.3 mA @ 5 VDC (→refer to Important Notice)			
Imput night current	HsDigIN4	I _{IH} = typically 0.34 mA @ 5 VDC (→refer to Important Notice)			
Input low current	HsDigIN13	I _{IL} = typically −0.36 mA @ 0 VDC (→refer to Important Notice)			
input low current	HsDigIN4	I _{IL} = typically 0 mA @ 0 VDC (→refer to Important Notice)			
Max. input frequency		6.25 MHz			
Total reaction time		< 1.5 ms			

Table 3-32 Single-ended high-speed digital input specification

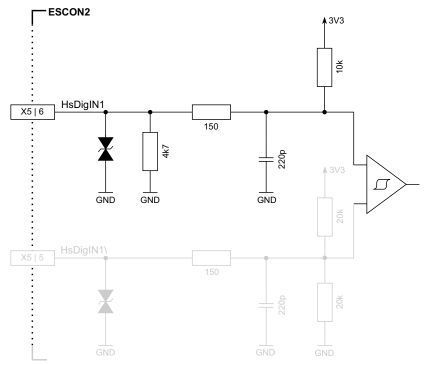


Figure 3-19 HsDigIN1 circuit "single-ended" (analogously valid for HsDigIN2...3)



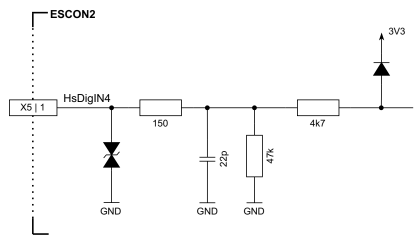


Figure 3-20 HsDigIN4 circuit "single-ended"

High-speed digital output 1				
Output voltage	3.3 VDC			
Output resistance	47 Ω			
Max. output current	24 mA			
Max. output frequency	25 kHz			

Table 3-33 High-speed digital output specification

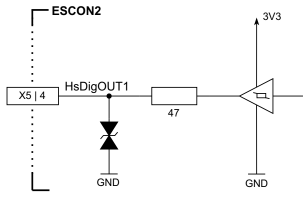


Figure 3-21 HsDigOUT1 circuit

3.3.6 Digital I/Os (X7)



Figure 3-22 Digital I/Os connector X7



	Prefab cable				
X7 Pin	Head A Pin	Cable color	Head B Pin	Signal	Description
1	1	white		DigIN1	Digital input 1
2	2	brown		DigIN2	Digital input 2
3	3	green		DigIN3	Digital input 3
4	4	yellow		DigIN4	Digital input 4
5	5	grey		DigOUT1	Digital output 1
6	6	pink		DigOUT2	Digital output 2
7	7	blue		GND	Ground
8	8	red		$V_{I/O}$	V _{I/O} = 5 VDC - 0.75 VDC = 4.25 VDC

Table 3-34 Digital I/Os connector X7 – Pin assignment

Signal cable 8core (P/N 520853)					
A 8 1					
Cross-section	8 × 0.14 mm ² , grey				
Length	3 m				
Head A	Plug	Molex CLIK-Mate, single row, 8 poles (5025780800)			
neau A	Contacts	Molex CLIK-Mate crimp terminals (5025790000)			
Head B	Wire end sleeves 0.14 mm ²				

Table 3-35 Signal cable 8core

Digital inputs 12					
Input voltage	025 VDC				
Max. input voltage	±25 VDC				
Low-level input voltage	< 0.8 VDC				
High-level input voltage	> 2.1 VDC				
Input resistance	typically 47 k Ω < 3.3 VDC typically 37 k Ω @ 5 VDC typically 25 k Ω @ 24 VDC				
Input current at logic 1	typically 135 μA @ 5 VDC				
Hardware switching delay	< 6 μs				
Total reaction time	< 2.3 ms				
PWM duty cycle (resolution)	1090 % (0.1 %)				
PWM frequency	50 Hz10 kHz				
PWM accuracy	typically +0.1 % absolute @ 50 Hz / 5 VDC typically +1.5 % absolute @ 10 kHz / 5 VDC				

Table 3-36 Digital inputs 1...2 specification



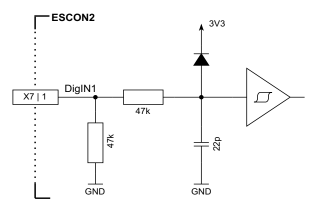


Figure 3-23 DigIN1 circuit (analogously valid for DigIN2)

Digital inputs 34		
Input voltage	025 VDC	
Max. input voltage	±25 VDC	
Low-level input voltage	< 0.8 VDC	
High-level input voltage	> 2.1 VDC	
Input resistance	typically 47 k Ω < 3.3 VDC typically 37 k Ω @ 5 VDC typically 25 k Ω @ 24 VDC	
Input current at logic 1	typically 135 μA @ 5 VDC	
Hardware switching delay	< 300 μs	
Total reaction time	< 2.3 ms	

Table 3-37 Digital inputs 3...4 specification

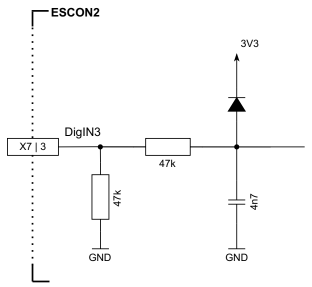


Figure 3-24 DigIN3 circuit (analogously valid for DigIN4)



Digital outputs 12 "sink"		
Max. input voltage	36 VDC	
Max. load current	500 mA	
Max. voltage drop	0.25 VDC @ 500 mA	
Max. load inductance	100 mH @ 24 VDC; 500 mA with internal clamping typically 45 VDC	
Max. output frequency	25 kHz	

Table 3-38 Digital outputs specification – Sinks

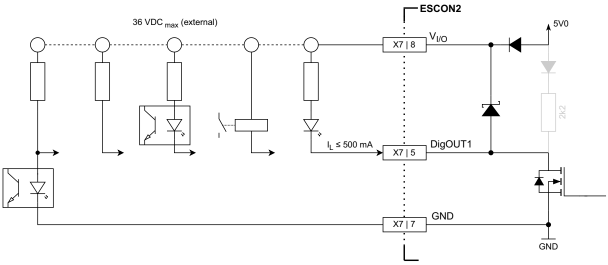


Figure 3-25 DigOUT1 "sinks" (analogously valid for DigOUT2)



WARNING

Freewheeling diode for inductive loads

If you operate inductive loads (for example, relays) with the digital output and do not use $V_{\nu o}$, you must install a freewheeling diode. The diode prevents damage to the hardware. If possible, install the diode at the load.

Digital outputs 12 "source"		
Output voltage	$V_{Out} = 5 \text{ VDC} - 0.75 \text{ VDC} - (I_L \times 2'200 \Omega)$	
Max. load current	$I_L \le 2 \text{ mA}$	

Table 3-39 Digital outputs specification – Sources



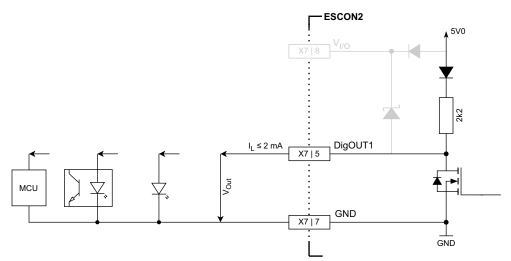


Figure 3-26 DigOUT1 "source" (analogously valid for DigOUT2)

3.3.7 Analog I/Os (X8)



Figure 3-27 Analog I/Os connector X8

	Prefab cable				
X8 Pin	Head A Pin	Cable color	Head B Pin	Signal	Description
1	1	white		AnIN1+	Analog input 1 positive signal
2	2	brown		AnIN1-	Analog input 1 negative signal
3	3	green		AnIN2+	Analog input 2 positive signal
4	4	yellow		AnIN2-	Analog input 2 negative signal
5	5	grey		AnOUT1	Analog output 1
6	6	pink		AnOUT2	Analog output 2
7	7	blue		GND	Ground

Table 3-40 Analog I/Os connector X8 – Pin assignment

Signal cable 7core (P/N 520854)			
A 7 1			В
Cross-section	7 × 0.14 mm ² , grey		
Length	3 m		
Head A	Plug	Molex CLIK-Mate, single row, 7 poles (5025780700)	
	Contacts	Molex CLIK-Mate crimp terminals (5025790000)	
Head B	Wire end sleeves 0.14 mm ²		

Table 3-41 Signal cable 7core



Analog inputs 12		
Input voltage		±10 VDC (differential)
Max. input voltage		±24 VDC
Common mode vo	ltage	-5+10 VDC (referenced to GND)
Input resistance	differential	80 kΩ
	referenced to GND	65 kΩ
A/D converter		12-bit
Resolution		5.64 mV
Bandwidth		10 kHz

Table 3-42 Analog input specification

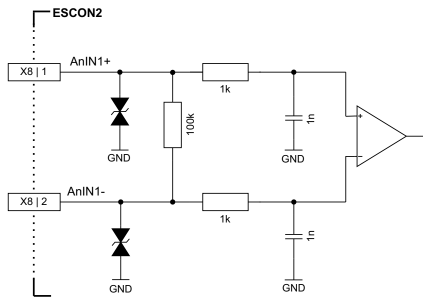


Figure 3-28 AnIN1 circuit (analogously valid for AnIN2)

Analog outputs 12		
Output voltage	±4 VDC	
D/A converter	12-bit	
Resolution	2.42 mV	
Refresh rate	50 kHz	
Analog bandwidth of output amplifier	25 kHz	
Max. capacitive load	300 nF Note: The increase rate is limited in proportion to the capacitive load (e.g. 5 V/ms @ 300 nF)	
Max. output current limit	1 mA	

Table 3-43 Analog output specification



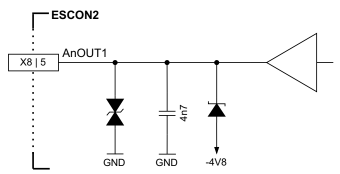


Figure 3-29 AnOUT1 circuit (analogously valid for AnOUT2)

3.3.8 RS232 (X10)



Figure 3-30 RS232 connector X10

	Prefab cable				
X10 Pin	Head A Pin	Cable color	Head B Pin	Signal	Description
1	1	white	3	RS232_RxD	RS232 receive
2	2	brown	5	GND	Ground
3	3	green	2	RS232_TxD	RS232 transmit
4	4	yellow	5	GND	Ground
5	5	Shield	Housing	Shield	Cable shield

Table 3-44 RS232 connector X10 – Pin assignment

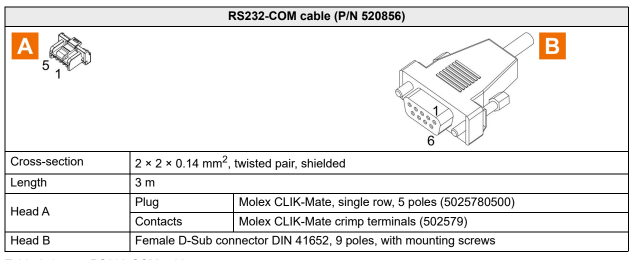


Table 3-45 RS232-COM cable



RS232 interface				
Max. input voltage	±30 VDC			
Output voltage	typically ±9 V @ 3 kΩ to GND			
Max. bit rate	115'200 bit/s			
RS232 transceiver	EIA RS232 standard			

Table 3-46 RS232 interface specification



Bit rate setting

- Consider the master's maximal bit rate.
- The standard bit rate setting (factory setting) is 115'200 bit/s.

3.3.9 CAN 1 (X11) & CAN 2 (X12)

The ESCON2 is specially designed being commanded and controlled via a Controller Area Network (CAN), a highly efficient data bus very common in all fields of automation and motion control. It is preferably used as a slave node in the CANopen network.

For the CAN configuration check → Chapter "3.4 DIP switch configuration (SW1)" on page 3-42.



Figure 3-31 CAN 1 connector X11/CAN 2 connector X12

	Prefab cable						
X11/12 Pin	Head A Pin	Cable color	P/N 520858 Head B Pin	P/N 520857 Head B Pin	Signal	Description	
1	1	white	1	7	CAN high	CAN bus high line	
2	2	brown	2	2	CAN low	CAN bus low line	
3	3	green	3	3	GND	Ground	
4	4	yellow	4	5	CAN shield	Cable shield	

Table 3-47 CAN 1 connector X11/CAN 2 connector X12 – Pin assignment

CAN-CAN cable (P/N 520858)					
A 4 1		4 1 B			
Cross-section	$2 \times 2 \times 0.14 \text{ mm}^2$, twisted pair, shielded				
Length	3 m				
Head A	Plug	Molex CLIK-Mate, single row, 4 poles (5025780400)			
пеац А	Contacts	Molex CLIK-Mate crimp terminals (5025790000)			
Head B	Plug	Molex CLIK-Mate, single row, 4 poles (5025780400)			
пеаць	Contacts	Molex CLIK-Mate crimp terminals (5025790000)			

Table 3-48 CAN-CAN cable



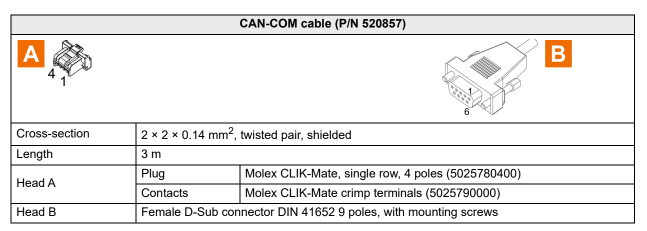


Table 3-49 CAN-COM cable

CAN interface				
Standard	ISO 11898-2:2003			
Max. bit rate	1 Mbit/s			
Max. number of CAN nodes	31/127 (via hardware/software setting)			
Protocol	CiA 301 version 4.2.0			
Node-ID setting	By DIP switch or software			

Table 3-50 CAN interface specification



Note

- Consider the CAN master's maximal bit rate.
- The standard bit rate setting (factory setting) is 1 Mbit/s.
- Use 120 Ω termination resistor at both ends of the CAN bus.
- For detailed CAN information see separate document → «ESCON2 Communication Guide».

3.3.10 USB (X13)



Hot plugging the USB interface may cause hardware damage

If the USB interface is being hot-plugged (connecting while the power supply is on), the possibly high potential differences of the two power supplies of controller and PC/Notebook can lead to damaged hardware.

- Avoid potential differences between the power supply of controller and PC/Notebook or, if possible, balance them.
- Insert the USB connector first, then switch on the power supply of the controller.

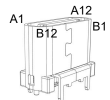


Figure 3-32 USB connector X13



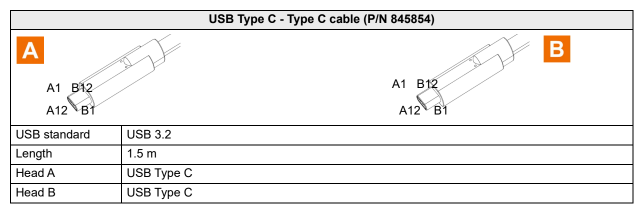


Table 3-51 USB Type C – Type C cable

	USB Type A - Type C cable (P/N 838461)				
A1 B12 A12 B1	B				
USB standard	USB 2.0 / USB 3.0				
Length	1.5 m				
Head A	USB Type C				
Head B	USB Type A				

Table 3-52 USB Type A – Type C cable

USB				
Data signaling rate	12 Mbit/s (Full speed)			
Max. bus supply voltage V _{Bus}	5.25 VDC			
Max. DC data input voltage	-0.3+3.8 VDC			

Table 3-53 USB interface specification

3.3.11 Motor temperature sensor (X16) (future release)

The functionality will only be available with a future firmware release.

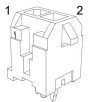


Figure 3-33 Motor temperature sensor connector X16



		Prefab cable					
ı	X16 Pin	Head A Pin	Cable color	Head B Pin	Signal	Description	
	1	1	black		GND	Ground	
	2	2	red		MotorTemp	Motor temperature sensor input	

Table 3-54 Motor temperature sensor connector X16 – Pin assignment

NTC cable (P/N 847301)				
A B				
Cross-section	2 × 0.5 mm ² , grey			
Length	3 m			
Head A	Plug	Molex Micro-Fit 3.0, 2 poles (430250200)		
Contacts N		Molex Micro-Fit 3.0 female crimp terminals (0430300001)		
Head B Wire end sleeves 0.5 mm ²				

Table 3-55 NTC cable

Motor temperature sensor input			
Input voltage 03.3 VDC			
Max. input voltage	+24 VDC		
A/D converter	12-bit		
Internal pull-up resistor	3.3 kΩ (referenced to 3.3 VDC)		

Table 3-56 Motor temperature sensor – specifications

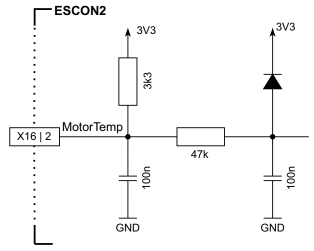


Figure 3-34 Motor temperature circuit



3.4 DIP switch configuration (SW1)

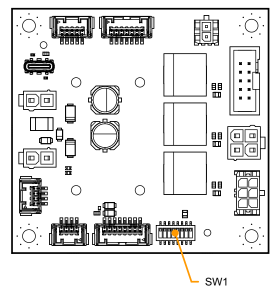


Figure 3-35 DIP switch SW1



DIP switch 8 has no functionality assigned and is not connected.

3.4.1 CAN ID (Node-ID)

The device's identification (subsequently called "ID") can be set by means of DIP switches 1...5 or software using binary code.



Setting the ID by DIP switch SW1

• DIP switches 6...8 do not have any impact on the ID.

Setting	Switch	Binary Code	Valence	
	1	2 ⁰	1	
1 8	2	2 ¹	2	
ON OFF	3	2 ²	4	
(factory setting)	4	2 ³	8	
	5	2 ⁴	16	

Table 3-57 DIP switch SW1 – Binary code values

Continued on next page.



The set ID can be observed by adding the valence of all activated switches. Use the following table as a (non-concluding) guide:

Setting	Switch					
	1	2	3	4	5	U
1 8 ON OFF	0	0	0	0	0	_
1 8 ON OFF	1	0	0	0	0	1
1 8 ON OFF	0	1	0	0	0	2
1 8 ON OFF	0	0	1	0	0	4
1 8 ON OFF	1	0	1	0	0	5
1 8 ON OFF	0	0	0	1	0	8
1 8 ON OFF	0	0	0	0	1	16
1 8 ON OFF	1	1	1	1	1	31
0 = Switch "OFF" 1 = Switch "ON"						

Table 3-58 DIP switch SW1 – Examples

SETTING THE ID BY MEANS OF «MOTION STUDIO»

- The ID may be set by software (changing object 0x2000 «Node-ID», range 1...127).
- The ID set by software is valid if the ID is set to "0" (DIP switches 1...5 set to OFF).



3.4.2 CAN automatic bit rate detection

With this function, the CANopen interface can be put in a "listen only" mode. For further details see separate document → «ESCON2 Firmware Specification». Automatic bit rate detection is activated with DIP switch 6.

Switch	OFF	ON
6	1 8 ON OFF Automatic bit rate detection deactivated	1 8 ON OFF Automatic bit rate detection activated (factory setting)

Table 3-59 DIP switch SW1 – CAN automatic bit rate detection

3.4.3 CAN bus termination

A 120 Ω termination resistor can be "activated" with DIP switch 7.

Switch	OFF	ON
7	1 8 ON OFF Without bus termination (factory setting)	1 8 ON OFF Bus termination with 120 Ω

Table 3-60 DIP switch SW1 – CAN bus termination

3.5 Status indicators

The Evaluation Board features a set of LED indicators to display the controller's condition.

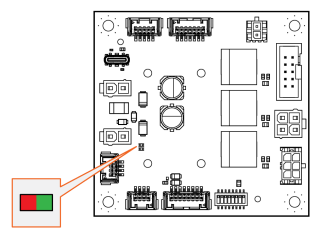


Figure 3-36 LEDs – Location

The LEDs display the actual status and possible warnings and errors of the ESCON2:

- · Green LED shows the operation status
- Red LED indicates warnings and errors



LED		Mouning / Funer	Post total	
Green	Red	Warning / Error	Description	
Slow	OFF	No warning/error active.	Power stage is disabled. The ESCON2 is in status • Switch on disabled	
Slow	Slow	At least one warning is active.	Ready to switch on Switched on	
ON	OFF	No warning/error active.	Power stage is enabled. The ESCON2 is in status • Operation enabled	
ON	Slow	At least one warning is active.	Quick stop active	
ON	ON	At least one error has occurred.	Power stage is enabled. The ESCON2 is in temporary status • Fault reaction active	
OFF	ON	At least one error has occurred.	Power stage is disabled. The ESCON2 is in status • Fault	
Flash	ON	n/a	Firmware update in progress or invalid application	
Slow = LED	is slowly blink	ing (0.5 s OFF, 0.5 s ON)	

Slow = LED is slowly blinking (0.5 s OFF, 0.5 s ON) Flash = LED is flashing (0.9 s OFF, 0.1 s ON)

Table 3-61 Device status LEDs



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4 WIRING

This section provides wiring information for your setup. You can either use the consolidated wiring diagrams (see → Figure 4-38) featuring the full scope of interconnectivity and pin assignments, or you may use the connection overviews for either DC motor or EC (BLDC) motor to determine the wiring for your particular motor type and the appropriate feedback signals.

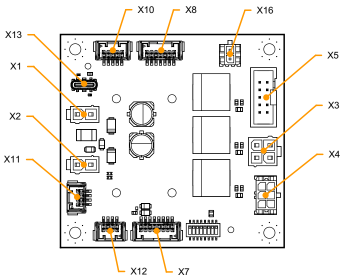


Figure 4-37 Interfaces – Designations and location



Signs and abbreviations used

The subsequent diagrams feature these signs and abbreviations:

- · «EC motor» stands for brushless EC motor (BLDC).
- Ground safety earth connection (optional).

4.1 Possible combinations to connect a motor

The following tables show feasible ways to connect the motor with its respective feedback signals or possible combinations thereof. To find the wiring that best suits your setup, proceed as follows:

- 1) Decide on the type of motor you are using and go to the respective subsection; → Chapter "4.1.1 DC motor" on page 4-48 or → Chapter "4.1.2 EC (BLDC) motor" on page 4-48.
- 2) Connect the power supply and the logic supply as shown in the referenced figure.
- 3) Check-out the listing for the combination that best suits your setup. Pick the wiring method # and go to the respective table; for DC motor see → Table 4-62, for EC (BLDC) motor see → Table 4-63.
- 4) Pick the row with the corresponding wiring method # and refer to the listed figure(s) to find the relevant wiring information.



4.1.1 DC motor

Power supply

	Sens		
Method #	Digital incremental encoder	SSI / BiSS C unidirectional absolute encoder [b]	→Figure(s)
DC1 [a]			4-41
DC2	✓		4-41 4-44
DC3 [b]		✓	4-41 4-45

- [a] For method # DC1, only the operating mode current control can be used.
- [b] The functionality will be available with a future firmware release.

Table 4-62 Possible combinations of feedback signals for DC motor

4.1.2 EC (BLDC) motor

Power supply

Motor & feedback signals	
Hall sensors	Method # EC1
Hall sensors & Digital incremental encoder	Method # EC2
Hall sensors & SSI / BiSS C unidirectional absolute encoder	Method # EC3 [a]
SSI / BiSS C unidirectional absolute encoder	Method # EC4 [a]

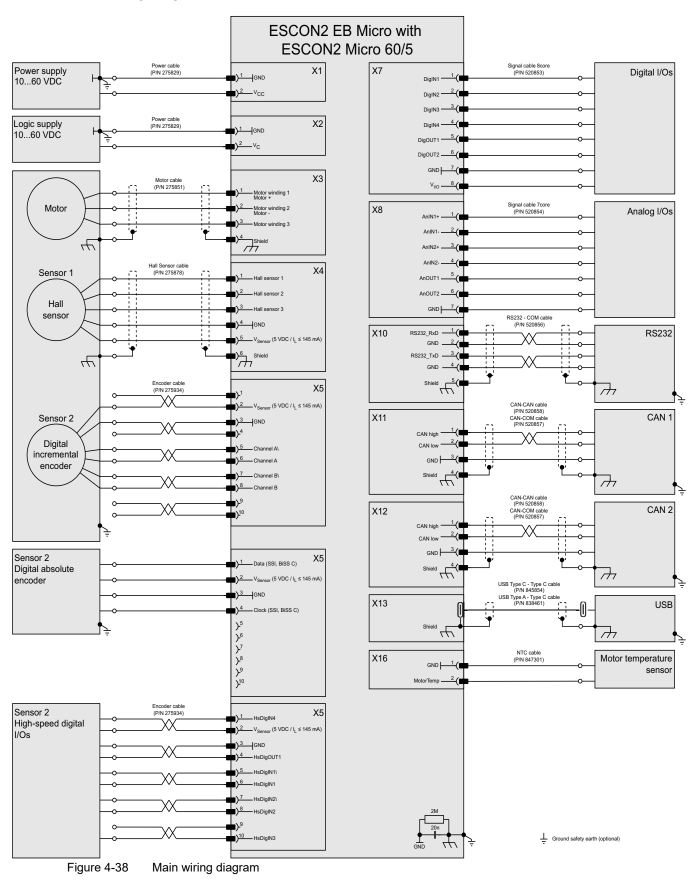
	Sensor 1	Sensor 2		
Method #	Hall sensors	Digital incremental encoder	SSI / BiSS C unidirectional absolute encoder [a]	→Figure(s)
EC1	✓			4-42 4-43
EC2	4	√		4-42 4-43 4-44
EC3 [a]	√		√	4-42 4-43 4-45
EC4 [a]			4	4-42 4-45

[[]a] The functionality will be available with a future firmware release.

Table 4-63 Possible combinations of feedback signals for EC (BLDC) motor



4.2 Main wiring diagram





4.3 Excerpts

4.3.1 Power supply

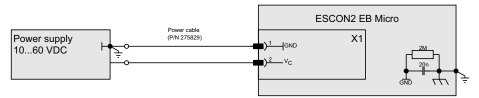


Figure 4-39 Power supply

4.3.2 Logic supply

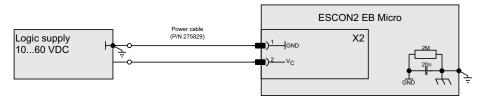


Figure 4-40 Logic supply

4.3.3 DC motor

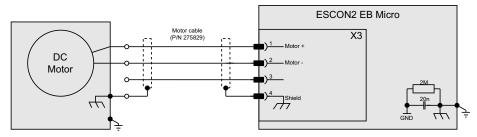


Figure 4-41 DC motor

4.3.4 EC (BLDC) motor

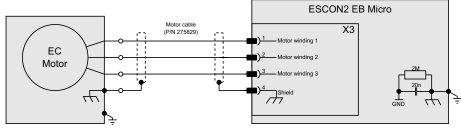


Figure 4-42 EC (BLDC) motor



4.3.5 Sensor 1 Hall sensor

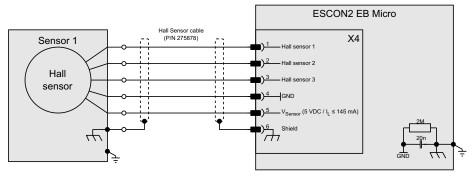


Figure 4-43 Sensor 1 Hall sensor

4.3.6 Sensor 2 Encoder / I/Os

4.3.6.1 Digital incremental encoder

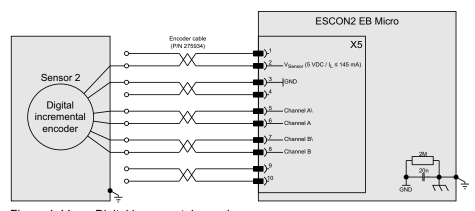


Figure 4-44 Digital incremental encoder

This interface can handle a digital incremental encoder, an SSI / BiSS C digital unidirectional absolute encoder or high-speed digital I/O's. Only one out of these three functions can be used at the same time.

4.3.6.2 SSI / BiSS C unidirectional absolute encoder (future release)

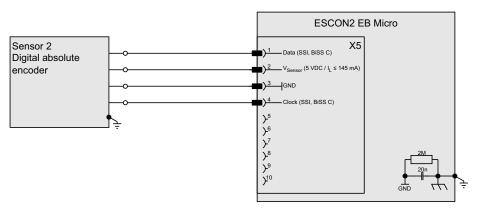


Figure 4-45 SSI / BiSS C unidirectional absolute encoder

This interface can handle a digital incremental encoder, an SSI / BiSS C digital unidirectional absolute encoder or high-speed digital I/O's. Only one out of these three functions can be used at the same time.



4.3.6.3 High-speed digital I/Os

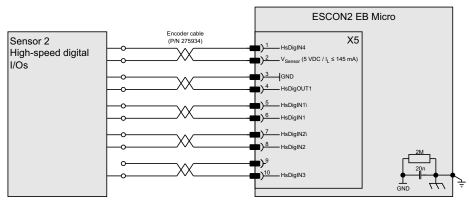


Figure 4-46 High-speed digital I/Os

This interface can handle a digital incremental encoder, an SSI / BiSS C digital unidirectional absolute encoder or high-speed digital I/O's. Only one out of these three functions can be used at the same time.

4.3.7 Digital I/Os

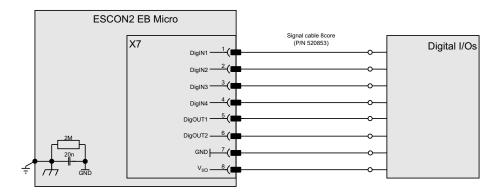


Figure 4-47 Digital I/Os

4.3.8 Analog I/Os

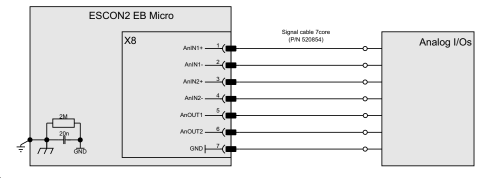


Figure 4-48 Analog I/Os



4.3.9 RS232

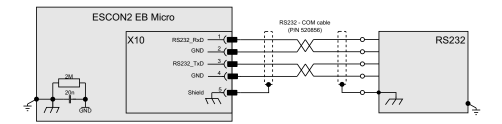


Figure 4-49 RS232

4.3.10 CAN

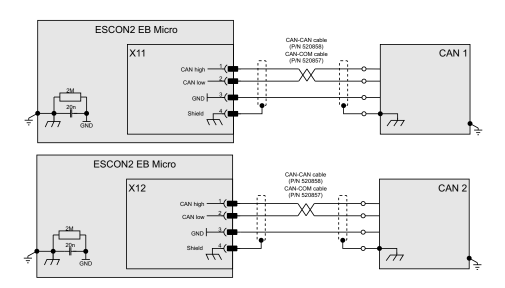


Figure 4-50 CAN

Depending on the preferred interface, one of the two prefab CAN cables can be used.



4.3.11 USB

4.3.11.1 USB-C

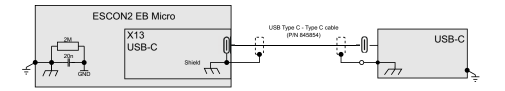


Figure 4-51 USB-C

4.3.11.2 USB-A

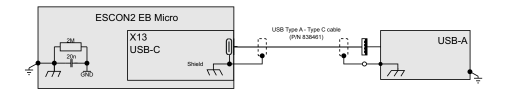


Figure 4-52 USB-A

4.3.12 Motor temperature sensor (future release)

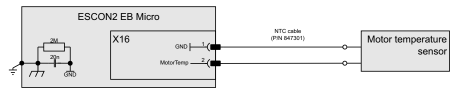


Figure 4-53 Motor temperature sensor



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