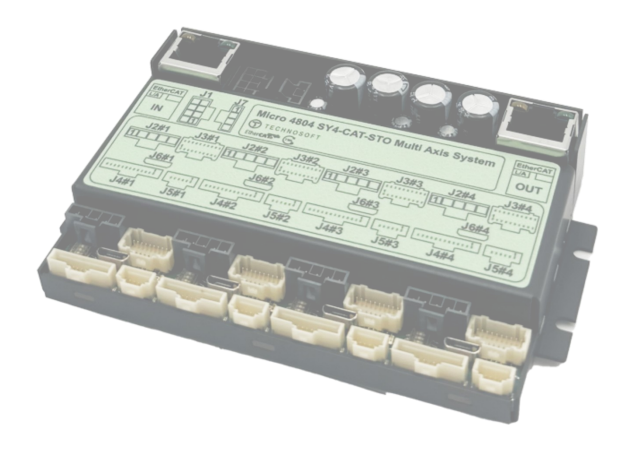


T E C H N O S O F T

MOTION TECHNOLOGY

Intelligent Servo Drive for Step, DC, Brushless DC and AC Motors

**Intelligent Servo Drives** 



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## 2 Read This First

Whilst Technosoft believes that the information and guidance given in this manual is correct, all parties must rely upon their own skill and judgment when making use of it. Technosoft does not assume any liability to anyone for any loss or damage caused by any error or omission in the work, whether such error or omission is the result of negligence or any other cause. Any and all such liability is disclaimed.

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The information in this document is subject to change without notice.

#### 2.1 About This Manual

This book is a technical reference manual for:

Product Name	Part Number	Description	Communication	
Micro 4804 SY4	P020.202.E404	4 axis sempast mation system	RS232; USB; EtherCAT®	
Micro 4804 SX4	P020.102.E404	4 axis compact motion system	RS232; USB; CAN	
Micro 4804 SY3	P020.202.E403	2 axis sempast mation system	RS232; USB; EtherCAT®	
Micro 4804 SX3	Micro 4804 SX3 P020.102.E403 3 axis compact motion system		RS232; USB; CAN	
Micro 4804 SY4-STO	P020.203.E404	4 axis compact motion system, STO	RS232; USB; EtherCAT®	
Micro 4804 SX4-STO	P020.103.E404	4 axis compact motion system, 510	RS232; USB; CAN	
Micro 4804 SY3-STO	P020.203.E403	3 axis compact motion system, STO	RS232; USB; EtherCAT®	
Micro 4804 SX3-STO	P020.103.E403	3 axis compact motion system, STO	RS232; USB; CAN	

In order to operate the Micro 4804 drives, you need to pass through 3 steps:

- Step 1 Hardware installation
- ☐ Step 2 Drive setup using Technosoft EasySetUp software for drive commissioning
- □ Step 3 Motion programming using one of the options:
  - ☐ CANopen master¹ or an EtherCAT® master²
  - ☐ The drives **built-in motion controller** executing a Technosoft Motion Language (**TML**) program developed using Technosoft **EasyMotion Studio** software
  - ☐ A TML LIB motion library for PCs (Windows or Linux)<sup>3</sup>
  - ☐ A TML LIB motion library for PLCs<sup>3</sup>
  - A distributed control approach which combines the above options, like for example a host calling motion functions programmed on the drives in TML

This manual covers **Step 1** in detail. It describes the **Micro 4804** hardware including the technical data, the connectors and the wiring diagrams needed for installation.

For **Step 2 and 3**, please consult the document **EasyMotion Studio II – Quick Setup and Programming Guide.** For detailed information regarding the next steps, refer to the related documentation.

## 2.2 Notational Conventions

This document uses the following conventions:

- Micro 4804– all products described in this manual
- IU units Internal units of the drive
- SI units International standard units (meter for length, seconds for time, etc.)
- STO Safe Torque Off
- TML Technosoft Motion Language
- CANopen Standard communication protocol that uses 11-bit message identifiers over CAN-bus
- TMLCAN Technosoft communication protocol for exchanging TML commands via CAN-bus, using 29bit message identifiers
- CoE CAN application protocol over EtherCAT

#### **Trademarks**

EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

<sup>&</sup>lt;sup>1</sup> When Micro 4804 SX4 drive is set in CANopen mode

<sup>&</sup>lt;sup>2</sup> When Micro 4804 SY4 drive is used

<sup>&</sup>lt;sup>3</sup> Available for Micro 4804 SX4

Micro 4804 SX4-CAN Multi Axis System, Datasheet (P020.102.E404)

Micro 4804 SY4-CAT Multi Axis System, Datasheet (P020.202.E404)

Micro 4804 SX3-CAN Multi Axis System, Datasheet (P020,102,E403)

Micro 4804 SY3-CAT Multi Axis System, Datasheet (P020.202.E403)

Micro 4804 SX4-CAN-STO Multi Axis System, Datasheet (P020.103.E404)

Micro 4804 SY4-CAT-STO Multi Axis System, Datasheet (P020.203.E404)

Micro 4804 SX3-CAN-STO Multi Axis System, Datasheet (P020.103.E403)

Micro 4804 SY3-CAT-STO Multi Axis System, Datasheet (P020.203.E403)

- describes the hardware connections of the Micro 4804 Multi Axis System family of intelligent servo drives including the technical data and connectors.

EasyMotion Studio II – Quick Setup and Programming Guide (P091.034.ESM II - Quick.Setup.and.Programming.Guide.xxxx) – describes the compatible software installation, drive software setup commissioning, introduction to TML motion programming and motion evaluation tools.

Help of the EasyMotion Studio II software – EasyMotion Studio II simplifies the setup process for any Technosoft drive, enabling quick configuration. The software generates setup data that can be downloaded into the drive's EEPROM or saved as a file on a PC. Upon power-up, the drive initializes with the setup data read from its EEPROM. Additionally, EasyMotion Studio II allows retrieval of complete setup information from a previously programmed drive. The LITE version of EasyMotion Studio II is available for free download from the Technosoft website.

**Motion Programming using EasyMotion Studio (part no. P091.034.ESM.UM.xxxx)** – describes how to use the EasyMotion Studio to create motion programs using in Technosoft Motion Language (TML). EasyMotion Studio platform includes a **Motion Wizard** for the motion programming. The Motion Wizard provides a simple, graphical way of creating motion programs and automatically generates all the TML instructions. With EasyMotion Studio you can fully benefit from a key advantage of Technosoft drives – their capability to execute complex motions without requiring an external motion controller, thanks to their built-in motion controller.

*iPOS family Safe Torque Off (STO) Operating instructions ( 091.099.STO.Operating.Instructions.xxxx)* – describes the principles of STO function, the applied standards, the safety-related data and the electrical data. It presents the requested information for installation and commissioning of STO function

*iPOS CANopen Programming* (part no. P091.063.iPOS.UM.xxxx) – explains how to program the iPOS family of intelligent drives using CANopen protocol and describes the associated object dictionary for CiA 301 v.4.2 application layer and communication profile, CiA WD 305 v.2.2.13 layer settings services and protocols and CiA DSP 402 v3.0 device profile for drives and motion control now included in IEC 61800-7-1 Annex A, IEC 61800-7-201 and IEC 61800-7-301 standards

*iPOS CoE Programming (part no. P091.064.UM.xxxx)* – describes how to program the Technosoft intelligent drives equipped with EtherCAT® communication interface. These drives support CAN application protocol over EtherCAT® (CoE) in conformance with CiA 402 device profile. The manual presents the object dictionary associated with this profile. The manual also explains how to combine the Technosoft Motion Language and the CoE commands in order to distribute the application between the EtherCAT® master and the Technosoft drives.

*TML\_LIB v2.0* (part no. P091.040.v20.UM.xxxx) – explains how to program in C, C++,C#, Visual Basic or Delphi Pascal a motion application for the Technosoft intelligent drives using TML\_LIB v2.0 motion control library for PCs. The TML lib includes ready-to-run examples that can be executed on Windows or Linux (x86 and x64).

**TML\_LIB\_LabVIEW v2.0 (part no. P091.040.LABVIEW.v20.UM.xxxx)** – explains how to program in **LabVIEW** a motion application for the Technosoft intelligent drives using TML\_LIB\_LabVIEW v2.0 motion control library for PCs. The TML\_Lib\_LabVIEW includes over 40 ready-to-run examples.

*TML\_LIB\_S7* (part no. P091.040.S7.UM.xxxx) – explains how to program in a PLC Siemens series S7-300 or S7-400 a motion application for the Technosoft intelligent drives using TML\_LIB\_S7 motion control library. The TML\_LIB\_S7 library is IEC61131-3 compatible.

**TML\_LIB\_CJ1** (part no. P091.040.CJ1.UM.xxxx) – explains how to program in a PLC Omron series CJ1 a motion application for the Technosoft intelligent drives using TML\_LIB\_CJ1 motion control library for PLCs. The TML LIB CJ1 library is **IEC61131-3 compatible**.

*TML\_LIB\_X20* (part no. P091.040.X20.UM.xxxx) – explains how to program in a PLC B&R series X20 a motion application for the Technosoft intelligent drives using TML\_LIB\_X20 motion control library for PLCs. The TML\_LIB\_X20 library is IEC61131-3 compatible.

## 2.4 If you Need Assistance ...

If you want to	Contact Technosoft at
Visit Technosoft online	World Wide Web: http://www.technosoftmotion.com/
Receive general information or assistance (see Note)	World Wide Web: <a href="http://www.technosoftmotion.com/">http://www.technosoftmotion.com/</a> Email: <a href="mailto:sales@technosoftmotion.com">sales@technosoftmotion.com/</a>
Ask questions about product operation or report suspected problems (see Note)	Tel: +41 (0)32 732 5500 Email: support@technosoftmotion.com
Make suggestions about, or report errors in documentation.	Mail: Technosoft SA  Avenue des Alpes 20  CH-2000 Neuchatel, NE  Switzerland

## 3 Safety information

Read carefully the information presented in this chapter before carrying out the drive installation and setup! It is imperative to implement the safety instructions listed hereunder.

This information is intended to protect you, the drive and the accompanying equipment during the product operation. Incorrect handling of the drive can lead to personal injury or material damage.

The following safety symbols are used in this manual:



WARNING! SIGNALS A DANGER TO THE OPERATOR WHICH MIGHT CAUSE BODILY INJURY. MAY INCLUDE INSTRUCTIONS TO PREVENT THIS SITUATION



SIGNALS A DANGER FOR THE DRIVE WHICH MIGHT DAMAGE THE PRODUCT CAUTION! OR OTHER EQUIPMENT. MAY INCLUDE INSTRUCTIONS TO AVOID THIS SITUATION



CAUTION! Indicates areas SENSITIVE TO electrostatic discharges (ESD) WHICH REQUIRE HANDLING IN AN ESD PROTECTED ENVIRONMENT

#### 3.1 Warnings



WARNING! THE VOLTAGE USED IN THE DRIVE MIGHT CAUSE ELECTRICAL SHOCKS. DO NOT TOUCH LIVE PARTS WHILE THE POWER SUPPLIES ARE ON



WARNING! TO AVOID ELECTRIC ARCING AND HAZARDS, NEVER CONNECT / DISCONNECT WIRES FROM THE DRIVE WHILE THE POWER SUPPLIES ARE ON



WARNING! THE DRIVE MAY HAVE HOT SURFACES DURING OPERATION.



WARNING! DURING DRIVE OPERATION, THE CONTROLLED MOTOR WILL MOVE. KEEP AWAY FROM ALL MOVING PARTS TO AVOID INJURY

#### 3.2 Cautions



CAUTION! THE POWER SUPPLIES CONNECTED TO THE DRIVE MUST COMPLY WITH THE PARAMETERS SPECIFIED IN THIS DOCUMENT



CAUTION! TROUBLESHOOTING AND SERVICING ARE PERMITTED ONLY FOR PERSONNEL AUTHORISED BY TECHNOSOFT



CAUTION!

THE DRIVE CONTAINS ELECTROSTATICALLY SENSITIVE COMPONENTS WHICH MAY BE DAMAGED BY INCORRECT HANDLING. THEREFORE THE DRIVE SHALL BE REMOVED FROM ITS ORIGINAL PACKAGE ONLY IN AN ESD PROTECTED ENVIRONMENT

To prevent electrostatic damage, avoid contact with insulating materials, such as synthetic fabrics or plastic surfaces. In order to discharge static electricity build-up, place the drive on a grounded conductive surface and also ground yourself.

## 3.3 Quality system, conformance and certifications

qualityaustria	<b>IQNet</b> and <b>Quality Austria</b> certification about the implementation and maintenance of the Quality Management System which fulfills the requirements of Standard <b>ISO 9001:2015</b> .
Succeed with Quality  Net  Net	Quality Austria Certificate about the application and further development of an effective Quality Management System complying with the requirements of Standard ISO 9001:2015
REACH	<b>REACH Compliance -</b> TECHNOSOFT hereby confirms that this product comply with the legal obligations regarding Article 33 of the European REACH Regulation 1907/2006 (Registration, Evaluation, Authorization and Restriction of Chemicals), which came into force on 01.06.2007.
ROHS	<b>RoHS Compliance -</b> Technosoft SA here with declares that this product is manufactured in compliance with the RoHS directive 2002/95/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
CE	Technosoft SA hereby declares that this product conforms to the following European applicable directives:  2014/30/EU Electromagnetic Compatibility (EMC) Directive 2014/35/EU Low Voltage Directive (LVD)  93/68/EEC CE Marking Directive
COULT	Conflict minerals statement - Technosoft declares that the company does not purchase 3T&G (tin, tantalum, tungsten & gold) directly from mines or smelters  We have no indication that Technosoft products contain minerals from conflict mines or smelters in and around the DRC.

For other certifications visit: <a href="https://technosoftmotion.com/en/quality/">https://technosoftmotion.com/en/quality/</a>

## 4 Product Overview

#### 4.1 Introduction

The **Micro 4804 Multi-Axis System** is a fully digital, intelligent servo drive solution that integrates the latest DSP technology with an advanced motion controller. This results in outstanding drive performance within a compact form. The system is available in 3- or 4-axis configurations, with an optional Safety Torque Off (STO) feature.

Suitable for controlling **brushless DC**, **brushless AC** (vector control), **DC brushed** motors, and **step** motors, the Micro 4804 accepts various types of position feedback, including incremental encoders (quadrature), absolute encoders (SSI, BiSS, Panasonic, Tamagawa, EnDAT, Nikon, Sanyo Denki), and digital or linear Hall signals.

All drives perform position, speed or torque control and work in single, multi-axis or stand-alone configurations. Thanks to the embedded motion controller, the Micro 4804 drives combine controller, drive and PLC functionality in a single compact unit and are capable to execute complex motions without requiring intervention of an external motion controller. Using the high-level Technosoft Motion Language (TML) the following operations can be executed directly at drive level:

	Configuring various motion modes (profiles, PVT, PT, electronic gearing <sup>1</sup> or camming <sup>1</sup> , etc.)
	Switching between motion modes and adjusting motion parameters.
	Executing homing sequences
	Controlling the program flow through:
•	Conditional jumps and calls of TML functions
•	TML interrupts triggered by pre-defined or programmable conditions (e.g., protection triggers, limit switch
	transitions, or capture inputs)
•	Waits for programmed events to occur
	Managing digital I/O and analog input signals.
	Executing arithmetic and logic operations
	Transferring data between axes
	Controlling the motion of one axis from another via inter-axis motion commands
	Sending commands to a group of axes (multicasting), including the ability to start motion sequences on al
	axes in the group simultaneously
	Synchronizing all the axes from a network

By implementing motion sequences directly at the drive level, intelligence can be effectively distributed between the master and the drives in complex multi-axis applications, significantly reducing both development time and overall communication requirements. For instance, rather than commanding each movement of an axis individually, the drives can be programmed using TML to execute complex motion tasks autonomously and notify the master upon completion. Consequently, the master's role in controlling each axis is minimized to simply calling TML functions stored in the drive's EEPROM and awaiting a confirmation message indicating the completion of these functions.

All Micro 4804 SY drives ae equipped with an EtherCAT® communication interface that provides support for:

FoE (File-over-EtherCAT)
EoE (Ethernet-over-EtherCAT)
CoE (CAN application protocol over EtherCAT)

All Micro 4804 SX drives are equipped with a **CAN 2.0B** interface that can be set to operate in 2 communication protocol modes:

CANopen
TMLCAN

When **CANopen** mode is selected, the drive conforms to **CiA 301 v4.2** application layer communication profile, the **CiA WD 305 v2.2.13** and **CiA DSP 402 v4.1.1** device profile for drives and motion control, now included in IEC 61800-7-1 Annex A, IEC 61800-7-201 and IEC 61800-7-301 standards. In this mode, the drive may be controlled via a CANopen master. The drive offers the possibility for a CANopen master to call motion sequences/ functions, written in TML and stored in the drive EEPROM, using manufacturer specific objects. Also, the drives can communicate separately between each other by using non reserved 11 bit identifiers.

When **TMLCAN** mode is selected, the unit behaves as standard Technosoft intelligent drive and conforms to Technosoft protocol for exchanging **TML commands via CAN-bus**. When TMLCAN protocol is used, it is not mandatory to have a master. Any drive can be set to operate standalone, and may play the role of a master to coordinate both the network communication/synchronization and the motion application via **TML commands** sent directly to the other drives.

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<sup>&</sup>lt;sup>1</sup> Available if the master axis sends its position via a communication channel, or by using the secondary encoder input

For higher-level coordination, besides a master, the Micro 4804 drives can also be controlled via a PC or PLC using one of the **TML\_LIB motion libraries**.

For commissioning the Micro 4804, the EasyMotion Studio II PC application is available in two versions: LITE and FULL.

The LITE version simplifies the setup process for any Technosoft drive, enabling quick **commissioning**. It generates setup data that can be downloaded into the drive's EEPROM or saved as a file on a PC. Upon power-up, the drive initializes with the setup data from its EEPROM. Additionally, the LITE version allows for the retrieval of complete setup information from a previously programmed drive and is available for free download from the Technosoft website.

The FULL version of EasyMotion Studio II is designed for commissioning and advanced motion programming. It supports the development of complex motion programs using TML, which are executed locally by the drive's integrated motion controller.

While the LITE version includes only the setup functionality, making it suitable for scenarios where motion programming is managed through a CANopen/EtherCAT master or a PC/PLC using Technosoft's TML\_LIB motion libraries, it can be upgraded to the FULL version by entering a **license number** obtained from Technosoft.

#### 4.2 Product Features

- Fully digital multi-axis systems suitable for the control of rotary and linear brushless, brushed and 2 or 3phase step motors
- Very compact design
- Sinusoidal (FOC) or trapezoidal (Hall-based) control of brushless motors
- Technosoft Motion Language (TML) instruction set for the definition and execution of motion sequences
- Standalone operation with stored motion sequences
- Motor supply: 7-48V; Logic supply: 6-48V
- · Output current per axis:
  - **Nominal:** 4A<sub>RMS</sub> / 5.7A amplitude for PMSM motors 5A for DC / BLDC / Step motors
  - Peak: 11.3A<sub>RMS</sub> / 16A amplitude
- Thermal Protection: The internal temperature sensor disables the PWM outputs if the measured temperature exceeds 105°C
- STO¹: 2 safe torque-off inputs, safety integrity level (SIL3/Cat3/PLe) acc. to EN61800-5-1; -2/ EN61508-3; -4/ EN ISO 13849-1.
- Various modes of operation, including:
  - Position profiles with trapezoidal or S-curve speed shape
  - Position, Velocity, Time (PVT) 3<sup>rd</sup> order interpolation
  - · Position, Time (PT) 1st order interpolation
  - · Electronic gearing and camming
  - 40 Homing modes
  - CAN version: position or speed profiles, Cyclic Synchronous Position (CSP), Cyclic Synchronous Velocity (CSV), Cyclic Synchronous Torque (CST) and external reference mode (analogue or encoder feedback) or sent via a communication bus
  - EtherCAT version: position or speed profiles, Cyclic Synchronous Position (CSP), Cyclic Synchronous Velocity (CSV) and Cyclic Synchronous Torque (CST)
- Digital and analog I/O's per axis:
  - 1 x analogue input, 12-bit, software selectable: 0-5V or ±10V; Reference, Feedback or General purpose
  - 3 x digital inputs: 2 for limit switches + one Enable<sup>2</sup> / general-purpose<sup>1</sup>, NPN, pull-up on-board to +5V. Pull to GND to activate
  - 3 x configurable I/O's, each software selectable as:
    - Digital input. NPN, with pull-up on-board to +5V. Pull to GND to activate:
    - Digital output, NPN (open-collector), with pull-up on-board to +5V. Sink current: 1 x 1.5A to drive inductive loads (such as mechanical brake), 2 x 0.1A.
- Feedback devices (dual-loop support) per axis:
  - 1 x Hall sensor interface (digital or linear)

<sup>&</sup>lt;sup>1</sup> Available only for STO executions (P020.103.E404, P020.103.E403, P020.203.E404 and P020.203.E403)

<sup>&</sup>lt;sup>2</sup> Available only for non-STO executions (P020.102.E404, P020.102.E403, P020.202.E404 and P020.202.E403)

- Feedback#1 and Feedback#2 can be:
  - Incremental encoder A / B (index Z only for Feedback #1): differential or single-ended;
  - **Absolute encoder:** differential or single-ended encoder. Supported protocols: SSI, BiSS, EnDAT, TAMAGAWA, Panasonic, Nikon, Sanyo Denki
- EtherCAT® supported protocols for CAT systems:
  - FoE File over EtherCAT for setup/TML functions and firmware update
  - **EoE** Ethernet over EtherCAT for Easy Motion communication over EtherCAT
  - CoE CAN application protocol over EtherCAT in conformance with CiA 402 device profile
- 16Kwords SRAM memory per axis for data acquisition
- 24Kwords E2ROM per axis to store setup data, TML motion programs, cam tables and other user data
- Operating ambient temperature: 0-40°C (over 40°C with derating)
- >98% voltage efficiency, >98% power efficiency
- Feature that detects breakage of Hall wires and/or of incremental/absolute encoder wires
- Protections per axis:
  - Short-circuit between motor phases
  - · Short-circuit from motor phases to ground
  - · Over-voltage
  - Under-voltage

- Over-current
- Over-temperature
- Communication error
- Control error

## 4.3 Identification Labels

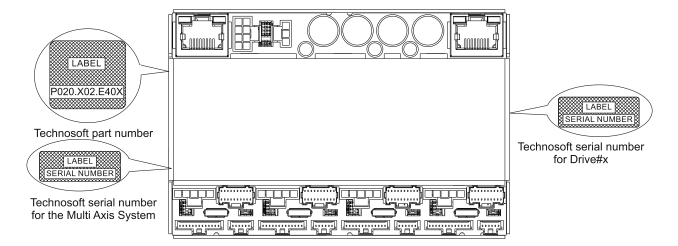


Figure 1 Micro 4804 Multi Axis System identification labels

The Micro 4804 Multi-Axis System can have the following part numbers and names on the identification label:

- P020.202.E404 Micro 4804 SY4 4 Axis Motion System, EtherCAT®
- P020.102.E404 Micro 4804 SX4 4 Axis Motion System, CAN
- P020.202.E403 Micro 4804 SY3 3 Axis Motion System, EtherCAT®
- P020.102.E403 Micro 4804 SX3 3 Axis Motion System, CAN
- P020.203.E404 Micro 4804 SY4-STO 4 Axis Motion System, EtherCAT®, STO
- P020.103.E404 Micro 4804 SX4-STO 4 Axis Motion System, CAN, STO
- P020.203.E403 Micro 4804 SY3-STO 3 Axis Motion System, EtherCAT®, STO
- P020.103.E403 Micro 4804 SX3-STO 3 Axis Motion System, CAN, STO

## 4.4 Supported Motor Sensor Configurations

#### 4.4.1 Single loop configurations

The position and/or speed are controlled using one feedback sensor. The other available feedback sensor input can be used for External reference Position or Velocity, Pulse and Direction, Electronic Gearing or Camming.

Motor		Motor types						
Encoder <sup>1</sup>	Digital Halls	Linear Halls	Tacho	Brushless PMSM <sup>2</sup>	Brushless BLDC <sup>3</sup>	Brushed DC Voice coils	Stepper 2 phase	Stepper 3 phase
Incremental encoder <sup>4</sup> / SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki <sup>5</sup>				<b>√</b>		<b>√</b>	<b>4</b>	
Incremental encoder <sup>4</sup> / SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki <sup>5</sup>	<b>√</b>			<b>√</b>	<b>√</b>			
None	✓			✓				
None		<b>√</b>		✓				
None			✓			✓		
None							✓	✓

## 4.4.2 Dual loop configurations

The motor speed control loop is closed on one feedback connected on the motor while the motor position control loop is closed on the other available feedback which is placed on the load. There is usually a transmission between the load and the motor.

Motor	sensors				M	Load sensors			
Encoder <sup>1</sup>	Encoder¹ Digital Halls Linear Halls Tacho		Tacho	Brushless PMSM <sup>2</sup>	Brushless BLDC <sup>3</sup>	Brushed DC Voice coils	Stepper 2 phase	Stepper 3 phase	Encoder <sup>6</sup>
Incremental encoder <sup>4</sup> / SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki <sup>5</sup>				<b>√</b>		<b>√</b>	✓		Incremental encoder <sup>4</sup> / SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki
Incremental encoder <sup>4</sup> / SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki <sup>5</sup>	<b>√</b>			<b>√</b>	<b>√</b>				Incremental encoder <sup>4</sup> / SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki
None	<b>√</b>			<b>√</b>					Incremental encoder <sup>4</sup> / SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki <sup>7</sup>
None		<b>√</b>		<b>&gt;</b>					Incremental encoder <sup>4</sup> / SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki <sup>8</sup>
None			<b>√</b>			<b>√</b>			Incremental encoder <sup>4</sup> / SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki
None			·				✓	✓	None

Each defined motor type can have any combination of the supported feedbacks either on motor or on load.

Example: PMSM motor with Incremental encoder (from feedback #1) on motor and Incremental encoder (from feedback#2) on load

-

<sup>&</sup>lt;sup>1</sup> Motor encoder can be either on Feedback 1 or on Feedback 2

<sup>&</sup>lt;sup>2</sup> Sinusoidal. Brushless motor is controlled as PMSM using a field oriented control algorithm

<sup>&</sup>lt;sup>3</sup> Trapezoidal. Brushless motor is controlled as a BLDC motor using Hall-based commutation.

<sup>&</sup>lt;sup>4</sup> Only differential on Feedback 2

<sup>&</sup>lt;sup>5</sup> SSI / EnDAT2.2 / BiSS-C / Tamagawa / Panasonic / Nikon / Sanyo Denki are differential, but single-ended option is also accepted

<sup>&</sup>lt;sup>6</sup> Load encoder is on Feedback 2 / 1, if motor encoder is on Feedback 1 / 2

<sup>&</sup>lt;sup>7</sup> Load encoder can be only on Feedback 1

<sup>&</sup>lt;sup>8</sup> Load encoder can be only on Feedback 2

## 5.1 Micro 4804 SY Multi Axis System Dimensions

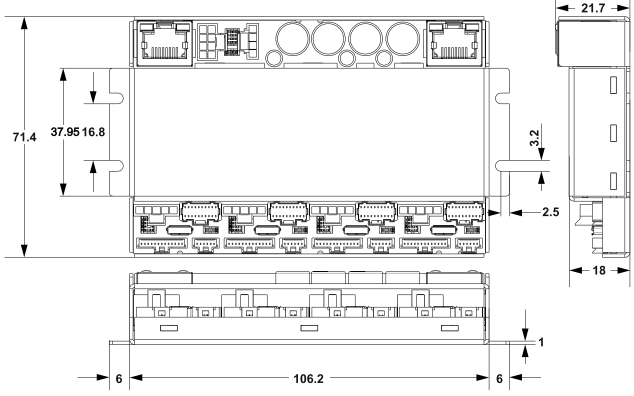


Figure 2 Micro 4804 SY Multi Axis System dimensions

## 5.2 Micro 4804 SX Multi Axis System Dimensions

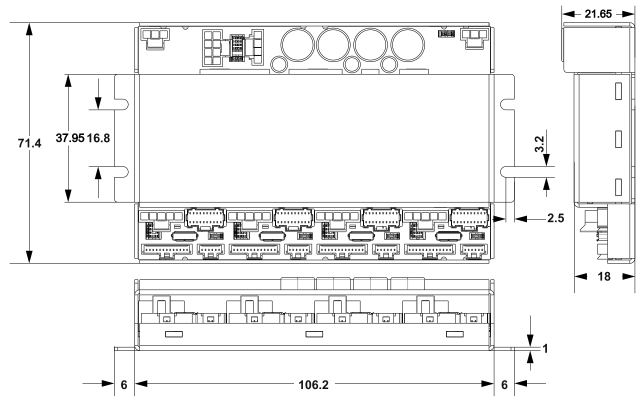
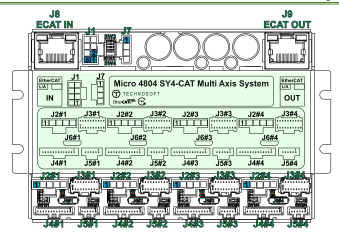


Figure 3 Micro 4804 SX Multi Axis System dimensions

## 5.3.1 Pinouts for Micro 4804 SY4-CAT Multi Axis System



J1

Pin	Name	Туре	Description
1,2,3	+Vmot	ı	Positive terminal of the motor supply: 7 to 48 $V_{DC}$ . Internally connected to all drives $+V_{mot}$ pins.
4	PE	-	Earth connection.
5,6,7	GND	-	Ground return. Internally connected to other GND pins.
8	PE	-	Earth connection

## **J2**#x

Pin	Name	Type	Description
1	A/A+	0	Phase A for 3-ph motors, A+ for 2-ph steppers, Motor+ for DC brush motors
2	B/A-	0	Phase B for 3-ph motors, A- for 2-ph steppers, Motor- for DC brush motors
3	C/B+	0	Phase C for 3-ph motors, B+ for 2-ph steppers
4	Cr/B-	0	Chopping resistor / Phase B- for 2-ph steppers
5	PE	-	Earth connection for motor cable shielding

## **J3**#x

Pin	Name	Type	Description
1	GND	-	Ground return. Internally connected to other GND pins.
2	Hall1	1	Digital Hall, or Linear Hall sensor 1.
3	+5V	0	5V supply for all feedback sensors.
4	Hall2	1	Digital Hall, or Linear Hall sensor 2.
5	+5V	0	5V supply for all feedback sensors.
6	Hall3	1	Digital Hall, or Linear Hall sensor 3.
7	EncA1+/EncA1 Dt1+/Dt1	ı	Encoder 1 A+ / Data+ diff. input or single-ended input. Set SW1 pin 1 for differential.
8	GND	-	Ground return.
9	EncA1-/Dt1-	ļ	Encoder 1 A-/Data- diff. input. Set SW1 pin 1 for differential.
10	+5V	0	5V supply for all feedback sensors.
11	EncB1+/EncB1 Clk1+/Clk1	ı	Encoder 1 B+ / Clock+ diff. input or single-ended input. Set SW1 pin 2 for differential.
12	EncA2+/EncA2 Dt2+/Dt2	I	Incr. encoder 2 A / Data+ diff. input or single-ended input. Set SW1 pin 4 for differential.
13	EncB1-/ Clk1-	ı	Encoder 1 B- / Clock- diff. input. Set SW1 pin 2 for differential.
14	EncA2-/Dt2-	ı	Incr. encoder 2 A- / Data - diff. input. Set SW1 pin 4 for differential.
15	Z1+	ı	Incr. encoder 1 Z / Z+ diff. input or single-ended input. Set SW1 pin 3 for differential.
16	EncB2+/EncB2 Clk2+/Clk2	I/O	Encoder 2 B+ / Clock+ diff. input or single-ended input. Set SW2 pin1 for differential.
17	Z1-	Ī	Incr. encoder 1 Z- diff. input. Set SW1 pin 3 for differential.
18	EncB2-/ Clk2-	ı	Encoder 2 B- / Clock- diff. input. Set SW2 pin1 for differential.
19	GND	-	Ground return.
20	+Vlog	ļ	Positive terminal of the logic supply input: 6 to 48 Vpc. Internally connected to other $+V_{log}$ pins.

	J/							
Pin	Name	Type	Description					
1	Rsvd		Reserved. Do not connect.					
2	GND	-	Ground return. Internally connected to other GND pins.					
3	+Vlog	1	Positive terminal of the logic supply input: 6 to 48 $V_{DC}$ . Internally connected to other + $V_{log}$ pins.					
4	PE		Earth connection					

**J4**#x Name Description RS-232 Data Transmission. 232TX 232RX RS-232 Data Reception. GND Positive terminal of the logic supply input: 6 to 48 Voc. Internally connected to other +V<sub>log</sub> pins.

1 5-48V digital NPN input. Positive limit switch input. +Vlog 5 IN2/LSP 5-48V digital NPN input. Positive limit switch input.
 5-48V digital NPN input. Negative limit switch input.
 5-48V 1.5A NPN (sink) general-purpose programmable input IN0 or output OUT0
 5-48V 0.1A NPN (sink) general-purpose programmable input IN1 or output OUT1
 5-48V 0.1A NPN (sink) general-purpose programmable input IN4 or output OUT4
 5-48V 0.1A NPN (sink) general-purpose programmable input IN4 or output OUT4
 5-48V digital NPN input. Drive Expansional input.
 5-48V digital NPN input. Drive Expansional input. 6 IN3/LSN 7 I/O0 8 1/01 1/04 10 IN5/Enable 5-48V digital NPN input. Drive Enable input. Ground return. Internally connected to other GND pins. 11 GND Analog input (range software selectable 0-5V or ±10V) Analogin +5V O Supply for all feedback sensors

**J5#x** 

Reserved - Reserved. Do not connect.

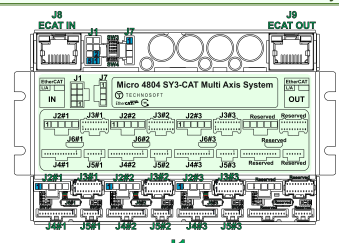
## J6#x, J8, J9

Port	Name	Type	Description
J8	ECAT IN		EtherCAT standard RJ45 Ethernet IN port.
J9	ECAT OUT	0	EtherCAT standard RJ45 Ethernet OUT port.
J6#x	USB	I/O	Standard Micro USB for PC data transfer

## SW

Positi	– Feedb	scriptio		Joicotti					_
				an 10	20Ω resisto	or hetwee	n EncA1-	/Dt1_	an
1					eedback pir		II LIIOAT-	/Dt1-	an
	40		onnect		20Ω resisto		n EncB1/	Clk1-	an
2	En	cB1+/Er	ncB1/CII		l feedback p				
3					sistor betwe		Z1+ feedb	ack pi	ins.
4					20Ω resiste				an
EncA2+/EncA2/Dt2+/Dt2 feedback pins.									
SW2#x-	- Feedb	ack Res	sistors	selectio	n				
1	NO		onnect		20Ω resisto		n EncB2/	Clk2-	an
	En	cB2+/Er	ncB2/CII	<2+/Clk2	2 feedback p	oins.			
.EDs									
	.ED2, LE				EtherCAT®				
LED5, L	.ED6, LE	ED7, LE			EtherCAT®		ator.		
				& SW4 -	AxisID Sel				
SW4			W3			Drive /			
	Pin 1		Pin 3	Pin 4	Drive #1	Drive #2		Drive	
off	off	off	off	off	1	2	3	4	
off	off	off	off	on	9	10	11	12	
off	off	off	on	off	17	18	19	20	
off	off	off	on	on	25	26	27	28	
off	off	on	off	off	33	34	35	36	
off	off	on	off	on	41	42	43	44	
off	off	on	on	off	49	50	51	52	
off	off	on	on	on	57	58	59	60	
off	on	off	off	off	65	66	67	68	
off	on	off	off	on	73	74	75	76	
off	on	off	on	off	81	82	83	84	
off	on	off	on	on	89	90	91	92	
off	on	on	off	off	97	98	99	10	
off	on	on	off	on	105	106	107	10	
off	on	on	on	off	113	114	115	11	
off	on	on	on	on	121	122	123	12	
on	off	off	off	off	129	130	131	13	
on	off	off	off	on	137	138	139	14	
on	off	off	on	off	145	146	147	14	
on	off	off	on	on	153	154	155	15	
on	off	on	off	off	161	162	163	16	
on	off	on	off	on	169	170	171	17	
on	off	on	on	off	177	178	179	18	
on	off	on	on	on	185	186	187	18	
on	on	off	off	off	193	194	195	19	
on	on	off	off	on	201	202	203	20	
on	on	off	on	off	209	210	211	21	
on	on	off	on	on	217	218	219	22	
on	on	on	off	off	225	226	227	22	
on	on	on	off	on	233	234	235	23	
on	on	on	on	off	241	242	243	24	
on	on	on	on	on	249	250	251	25	12

• Where "x" is 1, 2, 3 or 4 for Micro 4804 SY4-CAT (P020.202.E404)



Pin	Name	Туре	Description
1,2,3	+Vmot	ı	Positive terminal of the motor supply: 7 to 48 $V_{DC}$ . Internally connected to all drives $+V_{mot}$ pins.
4	PE	-	Earth connection.
5,6,7	GND	-	Ground return. Internally connected to other GND pins.
Ω	DE		Earth connection

#### **J2**#x Pin Name Type Description Phase A for 3-ph motors, A+ for 2-ph steppers, Motor+ for DC brush motors Phase B for 3-ph motors, A- for 2-ph steppers, Motor- for DC brush motors 1 A/A+ 0 B/A-3 C/B+ Phase C for 3-ph motors, B+ for 2-ph steppers Cr/B-0 Chopping resistor / Phase B- for 2-ph steppers PE Earth connection for motor cable shielding

**J3#x** 

		_	
Pin	Name	Type	Description
1	GND	-	Ground return. Internally connected to other GND pins.
2	Hall1		Digital Hall, or Linear Hall sensor 1.
3	+5V	0	5V supply for all feedback sensors.
4	Hall2		Digital Hall, or Linear Hall sensor 2.
5	+5V	0	5V supply for all feedback sensors.
6	Hall3	- 1	Digital Hall, or Linear Hall sensor 3.
7	EncA1+/EncA1 Dt1+/Dt1	ı	Encoder 1 A+ / Data+ diff. input or single-ended input. Set SW1 pin 1 for differential.
8	GND	-	Ground return.
9	EncA1-/Dt1-	1	Encoder 1 A-/Data- diff. input. Set SW1 pin 1 for differential.
10	+5V	0	5V supply for all feedback sensors.
11	EncB1+/EncB1 Clk1+/Clk1	- 1	Encoder 1 B+ / Clock+ diff. input or single-ended input. Set SW1 pin 2 for differential.
12	EncA2+/EncA2 Dt2+/Dt2	1	Incr. encoder 2 A / Data+ diff. input or single-ended input. Set SW1 pin 4 for differential.
13	EncB1-/ Clk1-	1	Encoder 1 B- / Clock- diff. input. Set SW1 pin 2 for differential.
14	EncA2-/Dt2-	1	Incr. encoder 2 A- / Data - diff. input. Set SW1 pin 4 for differential.
15	Z1+	1	Incr. encoder 1 Z / Z+ diff. input or single-ended input. Set SW1 pin 3 for differential.
16	EncB2+/EncB2 Clk2+/Clk2	I/O	Encoder 2 B+ / Clock+ diff. input or single-ended input. Set SW2 pin1 for differential.
17	Z1-	1	Incr. encoder 1 Z- diff. input. Set SW1 pin 3 for differential.
18	EncB2-/ Clk2-	1	Encoder 2 B- / Clock- diff. input. Set SW2 pin1 for differential.
19	GND		Ground return.
20	+Vlog	1	Positive terminal of the logic supply input: 6 to 48 Vpc. Internally connected to other +Vlog pins.

			J/
Pin	Name	Type	Description
1	Rsvd	-	Reserved. Do not connect.
2	GND	-	Ground return. Internally connected to other GND pins.
3	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 $V_{DC}$ . Internally connected to other + $V_{log}$ pins.
4	PE	-	Earth connection

Pin Description Туре 232TX RS-232 Data Transmission 2 232RX RS-232 Data Reception. 3 GND Ground return. Positive terminal of the logic supply input: 6 to 48 Voc Internally connected to other +V $_{log}$  pins. 5-48V digital NPN input. Positive limit switch input. 4 +Vlog 5 IN2/LSP 5-48V digital NPN input. Negative limit switch input. 6 IN3/LSN 5-48V 1.5A NPN (sink) general-purpose 7 1/00 I/O 5-48V 0.1A NPN (sink) general-purpose digital programmable input INO or output OUTO
5-48V 0.1A NPN (sink) general-purpose digital programmable input IN1 or output OUT1
5-48V 0.1A NPN (sink) general-purpose digital programmable input IN4 or output OUT4 8 I/O1 9 1/04 10 IN5/Enable 5-48V digital NPN input. Drive Enable input 11 GND Ground return. Internally connected to other GND pins. 12 Analogin Analog input (range software selectable 0-5V or ±10V) O Supply for all feedback sensors.

**J5#x** 

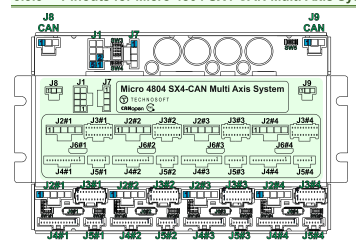
Reserved - Reserved. Do not connect

## J6#x, J8, J9

Port	Name	Type	Description
J8	ECAT IN	- 1	EtherCAT standard RJ45 Ethernet IN port.
J9	ECAT OUT	0	EtherCAT standard RJ45 Ethernet OUT port.
J6#x	USB	I/O	Standard Micro USB for PC data transfer

Connect an 120Ω resistor between EncB1/Clk1- are EncB1+/EncB1/Clk1+incB1/Clk2+incB1/Clk2-incB1/Clk2+incB1/Clk2+incB1/Clk2-incB1/Clk2+incB1/Clk2-incB1/Clk2+incB1/Clk2-incB1/C					S	<b>W</b>			
1 ON = Connect an 120Ω resistor between EncA1-/Dt1- ar EncA1+/EncA1//Dt1+/Dt1 feedback pins. 2 ON = Connect an 120Ω resistor between EncB1/Clk1- ar EncB1+/EncB1/Clk1+/Clk1 feedback pins. 3 ON = Connect an 120Ω resistor between EncB1/Clk1- ar EncB1-/EncB1-/EncB1/Clk1+/Clk1 feedback pins. 4 ON = Connect an 120Ω resistor between EncA2-/Dt2- ar EncA2+/EncA2/Dt2+/Dt2 feedback pins.  SW2#x-Feedback Resistors selection 1 ON = Connect an 120Ω resistor between EncB2/Clk2- ar EncB2+/EncB2/Clk2+/Clk2 feedback pins.  EDD1, LED2, LED3, LED4 Red EtherCAT® ERROR indicator.  LED5, LED6, LED7, LED8 Green EtherCAT® RUN indicator.  SW3 SW4 - AxisID Selection  SW3 Drive AxisID  off off off off off 1 2 3 3 off off off off off off off off off					selectio	n			
Content   Fine   Fin	Positi								
SW2#x	1							EncA1-/Dt1-	and
ON = Connect an 120Ω resistor between Z1- and Z1+ feedback pins.	2							EncB1/Clk1-	and
SW2#xx   Feedback Resistors   Selection   SW2#xx   Feedback Resistors   Selection   ON = Connect   an   120\textit{\Omega}   resistor   between   EncB2/Clk2-   an   EncB2/FencB2/Clk2+/Clk2   feedback pins.	3							1+ feedback p	ins.
SW2#x	4							EncA2-/Dt2-	and
EncB2+ EncB2/Clk2+ Clk2  feedback pins.	SW2#x-	- Feedb	ack Res	sistors	selectio	n			
LEDs	1							EncB2/Clk2-	and
SW3 & SW4 - AxisID Selection   SW3 & SW4 - AxisID Selection	LEDs						·		
SW3 & SW4 - AxisID Selection   SW3   Drive AxisID	LED1, L	ED2, LE	D3, LE	D4	Red E	therCAT® EF	ROR indic	ator.	
SW4         SW3         Drive #1         Drive #2         Drive #3           off         off         off         off         1         2         3           off         off         off         1         2         3           off         off         off         1         2         3           off         off         off         off         1         1         2           off         off         off         off         off         1         1         1         1         1         1         1         1         1         1         1         1         1         1         0         3         3         3         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         7         0         0         0         0         0         0         0         1         1         4         2         4         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         5         0 </td <td>LED5, L</td> <td>ED6, LE</td> <td>D7, LE</td> <td>D8 '</td> <td>Green E</td> <td>EtherCAT® RI</td> <td>JN indicato</td> <td>r.</td> <td></td>	LED5, L	ED6, LE	D7, LE	D8 '	Green E	EtherCAT® RI	JN indicato	r.	
SW4         Pin 1         Pin 2         Pin 3         Pin 4         Drive #1         Drive #2         Drive #3           off         off         off         off         off         off         off         1         2         3           off         off         off         off         off         off         10         11           off         off         off         off         off         17         18         19           off         off         off         on         off         17         18         19           off         off         off         on         off         17         18         19           off         off         off         on         on         0ff         33         34         35           off         off         on         off         off         49         50         51           off         off         on         on         off         49         50         51           off         off         off         off         65         66         66         67           off         on         off         off         off				SW3 8	& SW4 -	AxisID Selec	tion		
Pin 1         Pin 2         Pin 3         Pin 4         Drive #1         Drive #2         Drive #3           off         off         off         off         off         1         2         3           off         off         off         off         on         9         10         11           off         off         off         on         off         17         18         19           off         off         off         on         off         17         18         19           off         off         off         on         off         17         18         19           off         off         off         off         off         33         34         35           off         off         on         off         49         50         51           off         off         on         on         off         49         50         51           off         off         on         off         65         66         67           off         on         off         off         65         66         67           off         on         off         on	CMA		S	W3			Drive Ax	isID	
off         off         off         off         on         9         10         11           off         off         off         on         off         17         18         19           off         off         off         on         off         25         26         27           off         off         off         on         off         33         34         35           off         off         on         off         off         33         34         35           off         off         on         off         off         49         50         51           off         off         on         on         off         49         50         51           off         off         on         off         65         66         67           off         on         off         off         65         66         67           off         on         off         on         73         74         75           off         on         off         on         81         82         83           off         on         off         on         97	3VV4	Pin 1	Pin 2	Pin 3	Pin 4	Drive #1	Drive #	2 Drive	#3
off         off         off         off         17         18         19           off         off         off         on         off         17         18         19           off         off         off         on         on         25         26         27           off         off         on         on         off         33         34         35           off         off         on         on         41         42         43           off         off         on         on         49         50         51           off         off         on         on         57         58         59           off         off         on         on         57         58         59           off         on         off         off         65         66         66         67           off         on         off         on         73         74         75         56           off         on         off         on         73         74         75         56         66         67         77         75         57         58         39         99 </td <td>off</td> <td></td> <td></td> <td>off</td> <td>off</td> <td></td> <td></td> <td></td> <td></td>	off			off	off				
off         off         off         on         on         25         26         27           off         off         off         off         off         off         33         34         35           off         off         on         off         on         41         42         43           off         off         on         on         off         49         50         51           off         off         off         off         65         66         67           off         off         off         65         66         67           off         on         off         off         off         65         66         67           off         on         off         on         73         74         75         74         75           off         on         off         on         off         89         90         91         91           off         on         off         off         97         98         99         91         96         97         98         99         90         91         96         96         97         98         99 <t< td=""><td>off</td><td></td><td>off</td><td>off</td><td></td><td></td><td></td><td></td><td></td></t<>	off		off	off					
off         off         on         off         off         33         34         35           off         off         off         on         off         on         off         49         50         51           off         off         on         on         off         49         50         51           off         off         on         on         off         55         58         59           off         on         off         65         66         67           off         on         off         65         66         67           off         on         off         67         37         74         75           off         on         off         on         73         74         75           off         on         off         on         81         82         83           off         on         off         on         08         90         91           off         on         off         on         107         98         99         91           off         on         on         off         off         97         98         9				on	off				
off         off         on         off         on         41         42         43           off         off         off         of         of         50         51           off         off         on         on         of         58         59           off         off         on         of         65         66         67           off         on         off         off         65         66         67           off         on         off         off         81         82         83           off         on         off         on         off         81         82         83           off         on         off         on         on         89         90         91           off         on         off         on         105         106         107           off         on         on         off         on         105         106         107           off         on         on         on         on         113         114         115         114         112         112         122         123           on         off			off						
off         off         on         on         off         49         50         51           off         off         off         off         off         55         58         59           off         on         on         on         57         58         59           off         on         off         65         66         67           off         on         off         65         66         67           off         on         off         on         73         74         75           off         on         off         on         73         74         75           off         on         off         on         81         82         83           off         on         off         on         89         90         91           off         on         on         off         97         98         99           off         on         on         off         off         97         98         99           off         on         on         on         106         107         off         off         0ff         97         98         99			on						
off         off         on         on         on         57         58         59           off         off         on         off         off         off         off         65         66         67           off         on         off         off         on         73         74         75           off         on         off         on         off         81         82         83           off         on         off         on         off         89         90         91           off         on         on         off         off         97         98         99           off         on         on         off         on         106         107           off         on         on         off         on         105         106         107           off         on         on         on         off         113         114         115           off         on         on         on         on         1122         122         123           on         off         off         off         129         130         131         141         112 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
off         on         off         off         65         66         67           off         on         off         off         off         73         74         75           off         on         off         on         off         81         82         83           off         on         off         on         off         89         90         91           off         on         off         on         on         89         99         99           off         on         on         off         off         97         98         99           off         on         on         off         off         106         107           off         on         on         off         off         113         114         115           off         on         on         on         on         122         123           on         off         off         off         129         130         131           on         off         off         off         129         130         131           on         off         off         off         129         130 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
off         on         off         on         73         74         75           off         on         off         on         off         a81         82         83         83           off         on         off         on         on         89         90         91           off         on         off         on         off         97         98         99           off         on         on         off         off         97         98         99           off         on         on         off									
off         on         off         on         off         81         82         83           off         on         off         on         on         89         90         91           off         on         on         on         off         97         98         99           off         on         on         on         105         106         107           off         on         on         on         105         106         107           off         on         on         on         113         114         115           off         on         on         on         122         123           on         off         off         off         129         130         131           on         off         off         off         145         146         147           on         off									
off         on         off         on         on         89         90         91           off         on         off         off         97         98         99           off         on         on         off         106         107           off         on         on         off         106         107           off         on         on         on         113         114         115           off         on         on         on         121         122         123           on         off         off         off         129         130         131           on         off         off         on         137         138         139           on         off         off         on         137         138         139           on         off         off         on         153         154         147           on         off         off         on         153         154         155           on         off         on         on         153         154         155           on         off         on         on         169									
off         on         on         off         off         97         98         99           off         on         onf         onf         105         106         107           off         on         on         onf         113         114         115           off         on         on         on         121         122         123           on         off         off         off         129         130         131           on         off         off         off         129         130         131           on         off         off         on         137         138         139           on         off         off         on         137         138         139           on         off         off         on         137         138         139           on         off         off         on         135         154         155           on         off         off         on         161         162         163           on         off         on         off         off         161         182         163           on									
off         on         onf         on         105         106         107           off         on         on         on         106         107           off         on         on         on         113         114         115           off         on         on         on         121         122         123           on         off         off         off         129         130         131           on         off         off         off         129         130         131           on         off         off         on         137         138         139           on         off         off         on         137         138         139           on         off         off         on         153         154         146         147           on         off         off         on         153         154         155           on         off         on         off         161         162         163           on         off         on         off         167         167         170         171           on         off									
off         on         on         on         off         113         114         115           off         on         on         on         on         on         121         122         123           on         off         off         off         129         130         131           on         off         off         off         129         130         131           on         off         off         on         137         138         139           on         off         off         on         137         138         139           on         off         off         on         145         146         147           on         off         off         on         153         154         155           on         off         on         off         181         162         163           on         off         on         off         181         162         163           on         off         on         off         181         170         171           on         off         on         on         185         186         187									
off         on         on         on         121         122         123           on         off         off         off         off         129         130         131           on         off         off         off         129         130         131           on         off         off         off         145         146         147           on         off         off         off         145         146         147           on         off         off         on         153         154         155           on         off         on         off         161         162         163           on         off         on         off         169         170         171           on         off         on         off         177         178         179           on         off         on         on         185         186         187           on         on         off         off         193         194         195           on         on         off         off         193         194         195           on         on									
on         off         off         off         129         130         131           on         off         off         off         off         137         138         139           on         off         off         on         off         145         146         147           on         off         off         on         on         153         154         155           on         off         on         off         161         162         163           on         off         on         off         on         169         170         171           on         off         on         on         189         170         171           on         off         on         on         185         186         187           on         off         on         on         185         186         187           on         on         off         off         193         194         195           on         on         off         off         201         202         203           on         on         off         off         209         210         211     <									
on off off off on 137 138 139 on off off on off on 145 146 147 on off off on on 153 154 155 on off off on on 153 154 155 on off on off off off 161 162 163 on off on off on 169 170 171 on off on off on off 177 178 179 on off on on off 177 178 179 on off on on off 177 178 186 187 on off on off off 193 194 195 on on off off off 193 194 195 on on off off off on 201 202 203 on on off off of on 201 202 203 on on off off on off 209 210 211 on on off on off 225 226 227 on on on off off off 225 226 227 on on on off on off 224 225 236 on on on off off off 233 234 235 on on on off on off 241 242 243									
on         off         off         on         off         145         146         147           on         off         off         on         on         153         154         155           on         off         on         off         161         162         163           on         off         on         off         161         162         163           on         off         on         off         170         171         171           on         off         on         on         169         170         171           on         off         on         on         185         186         187           on         on         off         off         193         194         195           on         on         off         off         193         194         195           on         on         off         off         on         201         202         203           on         on         off         on         201         202         203           on         on         off         on         217         218         219 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
on         off         off         on         on         153         154         155           on         off         on         off         off         161         162         163           on         off         on         off         on         170         171           on         off         on         off         177         178         179           on         off         on         on         185         186         187           on         on         off         off         193         194         195           on         on         off         off         201         202         203           on         on         off         on         201         201         211           on         o									
on         off         on         off         off         161         162         163           on         off         on         off         on         169         170         171           on         off         on         off         177         178         179           on         off         on         on         185         186         187           on         on         off         off         193         194         195           on         on         off         off         201         202         203           on         on         off         on         209         210         211           on         on         off         on         217         218         219           on         on         on         off         225         226         227           on         on         on         on         on         233         234         235           on         on         on         on         on         off         241         242         243									
on         off         on         off         on         169         170         171           on         off         on         on         off         177         178         179           on         off         on         on         185         186         187           on         on         off         off         193         194         195           on         on         off         off         201         202         203           on         on         off         off         209         210         211           on         on         off         on         217         218         219           on         on         on         off         off         225         226         227           on         on         on         on         off         241         242         243									
on         off         on         on         off         177         178         179           on         off         on         on         on         185         186         187           on         on         off         off         193         194         195           on         on         off         off         201         202         203           on         on         off         on         201         202         203           on         on         off         on         209         210         211           on         on         off         on         217         218         219           on         on         on         off         225         226         227           on         on         on         233         234         235           on         on         on         on         off         241         242         243									
on         off         on         on         on         185         186         187           on         on         off         off         off         193         194         195           on         on         off         off         201         202         203           on         on         off         on         209         210         211           on         on         off         on         217         218         219           on         on         on         off         off         225         226         227           on         on         on         on         233         234         235           on         on         on         on         off         241         242         243									
on         on         off         off         off         193         194         195           on         on         off         off         on         201         202         203           on         on         off         off         209         210         211           on         on         off         on         217         218         219           on         on         on         off         225         226         227           on         on         on         on         233         234         235           on         on         on         on         off         241         242         243									
on         on         off         off         on         201         202         203           on         on         off         on         off         209         210         211         218         219           on         on         off         on         217         218         219           on         on         on         off         025         226         227           on         on         on         off         on         233         234         235           on         on         on         on         off         241         242         243									
on         on         off         on         off         209         210         211           on         on         off         on         217         218         219           on         on         on         off         225         226         227           on         on         on         off         on         233         234         235           on         on         on         on         off         241         242         243									
on         on         on         off         off         225         226         227           on         on         on         off         on         233         234         235           on         on         on         off         241         242         243									
on         on         on         off         off         225         226         227           on         on         on         off         on         233         234         235           on         on         on         off         241         242         243	on	on	off	on	on	217	218	219	
on on on off 241 242 243	on		on	off	off	225	226	227	
	on	on	on	off	on	233	234	235	
on on on on 249 250 251	on	on	on	on	off				
	on	on	on	on	on	249	250	251	

Where "x" is 1, 2 or 3 for Micro 4804 SY3-CAT (P020.202.E403)



## **J1**

Pin	Name	Туре	Description
1,2,3	+Vmot	ı	Positive terminal of the motor supply: 7 to 48 $V_{DC}$ . Internally connected to all drives $+V_{mot}$ pins.
4	PE	•	Earth connection.
5,6,7	GND		Ground return. Internally connected to other GND pins.
8	PE		Earth connection

## **J2**#x

Pin	Name	Туре	Description
1	A/A+	0	Phase A for 3-ph motors, A+ for 2-ph steppers, Motor+ for DC brush motors
2	B/A-	0	Phase B for 3-ph motors, A- for 2-ph steppers, Motor- for DC brush motors
3	C/B+	0	Phase C for 3-ph motors, B+ for 2-ph steppers
4	Cr/B-	0	Chopping resistor / Phase B- for 2-ph steppers
5	PE	-	Earth connection for motor cable shielding

## **J3**#x

Pin	Name	Type	Description
1	GND	-	Ground return. Internally connected to other GND pins.
2	Hall1	ı	Digital Hall, or Linear Hall sensor 1.
3	+5V	0	5V supply for all feedback sensors.
4	Hall2	ĺ	Digital Hall, or Linear Hall sensor 2.
5	+5V	0	5V supply for all feedback sensors.
6	Hall3		Digital Hall, or Linear Hall sensor 3.
7	EncA1+/EncA1 Dt1+/Dt1	ı	Encoder 1 A+ / Data+ diff. input or single-ended input. Set SW1 pin 1 for differential.
8	GND		Ground return.
9	EncA1-/Dt1-	ı	Encoder 1 A-/Data- diff. input. Set SW1 pin 1 for differential.
10	+5V	0	5V supply for all feedback sensors.
11	EncB1+/EncB1 Clk1+/Clk1	ı	Encoder 1 B+ / Clock+ diff. input or single-ended input. Set SW1 pin 2 for differential.
12	EncA2+/EncA2 Dt2+/Dt2	ı	Incr. encoder 2 A / Data+ diff. input or single-ended input. Set SW1 pin 4 for differential.
13	EncB1-/ Clk1-	ı	Encoder 1 B- / Clock- diff. input. Set SW1 pin 2 for differential.
14	EncA2-/Dt2-	ı	Incr. encoder 2 A- / Data - diff. input. Set SW1 pin 4 for differential.
15	Z1+	ı	Incr. encoder 1 Z / Z+ diff. input or single-ended input. Set SW1 pin 3 for differential.
16	EncB2+/EncB2 Clk2+/Clk2	I/O	Encoder 2 B+ / Clock+ diff. input or single-ended input. Set SW2 pin1 for differential.
17	Z1-	ı	Incr. encoder 1 Z- diff. input. Set SW1 pin 3 for differential.
18	EncB2-/ Clk2-	I	Encoder 2 B- / Clock- diff. input. Set SW2 pin1 for differential.
19	GND	-	Ground return.
20	+Vlog	I	Positive terminal of the logic supply input: 6 to 48 Vpc. Internally connected to other +Viog pins.

# **J5#x**

Reserved - Reserved. Do not connect.	
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**J4#**x

Pin	Name	Туре	Description		
1	232TX	0	RS-232 Data Transmission.		
2	232RX	ı	RS-232 Data Reception.		
3	GND	-	Ground return.		
4	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 V <sub>DC</sub> . Internally connected to other +V <sub>log</sub> pins.		
5	IN2/LSP		5-48V digital NPN input. Positive limit switch input.		
6	IN3/LSN	ı	5-48V digital NPN input. Negative limit switch input.		
7	1/00	I/O	5-48V 1.5A NPN (sink) general-purpose digital programmable input IN0 or output OUT0		
8	I/O1	I/O	5-48V 0.1A NPN (sink) general-purpose digital programmable input IN1 or output OUT1		
9	1/04	I/O	5-48V 0.1A NPN (sink) general-purpose digital programmable input IN4 or output OUT4		
10	IN5/Enable	ı	5-48V digital NPN input. Drive Enable input.		
11	GND	•	Ground return. Internally connected to other GND pins.		
12	Analogin	1	Analog input (range software selectable 0-5V or ±10V)		
13	+5V	0	Supply for all feedback sensors.		

## **J6#**x

USB I/O Standard Micro USB for PC data transfer

**J7** 

Pin	Name	Type	Description		
1	Rsvd	-	Reserved. Do not connect.		
2	GND	-	Ground return. Internally connected to other GND pins.		
3	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 $V_{DC}$ . Internally connected to other + $V_{log}$ pins.		
4	PE	-	Earth connection		

## J8, J9

Pin	Name	Type	Description		
1	GND	-	Ground return.		
2	Can Lo	I/O	CAN-Bus negative line (dominant low)		
3	Can Hi	I/O	CAN-Bus positive line (dominant high)		

## SW

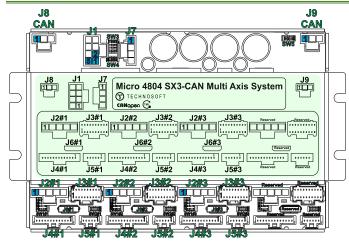
SW1#x - Feedback Resistors selection

Position	Description							
1	EncA1		1+/Dt1 fe	edback pin				and
2		Connect -/EncB1/Cl		)Ω resistor feedback p	between	EncB1-	Clk1-	and
3	ON = C	onnect an	120Ω resi	istor betwee	n Z1- and A	/Z1+ fee	dback	pins.
4	ON = EncA2-			0Ω resisto edback pin		EncA2	-/Dt2-	and
SW2#x - F	eedback	Resistors	s selection	on				
1	ON = EncB2+			)Ω resistor feedback p		EncB2-	Clk2-	and
SW5 - CAN	N Resisto	rs selection	on					
1				sistor betwe connector.	en CAN Hi	and CAN	Lo sig	nals.
SW4 - Con	nmunica	tion Proto	col selec	tion				
1	OFF - CANopen mode ON - TMLCAN mode							
SW3 - Axis	ID select	ion						
	SV				Drive /			
Pin 1	Pin 2	Pin 3	Pin 4	Drive #1		Drive #3	Drive	#4
off	off	off	off	1	2	3	4	
off	off	off	on	9	10	11	12	
off	off	on	off	17	18	19	20	
off	off	on	on	25	26	27	28	
off	on	off	off	33	34	35	36	_
off	on	off	on	41	42	43	44	<b>↓</b>

l	Pin 1	Pin 2	Pin 3	Pin 4	Drive #1	Drive #2	Drive #3	Drive #4
	off	off	off	off	1	2	3	4
l	off	off	off	on	9	10	11	12
	off	off	on	off	17	18	19	20
l	off	off	on	on	25	26	27	28
ſ	off	on	off	off	33	34	35	36
	off	on	off	on	41	42	43	44
	off	on	on	off	49	50	51	52
l	off	on	on	on	57	58	59	60
ſ	on	off	off	off	65	66	67	68
	on	off	off	on	73	74	75	76
	on	off	on	off	81	82	83	84
l	on	off	on	on	89	90	91	92
	on	on	off	off	97	98	99	100
l	on	on	off	on	105	106	107	108
	on	on	on	off	113	114	115	116
	on	on	on	on	121	122	123	124

• Where "x" is 1, 2, 3 or 4 for Micro 4804 SX4-CAN (P020.102.E404)

## 5.3.4 Pinouts for Micro 4804 SX3-CAN Multi Axis System



	и
- 1	

Pin	Name	Туре	Description
1,2,3	+Vmot	ı	Positive terminal of the motor supply: 7 to 48 $V_{DC}$ . Internally connected to all drives $+V_{mot}$ pins.
4	PE	-	Earth connection.
5,6,7	GND	-	Ground return. Internally connected to other GND pins.
8	PE -		Earth connection

## **J2**#x

Pin	Name	Туре	Description
1	A/A+	0	Phase A for 3-ph motors, A+ for 2-ph steppers, Motor+ for DC brush motors
2	B/A-	0	Phase B for 3-ph motors, A- for 2-ph steppers, Motor- for DC brush motors
3	C/B+	0	Phase C for 3-ph motors, B+ for 2-ph steppers
4	Cr/B-	0	Chopping resistor / Phase B- for 2-ph steppers
5	PE	-	Earth connection for motor cable shielding

## **J3**#x

Pin	Name	Type	Description	
1	GND	.,,,,,,	Ground return. Internally connected to other GND pins.	
2	Hall1	Hall1 I Digital Hall, or Linear Hall sensor 1.		
3	+5V	0	5V supply for all feedback sensors.	
4	Hall2		Digital Hall, or Linear Hall sensor 2.	
5	+5V	0	5V supply for all feedback sensors.	
6	Hall3	I	Digital Hall, or Linear Hall sensor 3.	
7	EncA1+/EncA1 Dt1+/Dt1	ı	Encoder 1 A+ / Data+ diff. input or single-ended input. Set SW1 pin 1 for differential.	
8	GND	-	Ground return.	
9	EncA1-/Dt1-	ı	Encoder 1 A-/Data- diff. input. Set SW1 pin 1 for differential.	
10	+5V	0	5V supply for all feedback sensors.	
11	EncB1+/EncB1 Clk1+/Clk1	ı	Encoder 1 B+ / Clock+ diff. input or single-ended input. Set SW1 pin 2 for differential.	
12	EncA2+/EncA2 Dt2+/Dt2		Incr. encoder 2 A / Data+ diff. input or single-ended input. Set SW1 pin 4 for differential.	
13	EncB1-/ Clk1-	ı	Encoder 1 B- / Clock- diff. input. Set SW1 pin 2 for differential.	
14	EncA2-/Dt2-	ı	Incr. encoder 2 A- / Data - diff. input. Set SW1 pin 4 for differential.	
15	Z1+	ı	Incr. encoder 1 Z / Z+ diff. input or single-ended input. Set SW1 pin 3 for differential.	
16	EncB2+/EncB2 Clk2+/Clk2	I/O	Encoder 2 B+ / Clock+ diff. input or single-ended input. Set SW2 pin1 for differential.	
17	Z1-	ı	Incr. encoder 1 Z- diff. input. Set SW1 pin 3 for differential.	
18	EncB2-/ Clk2-	I	Encoder 2 B- / Clock- diff. input. Set SW2 pin1 for differential.	
19	GND	-	Ground return.	
20	+Vlog	I	Positive terminal of the logic supply input: 6 to 48 Vpc. Internally connected to other $+V_{log}$ pins.	

## **J5**#x

Reserved - Reserved. Do not conne	ect.
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**J4#**x

Pin	Name	Type	Description		
1	232TX	0	RS-232 Data Transmission.		
2	232RX	ı	RS-232 Data Reception.		
3	GND		Ground return.		
4	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 Vpc. Internally connected to other +Vlog pins.		
5	IN2/LSP	ı	5-48V digital NPN input. Positive limit switch input.		
6	IN3/LSN	1	5-48V digital NPN input. Negative limit switch input.		
7	1/00	I/O	5-48V 1.5A NPN (sink) general-purpose digital programmable input IN0 or output OUT0		
8	I/O1	I/O	5-48V 0.1A NPN (sink) general-purpose digital programmable input IN1 or output OUT1		
9	1/04	I/O	5-48V 0.1A NPN (sink) general-purpose digital programmable input IN4 or output OUT4		
10	IN5/Enable	ı	5-48V digital NPN input. Drive Enable input.		
11	GND	-	Ground return. Internally connected to other GND pins.		
12	Analogin	ı	Analog input (range software selectable 0-5V or ±10V)		
13	+5V	0	Supply for all feedback sensors.		

## **J6#**x

USB I/O Standard Micro USB for PC data transfer

**J7** 

Pin	Name	Type	Description			
1	Rsvd	-	Reserved. Do not connect.			
2	GND	-	Ground return. Internally connected to other GND pins.			
3	+Vlog	- 1	Positive terminal of the logic supply input: 6 to 48 $V_{DC}$ . Internally connected to other +V $_{log}$ pins.			
4	PE	-	Earth connection			

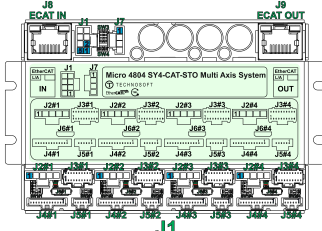
## J8, J9

Pin	Name	Type	Description
1	GND	-	Ground return.
2	Can Lo	I/O	CAN-Bus negative line (dominant low)
3	Can Hi	1/0	CAN-Bus positive line (dominant high)

## SW

SW1#x - Feedback Resistors selection							
Position							
1	EncA1-	+/EncA1/Dt	1+/Dt1 fee	Ω resistor dback pins.			and
2				2 resistor eedback pins	between Enc s.	B1-/Clk1-	and
3	ON = C	onnect an 1	l20Ω resis	tor between 2	Z1- and A / Z1+	feedback p	oins
4	ON = EncA2-	001111000		Ω resistor dback pins.	between En	:A2-/Dt2-	anc
SW2#x -	Feedback	k Resistors	selection	1			
1				2 resistor eedback pins	between Enc	B2-/Clk2-	and
SW5 - CA	N Resisto	ors selection	on				
1		Connect an ally located			CAN Hi and C	AN Lo sign	als.
SW4 – Pr	otocol sel	ection					
1		CANOpen r MLCAN mo					
SW3 - Axi	isID select	tion					
	SI	N3			Drive AxisID	)	
Pin 1	Pin 2	Pin 3	Pin 4	Drive #1	Drive #2	Drive #	3
off	off	off	off	1	2	3	
off							
	off	off	on	9	10	11	
off	off	off on	on off	17	18	19	
off off	off off	on on	off on	17 25	18 26	19 27	
off off off	off off on	on on off	off on off	17 25 33	18 26 34	19 27 35	
off off off	off off on on	on on off off	off on off on	17 25 33 41	18 26 34 42	19 27 35 43	
off off off off	off off on on	on on off off on	off on off on off	17 25 33 41 49	18 26 34 42 50	19 27 35 43 51	
off off off off off	off off on on on	on on off off on on	off on off on off on	17 25 33 41 49 57	18 26 34 42 50 58	19 27 35 43 51 59	
off off off off off off	off off on on on on off	on on off off on on	off on off on off on off	17 25 33 41 49 57 65	18 26 34 42 50 58 66	19 27 35 43 51 59	
off off off off off off off off on	off off on on on on off off	on on off off on on off	off on off on off on off on	17 25 33 41 49 57 65 73	18 26 34 42 50 58 66 74	19 27 35 43 51 59 67	
off off off off off off off on on	off off on on on on off off off	on on off off on on off off	off on off on off on off on off on off	17 25 33 41 49 57 65 73 81	18 26 34 42 50 58 66 74	19 27 35 43 51 59 67 75 83	
off off off off off off off on on on	off off on on on on off off off	on on off off on on off off on	off on off on off on off on off on off on	17 25 33 41 49 57 65 73 81 89	18 26 34 42 50 58 66 74 82 90	19 27 35 43 51 59 67 75 83 91	
off off off off off off off on on on on	off off on on on on off off off off off	on on off off on on off off on	off on off	17 25 33 41 49 57 65 73 81 89	18 26 34 42 50 58 66 74 82 90	19 27 35 43 51 59 67 75 83 91	
off off off off off off off on on on	off off on on on on off off off	on on off off on on off off on	off on	17 25 33 41 49 57 65 73 81 89 97	18 26 34 42 50 58 66 74 82 90 98	19 27 35 43 51 59 67 75 83 91 99	
off off off off off off off on on on on	off off on on on on off off off off off	on on off off on on off off on	off on off	17 25 33 41 49 57 65 73 81 89	18 26 34 42 50 58 66 74 82 90	19 27 35 43 51 59 67 75 83 91	

• Where "x" is 1, 2, or 3 for Micro 4804 SX3-CAN (P020.102.E403)



Pin	Name	Туре	Description					
1,2,3	+Vmot	ı	Positive terminal of the motor supply: 7 to 48 $V_{DC}$ . Internally connected to all drives $+V_{mot}$ pins.					
4	PE	-	Earth connection.					
5,6,7	GND	-	Ground return. Internally connected to other GND pins.					
8	PE	-	Earth connection					

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			<b>J3#X</b>
Pin	Name	Type	Description
1	GND	-	Ground return. Internally connected to other GND pins.
2	Hall1	ı	Digital Hall, or Linear Hall sensor 1.
3	+5V	0	5V supply for all feedback sensors.
4	Hall2	ı	Digital Hall, or Linear Hall sensor 2.
5	+5V	0	5V supply for all feedback sensors.
6	Hall3	ı	Digital Hall, or Linear Hall sensor 3.
7	EncA1+/EncA1 Dt1+/Dt1	J	Encoder 1 A+ / Data+ diff. input or single-ended input. Set SW1 pin 1 for differential.
8	GND	-	Ground return.
9	EncA1-/Dt1-	ı	Encoder 1 A-/Data- diff. input. Set SW1 pin 1 for differential.
10	+5V	0	5V supply for all feedback sensors.
11	EncB1+/EncB1 Clk1+/Clk1	- 1	Encoder 1 B+ / Clock+ diff. input or single-ended input. Set SW1 pin 2 for differential.
12	EncA2+/EncA2 Dt2+/Dt2	Ì	Incr. encoder 2 A / Data+ diff. input or single-ended input. Set SW1 pin 4 for differential.
13	EncB1-/ Clk1-	ı	Encoder 1 B- / Clock- diff. input. Set SW1 pin 2 for differential.
14	EncA2-/Dt2-	J	Incr. encoder 2 A- / Data - diff. input. Set SW1 pin 4 for differential.
15	Z1+	ı	Incr. encoder 1 Z / Z+ diff. input or single-ended input. Set SW1 pin 3 for differential.
16	EncB2+/EncB2 Clk2+/Clk2	I/O	Encoder 2 B+ / Clock+ diff. input or single-ended input. Set SW2 pin1 for differential.
17	Z1-	ı	Incr. encoder 1 Z- diff. input. Set SW1 pin 3 for differential.
18	EncB2-/ Clk2-	I	Encoder 2 B- / Clock- diff. input. Set SW2 pin1 for differential.
19	GND	-	Ground return.
20	+Vlog	J	Positive terminal of the logic supply input: 6 to 48 V <sub>DC</sub> . Internally connected to other +V <sub>log</sub> pins.
			internally confected to earlier - viog pine.

				J
	Pin	Name	Type	Description
1	1	Rsvd	-	Reserved. Do not connect.
	2	GND	-	Ground return. Internally connected to other GND pins.
	3	+Vlog	1	Positive terminal of the logic supply input: 6 to 48 $V_{DC}$ . Internally connected to other + $V_{log}$ pins.
	4	PE	-	Earth connection

# **J6#x, J8, J9**Type Description

P	ort	Name	Type	Description
٠,	J8	ECAT IN		EtherCAT standard RJ45 Ethernet IN port.
Γ.	J9	ECAT OUT	0	EtherCAT standard RJ45 Ethernet OUT port.
Je	6#x	USB	I/O	Standard Micro USB for PC data transfer

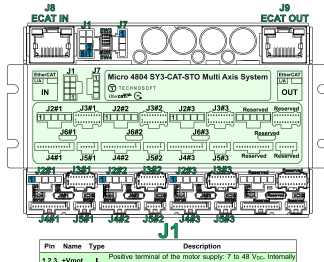
				J4#x
	Pin	Name	Type	Description
	1	232TX	0	RS-232 Data Transmission.
	2	232RX	- 1	RS-232 Data Reception.
	3	GND	-	Ground return.
7	4	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 Vpc. Internally connected to other $+V_{log}$ pins.
	5	IN2/LSP	- 1	5-48V digital NPN input. Positive limit switch input.
_	6	IN3/LSN	1	5-48V digital NPN input. Negative limit switch input.
٦	7	1/00	I/O	5-48V 1.5A NPN (sink) general-purpose digital programmable input IN0 or output OUT0
	8	I/O1	I/O	5-48V 0.1A NPN (sink) general-purpose digital programmable input IN1 or output OUT1
	9	1/04	I/O	5-48V 0.1A NPN (sink) general-purpose digital programmable input IN4 or output OUT4
_	10	IN5		5-48V digital NPN general-purpose input
	11	GND	-	Ground return. Internally connected to other GND pins.
	12	Analogin	Ī	Analog input (range software selectable 0-5V or ±10V)
)	13	+5V	0	Supply for all feedback sensors.

		JO#X
Name	Type	Description
STO2-	ı	Safe Torque Off input 2, negative return (opto-isolated, 0V)  STO2+ and STO1-, STO2- 24V  DC from SELV/ PELV power
STO2+	ı	Safe Torque Off input 2, supply for motor PWM output solated, 18÷40V)
PE	-	Earth connection
STO1+	ı	Safe Torque Off input 1, positive input (opto- isolated, 18+40V) DC from SELV/ PELV power
ST01-	ı	Safe Torque Off input 1, supply for motor PWM output operation isolated, 0V)
	STO2- STO2+ PE STO1+	ST02- I ST02+ I PE - ST01+ I

## SW

					VVV			
SW1#x				selection	n			
Positi		scriptio		40	100!1	1 4		/Dt/
1	En	cA1+/Er		1+/Dt1 f	!0Ω resiste eedback pir	ns.		
2	ON En		onnect ncB1/Cll		0Ω resistor feedback p		n EncB1/	Clk1- ar
3	10	l = Conr	nect an	120Ω re	sistor betwe	en Z1- and	Z1+ feedb	ack pins.
4	ON En		onnect		0Ω resiste		n EncA2-	/Dt2- ar
SW2#x-								
1	ON En		onnect		0Ω resisto		n EncB2/	Clk2- ar
LEDs								
LED1, L	ED2, LI	ED3, LE	D4	Red I	EtherCAT®	<b>ERROR</b> in	dicator.	
LED5, L	ED6, LI	ED7, LE	D8	Green I	EtherCAT®	<b>RUN</b> indica	ator.	
				& SW4 -	AxisID Se	lection		
SW4		S	W3			Drive .	AxisID	
5004	Pin 1	Pin 2	Pin 3	Pin 4	Drive #1	Drive #2	Drive #3	Drive #
off	off	off	off	off	1	2	3	4
off	off	off	off	on	9	10	11	12
off	off	off	on	off	17	18	19	20
off	off	off	on	on	25	26	27	28
off	off	on	off	off	33	34	35	36
off	off	on	off	on	41	42	43	44
off	off	on	on	off	49	50	51	52
off	off	on	on	on	57	58	59	60
off	on	off	off	off	65	66	67	68
off	on	off	off	on	73	74	75	76
off	on	off	on	off	81	82	83	84
off	on	off	on	on	89	90	91	92
off	on	on	off	off	97	98	99	100
off	on	on	off	on	105	106	107	108
off	on	on	on	off	113	114	115	116
off	on	on	on	on	121	122	123	124
on	off	off	off	off	129	130	131	132
on	off	off	off	on	137	138	139	140
on	off	off	on	off	145	146	147	148
on	off	off	on	on	153	154	155	156
on	off	on	off	off	161	162	163	164
on	off	on	off	on	169	170	171	172
on	off	on	on	off	177	178	179	180
on	off	on	on	on	185	186	187	188
on	on	off	off	off	193	194	195	196
on	on	off	off	on	201	202	203	204
on	on	off	on	off	209	210	211	212
on	on	off	on	on	217	218	219	220
on	on	on	off	off	225	226	227	228
on	on	on	off	on	233	234	235	236
on	on	on	on	off	241	242	243	244
on	on	on	on	on	249	250	251	252

• Where "x" is 1, 2, 3 or 4 for Micro 4804 SY4-CAT STO (P020.203.E404)



Р	in	Name	Туре	Description
1,2	2,3	+Vmot	- 1	Positive terminal of the motor supply: 7 to 48 $V_{DC}$ . Internally connected to all drives $+V_{mot}$ pins.
7	4	PE	•	Earth connection.
5,6	6,7	GND	-	Ground return. Internally connected to other GND pins.
1	8	PE	-	Earth connection

## **J2#x**

Pin	Name	Type	Description			
1	A/A+	0	Phase A for 3-ph motors, A+ for 2-ph steppers, Motor+ for DC brush motors			
2	B/A-	0	Phase B for 3-ph motors, A- for 2-ph steppers, Motor- for DC brush motors			
3	C/B+	0	Phase C for 3-ph motors, B+ for 2-ph steppers			
4	Cr/B-	0	Chopping resistor / Phase B- for 2-ph steppers			
5	PF		Earth connection for motor cable shielding			

## **J3**#x

			<u> </u>
Pin	Name	Type	Description
1	GND	-	Ground return. Internally connected to other GND pins.
2	Hall1		Digital Hall, or Linear Hall sensor 1.
3	+5V	0	5V supply for all feedback sensors.
4	Hall2		Digital Hall, or Linear Hall sensor 2.
5	+5V	0	5V supply for all feedback sensors.
6	Hall3	1	Digital Hall, or Linear Hall sensor 3.
7	EncA1+/EncA1 Dt1+/Dt1	1	Encoder 1 A+ / Data+ diff. input or single-ended input. Set SW1 pin 1 for differential.
8	GND		Ground return.
-	GND		Encoder 1 A-/Data- diff. input. Set SW1 pin 1 for
9	EncA1-/Dt1-	1	differential.
10	+5V	0	5V supply for all feedback sensors.
11	EncB1+/EncB1 Clk1+/Clk1	1	Encoder 1 B+ / Clock+ diff. input or single-ended input. Set SW1 pin 2 for differential.
12	EncA2+/EncA2 Dt2+/Dt2	J	Incr. encoder 2 A / Data+ diff. input or single-ended input. Set SW1 pin 4 for differential.
13	EncB1-/ Clk1-	ı	Encoder 1 B- / Clock- diff. input. Set SW1 pin 2 for differential.
14	EncA2-/Dt2-	J	Incr. encoder 2 A- / Data - diff. input. Set SW1 pin 4 for differential.
15	Z1+	ı	Incr. encoder 1 Z / Z+ diff. input or single-ended input. Set SW1 pin 3 for differential.
16	EncB2+/EncB2 Clk2+/Clk2	I/O	Encoder 2 B+ / Clock+ diff. input or single-ended input. Set SW2 pin1 for differential.
17	Z1-	ı	Incr. encoder 1 Z- diff. input. Set SW1 pin 3 for differential.
18	EncB2-/ Clk2-	ı	Encoder 2 B- / Clock- diff. input. Set SW2 pin1 for differential.
19	GND	-	Ground return.
20	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 Vpc. Internally connected to other +Viog pins.
			J7

Pin	Name	Type	Description
1	Rsvd	-	Reserved. Do not connect.
2	GND	-	Ground return. Internally connected to other GND pins.
3	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 $V_{DC}$ . Internally connected to other + $V_{log}$ pins.
4	PF	-	Earth connection

# J6#x, J8, J9

Port	Name	Type	Description
J8	ECAT IN		EtherCAT standard RJ45 Ethernet IN port.
J9	ECAT OUT	0	EtherCAT standard RJ45 Ethernet OUT port.
J6#x	USB	I/O	Standard Micro USB for PC data transfer

Pin Description Туре 232TX RS-232 Data Transmission 2 232RX RS-232 Data Reception. 3 GND Ground return. Positive terminal of the logic supply input: 6 to 48 Vpc Internally connected to other  $+V_{log}$  pins. 4 +Vlog IN2/LSP 5 5-48V digital NPN input. Positive limit switch input. 5-48V digital NPN input. Negative limit switch input. 6 IN3/LSN 5-48V 0.1A NPN (sink) general-purpose digital programmable input IN0 or output OUT0
5-48V 0.1A NPN (sink) general-purpose digital programmable input IN1 or output OUT1
5-48V 0.1A NPN (sink) general-purpose digital programmable input IN1 or output OUT1
5-48V 0.1A NPN (sink) general-purpose digital programmable input IN4 or output OUT4 7 1/00 8 I/O1 9 1/04 10 IN5/Enable 5-48V digital NPN input. Drive Enable input. 11 GND Ground return. Internally connected to other GND pins. 12 Analogin Analog input (range software selectable 0-5V or ±10V) O Supply for all feedback sensors.

## **J5#x**

	Pin	Name	Type	Description
	1	STO2-	ı	Safe Torque Off input 2, Apply between both STO1+, negative return (opto-sTO2+ and STO1-, STO2- 24V isolated, 0V)  DC from SELV/ PELV power
	2	STO2+	ı	Safe Torque Off input 2, supply for motor PWM output isolated, 18+40V)
-	3 4	PE	-	Earth connection
	5	STO1+	ı	Safe Torque Off input 1, positive input (opto-soluted, 18+40V)  STO2+ and STO1-, STO2- 24V  DC from SELV/ PELV power
	6	STO1-	ı	Safe Torque Off input 1, supply for motor PWM output operation isolated, 0V)

## SW

SW1#x -	Feedback Resistors selection
Positio	n Description
4	ON = Connect an 120Ω resistor between EncA1-/Dt1- and
	EncA1+/EncA1/Dt1+/Dt1 feedback pins.
2	ON = Connect an 120Ω resistor between EncB1/Clk1- and
2	EncB1+/EncB1/Clk1+/Clk1 feedback pins.
3	ON = Connect an 120Ω resistor between Z1- and Z1+ feedback pins.
4	ON = Connect an 120Ω resistor between EncA2-/Dt2- and
4	EncA2+/EncA2/Dt2+/Dt2 feedback pins.
214/0//	Encolleged Bookston and order

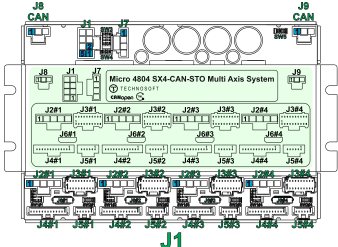
SW2#x- Feedback Resistors selection

ON = Connect an 1200 resistor between EncB2/Clk2- and EncB2+/EncB2+/Clk2+/clk2 feedback pins.

LED1, LED2, LED3, LED4	Red	EtherCAT® ERROR indicator.
LED5, LED6, LED7, LED8	Green	EtherCAT® RUN indicator.

			SW3 8	3. SW4 - A	AxisID Select	tion			
SW4	SW3 Drive AxisID								
	Pin 1	Pin 2	Pin 3	Pin 4	Drive #1	Drive #2	Drive #		
off	off	off	off	off	1	2	3		
off	off	off	off	on	9	10	11		
off	off	off	on	off	17	18	19		
off	off	off	on	on	25	26	27		
off	off	on	off	off	33	34	35		
off	off	on	off	on	41	42	43		
off	off	on	on	off	49	50	51		
off	off	on	on	on	57	58	59		
off	on	off	off	off	65	66	67		
off	on	off	off	on	73	74	75		
off	on	off	on	off	81	82	83		
off	on	off	on	on	89	90	91		
off	on	on	off	off	97	98	99		
off	on	on	off	on	105	106	107		
off	on	on	on	off	113	114	115		
off	on	on	on	on	121	122	123		
on	off	off	off	off	129	130	131		
on	off	off	off	on	137	138	139		
on	off	off	on	off	145	146	147		
on	off	off	on	on	153	154	155		
on	off	on	off	off	161	162	163		
on	off	on	off	on	169	170	171		
on	off	on	on	off	177	178	179		
on	off	on	on	on	185	186	187		
on	on	off	off	off	193	194	195		
on	on	off	off	on	201	202	203		
on	on	off	on	off	209	210	211		
on	on	off	on	on	217	218	219		
on	on	on	off	off	225	226	227		
on	on	on	off	on	233	234	235		
on	on	on	on	off	241	242	243		
on	on	on	on	on	249	250	251		

Where "x" is 1, 2 or 3 for Micro 4804 SY3-CAT STO (P020.203.E403)



Pin	Name	Туре	Description
1,2,3	+Vmot	ı	Positive terminal of the motor supply: 7 to 48 $V_{DC}$ . Internally connected to all drives $+V_{mot}$ pins.
4	PE	-	Earth connection.
5,6,7	GND	-	Ground return. Internally connected to other GND pins.
8	PE	-	Earth connection

## **J2#x**

Pin	Name	Type	Description
1	A/A+	0	Phase A for 3-ph motors, A+ for 2-ph steppers, Motor+ for DC brush motors
2	B/A-	0	Phase B for 3-ph motors, A- for 2-ph steppers, Motor- for DC brush motors
3	C/B+	0	Phase C for 3-ph motors, B+ for 2-ph steppers
4	Cr/B-	0	Chopping resistor / Phase B- for 2-ph steppers
5	PE		Earth connection for motor cable shielding

## **J3#x**

Pin	Name	Type	Description
1	GND	-	Ground return. Internally connected to other GND pins.
2	Hall1		Digital Hall, or Linear Hall sensor 1.
3	+5V	0	5V supply for all feedback sensors.
4	Hall2	1	Digital Hall, or Linear Hall sensor 2.
5	+5V	0	5V supply for all feedback sensors.
6	Hall3	1	Digital Hall, or Linear Hall sensor 3.
7	EncA1+/EncA1 Dt1+/Dt1	ı	Encoder 1 A+ / Data+ diff. input or single-ended input. Set SW1 pin 1 for differential.
8	GND	-	Ground return.
9	EncA1-/Dt1-	ı	Encoder 1 A-/Data- diff. input. Set SW1 pin 1 for differential.
10	+5V	0	5V supply for all feedback sensors.
11	EncB1+/EncB1 Clk1+/Clk1	ı	Encoder 1 B+ / Clock+ diff. input or single-ended input. Set SW1 pin 2 for differential.
12	EncA2+/EncA2 Dt2+/Dt2	ı	Incr. encoder 2 A / Data+ diff. input or single-ended input. Set SW1 pin 4 for differential.
13	EncB1-/ Clk1-	ı	Encoder 1 B- / Clock- diff. input. Set SW1 pin 2 for differential.
14	EncA2-/Dt2-	ı	Incr. encoder 2 A- / Data - diff. input. Set SW1 pin 4 for differential.
15	Z1+	ı	Incr. encoder 1 Z / Z+ diff. input or single-ended input. Set SW1 pin 3 for differential.
16	EncB2+/EncB2 Clk2+/Clk2	I/O	Encoder 2 B+ / Clock+ diff. input or single-ended input. Set SW2 pin1 for differential.
17	Z1-	ı	Incr. encoder 1 Z- diff. input. Set SW1 pin 3 for differential.
18	EncB2-/ Clk2-	1	Encoder 2 B- / Clock- diff. input. Set SW2 pin1 for differential.
19	GND		Ground return.
20	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 Vpc. Internally connected to other +Vio pins.

## **J6#x**

I/O Standard Micro USB for PC data transfer

			<b>J7</b>
Pin	Name	Type	Description
1	Rsvd	-	Reserved. Do not connect.
2	GND	-	Ground return. Internally connected to other GND pins.
3	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 $V_{DC}$ . Internally connected to other + $V_{log}$ pins.
4	PE	-	Earth connection

#### Pin Name Description RS-232 Data Transmission. 232TX 1 2 232RX RS-232 Data Reception. 3 GND Ground return. Positive terminal of the logic supply input: 6 to 48 Vpc Internally connected to other +Viog pins. 4 +Vlog 5 IN2/LSP 5-48V digital NPN input. Positive limit switch input. 5-48V digital NPN input. Negative limit switch input. 5-48V 1.5A NPN (sink) general-purpose 6 IN3/LSN 1 7 1/00 programmable input INO or output OUT0 5-48V 0.1A NPN (sink) general-purpose programmable input INI or output OUT1 5-48V 0.1A NPN (sink) general-purpose 5-46V 0.1A NPN (sink) general-purpose programmable input IN4 or output OUT4 5-48V digital NPN isset 2. 9 1/04 I/O 10 IN5/Enable 5-48V digital NPN input. Drive Enable input. - Ground return. Internally connected to other GND pins. GND 11

Analog input (range software selectable 0-5V or ±10V)

12

13

Analogin +5V

Safe Torque Off input 2, negative return (opto-isolated, 0V)

Safe Torque Off input 2, Apply between both STO1+, sisolated, 0V)

Safe Torque Off input 2, Apply between both STO1+, STO2+ and STO1-, STO2- 24V

DC from SELV/ PELV power supply for motor PWM output isolated, 18+40V)

Earth core: Pin Name STO2-1 2 STO2+ 3 PΕ Earth connection 4 Safe Torque Off input 1, Apply between both STO1+, positive input (opto-isolated, 18+40V)

Safe Torque Off input 1, DC from SELV/ PELV power supply for motor PWM output operation 5 STO1+ STO1-6

O Supply for all feedback sensors.

## **J8, J9**

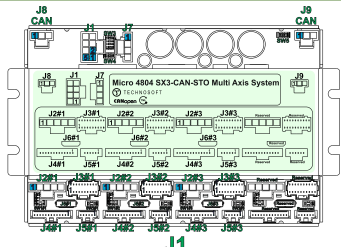
Pin	Name	Type	Description
1	GND	-	Ground return.
2	Can Lo	I/O	CAN-Bus negative line (dominant low)
3	Can Hi	1/0	CAN-Bus positive line (dominant high)

## SW

344 I#X - F	eedbacl	Resistors	s selectio	on				
Position	Descri	ption						
1	ON =	Connect	an 12	0Ω resisto	r betwee	n EncA1	-/Dt1- a	anc
				edback pin				
2				)Ω resisto feedback p		n EncB1-	/Clk1- a	anc
3	ON = C	onnect an	120Ω resi	stor betwee	n Z1- and.	A / Z1+ fee	dback p	ins
4	ON = EncA2-			0Ω resisto edback pin		n EncA2	-/Dt2- a	and
SW2#x - F	eedbacl	Resistors	s selectio	on				
1				Ω resisto feedback p		n EncB2-	/Clk2- a	and
SW5 - CAN	Resisto	ors selection	on					
1	ON = 0 Physica	Connect an ally located	120Ω res	sistor betwe	en CAN H	i and CAN	Lo sign	als
SW4 - Prot								
1		CANOpen r						
SW3 . Avis			uc					
SW3 - AxisID selection SW3 Drive AxisID								
	S۱	N3			Drive	AxisID		
Pin 1	Pin 2	V3 Pin 3	Pin 4	Drive #1		AxisID Drive #3	Drive :	#4
Pin 1			Pin 4	Drive #1			Drive a	#4
	Pin 2	Pin 3			Drive #2	Drive #3		#4
off	Pin 2	Pin 3 off	off	1	Drive #2	Drive #3	4	#4
off off	Pin 2 off off	Pin 3 off off	off on	1 9	2 10	3 11 19 27	4 12	#4
off off off	off off	Pin 3 off off on	off on off	1 9 17	2 10 18	3 11 19	4 12 20	#4
off off off off off off	Pin 2 off off off off	Pin 3 off off on on	off on off on off on	1 9 17 25	2 10 18 26 34 42	3 11 19 27 35 43	4 12 20 28 36 44	#4
off off off off off off off off	off off off on	Pin 3 off off on on off	off on off on off	1 9 17 25 33 41 49	2 10 18 26 34 42 50	3 11 19 27 35 43 51	4 12 20 28 36 44 52	#4
off off off off off off	Pin 2  off  off  off  on  on  on	Pin 3 off off on on off off off on on off off	off on off on off on off on	1 9 17 25 33 41 49 57	Drive #2 2 10 18 26 34 42 50 58	Drive #3 3 11 19 27 35 43 51	4 12 20 28 36 44 52 60	#4
off off off off off off off off	Pin 2 off off off off on on on off	Pin 3  off  off  on  on  off  off  off  off	off on off on off on off	1 9 17 25 33 41 49 57 65	2 10 18 26 34 42 50 58 66	3 11 19 27 35 43 51 59 67	4 12 20 28 36 44 52 60 68	#4
off	Pin 2 off off off on on on off off off	Pin 3 off off on on off off off on on off off	off on off on off on off on off on	1 9 17 25 33 41 49 57 65 73	2 10 18 26 34 42 50 58 66 74	3 11 19 27 35 43 51 59 67	4 12 20 28 36 44 52 60 68 76	#4
off	off off on on on off off off	Pin 3  off  off  on  on  off  off  off  off	off on off on off on off on	1 9 17 25 33 41 49 57 65 73 81	Drive #2 2 10 18 26 34 42 50 58 66 74 82	3 3 11 19 27 35 43 51 59 67 75	4 12 20 28 36 44 52 60 68 76	#4
off	Pin 2  off  off  off  off  on  on  on  off  off  off  off  off  off  off  off  off  off	Pin 3 off off on on off off on off off on off off	off on	1 9 17 25 33 41 49 57 65 73 81	Drive #2 2 10 18 26 34 42 50 58 66 74 82 90	3 3 11 19 27 35 43 51 59 67 75 83 91	4 12 20 28 36 44 52 60 68 76 84 92	#4
off	Pin 2 off off off off on on on off off off of	Pin 3 off off on on off off on off off on off off	off on off on off on off on off on off on	1 9 17 25 33 41 49 57 65 73 81 89	Drive #2 2 10 18 26 34 42 50 58 66 74 82 90 98	3 11 19 27 35 43 51 59 67 75 83 91	4 12 20 28 36 44 52 60 68 76 84 92	#4
off	Pin 2  off  off  off  on  on  on  off  off	Pin 3  off off on on off off on on off off on on off off	off on off on off on off on off on off on off on	1 9 17 25 33 41 49 57 65 73 81 89 97	Drive #2 2 10 18 26 34 42 50 58 66 74 82 90 98 106	Drive #3 3 11 19 27 35 43 51 59 67 75 83 91 99 107	4 12 20 28 36 44 52 60 68 76 84 92 100	#4
off	Pin 2 off off off off on on on off off off of	Pin 3 off off on on off off on off off on off off	off on off on off on off on off on off on	1 9 17 25 33 41 49 57 65 73 81 89	Drive #2 2 10 18 26 34 42 50 58 66 74 82 90 98	3 11 19 27 35 43 51 59 67 75 83 91	4 12 20 28 36 44 52 60 68 76 84 92	#4

• Where "x" is 1, 2, 3 or 4 for Micro 4804 SX4-CAN-STO (P020.103.E404)

USB



Pin	Name	Type	Description
1,2,3	+Vmot	ı	Positive terminal of the motor supply: 7 to 48 $V_{DC}$ . Internally connected to all drives $+V_{mot}$ pins.
4	PE		Earth connection.
5,6,7	GND	-	Ground return. Internally connected to other GND pins.
-	DE		Farth connection

## **J2**#x

<u></u>		-	5 10
Pin	Name	Type	Description
1	A/A+	0	Phase A for 3-ph motors, A+ for 2-ph steppers, Motor+ for DC brush motors
9	2 B/A- O		Phase B for 3-ph motors, A- for 2-ph steppers,
	D/A-	0	Motor- for DC brush motors
3	C/B+	0	Phase C for 3-ph motors, B+ for 2-ph steppers
4	Cr/B-	0	Chopping resistor / Phase B- for 2-ph steppers
5	PF		Farth connection for motor cable shielding

## **J3#x**

Pin	Name	Type	Description				
1	GND	-	Ground return. Internally connected to other GND pins.				
2	Hall1		Digital Hall, or Linear Hall sensor 1.				
3	+5V	0	5V supply for all feedback sensors.				
4	Hall2	1	Digital Hall, or Linear Hall sensor 2.				
5	+5V	0	5V supply for all feedback sensors.				
6	Hall3	- 1	Digital Hall, or Linear Hall sensor 3.				
7	EncA1+/EncA1 Dt1+/Dt1	ı	Encoder 1 A+ / Data+ diff. input or single-ended input. Set SW1 pin 1 for differential.				
8	GND	-	Ground return.				
9	EncA1-/Dt1-	ı	Encoder 1 A-/Data- diff. input. Set SW1 pin 1 for differential.				
10	+5V	0	5V supply for all feedback sensors.				
11	EncB1+/EncB1 Clk1+/Clk1	ı	Encoder 1 B+ / Clock+ diff. input or single-ended input. Set SW1 pin 2 for differential.				
12	EncA2+/EncA2 Dt2+/Dt2	ı	Incr. encoder 2 A / Data+ diff. input or single-ended input. Set SW1 pin 4 for differential.				
13	EncB1-/ Clk1-	ı	Encoder 1 B- / Clock- diff. input. Set SW1 pin 2 for differential.				
14	EncA2-/Dt2-	ı	Incr. encoder 2 A- / Data - diff. input. Set SW1 pin 4 for differential.				
15	Z1+	ı	Incr. encoder 1 Z / Z+ diff. input or single-ended input. Set SW1 pin 3 for differential.				
16	EncB2+/EncB2 Clk2+/Clk2	I/O	Encoder 2 B+ / Clock+ diff. input or single-ended input. Set SW2 pin1 for differential.				
17	Z1-	ı	Incr. encoder 1 Z- diff. input. Set SW1 pin 3 for differential.				
18	EncB2-/ Clk2-	ı	Encoder 2 B- / Clock- diff. input. Set SW2 pin1 for differential.				
19	GND		Ground return.				
20	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 Vpc. Internally connected to other +Vio pins.				

## **J6#x**

I/O Standard Micro USB for PC data transfer

J7								
Pin	Name	Type	Description					
1	Rsvd	-	Reserved. Do not connect.					
2	GND	-	Ground return. Internally connected to other GND pins.					
3	+Vlog	ı	Positive terminal of the logic supply input: 6 to 48 $V_{DC}$ . Internally connected to other +V $_{log}$ pins.					
4	PE	-	Earth connection					

#### Name Description O RS-232 Data Transmission. 232TX 1 2 232RX RS-232 Data Reception. 3 GND Ground return. Positive terminal of the logic supply input: 6 to 48 Vpc Internally connected to other +Vlog pins. 4 +Vlog 5 IN2/LSP 5-48V digital NPN input. Positive limit switch input. 5-48V digital NPN input. Negative limit switch input. 5-48V 1.5A NPN (sink) general-purpose 6 IN3/LSN 1 7 1/00 programmable input INO or output OUT0 5-48V 0.1A NPN (sink) general-purpose programmable input INI or output OUT1 5-48V 0.1A NPN (sink) general-purpose 5-48V 0.1A NPN (sink) general-purpose programmable input IN4 or output OUT4 9 1/04 10 IN5/Enable 5-48V digital NPN input. Drive Enable input - Ground return. Internally connected to other GND pins. GND 11 12 Analogin Analog input (range software selectable 0-5V or ±10V)

Safe Torque Off input 2, negative return (opto-isolated, 0V)
Safe Torque Off input 2, negative return (opto-isolated, 184-40V)
Safe Torque Off input 2, positive input (opto-isolated, 184-40V)

Earth connectivity Pin Name 1 STO2-2 STO2+ 3 PΕ Earth connection Safe Torque Off input 1, Apply between both STO1+, positive input (optosiolated, 18+40V)

Safe Torque Off input 1, STO2+ and STO1-, STO2- 24V

Safe Torque Off input 1, DC from SELV/ PELV power supply for motor PWM output operation STO1+ 5

O Supply for all feedback sensors.

+5V

STO1-

SW1#x - Feedback Resistors selection

13

J8, J9

Pin	Name	Type	Description
1	GND	-	Ground return.
2	Can Lo	1/0	CAN-Bus negative line (dominant low)
3	Can Hi	I/O	CAN-Bus positive line (dominant high)

Position	Descri	ption			-	•	
1	EncA1	+/EncA1/D	t1+/Dt1 fee	dback pins.		EncA1-/Dt1-	and
2				? resistor eedback pin		EncB1-/Clk1-	and
3	ON = C	onnect an	120Ω resis	tor between	Z1- and A /	Z1+ feedback	pins.
4				Ω resistor dback pins.		EncA2-/Dt2-	and
SW2#x - I	Feedbacl	k Resistor	s selectio	1			
1	ON = EncB2-			Ω resistor eedback pin		EncB2-/Clk2-	and
SW5 – CAI	N Resisto	ors selecti	on				
1			120Ω resi I near J9 co		n CAN Hi a	nd CAN Lo siç	ınals.
SW4 – Pro	tocol sel	ection					
1		CANOpen MLCAN m					
SW3 - Axis							
		N3			Drive A:	xisID	
Pin 1	Pin 2	Pin 3	Pin 4	Drive #1	Drive		#3
off	off	off	off	1	2	3	
off	off	off	on	9	10	11	
off	off	on	off	17	18	19	
off	off	on	on	25	26		
off	on	off	off	33	34	35	
off	on	off	on	41	42	43	
off	on	on	off	49	50	51	
off	on	on	on	57	58	59	
on	off	off	off	65	66	67	
on	off	off	on	73	74	75	
on	off off	on		81	82	83 91	
on	On	on	on	89 97	90	91	

off

Where "x" is 1, 2, or 3 for Micro 4804 SX3-CAN-STO (P020.103.E403)

USB

## 5.4 Mechanical Mounting

For optimal performance, the Micro 4804 Multi-Axis System should be mounted vertically on a metallic support using the specified mounting holes and recommended mating connectors. Horizontal mounting is possible; however, this results in a 15% reduction in current capability.

The recommended inserts and screws are:

Image	Connector	Description	Manufacturer	Part Number
	-	Self-clinching nuts M3	PennEngineering® (PEM®)	KF2-M3-ET
	-	Screws M3x10	Bossard	BN610-M3x10

## 5.4.1 Cable sets

To simplify the evaluation of the Micro 4804 Multi-Axis System, a complete cable set is available. Please refer to the following part numbers when placing orders:

Part Number	Description
P038.020.C020	CCS Micro 4804 SY4-CAT (Complete cable set 100 cm)
P038.020.C021	CCS Micro 4804 SX4-CAN (Complete cable set 100 cm)
P038.021.C022	CCS Micro 4804 SY4-CAT-STO (Complete cable set 100 cm)
P038.021.C023	CCS Micro 4804 SX4-CAN-STO (Complete cable set 100 cm)

## 5.5 Mating Connectors for Micro 4804 Multi-Axis System

Image	Connector		Description	Manufacturer	Part Number	Image
	J1		acle Housing, TPA Capable, 2.50mm 8 Circuits, Black, Glow-Wire Capable	Molex	1053081208	
	J2#x	1x5 Nano-Fit, 2.5 Housing, 5 circuit	omm Pitch Nano-Fit Wire-to-Board ts	Molex	1053071205	
720	J3#x	2x10 Pico-Clasp, Board Housing, 2	1.00mm Pitch Pico-Clasp Wire-to- 20 Circuits	Molex	5011892010	FA
THE TRANSPORTER	J4#x	1x13 Pico-Clasp, Board Housing,	1.00mm Pitch Pico-Clasp Wire-to- 3 Circuits	Molex	5013301300	
	J7, J8¹, J9¹	1x3 Nano-Fit, 2.5 Housing, 3 circuit	50mm Pitch Nano-Fit Wire-to-Board ts	Molex	1053071203	18
	J6#x		e USB A Male - Micro B Male, 1m, 0.6mm plastic width	Tensility International Corp	1002333	
	J1, J7, J8¹, J9¹, J2#x	Pre-Crimped wires for Nano-Fit	Cable Assembly, Nano-Fit Crimp Terminal Socket to Nano-Fit Crimp Terminal Socket, 300mm	Molex	0797582140	
	J3#x, J4#x, J5#x²	Pre-Crimped wires for Pico- Clasp	Cable Assembly, Pico-Clasp Crimp Terminal Socket to Pico-Clasp Crimp Terminal Socket, 300mm	Molex	0797581019	
	J1, J7, J8 <sup>1</sup> , J9 <sup>1</sup> , J2#x	Pins for Nano- Fit	Nano-Fit Crimp Terminal, Female, 0.76µm Gold (Au) Plating, Lubricated, 24-26 AWG	Molex	1053001400	
	J3#x, J4#x, J5#x²	Pins for Pico-Clasp	1.00mm Pitch, Pico-Clasp Female Crimp Terminal, Gold Plating 0.10µm, 28-32 AWG, Reel	Molex	5011937000	
	J3#x, J4#x, J5#x²	Crimp tool Pico-Clasp	Crimp Tool, Ratchet, Molex Pico- Clasp 501193 & 501334 Series 32- 28AWG Contacts	Molex	638191500	
	J1, J7, J8 <sup>1</sup> , J9 <sup>1</sup> , J2#x	Crimp tool Nano Fit	Crimp Tool, Ratchet, Molex Nano- Fit 105300 Series 26-24AWG Socket Contacts, 207129 Series	Molex	638276000	
	J5#x²	1x6 Pico-Clasp Board Housing	o, 1.00mm Pitch Pico-Clasp Wire-to- 6 Circuits	Molex	5013300600	

#### Where "x" can be:

- o 1, 2, 3 or 4 for P020.102.E404, P020.202.E404, P020.103.E404 and P020.203.E404
- o 1, 2, or 3 for P020.102.E403, P020.202.E403, P020.103.E403 and P020.203.E403

<sup>&</sup>lt;sup>1</sup> Only for the Micro 4804 SX Multi Axis System

 $<sup>^2 \ \</sup>text{Only needed for the STO executions: P020.103.E404, P020.103.E403, P020.203.E404 and P020.203.E403}$ 

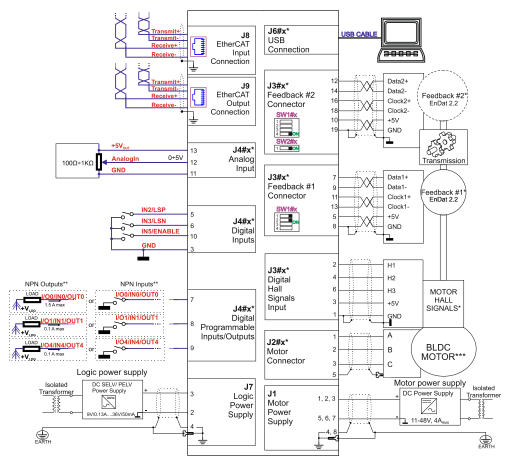


Figure 4 Micro 4804 SY-CAT Multi Axis System Connection diagram

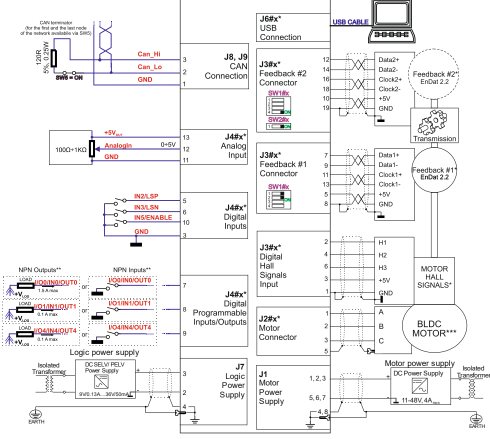


Figure 5 Micro 4804 SX-CAN Multi Axis System Connection diagram

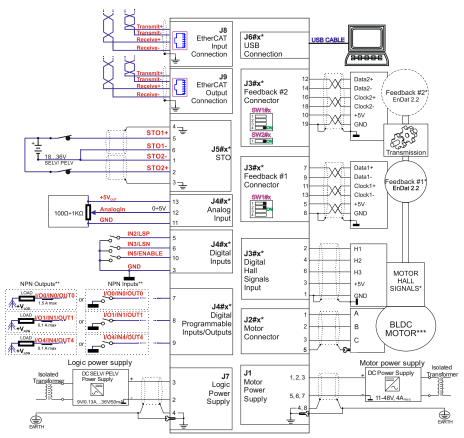


Figure 6 Micro 4804 SY-CAT-STO Multi Axis System Connection diagram

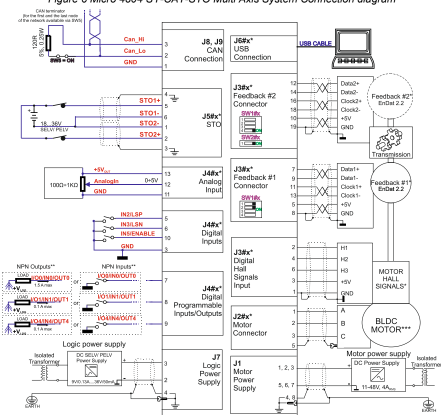


Figure 7 Micro 4804 SX-CAN-STO Multi Axis System Connection diagram

- \* Where "x" can be:
  - 1, 2, 3 or 4 for P020.102.E404, P020.202.E404, P020.103.E404 and P020.203.E404
  - o 1, 2, or 3 for P020.102.E403, P020.202.E403, P020.103.E403 and P020.203.E403
- \*\* For other available feedback / motor options, check the detailed diagrams below
- \*\*\* Pins are software selectable individually as NPN inputs/outputs

## 5.7.1 NPN inputs

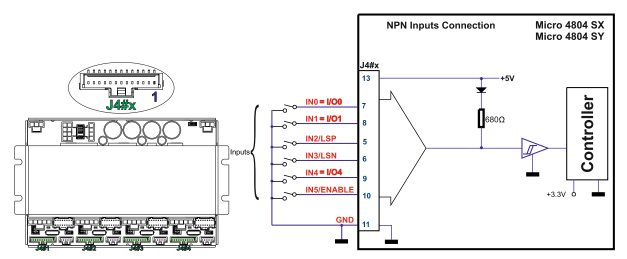


Figure 8 Digital NPN Inputs connection

#### Remarks:

- 1. The inputs are compatible with NPN type outputs (input must be pulled to GND to change its default state).
- 2. The I/O pins are individually software selectable as either NPN inputs or outputs.
- The length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.

## 5.7.2 NPN outputs

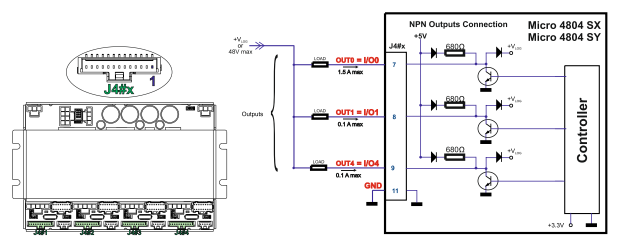


Figure 9 Digital NPN Outputs connection

#### Remarks:

- 1. The outputs are compatible with NPN type inputs (load is tied to common  $+V_{LOG}$ , output pulls to GND when active and is floating when inactive).
- 2. The I/O pins are individually software selectable as either NPN inputs or outputs.

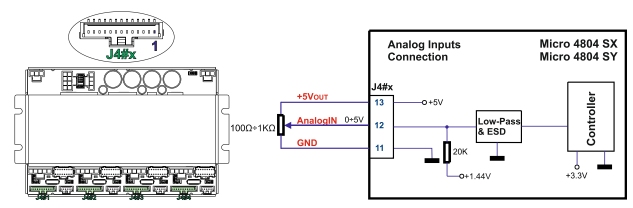


Figure 10 0-5V Analog inputs connection

#### Remarks:

- The analog input range is configurable by software: 12-bit 0-5V or ±10V: Reference, Feedback or general purpose input.
- The length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.

## 5.8.1 Solenoid driver connection for motor brake

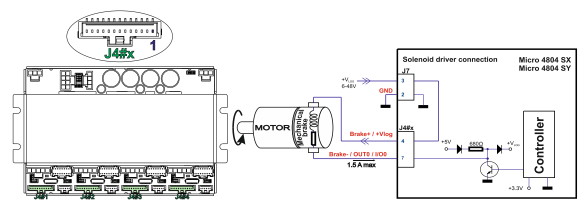


Figure 11 Solenoid driver connection

## Remarks:

- 1. The firmware can control the Brake- output automatically to engage/disengage a mechanical brake when motor control is started/stopped.
- 2. The Brake- pin can also be used as the NPN digital output OUTO.
- 3. To enable the mechanical brake functionality select the following checkbox from EasyMotion Studio II:

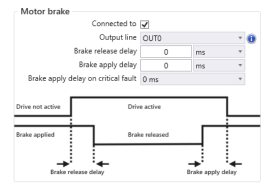


Figure 12 Motor brake checkbox in EasyMotion Studio II

- a) If the analogue signal source is single-ended, use a 2-wire twisted shielded cable as follows: 1<sup>st</sup> wire connects the live signal to the drive input; 2<sup>nd</sup> wire connects the source ground to the drive ground; shield will be connected to the drive ground terminal.
- b) If the analogue signal source is differential and the signal source ground is isolated from the drive GND, use a 2-wire twisted shielded cable as follows: 1st wire connects the source plus (positive, in-phase) to the drive analogue input; 2nd wire connects the source minus (negative, out-of-phase) to the drive ground (GND). Shield is connected only at the drive side, to the drive PE, and is left unconnected at the source side.
- c) If the analogue signal source is differential and the signal source ground is common with the drive GND, use a 2-wire shielded cable as follows: 1st wire connects the source plus (positive, in-phase) to the drive analogue input; 2nd wire connects the source ground to the drive ground (GND); shield is connected only at the drive side, to the drive PE, and is left unconnected at the source side. The source minus (negative, out-of-phase) output remains unconnected.

## 5.9 Motor connections

#### 5.9.1 Brushless Motor connection

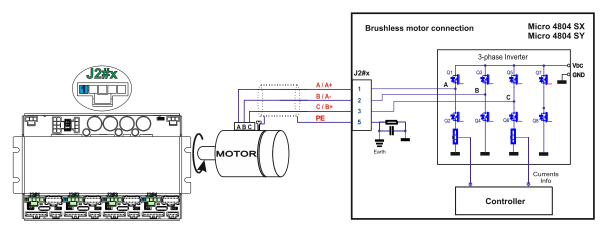


Figure 13 Brushless motor connection

## 5.9.2 DC Motor connection

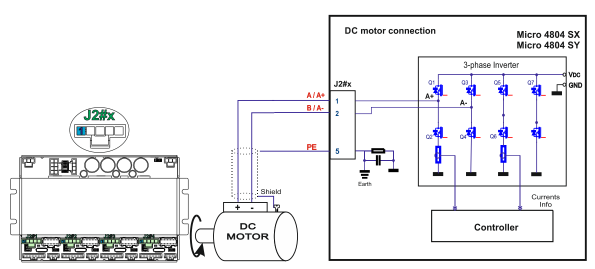


Figure 14 DC Motor connection

Figure 15. 2-phase step motor connection, one coil per phase

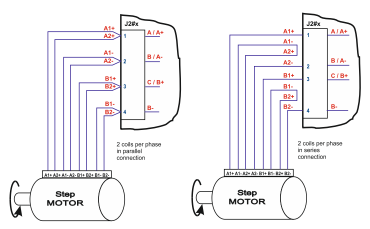


Figure 16. 2-phase step motor connection, two coils per phase

## 5.9.4 3-Phase Step Motor connection

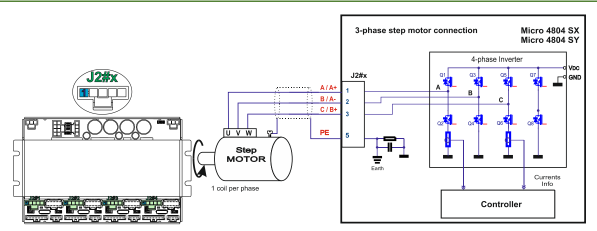


Figure 17. 3-phase step motor connection

## 5.9.4.1 Recommendations for motor wiring

- a) Avoid running the motor wires in parallel with other wires for a distance longer than 2 meters. If this situation cannot be avoided, use a shielded cable for the motor wires.
- b) The parasitic capacitance between the motor wires must not bypass 10nF. If very long cables (tens of meters) are used, this condition may not be met. In this case, add series inductors between the Micro 4804 Multi Axis System outputs and the cable. The inductors must be magnetically shielded (toroidal, for example), and must be rated for the motor surge current. Typically the necessary values are around 100 μH.
- c) A good shielding can be obtained if the motor wires are running inside a metallic cable guide.
- d) The shield must be connected to PE (protective earth) J2#x pin 5 and it is recommended to be also connected to the motor chassis.

## 5.10.1 Feedback #1 - Single-ended Incremental Encoder Connection

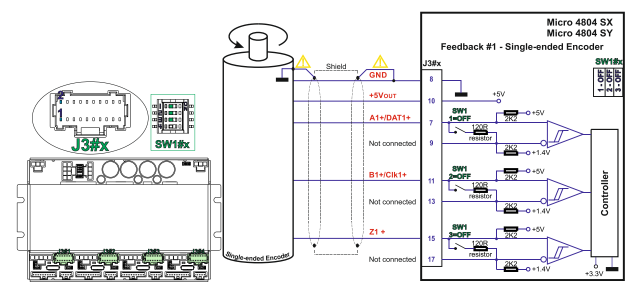


Figure 18 Feedback #1 - Single-ended Incremental Encoder Connection



DO NOT CONNECT UNTERMINATED WIRES TO PINS J3#x.9, J3#x.13 AND J3#x.17.
THEY MIGHT PICK UP UNWANTED NOISE AND GIVE FALSE ENCODER
CAUTION! READINGS.

Encoder cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

#### 5.10.2 Feedback #1 - Differential Incremental Encoder Connection

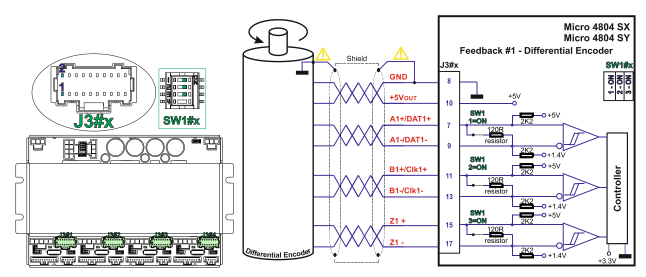


Figure 19 Feedback #1 - Differential Incremental Encoder Connection

#### Remarks:

- 1. For Micro 4804 Multi Axis System Feedback #1 differential connection,  $120\Omega$  (0.25W) termination resistors are internally added by putting the SW1#x switches 1,2 and 3 on "ON" position.
- 2. Length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.



CAUTION! Encoder cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

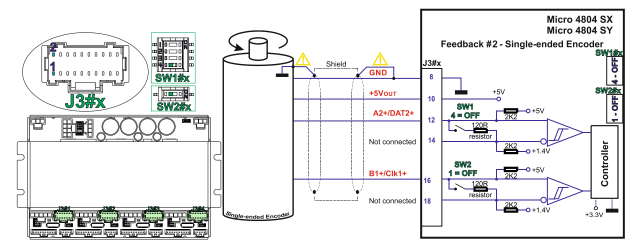


Figure 20 Feedback #2 - Single-ended Incremental Encoder Connection



CAUTION!

DO NOT CONNECT UNTERMINATED WIRES TO PINS J3#x.14 AND J3#x.18. THEY MIGHT PICK UP UNWANTED NOISE AND GIVE FALSE ENCODER READINGS.

Encoder cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

## 5.10.4 Feedback #2 - Differential Incremental Encoder Connection

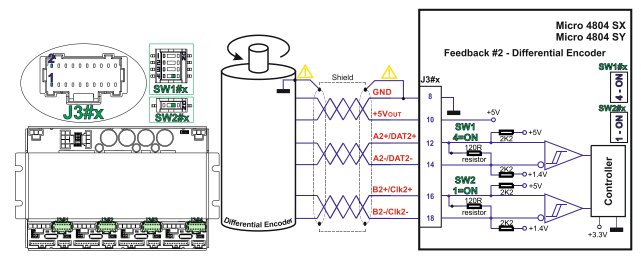


Figure 21 Feedback #2 - Differential Incremental Encoder Connection

#### Remarks:

- For Micro 4804 Multi Axis System Feedback#2 differential connection, termination resistors are internally added by putting the SW1#x switch 4 and SW2#x switch 1 on "ON" position.
- The length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.



**CAUTION!** 

Encoder cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

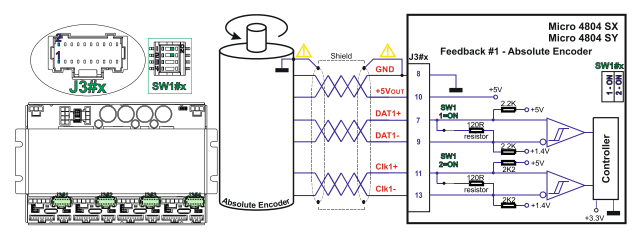


Figure 22 Feedback #1 - Absolute Encoder Connection

#### Remarks:

- For Micro 4804 Multi Axis system Feedback#1 absolute connection, 120Ω (0.25W) termination resistors are internally added by putting the SW1#x switches 1 and 2 on "ON" position.
- The length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.



CAUTION! Encoder cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

## 5.10.6 Feedback #1 - Absolute Encoder Connection: Panasonic, Tamagawa, Nikon, Sanyo Denki

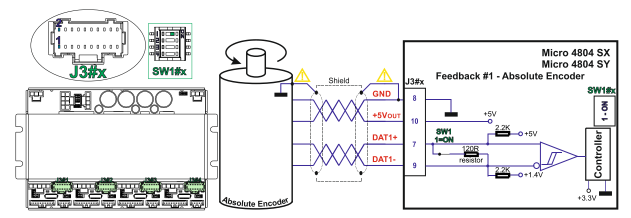


Figure 23 Feedback #1 - Absolute Encoder Connection

## Remarks:

- 1. For Micro 4804 Multi Axis system Feedback#1 absolute connection, 120Ω (0.25W) termination resistors are internally added by putting the SW1#x switch 1 on "ON" position.
- The length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.



**CAUTION!** 

Encoder cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

29

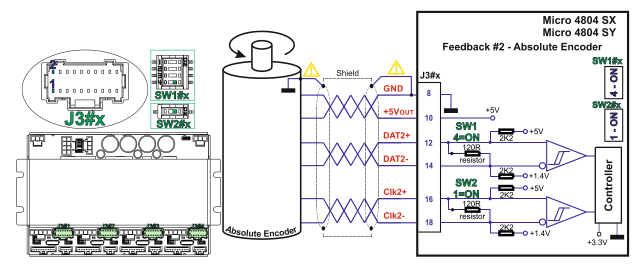


Figure 24 Feedback #2 - Absolute Encoder Connection

#### Remarks:

- 1. For Micro 4804 Multi Axis System Feedback#2 absolute connection for SSI, BiSS and EnDAT, termination resistors are internally added by putting the SW1#x position 4 and SW2#x position 1 on "ON" position.
- The length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.



CAUTION!

Encoder cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

## 5.10.8 Feedback #2 - Absolute Encoder Connection: Panasonic, Tamagawa, Nikon, Sanyo Denki

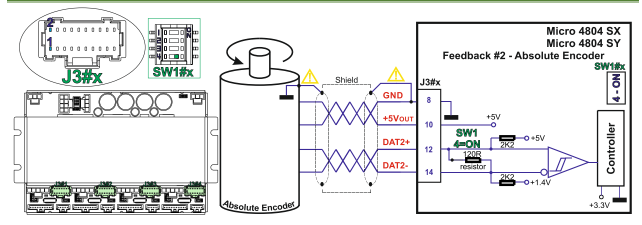


Figure 25 Feedback #2 - Absolute Encoder Connection

## Remarks:

- 1. For Micro 4804 Multi Axis System Feedback#2 absolute connection for Panasonic, Tamagawa, Nikon and Sanyo Denki, termination resistors are internally added by putting the SW1#x position 4 on "ON" position.
- The length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.



**CAUTION!** 

Encoder cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

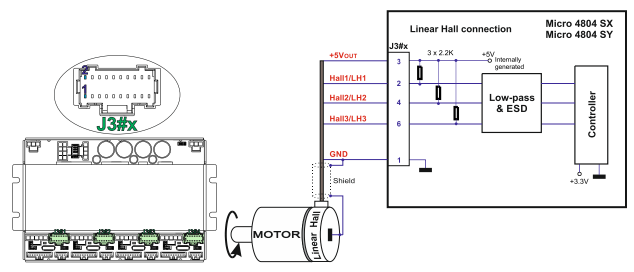


Figure 26 Linear Hall connection



**CAUTION!** 

Analog Hall cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

## 5.10.10 Digital Hall Connection for Motor + Hall + Incremental Encoder

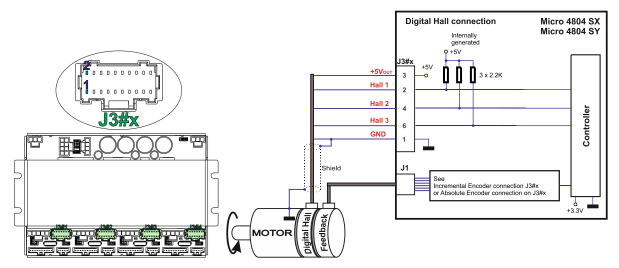


Figure 27 Digital Hall connection

#### Remarks:

- This connection is required when using Hall start method BLDC or PMSM and also for the Trapezoidal commutation method. The digital halls are not used in this case as a feedback measurement device. The actual motor control is done with an incremental encoder.
- 2. The Micro 4804 are equipped with a feature that detects breakage of Hall wires and/or of incremental/absolute encoder wires.<sup>1</sup>
- The length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.



**CAUTION!** 

Digital Hall cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

<sup>&</sup>lt;sup>1</sup> In case of a differential encoder connection, if only just one wire is missing from a pair the breakage can't be detected.

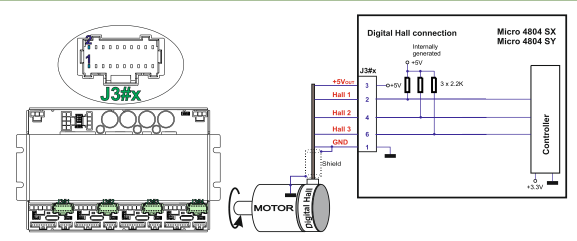


Figure 28 Digital Hall connection

#### Remarks:

- This connection is required when using only Digital hall signals as the main feedback device for motor control. In this case, no incremental encoder is needed.
- The Micro 4804 are equipped with a feature that detects breakage of Hall wires and/or of incremental/absolute encoder wires.<sup>1</sup>
- The length of the cables must be up to 30m, reducing the exposure to voltage surges in industrial environment.



**CAUTION!** 

Digital Hall cable shield must be connected to system GND to avoid disturbances / noise induced by nearby cables.

#### 5.10.11.1 General recommendations for feedback wiring

- a) Always connect both positive and negative signals when the position sensor is differential and provides them. Use one twisted pair for each differential group of signals as follows: A1+/DAT1+ with A1-/DAT1-, B1+/CLK1+ with B1-/CLK1-, Z1+ with Z1-, A2+/DAT2+ with A2-/DAT2- and B2+/CLK2+ with B2-/CLK2-. Use another twisted pair for the 5V supply and GND.
- b) Always use shielded cables to avoid capacitive-coupled noise when using single-ended encoders or Hall sensors with cable lengths over 1 meter. Connect the cable shield to the GND, at both ends.
- c) If the +5V supply output is used by another device (like for example an encoder) and the connection cable is longer than 5 meters, add a decoupling capacitor near the supplied device, between the +5V and GND lines. The capacitor value can be 1...10  $\mu$ F, rated at 6.3V.
- d) Internally generated 5V supply has nominal voltage 5.2V, thus allowing longer and smaller (thinner) cabling for feedback devices supplied with 5V and requiring high current consumption, such that the voltage drop across wiring can be up to 0.1V (both on +5 and on GND) without affecting the feedback device supply quality

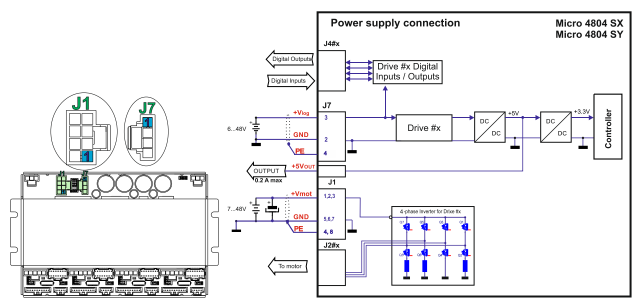


Figure 29 Supply connection for Micro 4804 SX / SY

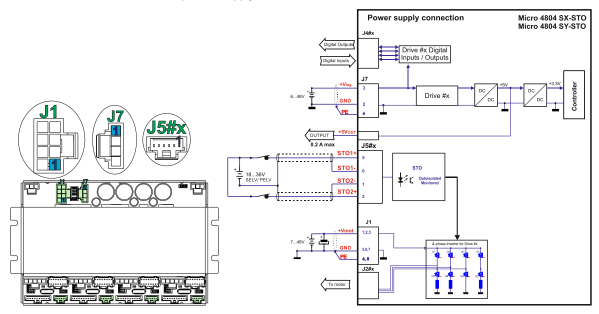


Figure 30 Supply connection for Micro 4804 SX / SY - STO

#### Remarks:

- The Micro 4804 requires two supply voltages: +V<sub>LOG</sub> for logic power and +V<sub>MOT</sub> for motor power. Additionally, a third supply voltage is needed for the STO circuit, applicable only to specific models - P020.103.E404, P020.103.E403, P020.203.E404, and P020.203.E403.
- The STO and +V<sub>LOG</sub> inputs can share the same power source if the supply voltage ranges between 18 to 36V DC and is provided by a SELV/PELV power supply.
- When the STO inputs are left unconnected, the motor outputs will be disabled. This provides a dual redundant hardware protection that cannot be overdriven by the software or other hardware components.
- 4. To enable PWM output, the STO circuit must receive a minimum of 18V.
- 5. The J7 connector is internally linked to all +VLOG inputs and GND across all axis.
- 6. An external electrolytic capacitor may be added between +V<sub>MOT</sub> and GND, to help reduce over-voltage during load braking/ reversals. For more details, refer to paragraph 5.11.1.2.

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- a) Use short, thick wires between the Micro 4804 and the motor power supply. Connect power supply wires to all the indicated pins.
- b) If the wires are longer than 2 meters, use twisted wires for the supply and ground return. For wires longer than 20 meters, add a capacitor of at least 1000μF (rated at an appropriate voltage) right on the terminals of the Micro 4804.
- c) If the motor power supply cable is shielded, it must be connected to PE J1 pins 4, 8 and it is recommended to be also connected to the motor chassis. The logic power supply cable shield must be connected to GND at both ends.

#### 5.11.1.2 Recommendations to limit over-voltage during braking

During abrupt motion brakes or reversals the regenerative energy is injected into the motor power supply. This may cause an increase of the motor supply voltage (depending on the power supply characteristics). If the voltage bypasses 60V, the drive over-voltage protection is triggered and the drive power stage is disabled. In order to avoid this situation you have 2 options:

Add a capacitor on the motor supply big enough to absorb the overall energy flowing back to the supply.
The capacitor must be rated to a voltage equal or bigger than the maximum expected over-voltage and can be sized with the formula:

$$C \ge \frac{2 \times E_M}{U_{MAX}^2 - U_{NOM}^2}$$

where:

 $U_{MAX}$  = 60V is the over-voltage protection limit

U<sub>NOM</sub> is the nominal motor supply voltage

 $E_M$  = the overall energy flowing back to the supply in Joules. In case of a rotary motor and load,  $E_M$  can be computed with the formula:

$$E_{M} = \underbrace{\frac{1}{2}(J_{M} + J_{L})\varpi_{M}^{2} + (m_{M} + m_{L})g(h_{initial} - h_{final})}_{Potential\ energy} - 3I_{M}^{2}R_{Ph}t_{d} - \underbrace{\frac{t_{d}\varpi_{M}}{2}T_{F}}_{Friction}$$

where:

J<sub>M</sub> – total rotor inertia [kgm<sup>2</sup>]

J<sub>L</sub> – total load inertia as seen at motor shaft after transmission [kgm<sup>2</sup>]

<sub>∞M</sub> – motor angular speed before deceleration [rad/s]

m<sub>M</sub> - motor mass [kg] - when motor is moving in a non-horizontal plane

m<sub>L</sub> - load mass [kg] - when load is moving in a non-horizontal plane

g - gravitational acceleration i.e. 9.8 [m/s<sup>2</sup>]

hinitial - initial system altitude [m]

h<sub>final</sub> - final system altitude [m]

I<sub>M</sub> - motor current during deceleration [A<sub>RMS</sub>/phase]

 $R_{Ph}$  – motor phase resistance [ $\Omega$ ]

t<sub>d</sub> - time to decelerate [s]

T<sub>F</sub> – total friction torque as seen at motor shaft [Nm] – includes load and transmission

In case of a linear motor and load, the motor inertia  $J_M$  and the load inertia  $J_L$  will be replaced by the motor mass and the load mass measured in [kg], the angular speed  $\varpi_M$  will become linear speed measured in [m/s] and the friction torque  $T_F$  will become friction force measured in [N].

Connect a chopping resistor R<sub>CR</sub> between phase CR / B- and ground, and activate the software option of dynamic braking (see below).

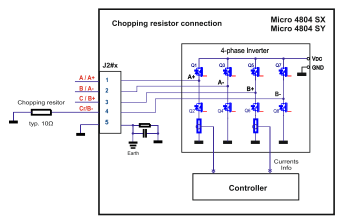


Figure 31. Chopping resistor connection

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**Remark:** This option is not available when the drive is used with a step motor.

The chopping resistor option can be found in the Drive Setup dialogue within EasyMotion Studio II:



The chopping will occur when DC bus voltage increases over U<sub>CHOP</sub>. This parameter (U<sub>CHOP</sub>) should be adjusted depending on the nominal motor supply. Optimally (from a braking point of view), UCHOP should be a few volts above the maximum nominal supply voltage. Take into consideration also the tolerance of the supply, such that UCHOP is a few volts above the maximum supply including tolerance. This setting will activate the chopping resistor earlier, before reaching dangerous voltages - when the over-voltage protection will stop the drive. Of course, U<sub>CHOP</sub> must always be less than U<sub>MAX</sub> – the over-voltage protection threshold.

Remark: This option can be combined with an external capacitor whose value is not enough to absorb the entire regenerative energy  $E_M$  but can help reducing the chopping resistor size.

The BC90100 module (P038.100.E201) is a brake chopper module compatible with all Technosoft Intelligent drives, supporting up to 160A. For more details, refer to the "BC90100 brake chopper module datasheet" (codified as P038.100.E201.DSH.xx).

#### 2.1 Chopping resistor selection

The chopping resistor value must be chosen to respect the following conditions:

1. to limit the maximum current below the drive peak current I<sub>PEAK</sub> = 16A

$$R_{CR} > \frac{U_{MAX}}{I_{PEAK}}$$

2. to sustain the required braking power:

$$P_{CR} = \frac{E_M - \frac{1}{2}C(U_{MAX}^2 - U_{CHOP}^2)}{t_d}$$

where C is the capacitance on the motor supply (external), i.e:

$$R_{CR} < \frac{U_{CHOP}^2}{2 \times P_{CR}}$$

3. to limit the average current below the drive nominal current I<sub>NOM</sub>=8A

$$R_{CR} > \frac{P_{CR} \times t_d}{t_{CYCLE} \times I_{NOM}^2}$$

where t<sub>CYCLE</sub> is the time interval between 2 voltage increase cycles in case of repetitive moves.

4. to be rated for an average power  $P_{AV} = \frac{P_{CR} \times t_d}{t_{CYCLE}}$  and a peak power  $P_{PEAK} = \frac{U_{MAX}^2}{R_{CR}}$ 

## Remarks:

- 1. If  $\frac{U_{MAX}}{I_{PEAK}} > \frac{U_{CHOP}^2}{2 \times P_{CR}}$  the braking power  $P_{CR}$  must be reduced by increasing either  $t_d$  the time to decelerate
  - or C the external capacitor on the motor supply
- 2. If  $\frac{P_{CR} \times t_d}{t_{CYCLE} \times I_{NOM}^2} > \frac{U_{CHOP}^2}{2 \times P_{CR}}$  either the braking power must be reduced (see Remark 1) or  $t_{CYCLE}$  the time

interval between chopping cycles must be increased



**WARNING!** 

THE CHOPPING RESISTOR MAY HAVE HOT SURFACES DURING OPERATION.

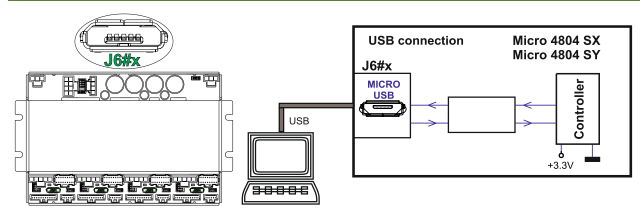


Figure 32 USB connection

For the USB connection a standard USB cable is required. The drivers are found automatically in Windows 10 and the device is identified as a COM port.

#### Remark:

- 1. EasyMotion Studio can communicate either with RS232 or USB communication (not both at the same time).
- EasyMotion Studio can communicate in parallel with RS232/USB communication while CAN or EtherCAT communication is active.

#### 5.13 Serial RS-232 connection

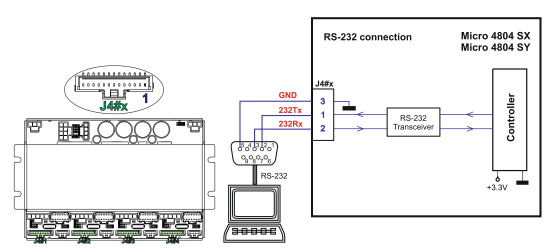


Figure 33. Serial RS-232 connection

#### Remark:

- 1. EasyMotion Studio can communicate either with RS232 or USB communication (not both at the same time).
- EasyMotion Studio can communicate in parallel with serial RS232 communication while CAN or EtherCAT communication is active.

#### 5.13.1.1 Recommendation for wiring

- a) If you build the serial cable, you can use a 3-wire shielded cable with shield connected to BOTH ends. Do not use the shield as GND. The ground wire must be included inside the shield, like the 232Rx and 232Tx signals.
- b) Always power-off all the Micro 4804 supplies before inserting/removing the RS-232 serial connector
- c) Do not rely on an earthed PC to provide the Micro 4804 GND connection! The drive must be earthed through a separate circuit. Most communication problems are caused by the lack of such connection.



CAUTION! DO NOT CONNECT/DISCONNECT THE RS-232 CABLE WHILE THE DRIVE IS PWERED ON. THIS OPERATION CAN DAMAGE THE DRIVE

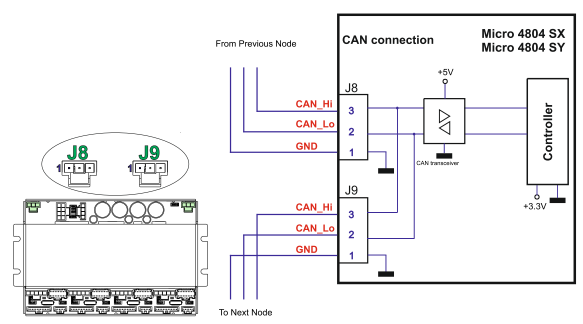


Figure 34. CAN connection

#### Remarks:

- 1. The CAN network requires a 120-Ohm terminator between CAN-Hi and CAN-Lo signals available via SW5.
- 2. The 120-Ohm terminator is physically located near J9 connector.
- CAN signals are not isolated from other Micro 4804 circuits.
- EasyMotion Studio can communicate in parallel with RS232 communication while CAN communication is active

# 5.14.1.1 Recommendation for wiring

- a) Build CAN network using cables with twisted wires (2 wires/pair), with CAN-Hi twisted together with CAN-Lo. It is recommended but not mandatory to use a shielded cable. If so, connect the shield to GND. The cable impedance must be 105 ... 135 ohms (120 ohms typical) and a capacitance below 30pF/meter.
- b) When using a printed circuit board (PCB) motherboard based on FR-4 material, build the CAN network using a pair of 12mil (0.012") tracks, spaced 8 to 10mils (0.008"...0.010") apart, placed over a local ground plane (microstrip) which extends at least 1mm left and right to the tracks.
- c) Whenever possible, use daisy-chain links between the CAN nodes. Avoid using stubs. A stub is a "T" connection, where a derivation is taken from the main bus. When stubs can't be avoided keep them as short as possible. For 1 Mbit/s (worst case), the maximum stub length must be below 0.3 meters.

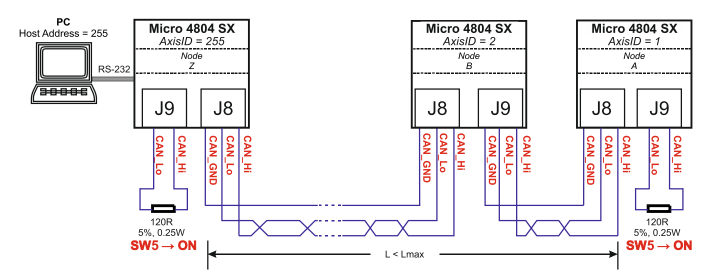


Figure 35. Multiple-Axis CAN network

#### 5.15.1 Recommendations for EtherCAT Wiring

- Build EtherCAT® network using UTP (unshielded twisted pair) cables rated CAT5E or higher (CAT6, etc.).
   Cables with this rating must have multiple characteristics, as described in TIA/EIA-568-B. Among these are: impedance, frequency attenuation, cross-talk, return loss, etc.
- It is recommended to use STP (shielded twisted pair) or FTP (foil twisted pair) cables, rated CAT5E or higher (CAT6, etc.). The added shielding is beneficial in reducing the RF (radio-frequency) emissions, improving the EMC emissions of the application. More important, the added shielding improves susceptibility / immunity to external EMI, which otherwise can lead (in extreme cases) to packet loss.
- The maximum length of each network segment must be less than 100 meters.
- The network topology is daisy-chain. All connections are done using point-to-point cables. The global topology can be one of the two:
  - Linear, when the OUT port of the last drive in the chain remains not connected. Master is connected to IN port of the first drive; OUT of the first drive is connected to IN of the following drive; OUT of the last drive remains unconnected. See *Figure* 36 for a visual representation of the linear topology.
  - Ring, when the OUT port of the last drive in the chain is connected back to the master controller, on the 2nd port of the master. This topology consists of the linear topology described above, plus an extra connection between the master, which has two RJ45 ports, to OUT of the last drive. See Figure 37 for a visual representation of the ring topology.
- Ring topology is preferred for its added security, since it is insensitive to one broken cable / connection along the ring (re-routing of communication is done automatically, so that to avoid the broken cable / connection)
- It is highly recommended to use qualified cables, assembled by a specialized manufacturer. When using CAT5E UTP cables that are manufactured / commissioned / prepared on Site, it is highly recommended to check the cables. The check should be performed using a dedicated Ethernet cable tester, which verifies more parameters than simple galvanic continuity (such as cross-talk, attenuation, etc.). The activation of "Link" indicators will NOT guarantee a stable and reliable connection! This can only be guaranteed by proper quality of cables used, according to TIA/EIA-568-B specifications.

# **Linear Topology**

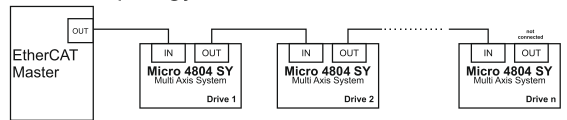


Figure 36 EtherCAT network linear topology

# Ring Topology

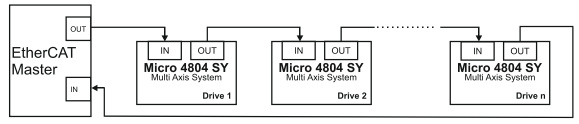


Figure 37 EtherCAT network ring topology

Ports cannot be swapped. Port IN (0) must be always used for connection, while port OUT (1) can be
optionally left disconnected (inactive). Swapping ports can lead to packet loss, see EtherCAT documentation
on circulating packets.

Remark: EasyMotion Studio can communicate in parallel with RS232 or USB communication while EtherCAT communication is active

### 5.16 Disabling Autorun (for SX system); Disabling the setup table (for SY system)

#### 5.16.1 Disabling Autorun (for SX system)

When an Micro 4804 SX4 is set in TMLCAN operation mode, by default after power-on it enters automatically in Autorun mode. In this mode, if the drive has in its local EEPROM a valid TML application (motion program), this is automatically executed as soon as the motor supply V<sub>MOT</sub> is turned on.

In order to disable Autorun mode, there are 3 methods:

- a) Software by writing value 0x0001 in first EEPROM location at address 0x2000
- b) Hardware1 set the drive temporarily in CANopen mode via SW2. While in CANopen state, no motion will autorun.
- c) Hardware2 by temporary connecting all digital Hall inputs to GND, during the power-on for about 1 second (Figure 38). This option is particularly useful when it is not possible to communicate with the drive.

After the drive is set in non-Autorun/slave mode using 2<sup>nd</sup> method, the 1<sup>st</sup> method may be used to invalidate the TML application from the EEPROM. On next power on, in absence of a valid TML application, the drive enters in the non-Autorun/slave mode independently of the digital Hall inputs status.

#### 5.16.2 Disabling the setup table at startup (for SY system)

In rare instances, the setup table may become corrupted, causing the drive to continuously reset. This condition is indicated by both the Ready and Error LEDs blinking rapidly in succession.

To recover from this state, invalidate the setup table by connecting all digital Hall inputs to GND. Upon the next poweron, the drive will load the default settings and set bit 2 in the Motion Error Register, indicating "Invalid Setup Data." Once a new valid setup table is loaded onto the drive, disconnect the Hall sensors from GND and perform another power cycle (power off and then on).

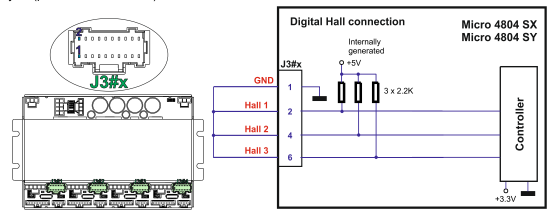


Figure 38 Temporary connection during power-on to invalidate the Setup table for Micro 4804

# 5.17 LED Indicators for Micro 4804 SY

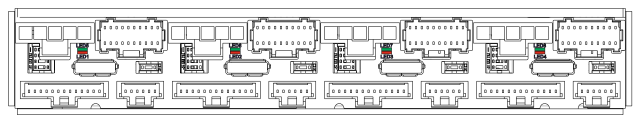


Figure 39 LED indicators

LED	LED name	LED color	Function	
1, 2, 3, 4	EtherCAT® ERROR	red	EtherCAT® ERROR indicator.	
5, 6, 7, 8	EtherCAT® RUN	green	EtherCAT® RUN indicator.	

The RUN states are shown with a 180-degree phase shift relative to the ERROR states, as illustrated in Figure 40. STATUS indicator Example. The specific behavior of the RUN indicator is detailed in Table 1. RUN Indicator States, while the behavior of the ERROR indicator is outlined in Table 2. ERROR Indicator States.

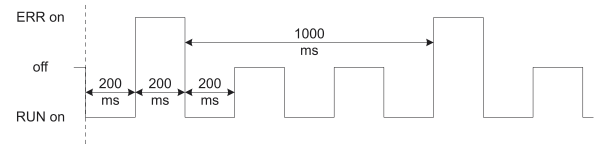


Figure 40. STATUS indicator Example

# Table 1. RUN Indicator States

Indicator states	Slave State	Description			
Off	INITIALISATION	The drive is in state INIT			
Blinking PRE-OPERATIONAL		The drive is in state PRE-OEPRATIONAL			
Single Flash	SAFE-OPERATIONAL	The drive is in state SAFE-OPERATIONAL			
On	OPERATIONAL	The drive is in state OPERATIONAL			

#### Table 2. ERROR Indicator States

Table 2. Enviol maleator states					
ERR state	Error name	Description			
On	Application controller failure	An critical communication or application controller error has occurred			
Double Flash	Double Flash Process Data Watchdog Timeout/ EtherCAT Watchdog Timeout An application watchdog timeout has occurred.				
Single Flash	Local Error	Slave device application has changed the EtherCAT state autonomously, due to local error (see ETG.1000 part 6 EtherCAT State Machine). Error Indicator bit is set to 1 in AL Status register.			
Blinking	Invalid Configuration	General Configuration Error			
Flickering Booting Error		Booting Error was detected. INIT state reached, but Error Indicator bit is set to 1 in AL Status register			
Off	No error	The EtherCAT communication of the device is in working condition			

For a more detailed description of EtherCAT® LED functionalities please read ETG.1300 S (R) V1.0.1 available at www.EtherCAT.org

# 5.18.1 AxisID selection for Micro 4804 SX

The drive's AxisID value is configured after power-on by one of the following methods:

- Software, Using EasyMotion Studio II, set a specific AxisID value in the range of 1-255 within the AxisID settings under the setup section.
- Hardware, In EasyMotion Studio II, select the 'H/W' option under AxisID settings in the setup section, then set
   SW3 according to Table 5.3 AxisID selection for Micro 4804 SX system.

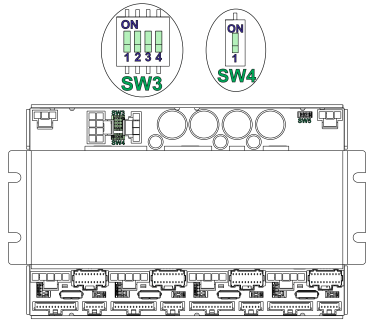


Figure 41 Axis ID switches for Micro 4804 SX

Table 5.3 - AxisID selection for Micro 4804 SX system

				SW3 - AxisID Sel	ection			
	SV	N3		Drive AxisID				
Position 1	Position 2	Position 3	Position 4	Drive #1	Drive #2	Drive #3	Drive #4*	
off	off	off	off	1	2	3	4	
off	off	off	on	9	10	11	12	
off	off	on	off	17	18	19	20	
off	off	on	on	25	26	27	28	
off	on	off	off	33	34	35	36	
off	on	off	on	41	42	43	44	
off	on	on	off	49	50	51	52	
off	on	on	on	57	58	59	60	
on	off	off	off	65	66	67	68	
on	off	off	on	73	74	75	76	
on	off	on	off	81	82	83	84	
on	off	on	on	89	90	91	92	
on	on	off	off	97	98	99	100	
on	on	off	on	105	106	107	108	
on	on	on	off	113	114	115	116	
on	on	on	on	121	122	123	124	
Not availab	ile for Micro	4804 SX3 sys	stems					

The communication protocol can be set by the **SW4** switch:

- ON = TMLCAN mode is selected;
- OFF = CANopen mode is selected.

#### Remarks:

- 1. The drive axis/address number is set when H/W is selected in Drive Setup under AxisID field or when the Setup is invalid.
- 2. The default Axis ID for all Micro 4804 SX is 255. If the CANOpen mode is selected and the AxisID value is 255, drive will be in "LSS inactive" state.
- 3. All pins are sampled at power-up, and the drive is configured accordingly.

The Micro 4804 SY Multi Axis System support all EtherCAT standard addressing modes. In case of device addressing mode based on node address, the drive sets the configured station alias address with its AxisID value. The drive's AxisID value is configured after power-on by one of the following methods:

- Software, using EasyMotion Studio II, set a specific AxisID value in the range of 1-255 within the AxisID settings under the setup section.
  - Hardware, in EasyMotion Studio II, select the 'H/W' option under AxisID settings in the setup section, then set SW3 & SW4 according to Table 5.4 AxisID selection for Micro 4804 SY system.

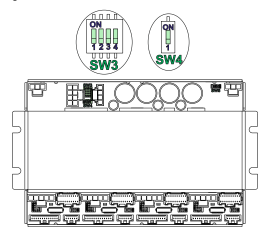


Figure 42 Axis ID switches for Micro 4804 SY

Table 5.4 - AxisID selection for Micro 4804 SY system

		0	W3	5W3 & SW4	- AxisID Selection		AxisID	
SW4	Pin 1	Pin 2	Pin 3	Pin 4	Drive #1	Drive #2	Drive #3	Drive #4
off	off	off	off	off	1	2	3	4
off	off	off	off	on	9	10	11	12
off	off	off	on	off	17	18	19	20
off	off	off	on	on	25	26	27	28
off	off	on	off	off	33	34	35	36
off	off	on	off	on	41	42	43	44
off	off	on	on	off	49	50	51	52
off	off	on	on	on	57	58	59	60
off	on	off	off	off	65	66	67	68
off	on	off	off	on	73	74	75	76
off	on	off	on	off	81	82	83	84
off	on	off	on	on	89	90	91	92
off	on	on	off	off	97	98	99	100
off	on	on	off	on	105	106	107	108
off	on	on	on	off	113	114	115	116
off	on	on	on	on	121	122	123	124
on	off	off	off	off	129	130	131	132
on	off	off	off	on	137	138	139	140
on	off	off	on	off	145	146	147	148
on	off	off	on	on	153	154	155	156
on	off	on	off	off	161	162	163	164
on	off	on	off	on	169	170	171	172
on	off	on	on	off	177	178	179	180
on	off	on	on	on	185	186	187	188
on	on	off	off	off	193	194	195	196
on	on	off	off	on	201	202	203	204
on	on	off	on	off	209	210	211	212
on	on	off	on	on	217	218	219	220
on	on	on	off	off	225	226	227	228
on	on	on	off	on	233	234	235	236
on	on	on	on	off	241	242	243	244
on	on	on	on	on	249	250	251	252

#### Remarks:

- 1. The drive axis/address number is set when H/W is selected in Drive Setup under AxisID field or when the Setup is invalid.
- The default Axis ID for all Micro 4804 SY is 255. When Axis ID is 255, the EtherCAT register called "configured station alias" will be 0.
- 3. All pins are sampled at power-up, and the drive is configured accordingly.

# 5.19 Electrical Specifications

- All parameters measured under the following conditions (unless otherwise specified):
- $V_{LOG}$  = 24 VDC;  $V_{MOT}$  = 48 VDC;  $F_{PWM}$  = 20 kHZ
- Ambient temperature = 25°C (typical values) / 0°C...40°C (min/max values)
- Supplies start-up / shutdown sequence: -any-
- Load current = nominal
- Data is provided for each axis of the system

# **5.19.1 Operating Conditions**

		Min.	Тур.	Max.	Units
Ambient temperature		0		40¹	ô
Ambient humidity	Non-condensing	0		90	%Rh
Altitude / pressure <sup>2</sup>	Altitude (vs. sea level)	-0.1	0 ÷ 2.5	2	Km
Ailitude / pressure	Ambient Pressure	0 <sup>2</sup>	0.75 ÷ 1	10.0	atm

#### **5.19.2 Storage Conditions**

		Min.	Тур.	Max.	Units
Ambient temperature		-40		100	°C
Ambient humidity	Non-condensing	0		100	%Rh
Ambient Pressure		0		10.0	atm
ESD capability	Not powered; applies to any accessible part			±5	kV
(Human body model)	Original packaging			±15	kV

#### 5.19.3 Mechanical Mounting

			Min.	Тур.	Max.	Units
Airflow		natural convection, closed box,	vertical <sup>3</sup>			
Spacing red	quired between adjacent dri	ves	10			ma ma
Spacing red	quired above drive	For counter-connectors & cable bending	30	80		mm

#### 5.19.4 Environmental Characteristics

			Min.	Тур.	Max.	Units	
		Micro 4804 SY3-CAT		118.2 x 71.4 x 21.7			
		Micro 4804 SY4-CAT		110.2 X / 1.4 X 2	11.7	mm	
Size (Length x Width x Height)		Micro 4804 SY3-CAT-STO		~4.65 x 2.81 x 0	0.5	inch	
	Global size	Micro 4804 SY4-CAT-STO		~4.05 X 2.01 X C	0.00	IIICII	
	Global Size	Micro 4804 SX3-CAN		118.2 x 71.4 x 2	1 65	mm	
		Micro 4804 SX4-CAN		110.2 X / 1.4 X 2	1.00	mm	
		Micro 4804 SX3-CAN-STO		1 65 y 2 91 y C	0.5	inch	
	Micro 4804 SX4-CAN-STO		~4.65 x 2.81 x 0.85			IIICII	
		Micro 4804 SY3-CAT	150				
		159					
	M	161					
Weight	M	174					
vveignt		Micro 4804 SX3-CAN	141			9	
		Micro 4804 SX4-CAN		150			
	Mi	cro 4804 SX3-CAN-STO		152			
	Micro 4804 SX4-CAN-STO			165			
Cleaning agents	Dry cleaning is red	commended	Only Water- or Alcohol- base				
Protection degree	According to IEC6	0529		IP20		-	

# 5.19.5 Logic Supply Input (+V<sub>LOG</sub>)

		Min	Тур	Max.	Units
Cupply	Nominal values	6	24	48	$V_{DC}$
Supply	Absolute maximum values, drive operating but outside guaranteed parameters	4.9		50	$V_{DC}$
voltage	Absolute maximum values, continuous	-0.5		53	$V_{DC}$
Committee	+V <sub>LOG</sub> = 12V		90	150	
Supply	+V <sub>LOG</sub> = 24V		60	90	mA
current	+V <sub>LOG</sub> = 48V		45	60	
Utilization	category Acc. to 60947-4-1 (I <sub>PEAK</sub> <=1.05*I <sub>NOM</sub> )	DC-1			

# 5.19.6 Motor Supply Input (+V<sub>MOT</sub>)

			Min	Тур.	Max.	Units
	Nominal values		7		48	$V_{DC}$
Supply voltage	Absolute maximum	values, drive operating but outside guaranteed parameters	6		50	$V_{DC}$
Supply current	Absolute maximum	values, continuous	-0.5		53	$V_{DC}$
Supply ourrent	Idle			0.3		mA
Supply voltage Supply current Voltage Measure	Operating		-16	±7	+16	Α
Voltage Measurement error			±0.15	±0.25	V	
Utilization category Acc. to 60947-4-1 (I <sub>PEAK</sub> <=4.0*I <sub>NOM</sub> ) DC-3		-3				

Operating temperature at higher temperatures is possible with reduced current and power ratings

Micro 4804 can be operated in vacuum (no altitude restriction), but at altitudes over 2,500m, current and power rating are reduced due to thermal dissipation efficiency.

<sup>&</sup>lt;sup>3</sup> Horizontal mounting is possible; however, this results in a 15% reduction in current capability.

# 5.19.7 Motor Outputs (A/A+, B/A-, C/B+, CR/B-)

				Min.	Тур.	Max.	Units
	PMSM motors sinusoidal amplitude					±5.7	Α
Nominal current	PMSM motors sinusoidal RMS			4	A <sub>RMS</sub>		
	DC/BLDC/STEP motors continuous			5	Α		
Peak current	maximum 4 seconds			-16		+16	Α
Short-circuit protection thre	eshold				±25	±28	Α
Short-circuit protection del	ay			2.6		3.5	μS
On State voltage drop	Nominal output current; including typical mating connection	tor contact resi	stance		50	70	mV
Off State leakage current					0.3	1	mA
_	Accuracy (FS = Full Scale)				±1	±1.5	%FS
C	Noise (current ≤ 2A)		±4	±6	mA		
Current measurement	Noise (current ≥ 2A)		±30	±50			
	Offset drift (compensated @ AxisOn)					±0.16	mA/°C
		Fast loop <sup>1</sup>	$V_{MOT}$				
		50μs	48V		133		
	Recommended value to avoid spurious short-circuit	100μs	48V		266		μН
(phase-to-phase)	protection, triggered by ripple	50μs	24V		66		]
		100μs	24V		133		1
		F <sub>PWM</sub> = 20 kHz			330		
	5	$F_{PWM} = 40 \text{ kHz}$			170		1
	Recommended value for ±5% current measurement	$F_{PWM} = 60 \text{ kHz}$			140		μs
constant (L/R)	error	F <sub>PWM</sub> = 80 kHz			80		
		F <sub>PWM</sub> = 100 kHz			66		

# **5.19.8** Supply Output (+5V)

		Min.	Тур.	Max.	Units
Output voltage	Current sourced = 400mA	5.05	5.2	5.25	V
Output current <sup>2</sup>	Output voltage ≥ 4.85V			1,200	mA
Short-circuit to GND prot	ection	Yes / Drive resets at event			
Over-voltage protection		NOT protected			
ESD protection	Human body model	±1			KV

# 5.19.9 Digital Inputs (IN0, IN1, IN2/LSP, IN3/LSN, IN4, IN5/ENA<sup>3</sup>)

			Min.	Тур.	Max.	Units
Mode complia	nce			NPN	N (sink)	
Default state	Input floating (wiring disconnected)			Logi	c HIGH	
	Logic "LOW"			1.4	1.8	
	Logic "HIGH"	IN0, IN1, IN4, IN5/ENA <sup>3</sup>	3.1	2.5		1
	Hysteresis		0.9	1.1	1.4	
	Logic "LOW"			1.4	1.6	
Input voltage	Logic "HIGH"	IN2/LSP, IN3/LSN	4	3.5		V
	Hysteresis			0.6		1
	Floating voltage (not connected)			4.7		1
	Absolute maximum continuous	IN2/LSP, IN3/LSN, IN5/ENA <sup>3</sup>	-2		+80	1
	Absolute maximum, continuous	IN0, IN1, IN4	-0.5		$V_{LOG}$ +0.5	1
	Logic "LOW"; Pulled to GND			6.5	8	А
Input current	Logic "HIGH"; Pulled to +24V			0.2	0.4	mA
Input frequence	y		0		500	kHz
Minimum pulse	e		1			μs
ESD protection	n (Human body model)		±2			kV

# 5.19.10 Encoder Inputs(A1+, A1-, B1+, B1-, Z1+, Z1-, A2+, A2-, B2+, B2-)4

		Min.	Typ.	Max.	Units
Single-ended mode compliance	Leave A1-, B1-, Z1-, A2-, B2- floating	TTL / CMO	S / Open-colle	ctor (NPN s	sink)
Single-ended threshold	A1+, B1+, Z1+, A2+, B2+	1.3	1.4	1.5	V
Single-ended input current	Input pulled to GND against on-board 2.2 KΩ pull-up to +5V		2.4	2.7	mA
Differential mode compliance	For full RS422 compliance, see <sup>2</sup>		TIA/EIA-422	-A	
	Hysteresis	±0.03	±0.05	±0.2	
Input voltage	Differential mode	-15		+15	V
-	Common-mode range (A+ to GND, etc.)	-7		+12	
lowest income desired differential	Common-mode (A1+ to GND, etc.)		2.2		1.0
Input impedance, differential	Differential (A1+ to A1-, etc.)		4.4		kΩ
Input frequency	Differential mode	0		15	MHz
Minimum pulse width	Differential mode	33			ns
ESD protection	Human body model	±30			kV

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 $<sup>^{1}</sup>$  Fast loop period of  $50\mu s$  is not possible with all feedback device types.

<sup>&</sup>lt;sup>2</sup> Specified currents are intended per drive. Each drive has separate +5V outputs

<sup>&</sup>lt;sup>3</sup> Enable input only for non-STO executions. For STO executions, IN5 functions as a general-purpose input.

 $<sup>^4</sup>$  To achieve full RS-422 compatibility and enhance noise rejection, it is necessary to connect an 120Ω resistor across each signal pair (A1+/A1-, B1+/B1-, Z1+/Z1-, A2+/A2-, B2+/B2-). This can be done through SW1 and SW2.

# 5.19.11 Digital Outputs (OUT0, OUT1, OUT4)

				Min.	Тур.	Max.	Units
Mode compliance					NPN (si	nk) 24V	
Load type					Resistive,	Inductive	
Default state	Not supplied (+V <sub>LOG</sub> floating)				High-Z (f	loating)	
Default state	Immediately after power-up				Logic "l	HIGH"	
	Logic "LOW"; output current = 1.5A for O	UT0/ 0.05A for OU	IT1, OUT4			0.4	
	Logic "HIGH"; output current = 0, no load			4	4.7	5.2	
Output voltage	Logic "HIGH", external load to +V <sub>LOG</sub>				$V_{LOG}$		V
	Absolute maximum, continuous (free-who	eeling diodes to +V	(LOG to GND)	-0.5		V <sub>LOG</sub> +0.5	
	Absolute maximum, surge (duration ≤ 1s	) <sup>†</sup>		-1		V <sub>LOG</sub> +1	
		Fo may	OUT1, OUT4			0.1	
	Logic "LOW", sink current, short	5s max	OUT0			2	
	duration, duty cycle <=1%	() he may	OUT1, OUT4			0.15	
			OUT0			2.5	Α
Output current	Logic "LOW", sink current, continuous; V	< 0.41/	OUT1, OUT4			0.05	
	Logic LOVV , Sink current, continuous, V	OUT ≤ <b>0.4</b> V	OUT0			1.5	
	Logic "HIGH", source current; external lo	ad to GND; V <sub>OUT</sub> ≥				5	mΑ
	Logic "HIGH", leakage current; externa	I load to +V <sub>LOG</sub> ; V	$V_{OUT} = V_{LOG} = 24V$		0.18	0.2	mΛ
	$V_{LOG}$ max = 40V		V <sub>LOG</sub> =48V		0.42	0.45	mA
Minimum pulse	width			0.5			μs
ESD protection -	- Human body model			±25			kV

# 5.19.12 Hall Inputs (Hall1, Hall2, Hall3)

			Min	Тур.	Max.	Units
Mode compliance		TTL / CMOS / Open-collecto	or (NPN sink), or ana	log (linear) 05V		
Default state	Input floating (\	Viring disconnected)	4.5	4.8	5.2	
		Logic "LOW"		1.5	1.7	
Innut voltoge	Digital	Logic "HIGH"	3	2.5		V
Input voltage		Hysteresis		0.5		
	Analog		0	0.54.5	4.95	
Innert arrange	Logic "LOW"; F	Pull to GND		2.3		A
Input current	Logic "HIGH"; I	Logic "HIGH"; Internal 2.2KΩ pull-up to 5V		0		mA
Minimum pulse width				66		μs
ESD protection	Human body m	odel		±15		kV

# 5.19.13 RS-232

		Min.	Тур.	Max.	Units
Compliance TIA/EIA-232-C			A-232-C		
Ditroto	Default		9600		Baud
Bit rate	Software selectable	9600		115200	Daud
Output voltage		±5	±5.7		V
Short-circuit	232TX to GND		Guaranteed		
Input voltage	Absolute maximum, continuous	-30		+30	V
ESD protection	Human body model	±15			kV

# 5.19.14 Absolute encoder interface: SSI, BISS-C, EnDAT, Tamagawa, Nikon, Sanyo Denki

		Min.	Тур.	Max.	Units	
Single-ended mode	Not recommended, reduced	d robustness &	speed			
Differential mode compliance	For full RS422 compliance, see <sup>1</sup>		TIA/EIA	\-422-A		
Output voltage	Differential; 50Ω differential load	1.5	3.3			
Output voltage	Common-mode, referenced to GND	1	1.7	3	¬	
	Nikon, Sanyo Denki		2.5, 4			
CLOCK frequency	Panasonic, Tamagawa	2.5		MHz		
, ,	All others	1, 2, 3, 4				
Output Short- circuit protection	Common-mode voltage ±15V		Yes, pr	otected		
	_	Binary / Gray				
DATA farment	Software selectable	Single-turn / Multi-turn				
DATA format	Software selectable	Counting direction				
			CRC	type		
DATA recolution	Including CRC, flags,			64	Bits	
DATA resolution	If total resolution >31 bits, some bits must be ignored by software setting to achieve a max. 31 bits resolution					

 $<sup>^{1}</sup>$  To achieve full RS-422 compatibility and enhance noise rejection, it is necessary to connect an 120Ω resistor across each signal pair (A1+/A1-, B1+/B1-, Z1+/Z1-, A2+/A2-, B2+/B2-). This can be done through SW1 and SW2.

# 5.19.15 Analog Inputs (REF / FDBK)

		Min.	Тур.	Max.	Units
	Operational range		05, -10+	10	
Input voltage	Absolute maximum values, continuous	-22		+26	V
	Absolute maximum, surge (duration ≤ 1s)			±38	
Input impedance	To 1.44V		20		kΩ
Bandwidth (-3dB)	Software selectable	0		5.3	kHz
Resolution			12		bits
Integral linearity				±1	bits
Offset error	Range -10V +10V		±10	±30	
Oliset error	Range 0+5V		±15	±40	mV
Gain error	Range -10V +10V		±30	±50	IIIV
Gairreiror	Range 0+5V		±25	±40	
ESD protection	Human body model	±1.5			kV

# 5.19.16 EtherCAT® (Micro 4804 SY System)

		Min.	Тур.	Max.	Units	
Compliance			IEEE802.3, IE	C61158		
Software protocols com	npatibility	Co	E, FoE, EoE, IEC	61800-7-301		
Transmission line	According to TIA/FIA EGO F A	5	5e	6	Category	
Transmission line	According to TIA/EIA-568-5-A	UTP	FTP	STP	Shield	
	swap + / - inside a pair		Yes (MLT3 en	coding)		
Auto	swap Rx / Tx pairs		Yes (auto-MDI/MDIX)			
	Swap port0(IN) / port1(OUT)		NO (EtherCAT requirement)			
Configured Station Alias (using AxisID)		1 ÷ 25	1 (SY3), 1 ÷ 252	(SY4)	-	
ESD protection	Human body model	±5			kV	

# 5.19.17 CAN-Bus (Micro 4804 SX System)

			Min.	Тур.	Max.	Units
Compliance			CAN 2.0B, ISO 11898-2			
Software protocols	compatibility		CiA301, C	iA305, CiA402,	TechnoCAN, TMLcan	
Bit rate	Software selectable		12	5, 250, 500, 100	00	KBaud
Node addressing	TMLcan	SW3 selectable	1+100	) (CV2) 1±124 (	CV4)	-
Node addressing	CANopen	SVV3 Selectable	1÷123 (SX3), 1÷124 (SX4)		3/4)	-
	Common-mode, opera	ating	-12		+12	V
Voltage	Common-mode, max.	continuous	-58		+58	V
	Differential, max. cont	inuous	-45		+45	V
Innut impodence	Differential		40		90	ΚΩ
Input impedance	Common-mode		20		45	ΚΩ
Termination resistor (120 $\Omega$ )			Included -	SW5	•	
ESD protection	ection Human body model		±10			kV
			11	-1		·

# 5.19.18 Safe Torque OFF (STO1+; STO1-; STO2+; STO2-)<sup>1</sup>

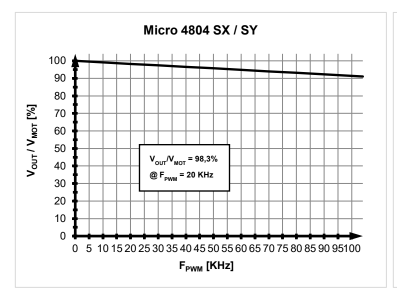
		Min.	Тур.	Max.	Units
Safety Integrity Le	vel	SIL 3			
Performance Leve	<b>)</b>		PL e		
Safety Category			Cat 3		
Reaction time				30	ms
Ignored	Duration			5	ms
diagnostic pulses	Repetition rate			20	Hz
MTTFd			377		years
DC			90		%
PFH			8E-10		hours
Lifetime			20		years
$V_{LOG}$	External power supply	SELV or PELV			
Pollution Degree				2	-
Foliation Degree	Cabinet / Housing	IP54			-
STO wiring	Bundling / Grouping	Se	parate wiring for S1	ГО1, STO2	
310 Willing	Shielding	Se	parate shield for S1	ГО1, STO2	
Compatibility	Each STO channels has separate + and - terminals	PNP (source) or	NPN (sink), depen	ding on user co	onnection
Isolation		Eac	h STO channel is o	pto-isolated	
Voltage, STOx+	Inactive (torque off)		0	5.6	V
to STOx-	Active (motor driven)	18	24		V
10 010%	Abs. maximum, continuous	-70		+70	V
Voltage	Isolation, STO1 to STO2	±2			KV
Vollage	Isolation, STOx to GND	±2			KV
Current	STOx+ - STOx- = 24V		3	5	mA
ESD protection	Human body model	±30			kV

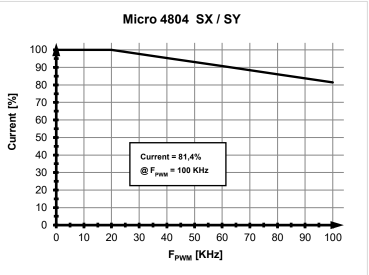
## 5.19.19 Conformity

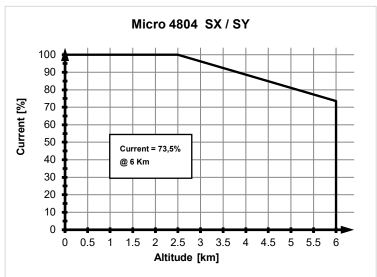
EU Declaration	2014/30/EU (EMC), 2014/35/EU (LVD), 2011/65/EU (RoHS),1907/2006/EC (REACH),
EO Deciaration	93/68/EEC (CE Marking Directive), EC 428/2009 (non dual-use item, output frequency limited to 590Hz)

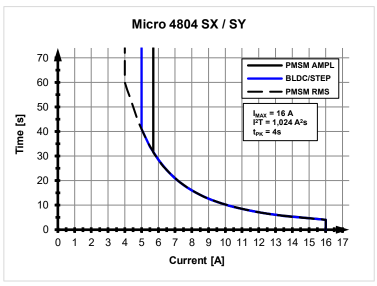
<sup>†</sup> Stresses beyond values listed under "absolute maximum ratings" may cause permanent damage to the device. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

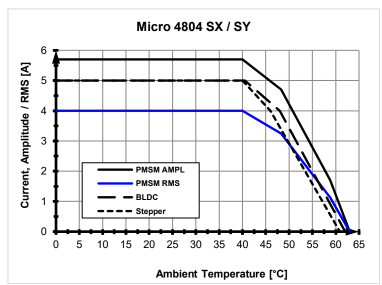
<sup>&</sup>lt;sup>1</sup> For the STO executions: P020.103.E404, P020.103.E403, P020.203.E404 and P020.203.E403











# 6 Memory Map

Micro 4804 has 2 types of memory available for user applications: 16Kwords SRAM and 24Kwords E2ROM memory per axis.

The SRAM memory is mapped in the address range: C000h to FFFFh. It can be used to download and run a TML program, to save real-time data acquisitions and to keep the cam tables during run-time.

The  $E^2ROM$  is mapped in the address range: 2000h to 7FFFh. It is used to keep in a non-volatile memory the TML programs, the cam tables and the drive setup information.

Remark: EasyMotion Studio handles automatically the memory allocation for each motion application. The memory map can be accessed and modified from the "Memory Settings" dialogue of each application

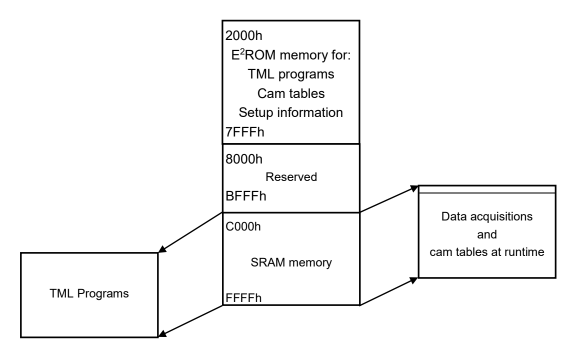


Figure 43 Micro 4804 Memory Map



# T E C H N O S O F T MOTION TECHNOLOGY