

User's guide

IF40
IF41



- IF40 signal converter (incremental to analog or serial)
- For HTL/TTL/RS-422/NPN/PNP incremental encoders and sensors
- IF41 signal converter (SSI to analog or serial)
- For single/multiturn SSI encoders up to 32 bits
- 16 bit analogue output -10 ... +10V, 0 ... 20mA, 4 ... 20mA
- RS-232 / RS-485 serial output
- Parametrization via free software and USB serial interface

Suitable for the following models:

- IF40
- IF41

General Contents

| | |
|-------------------------------|-----|
| Preliminary information | 11 |
| 1 - Safety summary | 14 |
| 2 - Identification | 16 |
| 3 - Mounting instructions | 17 |
| 4 - Electrical connections | 20 |
| 5 - Menus and parameters | 34 |
| 6 - Appendix | 97 |
| 7 - Modbus RTU Interface | 98 |
| 8 - Parameters / serial codes | 102 |

This publication was produced by Lika Electronic s.r.l. 2021. All rights reserved. Tutti i diritti riservati. Alle Rechte vorbehalten. Todos los derechos reservados. Tous droits réservés.

This document and information contained herein are the property of Lika Electronic s.r.l. and shall not be reproduced in whole or in part without prior written approval of Lika Electronic s.r.l. Translation, reproduction and total or partial modification (photostat copies, film and microfilm included and any other means) are forbidden without written authorisation of Lika Electronic s.r.l.

The information herein is subject to change without notice and should not be construed as a commitment by Lika Electronic s.r.l. Lika Electronic s.r.l. reserves the right to make all modifications at any moments and without forewarning.

This manual is periodically reviewed and revised. As required we suggest checking if a new or updated edition of this document is available at Lika Electronic s.r.l.'s website. Lika Electronic s.r.l. assumes no responsibility for any errors or omissions in this document. Critical evaluation of this manual by the user is welcomed. Your comments assist us in preparation of future documentation, in order to make it as clear and complete as possible. Please send an e-mail to the following address info@lika.it for submitting your comments, suggestions and criticisms.

The logo consists of the word "lika" in a lowercase, bold, sans-serif font. The letters are dark gray, and the "i" has a vertical stroke through its middle.

General contents

| | |
|---|-----------|
| User's guide..... | 1 |
| General contents..... | 3 |
| Subject index..... | 8 |
| Typographic and iconographic conventions..... | 10 |
| Preliminary information..... | 11 |
| Operational modes..... | 11 |
| Functional diagram..... | 12 |
| Compatibility..... | 12 |
| 1 - Safety summary..... | 14 |
| 1.1 Safety..... | 14 |
| 1.2 Electrical safety..... | 14 |
| 1.3 Mechanical safety..... | 14 |
| 2 - Identification..... | 16 |
| 3 - Mounting instructions..... | 17 |
| 3.1 Overall dimensions..... | 17 |
| 3.2 Installation..... | 18 |
| 3.3 EMC guidelines..... | 18 |
| 3.4 Cleaning, maintenance and service notes..... | 19 |
| 4 - Electrical connections..... | 20 |
| 4.1 DC power supply (X1 Power)..... | 20 |
| 4.2 Auxiliary voltage output (X2 Encoder Interface)..... | 21 |
| 4.3 Incremental encoder input (X2 Encoder Interface)..... | 21 |
| 4.3.1 Note about mechanical switching contacts..... | 22 |
| 4.4 Absolute encoder input (X2 Encoder Interface)..... | 23 |
| 4.4.1 Connection scheme when SSI mode = 0 = Master..... | 23 |
| 4.4.2 Connection scheme when SSI mode = 1 = Slave..... | 24 |
| 4.5 Start/Stop encoder inputs (X2 Encoder Interface)..... | 25 |
| 4.5.1 Connection of the RS-422 signals..... | 25 |
| 4.5.2 DPI measurement operation..... | 25 |
| 4.6 Serial interface (X3 Serial Interface)..... | 27 |
| 4.7 Analogue output (X4 Analog Out)..... | 28 |
| 4.8 Control inputs (X5 Control Input)..... | 29 |
| 4.8.1 Wiring of the control inputs..... | 29 |
| 4.8.2 Note about mechanical switching contacts..... | 29 |
| 4.9 Control outputs (X6 Control Output)..... | 30 |
| 4.9.1 Wiring of the control outputs..... | 30 |
| 4.10 Serial interface (X7 USB)..... | 31 |
| 4.11 Diagnostic LED..... | 32 |
| 5 - Menus and parameters..... | 34 |
| 5.1 Overview of the structure..... | 34 |
| 5.2 General menu..... | 40 |
| Mode..... | 40 |
| Encoder properties..... | 40 |
| Encoder direction..... | 40 |
| Factor..... | 41 |
| Divider..... | 41 |

| | |
|---|----|
| Additive value | 41 |
| Linearization mode | 41 |
| Back up memory | 42 |
| Factory settings | 42 |
| 5.3 Frequency mode menu | 43 |
| Frequency mode | 43 |
| Frequency base | 43 |
| Sampling time 1 (s) | 44 |
| Wait time 1 (s) | 44 |
| Standstill time 1 (s) | 45 |
| Average filter 1 | 45 |
| Sampling time 2 (s) | 46 |
| Wait time 2 (s) | 47 |
| Average filter 2 | 47 |
| 5.4 Counter mode menu | 49 |
| Count mode | 49 |
| Factor A | 49 |
| Set value A | 49 |
| Factor B | 50 |
| Set value B | 50 |
| Round loop value | 50 |
| 5.5 SSI mode menu | 51 |
| SSI mode | 51 |
| Encoder resolution | 51 |
| Data format | 51 |
| Baud rate | 51 |
| SSI zero | 52 |
| High bit | 52 |
| Low bit | 52 |
| SSI offset | 52 |
| Round loop value | 53 |
| Sampling time (s) | 53 |
| Error bit | 53 |
| Error polarity | 53 |
| 5.5.1 Reading the SSI data | 54 |
| 5.5.2 Internal processing and calculation of SSI data | 55 |
| 5.5.2.1 Checking the error bit | 55 |
| 5.5.2.2 Data conversion | 56 |
| 5.5.2.3 Data splitting | 57 |
| 5.5.2.4 Considering the SSI zero position | 58 |
| 5.5.2.5 Checking the direction of rotation | 59 |
| 5.5.2.6 Evaluation of the bit blanking | 60 |
| 5.5.2.7 Considering the SSI offset | 61 |
| 5.5.2.8 Calculation of the display value | 62 |
| 5.6 Start/Stop mode menu | 63 |
| Init mode | 63 |
| Sampling time (ms) | 63 |
| Init pulse time (μ s) | 63 |
| Velocity (m/s) | 64 |
| Operational mode | 64 |

| | |
|---|----|
| Offset | 64 |
| Circumference (mm) | 64 |
| Round loop value | 65 |
| Average filter - position | 65 |
| Standstill time (s) | 65 |
| Average filter - speed | 66 |
| 5.6.1 Operating modes of the Start/Stop interface | 66 |
| 5.7 Preselection values menu | 68 |
| Preselection 1 | 68 |
| Preselection 2 | 68 |
| Preselection 3 | 68 |
| Preselection 4 | 68 |
| Preselection 5 | 69 |
| Preselection 6 | 69 |
| 5.8 Preselection 1 menu | 70 |
| Mode 1 | 70 |
| Hysteresis 1 | 71 |
| Pulse time 1 (s) | 71 |
| Output target 1 | 72 |
| Output polarity 1 | 72 |
| Output lock 1 | 72 |
| Start up delay 1 (s) | 72 |
| 5.9 Preselection 2 menu | 74 |
| Mode 2 | 74 |
| Hysteresis 2 | 74 |
| Pulse time 2 (s) | 74 |
| Output target 2 | 74 |
| Output polarity 2 | 75 |
| Output lock 2 | 75 |
| Start up delay 2 (s) | 75 |
| 5.10 Preselection 3 menu | 76 |
| Mode 3 | 76 |
| Hysteresis 3 | 76 |
| Pulse time 3 (s) | 76 |
| Output target 3 | 76 |
| Output polarity 3 | 77 |
| Output lock 3 | 77 |
| Start up delay 3 (s) | 77 |
| 5.11 Preselection 4 menu | 78 |
| Mode 4 | 78 |
| Hysteresis 4 | 78 |
| Pulse time 4 (s) | 78 |
| Output target 4 | 78 |
| Output polarity 4 | 79 |
| Output lock 4 | 79 |
| Start up delay 4 (s) | 79 |
| 5.12 Preselection 5 menu | 80 |
| Mode 5 | 80 |
| Hysteresis 5 | 80 |

| | |
|---|----|
| Pulse time 5 (s)..... | 80 |
| Output target 5..... | 80 |
| Output polarity 5..... | 81 |
| Output lock 5..... | 81 |
| Start up delay 5 (s)..... | 81 |
| 5.13 Preselection 6 menu..... | 82 |
| Mode 6..... | 82 |
| Hysteresis 6..... | 82 |
| Pulse time 6 (s)..... | 82 |
| Output target 6..... | 82 |
| Output polarity 6..... | 83 |
| Output lock 6..... | 83 |
| Start up delay 6 (s)..... | 83 |
| 5.14 Serial menu..... | 84 |
| Unit number..... | 84 |
| Serial baud rate..... | 84 |
| Serial format..... | 84 |
| Serial init..... | 85 |
| Serial protocol..... | 85 |
| Serial timer (s)..... | 86 |
| Serial value..... | 86 |
| MODBUS..... | 87 |
| 5.15 Analog menu..... | 88 |
| Analog format..... | 88 |
| Analog start..... | 88 |
| Analog end..... | 88 |
| Analog gain (%)..... | 89 |
| Analog offset (%)..... | 89 |
| 5.16 Command menu..... | 90 |
| Input 1 action..... | 90 |
| Input 1 config..... | 92 |
| Input 2 action..... | 92 |
| Input 2 config..... | 92 |
| Input 3 action..... | 92 |
| Input 3 config..... | 92 |
| Input 4 action..... | 92 |
| Input 4 config..... | 92 |
| Input 5 action..... | 92 |
| Input 5 config..... | 92 |
| Input 6 action (factory settings)..... | 93 |
| Input 6 config (rising edge)..... | 93 |
| 5.17 Linearization menu..... | 94 |
| P1(X)..... | 94 |
| P24(X)..... | 94 |
| P1(Y)..... | 94 |
| P24(Y)..... | 94 |
| 5.17.1 Description of the linearisation function..... | 94 |
| 6 - Appendix..... | 97 |
| 6.1 Data readout via serial interface..... | 97 |

| | |
|--|-----|
| 7 - Modbus RTU Interface..... | 98 |
| 7.1 Parameter setting..... | 98 |
| 7.2 Modbus Communication..... | 99 |
| 7.2.1 Read Holding Registers and Write Multiple Registers..... | 99 |
| 7.2.2 Access to parameters..... | 100 |
| 7.2.3 Access to current data..... | 100 |
| 7.2.4 Access to status registers..... | 100 |
| 7.2.5 Read Coils and Write Single Coil..... | 100 |
| 7.2.6 Diagnostics..... | 101 |
| 8 - Parameters / serial codes..... | 102 |
| 8.1 General menu..... | 102 |
| 8.2 Frequency mode menu..... | 102 |
| 8.3 Counter mode menu..... | 103 |
| 8.4 SSI mode menu..... | 103 |
| 8.5 Start/Stop mode menu..... | 104 |
| 8.6 Preselection values menu..... | 104 |
| 8.7 Preselection 1 menu..... | 105 |
| 8.8 Preselection 2 menu..... | 105 |
| 8.9 Preselection 3 menu..... | 106 |
| 8.10 Preselection 4 menu..... | 106 |
| 8.11 Preselection 5 menu..... | 107 |
| 8.12 Preselection 6 menu..... | 107 |
| 8.13 Serial menu..... | 108 |
| 8.14 Analog menu..... | 108 |
| 8.15 Command menu..... | 109 |
| 8.16 Linearization menu..... | 109 |
| 8.17 Serial codes of commands..... | 111 |

Subject index

A

| | |
|--------------------------------|----|
| Additive value..... | 41 |
| Analog end..... | 88 |
| Analog format..... | 88 |
| Analog gain (%)..... | 89 |
| Analog offset (%)..... | 89 |
| Analog start..... | 88 |
| Average filter - position..... | 65 |
| Average filter - speed..... | 66 |
| Average filter 1..... | 45 |
| Average filter 2..... | 47 |

B

| | |
|---------------------|----|
| Back up memory..... | 42 |
| Baud rate..... | 51 |

C

| | |
|-------------------------|----|
| Circumference (mm)..... | 64 |
| Count mode..... | 49 |

D

| | |
|------------------|----|
| Data format..... | 51 |
| Divider..... | 41 |

E

| | |
|-------------------------|----|
| Encoder direction..... | 40 |
| Encoder properties..... | 40 |
| Encoder resolution..... | 51 |
| Error bit..... | 53 |
| Error polarity..... | 53 |

F

| | |
|-----------------------|----|
| Factor..... | 41 |
| Factor A..... | 49 |
| Factor B..... | 50 |
| Factory settings..... | 42 |
| Frequency base..... | 43 |
| Frequency mode..... | 43 |

H

| | |
|-------------------|----|
| High bit..... | 52 |
| Hysteresis 1..... | 71 |
| Hysteresis 2..... | 74 |
| Hysteresis 3..... | 76 |
| Hysteresis 4..... | 78 |
| Hysteresis 5..... | 80 |
| Hysteresis 6..... | 82 |

I

| | |
|---------------------------------|----|
| Init mode..... | 63 |
| Init pulse time (μ s)..... | 63 |
| Input 1 action..... | 90 |
| Input 1 config..... | 92 |

Input 2 action..... 92

Input 2 config..... 92

Input 3 action..... 92

Input 3 config..... 92

Input 4 action..... 92

Input 4 config..... 92

Input 5 action..... 92

Input 5 config..... 92

Input 6 action (factory settings)..... 93

Input 6 config (rising edge)..... 93

L

Linearization mode..... 41

Low bit..... 52

M

| | |
|-------------|----|
| MODBUS..... | 87 |
| Mode..... | 40 |
| Mode 1..... | 70 |
| Mode 2..... | 74 |
| Mode 3..... | 76 |
| Mode 4..... | 78 |
| Mode 5..... | 80 |
| Mode 6..... | 82 |

O

| | |
|------------------------|----|
| Offset..... | 64 |
| Operational mode..... | 64 |
| Output lock 1..... | 72 |
| Output lock 2..... | 75 |
| Output lock 3..... | 77 |
| Output lock 4..... | 79 |
| Output lock 5..... | 81 |
| Output lock 6..... | 83 |
| Output polarity 1..... | 72 |
| Output polarity 2..... | 75 |
| Output polarity 3..... | 77 |
| Output polarity 4..... | 79 |
| Output polarity 5..... | 81 |
| Output polarity 6..... | 83 |
| Output target 1..... | 72 |
| Output target 2..... | 74 |
| Output target 3..... | 76 |
| Output target 4..... | 78 |
| Output target 5..... | 80 |
| Output target 6..... | 82 |

P

P1(X)..... 94

P1(Y)..... 94

| | | | |
|--------------------------|------------|----------------------------|----|
| P24(X)..... | 94 | Serial protocol..... | 85 |
| P24(Y)..... | 94 | Serial timer (s)..... | 86 |
| Preselection 1..... | 68 | Serial value..... | 86 |
| Preselection 2..... | 68 | Set value A..... | 49 |
| Preselection 3..... | 68 | Set value B..... | 50 |
| Preselection 4..... | 68 | SSI mode..... | 51 |
| Preselection 5..... | 69 | SSI offset..... | 52 |
| Preselection 6..... | 69 | SSI zero..... | 52 |
| Pulse time 1 (s)..... | 71 | Standstill time (s)..... | 65 |
| Pulse time 2 (s)..... | 74 | Standstill time 1 (s)..... | 45 |
| Pulse time 3 (s)..... | 76 | Start up delay 1 (s)..... | 72 |
| Pulse time 4 (s)..... | 78 | Start up delay 2 (s)..... | 75 |
| Pulse time 5 (s)..... | 80 | Start up delay 3 (s)..... | 77 |
| Pulse time 6 (s)..... | 82 | Start up delay 4 (s)..... | 79 |
| R | | Start up delay 5 (s)..... | 81 |
| Round loop value..... | 50, 53, 65 | Start up delay 6 (s)..... | 83 |
| S | | | |
| Sampling time (ms)..... | 63 | U | |
| Sampling time (s)..... | 53 | Unit number..... | 84 |
| Sampling time 1 (s)..... | 44 | V | |
| Sampling time 2 (s)..... | 46 | Velocity (m/s)..... | 64 |
| Serial baud rate..... | 84 | W | |
| Serial format..... | 84 | Wait time 1 (s)..... | 44 |
| Serial init..... | 85 | Wait time 2 (s)..... | 47 |

Typographic and iconographic conventions

In this guide, to make it easier to understand and read the text the following typographic and iconographic conventions are used:

- parameters and objects both of the device and the interface are coloured in **GREEN**;
- alarms are coloured in **RED**;
- states are coloured in **FUCSIA**.

When scrolling through the text some icons can be found on the side of the page: they are expressly designed to highlight the parts of the text which are of great interest and significance for the user. Sometimes they are used to warn against dangers or potential sources of danger arising from the use of the device. You are advised to follow strictly the instructions given in this guide in order to guarantee the safety of the user and ensure the performance of the device. In this guide the following symbols are used:

| | |
|--|--|
| | This icon, followed by the word WARNING , is meant to highlight the parts of the text where information of great significance for the user can be found: user must pay the greatest attention to them! Instructions must be followed strictly in order to guarantee the safety of the user and a correct use of the device. Failure to heed a warning or comply with instructions could lead to personal injury and/or damage to the unit or other equipment. |
| | This icon, followed by the word NOTE , is meant to highlight the parts of the text where important notes useful for a correct and reliable use of the device can be found. User must pay attention to them! Failure to comply with instructions could cause the equipment to be set wrongly: hence a faulty and improper working of the device could be the consequence. |
| | This icon is meant to highlight the parts of the text where suggestions useful for making it easier to set the device and optimize performance and reliability can be found. Sometimes this symbol is followed by the word EXAMPLE when instructions for setting parameters are accompanied by examples to clarify the explanation. |

Preliminary information

This guide is designed to provide the most complete information the operator needs to correctly and safely install and operate the **IF40 and IF41 signal converters**.

IF40 is designed to **convert incremental digital signals into either analogue signals (current or voltage) or serial data format (RS-232/RS-485)**. A wide range of incremental encoders and digital sensors is applicable: quadrature encoders with HTL level output and PNP, NPN, Push-Pull or Namur characteristics, using A and B outputs with 90° displacement; single channel impulse sources such as proximity switches or photocells providing HTL level at PNP or NPN or Namur characteristics; TTL/RS-422 quadrature encoders with AB and /AB output lines; symmetric single channel sources with TTL/RS-422 output providing differential signal (i.e. A and /A); asymmetric single channel sources with TTL level (without inverted signal, i.e. A only).

IF41 is designed to **convert SSI encoder data into either analogue signal (current or voltage) or serial data format (RS-232/RS-485)**. It can be connected to all singleturn and multiturn encoders and sensors fitted with 10- to 32-bit resolution standard SSI interface and either Binary or Gray code. The unit will then deliver a current or voltage analogue signal proportional to the incremental counting or the encoder position. The **analogue current signal** range is **0 to 20 mA** and **4 to 20 mA**; while the **analogue voltage signal** range is **-10 to +10 V**.

For technical specifications please refer to the product datasheet.

To make it easier to read the text, this guide can be divided into two main sections.

In the first section (from section 1 to section 4) general information concerning the safety, the mechanical installation and the electrical connection.

In the second section (from section 5 to section 8) both general and specific information is given on the operator menu and the setup procedure.

Operational modes

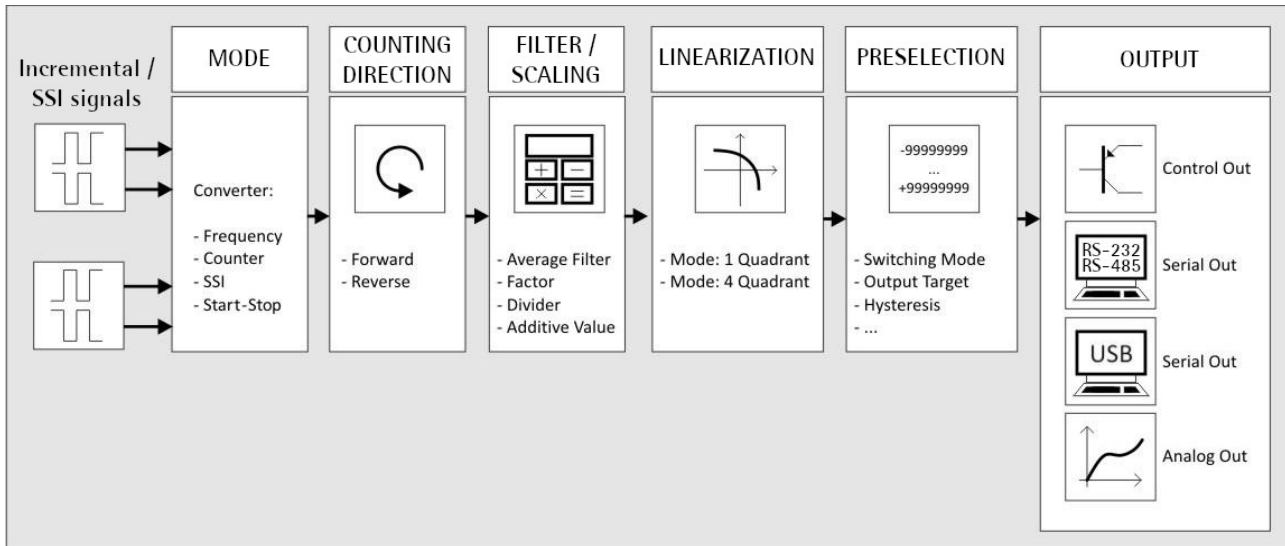
All functions can be configured in the parameter menu.

The device can be set to one of the following operation modes:

- Operation as frequency converter for incremental input signals, **Mode** = 1 = FREQUENCY, see the **Mode** parameter in the "5.2 General menu" section on page 40.
- Operation as position transducer / counter for incremental input signals, **Mode** = 2 = COUNTER, see the **Mode** parameter in the "5.2 General menu" section on page 40.
- Operation as absolute value converter for signals of a start/stop interface, **Mode** = 4 = START / STOP, see the **Mode** parameter in the "5.2 General menu" section on page 40.

- Operation as absolute value converter for SSI signals, **Mode** = 3 = SSI, see the **Mode** parameter in the "5.2 General menu" section on page 40.

Functional diagram



Compatibility

This product is designed to be compatible with previous converters IF50 and IF51. It is able to replace the functionality of the previous models and also adds some other new options; however some minor differences need to be noted with regard to the parameter settings.

The main differences between this product and the respective previous model are listed below.

| | IF40 / IF41 | IF50 / IF51 |
|---------------------------|--|---|
| Incremental Input: | <u>Possible configurations:</u> RS-422 (TTL), HTL Differential, HTL PNP, HTL NPN or TTL PNP (asymmetrical) The setting made in the corresponding parameter then applies to both inputs (A <u>and</u> B). | <u>Possible configurations:</u> RS-422 (TTL), HTL Differential, HTL PNP, HTL NPN or TTL (asymmetrical) The desired setting can be made separately for each channel (A <u>and</u> B) using the corresponding DIL switches. |
| Control Inputs: | Number of inputs: 6 Format: HTL | Number of inputs 1 Format: HTL |
| Control Outputs: | Number of outputs: 6 Format / Level: 5 ... 30 V, PNP Output current: max. 200 mA Reaction time: < 1 ms | No switching outputs |
| Encoder Supply: | Output voltage: 5Vdc and 24Vdc Output current: max. 250 mA | Output voltage: 5Vdc Output current: max. 250 mA |
| Serial Interface: | RS-232/RS-485 via screw terminals Baud rate: 9600, 19200 or 38400 Baud | RS-232/RS-485 via 9-position D-SUB connector (female) Baud rate: 600, 1200, 2400, 4800, 9600, |

| | | |
|---------------------------------------|--|--|
| | | 19200, or 38400 Baud |
| Housing: | Dimensions: 23 w x 102 h x 102 d mm Weight: approx. 100 g | Dimensions: 40 w x 79 h x 91 d mm Weight: approx. 190 g |
| Device parametrization: | Only via operator software OS | Via operator software OS6.0 and partially via DIL switches |
| Operating modes for Frequency: | Only channel A Ratio B/A Percentage deviation from channel B to A Sum A+B Difference A-B A/B x 90 | Only channel A Ratio A/B Sum A+B A/Bx90 Only channel B Product AxB Difference A-B A= Impulse, B = Direction |

1 – Safety summary



1.1 Safety

- Always adhere to the professional safety and accident prevention regulations applicable to your country during device installation and operation;
- installation and maintenance operations have to be carried out by qualified personnel only, with power supply disconnected and stationary mechanical parts;
- device must be used only for the purpose appropriate to its design: use for purposes other than those for which it has been designed could result in serious personal and/or the environment damage;
- high current, voltage and moving mechanical parts can cause serious or fatal injury;
- warning ! Do not use in explosive or flammable areas;
- failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the equipment;
- Lika Electronic assumes no liability for the customer's failure to comply with these requirements.



1.2 Electrical safety

- Turn OFF power supply before connecting the device;
- connect following to explanation in the "4 - Electrical connections" section on page 20;
- in compliance with 2014/30/EU norm on electromagnetic compatibility, following precautions must be taken:
 - before handling and installing the equipment, discharge electrical charge from your body and tools which may come in touch with the device;
 - power supply must be stabilized without noise; install EMC filters on device power supply if needed;
 - always use shielded cables (twisted pair cables whenever possible);
 - avoid cables runs longer than necessary;
 - avoid running the signal cable near high voltage power cables;
 - mount the device as far as possible from any capacitive or inductive noise source; shield the device from noise source if needed;
 - minimize noise by connecting the unit to ground (GND). Make sure that ground (GND) is not affected by noise. See also the "3.3 EMC guidelines" section on page 18.



1.3 Mechanical safety

- Install the device following strictly the information in the "3 - Mounting instructions" section on page 17;
- do not disassemble the unit;
- do not tool the unit;
- delicate electronic equipment: handle with care;

- do not subject the device to knocks or shocks;
- respect the environmental characteristics of the device.

2 - Identification

Device can be identified through the **order code** and the **serial number** printed on the label applied to its body. Information is listed in the delivery document too. Please always quote the order code and the serial number when reaching Ika Electronic for purchasing spare parts or needing assistance. For any information on the technical characteristics of the product, refer to the technical catalogue.



Warning: devices having order code ending with "/Sxxx" may have mechanical and electrical characteristics different from standard and be supplied with additional documentation for special connections (Technical info).

3 – Mounting instructions

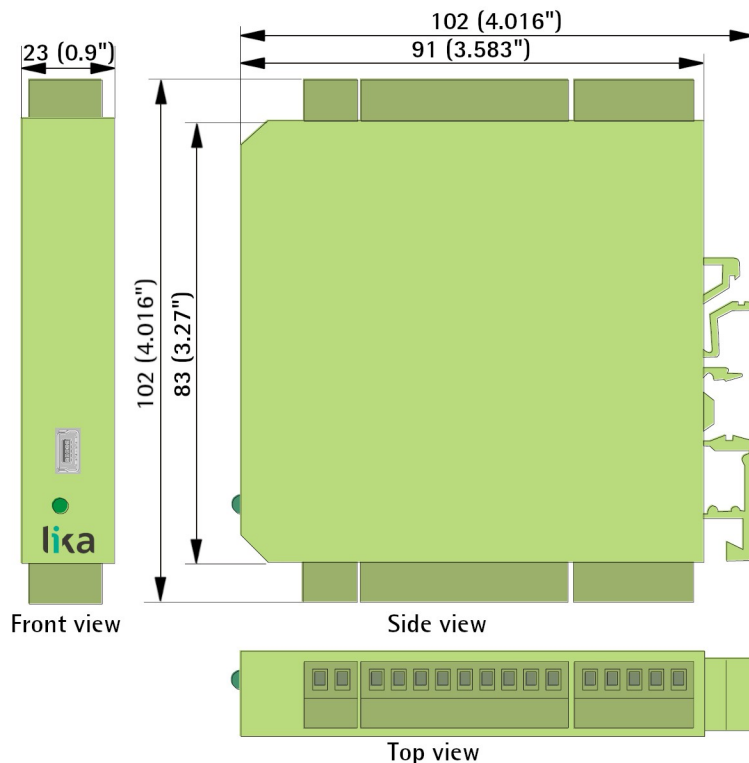


WARNING

Installation and maintenance operations have to be carried out by qualified personnel only, with power supply disconnected and mechanical parts compulsorily in stop.

3.1 Overall dimensions

IF40 / IF41 signal converter must be installed and protected inside the electric panel. It provides DIN rail mounting and can quickly snap onto a DIN rail with built-in DIN rail clips that require no additional brackets or supports.



3.2 Installation

The device is allowed to be installed and operated only within the permissible temperature range (-20°C +60°C / -4°F +140°F). Please ensure an adequate ventilation and avoid any direct contact between the device and gases / liquids. Before installation or maintenance, the unit must be disconnected from all voltage sources. Furthermore it must be ensured that no danger can arise in the event of contact with the disconnected voltage sources.

Devices which are supplied by AC voltages must be connected only by means of switches or circuit breakers with low voltage circuit. The switch or circuit breaker must be installed as near as possible to the device and further indicated as separator.

Incoming as well as outgoing wires and wires for extra low voltages (ELV) must be separated from dangerous electrical cables (SELV circuits) by using double or increased insulation.

All selected wires and insulations must comply with the provided voltage and temperature ranges. Furthermore all country and application specific standards which are relevant for structure, form and quality of the wires must be ensured. Indications about the permissible wire cross sections for wiring are described in the product datasheet.

Before starting the unit for the first time it must be ensured that all connections and wires are firmly plugged in and secured to the screw terminal blocks. All terminal blocks (including unused ones) must be fastened by turning the relevant screws clockwise up to the end position.

Overtvoltages at the connections must be limited to values in accordance with the overvoltage category II.

For placement, wiring, environmental conditions as well as shielding and earthing/grounding of the supply lines you must comply with the general standards stated for industrial automation industry and the specific shielding instructions provided by the manufacturer.

3.3 EMC guidelines

All connections are protected against electromagnetic interference.

However, it must be ensured that the lowest possible capacitive or inductive interference acts on the unit and the connecting cables at the installation location of the unit.

The following measures are necessary to achieve this result:

- shielded cable must always be used for all signals as well as for control input and output lines;
- cables for digital controls (digital I/Os, relay outputs) must not exceed 30 m in length and are allowed for in building operation only;
- the cable shields must be connected to earth over a large area using shield clamps;
- the wiring of the ground lines (GND or 0V) must be star-shaped and must be connected to earth at one single point only;

- the device should be installed in a metal housing and as far away as possible from sources of interference;
- the cable routing must not be parallel to power lines and other lines with interference.

3.4 Cleaning, maintenance and service notes

To clean the front of the unit please just use a slightly damp (not wet!), soft cloth. For the rear side no cleaning is necessary. For an unscheduled, individual cleaning of the rear side the maintenance technicians or installation operators are self-responsible.

During normal operation no maintenance is necessary. In case of unexpected problems, failures or malfunctions the device must be shipped back to the manufacturer for any checking, adjustment or repair (if necessary). Unauthorized opening and repair operations can have negative effects or cause failures to the protection measures of the unit.

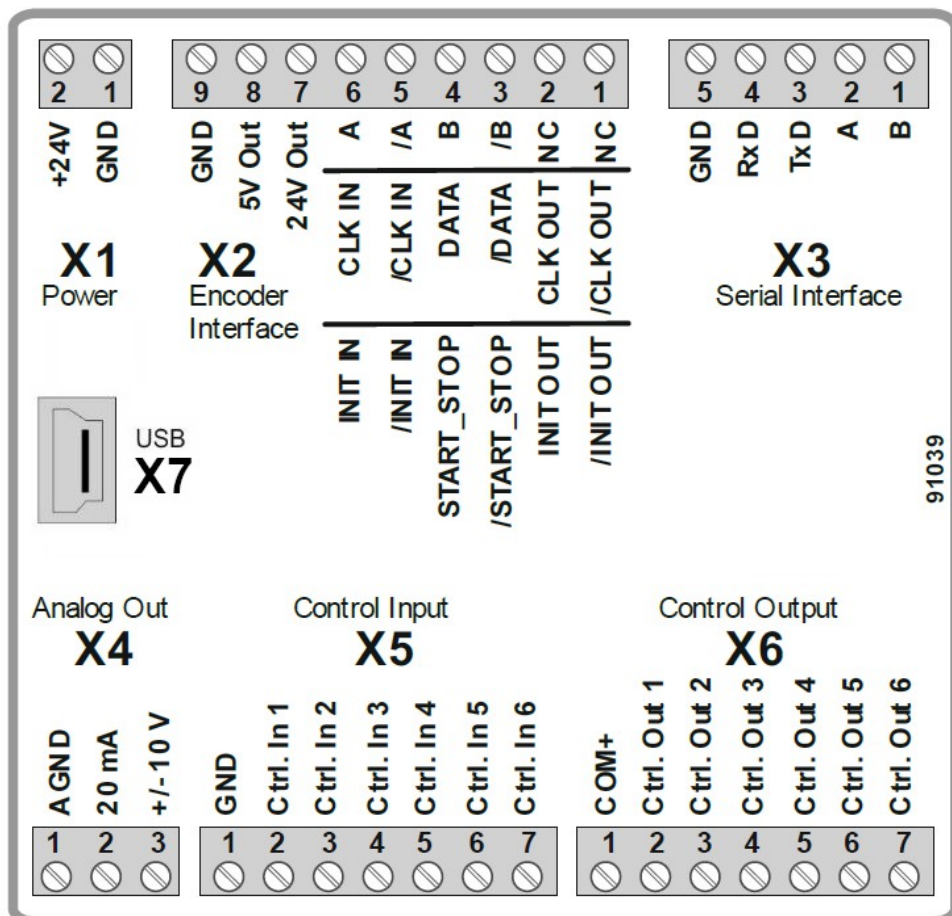
4 – Electrical connections



WARNING

Power supply must be turned off before performing any electrical connection!

The terminal block screws must be tightened using a slotted screwdriver having a 2 mm wide blade.



4.1 DC power supply (X1 Power)

DC power supply technical specifications

| | |
|---------------------|-----------------------------|
| Input voltage: | 18Vdc ... 30Vdc |
| Protection circuit: | reverse polarity protection |
| Power consumption: | approx. 50 mA (unloaded) |
| Fuse protection: | external fuse T 0.5 A |

The unit accepts DC power supply from 18 to 30 V through terminal blocks 1 and 2 of X1. The power consumption depends on the level of the supply voltage (approx. 50 mA) and the additional current required by the Auxiliary Voltage output (terminal X2, pins 9 – GND + 8 – 5V Out or 7 – 24V Out, see the following "4.2 Auxiliary voltage output (X2 Encoder Interface)" section).

All GND terminal blocks are internally connected.

4.2 Auxiliary voltage output (X2 Encoder Interface)

Auxiliary voltage output technical specifications

| | |
|-----------------|--|
| Output voltage: | 5Vdc and 24Vdc (approx. 1 V lower than the power supply voltage) |
| Output current: | max. 250 mA |

Terminal blocks 7, 8 and 9 of terminal X2 provide an auxiliary output useful for supplying sensors and encoders. Two auxiliary voltages are available: 5Vdc and 24Vdc. The 24Vdc output voltage depends on the power supply of the device.

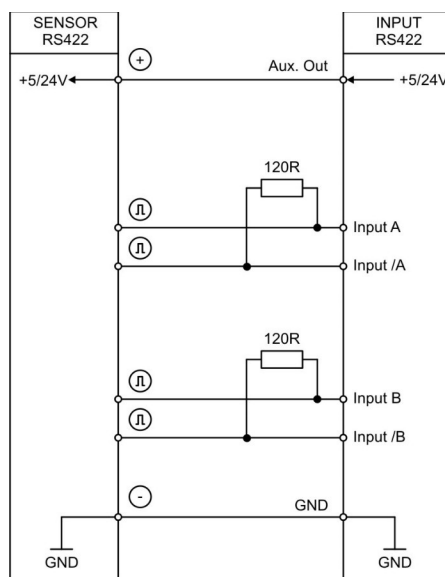
4.3 Incremental encoder input (X2 Encoder Interface)

Incremental encoder input technical specifications

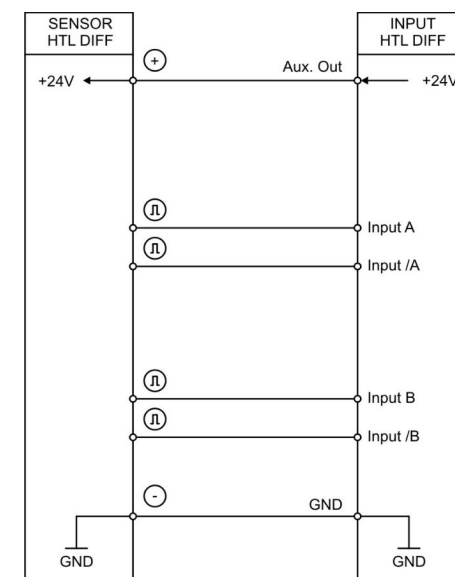
| | |
|---------------------|---|
| Number of inputs: | A, /A, B, /B |
| Configuration: | RS-422, TTL, HTL differential, HTL PNP or HTL NPN |
| RS-422: | max. 1 MHz (RS-422 differential signal > 0.5 V) |
| HTL differential | max. 500 kHz (HTL differential signal > 2 V) |
| TTL/ HTL PNP / NPN: | max. 250 kHz |
| Load: | max. 6 mA / $R_i > 5 \text{ k}\Omega / 10 \text{ pF}$ |

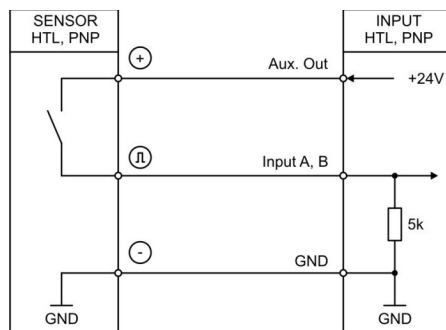
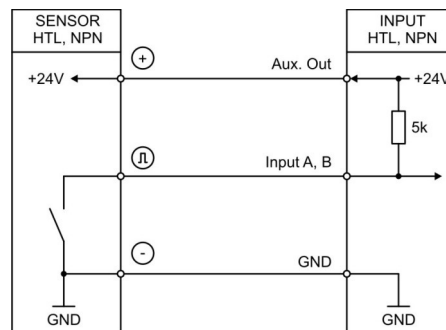
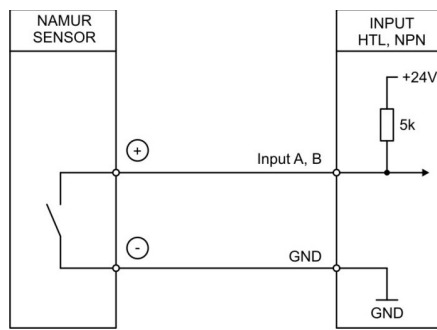
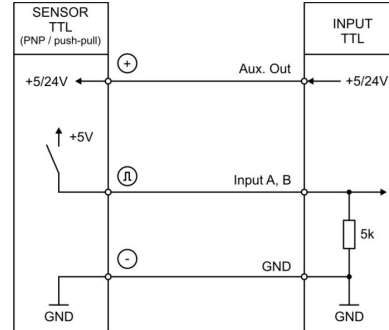
Pins 3, 4, 5 and 6 of terminal X2 provide a connection for several types of incremental signals.

RS-422



HTL DIFFERENTIAL



HTL PNP**HTL NPN****HTL NPN (NAMUR)****TTL (PNP)**

Unconnected PNP inputs are always "LOW" and unconnected NPN inputs are always "HIGH".

All inputs are designed to receive impulses from electrical impulse sources.

For information on the Frequency mode and the incremental interface please refer to the "5.3 Frequency mode menu" section on page 43.

For information on the Counter mode and the incremental interface please refer to the "5.4 Counter mode menu" section on page 49.



4.3.1 Note about mechanical switching contacts

When, exceptionally, mechanical contacts are used, please connect an external capacitor between GND (-) and the corresponding input (+). A capacity of $10 \mu\text{F}$ will reduce the input frequency to 20 Hz and miscounting due to contact bouncing will be eliminated.

4.4 Absolute encoder input (X2 Encoder Interface)

Absolute encoder input technical specifications

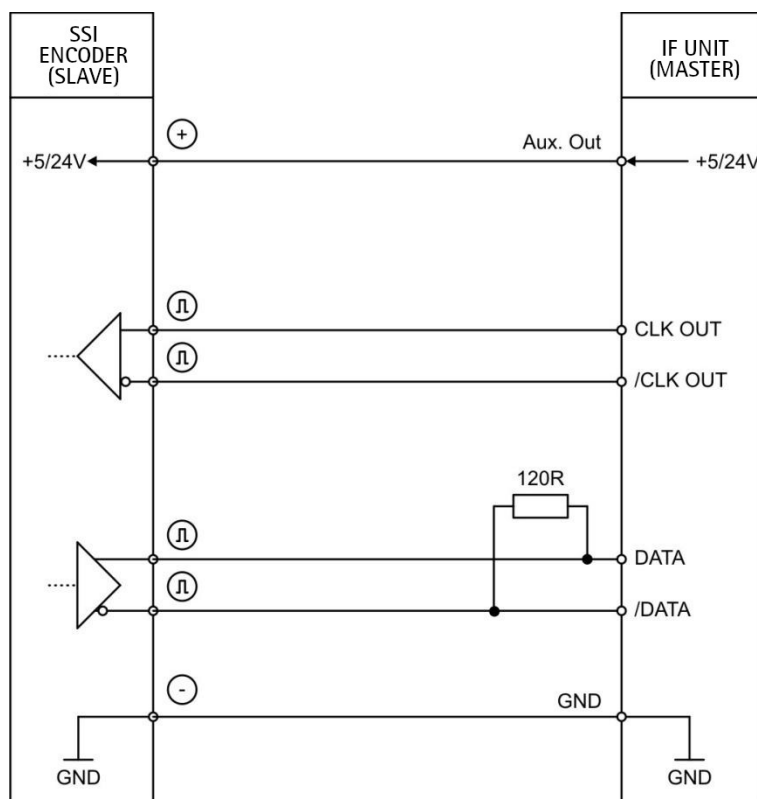
| | |
|--------------------|--|
| Number (channels): | CLK IN or OUT, /CLK IN or OUT, DATA, /DATA |
| Configuration: | Master or Slave |
| Format: | Binary or Gray code |
| Frequency: | max. 1 MHz |
| Resolution: | 10 ... 32 bits |
| Load: | Max. 3 mA / $R_i > 10 \text{ k}\Omega$ / 10 pF |

Pins 1, 2, 3, 4 of terminal X2 provide the connection when **SSI mode** = 0 = MASTER.

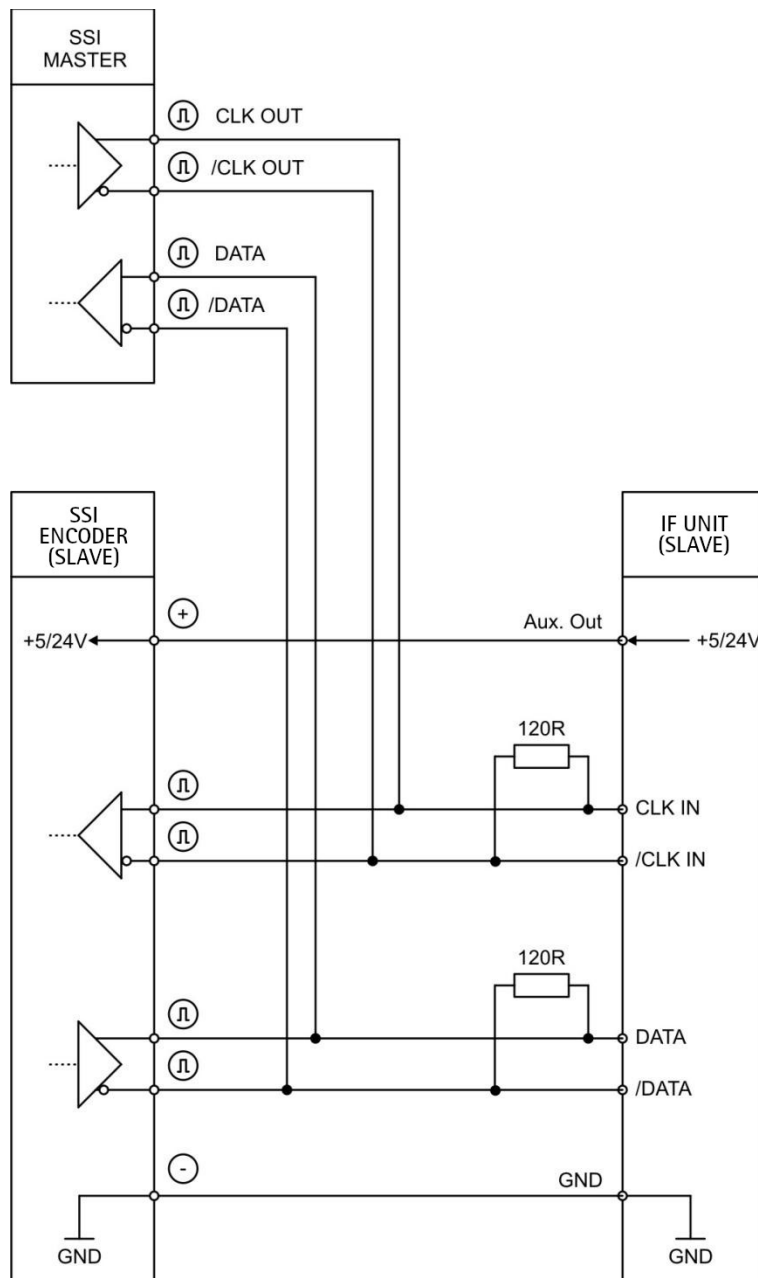
Pins 3, 4, 5, 6 of terminal X2 provide the connection when **SSI mode** = 1 = SLAVE.

For information on the the SSI Master / Slave mode and the SSI interface please refer to the "5.5 SSI mode menu" section on page 51.

4.4.1 Connection scheme when **SSI mode** = 0 = Master



4.4.2 Connection scheme when SSI mode = 1 = Slave



4.5 Start/Stop encoder inputs (X2 Encoder Interface)

Start/Stop encoder inputs technical specifications

| | |
|-------------------------|--|
| RS-422 input: | 1 x (Start_Stop = DATA, /Start_Stop = /DATA); 1 x (ext. Init_In = CLK IN, ext. /Init_In = /CLK IN) |
| RS-422 output: | 1 x (Init_Out = CLK OUT, /Init_Out = /CLK OUT) |
| Pulse width Init pulse: | 1 ... 9 μ s (settable) |
| Frequency Init pulse: | 62.5 Hz - 5000 Hz (settable) |
| Clock frequency: | 48 MHz |
| Resolution: | depending on the speed of the encoder (e.g. 0.059 mm / step at v = 2,850 m/s) |

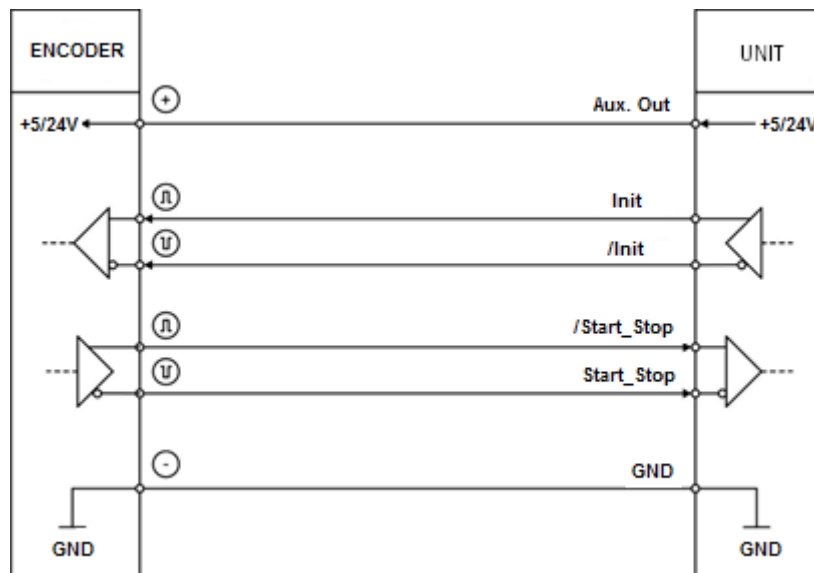
Pins 1 + 2 of terminal X2 provide the RS-422 connection for the Init pulse when **Init mode** = 0 = MASTER (see on page 63): the device generates the Init pulse by itself.

Pins 5 + 6 of terminal X2 provide the RS-422 connection for the Init pulse when **Init mode** = 1 = SLAVE (see on page 63): the Init pulse is generated by an external device.

Pins 3 + 4 of terminal X2 provide the RS-422 connection for the Start-Stop pulse.

For information on the Start/Stop mode please refer to the "5.6 Start/Stop mode menu" section on page 63.

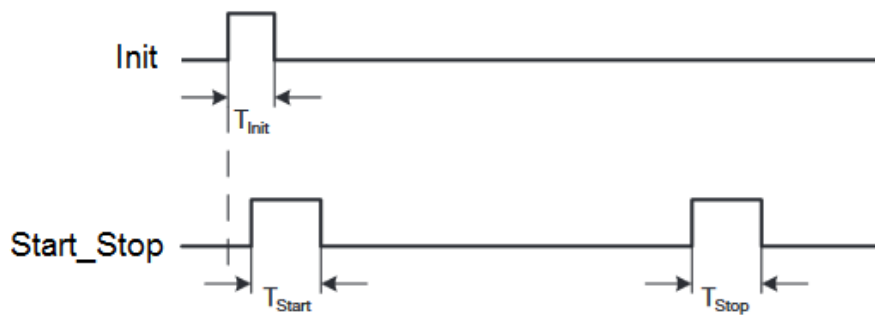
4.5.1 Connection of the RS-422 signals



4.5.2 DPI measurement operation

When **Init mode** = 0 = MASTER (see on page 63), the Init pulse is sent to the position sensor on the init line at regular intervals (see the **Sampling time (ms)** parameter on page 63), the rising edge of the Init pulse triggers a measurement.

The pulse width of the Init pulse can be set by means of the **Init pulse time (μ s)** parameter, see on page 63.



T_{init} : 1 ... 9 μ s (it can be set by means of the **Init pulse time (μ s)** parameter)

T_{start} : ~ 3 ... 5 μ s

T_{stop} : ~ 3 ... 5 μ s

4.6 Serial interface (X3 Serial Interface)

Serial interface technical specifications

| | |
|------------|-------------------------------|
| Format: | RS-232 or RS-485 |
| Baud rate: | 9,600, 19,200 and 38,400 baud |

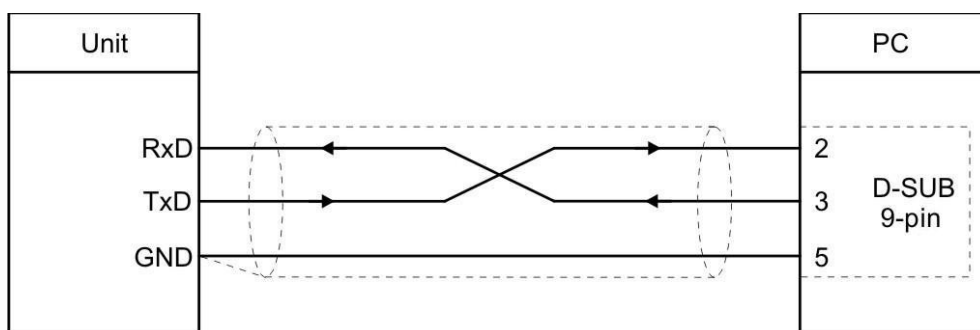
A serial interface (RS-232 / RS-485) is available through terminal X3.

It can be configured in the **Serial** menu, see the "5.14 Serial menu" section on page 84.

The RS-232 / RS-485 serial interface can be used:

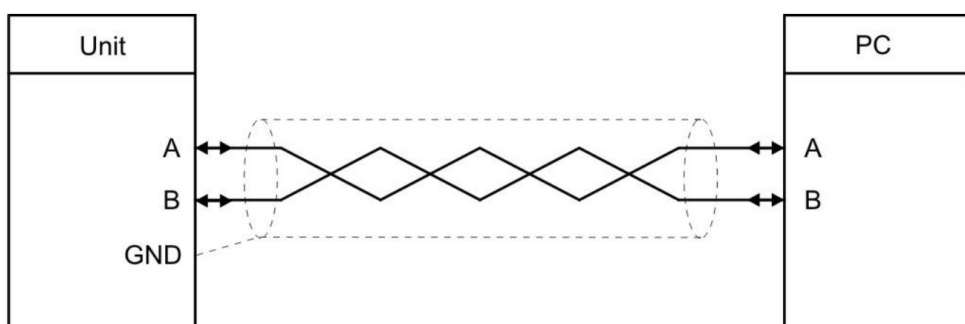
- for easy setup and commissioning of the unit
- to modify settings and parameters during operation
- to read out internal states and current measuring values via PC or PLC

The following drawing shows the RS-232 connection to a PC by using a standard D-Sub 9-pin connector:



An optional kit fitted with RS-232/USB adapter for the communication between the encoder and the PC is available. The order code is **EC-USB/RS232**.

The following drawing shows the RS-485 connection to a PC by using a standard D-Sub 9-pin connector:



WARNING

RS-232 and RS-485 interfaces cannot be operated simultaneously.



4.7 Analogue output (X4 Analog Out)

Analogue output technical specifications

| | |
|---------------------|--|
| Configuration: | Current or voltage operation |
| Voltage output (0): | -10 V ... +10 V (max. 2 mA) |
| Current output (1): | 0 ... 20 mA (burden: max. 270 Ohm) |
| Current output (2): | 4 ... 20 mA (burden: max. 270 Ohm) |
| Resolution: | 16 bits |
| Accuracy: | $\pm 0.1\%$ 0°C ... +45°C $\pm 0.15\%$ -20°C ... 0°C, +45°C ... +60°C |
| Reaction time: | < 1 ms |

A 16 bit analogue output is available through terminal blocks 1, 2 and 3 of terminal X4.

It can be configured and scaled in the **Analog** menu, see the "5.15 Analog menu" section on page 88.

The following configurations are available (see the **Analog format** parameter on page 88):

- | | | |
|----------|-----------------|-----------------|
| 0 | Voltage output: | -10 V ... +10 V |
| 1 | Current output: | 0 ... 20 mA |
| 2 | Current output: | 4 ... 20 mA |

The analogue output is proportional to the reference source and is referenced to potential AGND.

AGND and GND are internally connected.



WARNING

Voltage and current outputs of the analogue output cannot be operated simultaneously.

4.8 Control inputs (X5 Control Input)

Control inputs technical specifications

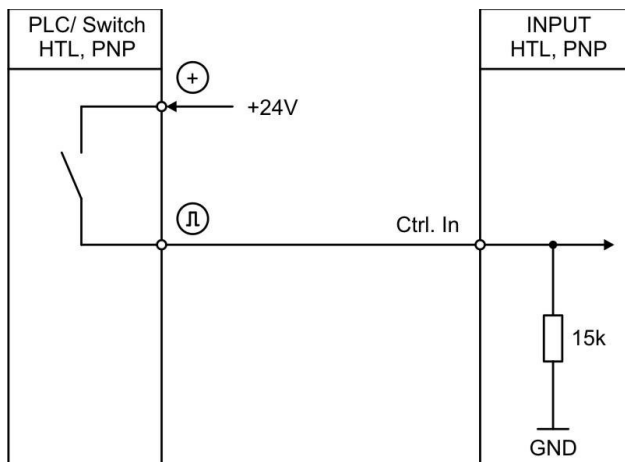
| | |
|-------------------|--|
| Number of inputs: | 6 |
| Format: | HTL, PNP (10 ... 30 V) |
| Frequency: | max. 10 kHz |
| Load: | max. 2 mA / $R_i > 15 \text{ kohm} / 470 \text{ pF}$ |

Six control inputs are available at pins 2, 3, 4, 5, 6 and 7 of terminal X5, they have HTL PNP characteristics.

In the **Command** menu (see the "5.16 Command menu" section on page 90) the operation of the control inputs from 1 to 5 (Ctrl. In 1 to Ctrl. In 5) is freely configurable. They are used for functions to be triggered from an external source, e.g. for releasing the latching, for resetting the measurement result or for teaching the preset values or the analog output.

Control input 6 (Ctrl. In 6) is used exclusively for resetting the device parameters to the default values. Thus it is not freely configurable. The device is reset to the factory setting by applying a HTL pulse (rising edge) to Ctrl. In 6.

4.8.1 Wiring of the control inputs



Unconnected control inputs are always "LOW".

All inputs are designed to receive impulses from an electronic impulse source.

4.8.2 Note about mechanical switching contacts

When, exceptionally, mechanical contacts are used, please connect an external capacitor between GND (-) and the corresponding input (+). A capacity of $10 \mu\text{F}$ will reduce the input frequency to 20 Hz and miscounting due to contact bouncing will be eliminated.



4.9 Control outputs (X6 Control Output)

Control outputs technical specifications

| | |
|--------------------|---|
| Number of outputs: | 6 |
| Format / level: | 5 ... 30 V (depending on the Com+ voltage), PNP |
| Output current: | max. 200 mA |
| Reaction time: | < 1 ms |

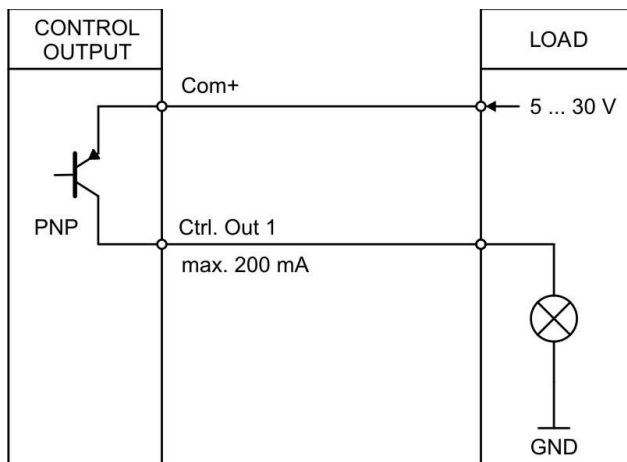
Six control outputs are available at terminal blocks 2, 3, 4, 5, 6 and 7 (+ terminal block 1 for switching voltage) of terminal X6.

The switching conditions can be set in the **Preselection 1 ... Preselection 6** menus, see the "5.8 Preselection 1 menu" ... "5.13 Preselection 6 menu" sections on pages 70, 74, 76, 78, 80 and 82 respectively. The outputs "2 - Ctrl. Out 1", "3 - Ctrl. Out 2", "4 - Ctrl. Out 3", "5 - Ctrl. Out 4", "6 - Ctrl. Out 5" and "7 - Ctrl. Out 6" are fast PNP outputs with a switching capability of 5÷30 V / 200 mA per channel.

The switching voltage of the outputs must be applied to input terminal block 1 (COM+) of terminal X6.

In case of switching inductive loads it is advisable to use an external filtering of the coils.

4.9.1 Wiring of the control outputs



4.10 Serial interface (X7 USB)

Serial interface technical specifications

| | |
|-----------------|--|
| Connector type: | Mini USB |
| Baud rate: | 115,200 baud |
| Format: | 8 Data Bits, No Parity Bit, 1 Stop Bit |

A serial USB interface (mini USB) is available through terminal X7.

The USB interface can be used:

- for easy setup and commissioning of the unit
- to modify settings and parameters during operation
- to read out current measuring values via PC

NOTE

The serial USB communication is achieved with a baud rate of 115,200 baud; the format is 8 Data Bits, No Parity Bit, 1 Stop Bit and cannot be changed by the user.



For connection use a standard mini-USB / USB cable available in the market.

4.11 Diagnostic LED

The device is equipped with a green LED on its front side, it is meant to show visually the operating or fault status of the unit, according to the following table.

| GREEN LED | Description |
|---------------------|--|
| ON | It is ON when the supply voltage is applied to the device. |
| FLASHING at 1 Hz | If an error occurs, the LED flashes at 1 Hz. |

In case of error, the value of the analog output is "frozen" at 0 V or 0/4 mA. If the error no longer exists, the LED automatically lights up again permanently and the analogue output provides the current value.

If the error no longer exists, the LED will automatically light up again permanently.

The exact error can be read out via the serial interface by means of the user interface (OS).

(→ Variable: Error_Status, Code: "; 3")

The individual error codes are explained below:

| Error code: (Error_Status) | Error identification | Error description |
|-------------------------------|----------------------------------|--|
| 0x00000001 | Maximum Value | Measured value is greater than 99999999 |
| 0x00000002 | Minimum Value | Measured value is less than -99999999 |
| 0x00000004 | SSI Encoder Error | SSI error bit set (only if Mode is set to " 3 = SSI ", see on page 40). |
| 0x00000008 | Encoder Fault | For internal test purposes only! |
| 0x00000010 | Frequency (Input A) out of range | Maximum or minimum permissible input frequency at input A has been exceeded or fallen below with the exponential filter setting used (only if Mode is set to " 1 = FREQUENCY ", see on page 40). |
| 0x00000020 | Frequency (Input B) out of range | Maximum or minimum permissible input frequency at input B has been exceeded or fallen below with the exponential filter setting used (only if Mode is set to " 1 = FREQUENCY ", see on page 40). |
| 0x00000040 | Start/Stop Encoder Error | No "start" and no "stop" pulse detected between two "init" pulses. Check sensor connections! Only if Mode is set to " 4 = START / STOP ", see on page 40. |

| | | |
|------------|------------------------------------|---|
| 0x00000080 | Position Encoder Outside the Limit | No "start" and no "stop" pulse detected between two "init" pulses. Possible cause: No position sensor or position sensor outside the limits. Only if Mode is set to " 4 = START / STOP ", see on page 40. |
|------------|------------------------------------|---|

5 – Menus and parameters

5.1 Overview of the structure

The following tables offer an overview of the menus and their relevant parameters. The names of the menus are printed in bold and the associated parameters are listed just below. Depending on the device model and the selected operation mode, only the available menus / parameters are shown. The parametrization is done via serial interface by means of a PC and the operating software OS.

NOTE

In the pages that describe the menus, the default values are highlighted with grey background.

General menu, see the "5.2 General menu" section on page 40

Mode, see on page 40

Encoder properties, see on page 40

Encoder direction, see on page 40

Factor, see on page 41

Divider, see on page 41

Additive value, see on page 41

Linearization mode, see on page 41

Back up memory, see on page 42

Factory settings, see on page 42

It is only available if the **Mode** parameter in the **General** menu (see on page 40) is set to "1 = FREQUENCY".

Frequency mode menu, see the "5.3 Frequency mode menu" section on page 43

Frequency mode, see on page 43

Frequency base, see on page 43

Sampling time 1 (s), see on page 44

Wait time 1 (s), see on page 44

Standstill time 1 (s), see on page 45

Average filter 1, see on page 45

Sampling time 2 (s), see on page 46

Wait time 2 (s), see on page 47

Average filter 2, see on page 47

It is only available if the **Mode** parameter in the **General** menu (see on page 40) is set to "2 = COUNTER".

| |
|---|
| Counter mode menu , see the "5.4 Counter mode menu" section on page 49 |
| Count mode , see on page 49 |
| Factor A , see on page 49 |
| Set value A , see on page 49 |
| Factor B , see on page 50 |
| Set value B , see on page 50 |
| Round loop value , see on page 50 |

It is only available if the **Mode** parameter in the **General** menu (see on page 40) is set to "3 = SSI".

| |
|---|
| SSI mode menu , see the "5.5 SSI mode menu" section on page 51 |
| SSI mode , see on page 51 |
| Encoder resolution , see on page 51 |
| Data format , see on page 51 |
| Baud rate , see on page 51 |
| SSI zero , see on page 52 |
| High bit , see on page 52 |
| Low bit , see on page 52 |
| SSI offset , see on page 52 |
| Round loop value , see on page 53 |
| Sampling time (s) , see on page 53 |
| Error bit , see on page 53 |
| Error polarity , see on page 53 |

It is only available if the **Mode** parameter in the **General** menu (see on page 40) is set to "4 = START / STOP".

| |
|---|
| Start/Stop mode menu , see the "5.6 Start/Stop mode menu" section on page 63 |
| Init mode , see on page 63 |
| Sampling time (ms) , see on page 63 |
| Init pulse time (μs) , see on page 63 |
| Velocity (m/s) , see on page 64 |
| Operational mode , see on page 64 |
| Offset , see on page 64 |

Circumference (mm), see on page 64

Round loop value, see on page 65

Average filter – position, see on page 65

Standstill time (s), see on page 65

Average filter – speed, see on page 66

Preselection values menu, see the "5.7 Preselection values menu" section on page 68

Preselection 1, see on page 68

Preselection 2, see on page 68

Preselection 3, see on page 68

Preselection 4, see on page 68

Preselection 5, see on page 69

Preselection 6, see on page 69

Preselection 1 menu, see the "5.8 Preselection 1 menu" section on page 70

Mode 1, see on page 70

Hysteresis 1, see on page 71

Pulse time 1 (s), see on page 71

Output target 1, see on page 72

Output polarity 1, see on page 72

Output lock 1, see on page 72

Start up delay 1 (s), see on page 72

Preselection 2 menu, see the "5.9 Preselection 2 menu" section on page 74

Mode 2, see on page 74

Hysteresis 2, see on page 74

Pulse time 2 (s), see on page 74

Output target 2, see on page 74

Output polarity 2, see on page 75

Output lock 2, see on page 75

Start up delay 2 (s), see on page 75

Preselection 3 menu, see the "5.10 Preselection 3 menu" section on page 76

Mode 3, see on page 76

Hysteresis 3, see on page 76

Pulse time 3 (s), see on page 76

Output target 3, see on page 76

Output polarity 3, see on page 77

Output lock 3, see on page 77

Start up delay 3 (s), see on page 77

Preselection 4 menu, see the "5.11 Preselection 4 menu" section on page 78

Mode 4, see on page 78

Hysteresis 4, see on page 78

Pulse time 4 (s), see on page 78

Output target 4, see on page 78

Output polarity 4, see on page 79

Output lock 4, see on page 79

Start up delay 4 (s), see on page 79

Preselection 5 menu, see the "5.12 Preselection 5 menu" section on page 80

Mode 5, see on page 80

Hysteresis 5, see on page 80

Pulse time 5 (s), see on page 80

Output target 5, see on page 80

Output polarity 5, see on page 81

Output lock 5, see on page 81

Start up delay 5 (s), see on page 81

Preselection 6 menu, see the "5.13 Preselection 6 menu" section on page 82

Mode 6, see on page 82

Hysteresis 6, see on page 82

Pulse time 6 (s), see on page 82

Output target 6, see on page 82

Output polarity 6, see on page 83

Output lock 6, see on page 83

Start up delay 6 (s), see on page 83

Serial menu, see the "5.14 Serial menu" section on page 84

Unit number, see on page 84

Serial baud rate, see on page 84

Serial format, see on page 84

Serial init, see on page 85

Serial protocol, see on page 85

Serial timer (s), see on page 86

Serial value, see on page 86

MODBUS, see on page 87

Analog menu, see the "5.15 Analog menu" section on page 88

Analog format, see on page 88

Analog start, see on page 88

Analog end, see on page 88

Analog gain (%), see on page 89

Analog offset (%), see on page 89

Command menu, see the "5.16 Command menu" section on page 90

Input 1 action, see on page 90

Input 1 config, see on page 92

Input 2 action, see on page 92

Input 2 config, see on page 92

Input 3 action, see on page 92

Input 3 config, see on page 92

Input 4 action, see on page 92

Input 4 config, see on page 92

Input 5 action, see on page 92

Input 5 config, see on page 92

Input 6 action (factory settings), see on page 93

Input 6 config (rising edge), see on page 93

It is only available if the **Linearization mode** parameter in the **General** menu (see on page 41) is set to either "1 – 1 QUADRANT" or "2 – 4 QUADRANT".

Linearization menu, see the "5.17 Linearization menu" section on page 94

P1(X), see on page 94

...

P24(X), see on page 94

P1(Y), see on page 94

...

P24(Y), see on page 94

5.2 General menu

The default values are highlighted with grey background.

Mode

This parameter allows to set the desired measuring function.

| | | |
|----------|---------------------|--|
| 0 | NOT DEFINED | Operating mode: Not defined, modulation and measurement results are zero |
| 1 | FREQUENCY | Operating mode: Frequency converter, incremental signals. See the "5.3 Frequency mode menu" section on page 43 |
| 2 | COUNTER | Operating mode: Counter, incremental signals (it replaces IF50 converter). See the "5.4 Counter mode menu" section on page 49 |
| 3 | SSI | Operating mode: Absolute value converter, SSI signals (it replaces IF51 converter). See the "5.5 SSI mode menu" section on page 51 |
| 4 | START / STOP | Operating mode: Start / Stop interface converter. See the "5.6 Start/Stop mode menu" section on page 63 |

Encoder properties

This parameter sets the characteristics of the incremental input.

Only relevant when **Mode** is set to "1 = FREQUENCY" or "2 = COUNTER"

| | | |
|----------|-------------------------|-----------------------|
| 0 | RS422 | RS-422 |
| 1 | HTL DIFFERENTIAL | HTL differential |
| 2 | HTL PNP | PNP (switch to +) |
| 3 | HTL NPN | NPN (switch to -) |
| 4 | TTL PNP | TTL PNP (switch to +) |

Encoder direction

This parameter allows to set the counting direction: the count will be up when the encoder rotates clockwise / counter-clockwise (or the axis moves forward / backward).

| | | |
|----------|----------------|---|
| 0 | FORWARD | Count up with clockwise / forward direction |
| 1 | REVERSE | Count up with counter-clockwise / reverse direction |

Factor

This parameter sets the factor by which the result of the measurement will be multiplied.

| | |
|------------------|----------------|
| -99999999 | Smallest value |
| 1 | Default value |
| 99999999 | Highest value |

Divider

This parameter sets the divisor by which the result of the measurement will be divided.

| | |
|------------------|----------------|
| -99999999 | Smallest value |
| 1 | Default value |
| 99999999 | Highest value |

Additive value

This parameter sets the additive constant that will be added to the result of the measurement.

| | |
|------------------|----------------|
| -99999999 | Smallest value |
| 0 | Default value |
| 99999999 | Highest value |

Linearization mode

This parameter activates and sets the linearisation function. See the "5.17 Linearization menu" section on page 94 and the "5.17.1 Description of the linearisation function" section on page 94.

| | | |
|----------|-------------------|---|
| 0 | OFF | No linearisation |
| 1 | 1 QUADRANT | Linearisation using 1 quadrant (see on page 94). |
| 2 | 4 QUADRANT | Linearisation using 4 quadrants (see on page 94). |

Back up memory

Only relevant when **Mode**: "2 = COUNTER"

| | | |
|---|-----|--|
| 0 | NO | No memory backup following a power failure |
| 1 | YES | Memory backup is active. If the "Counter" Mode is enabled, the unit stores the current value of the counter readings in case of power failure |

Factory settings

At any time you can return all settings to the factory default values.

Default values are highlighted with **grey background** in this manual.

**WARNING**

This action will reset all parameters to factory default values and customised settings will be lost. After reset you will have to repeat your individual set-up procedure.

| | | |
|---|-----|---------------------------------------|
| 0 | NO | No default values are loaded |
| 1 | YES | Load default values of all parameters |

5.3 Frequency mode menu

This menu sets the device for operation as a frequency converter (incremental signals). Depending on the selected operating mode, only channel A or both channels (channel A and channel B) are active. It is only available if the **Mode** parameter in the **General** menu (see on page 40) is set to "1 = FREQUENCY".

Frequency mode

This parameter sets the desired frequency measurement mode.

| | | |
|----------|------------------|--|
| 0 | A ONLY | Single-channel frequency measurement (only for channel A) |
| 1 | RATIO | Frequency ratio of both channels (channel B / channel A). <u>Note:</u> the result with 4 decimal digits must be interpreted in the following format: +/- x.xxxx |
| 2 | PERCENT | Percentage deviation from channel B to channel A. <u>Note:</u> the result with 2 decimal digits must be interpreted in the following format: +/- xxx.xx % |
| 3 | A + B | Frequency addition of both channels (channel A + channel B) |
| 4 | A - B | Frequency subtraction of both channels (channel A - channel B) |
| 5 | A/B x 90° | Frequency measurement with A / B x 90 ° signal. (Detection of forward / reverse direction of rotation) |

Frequency base

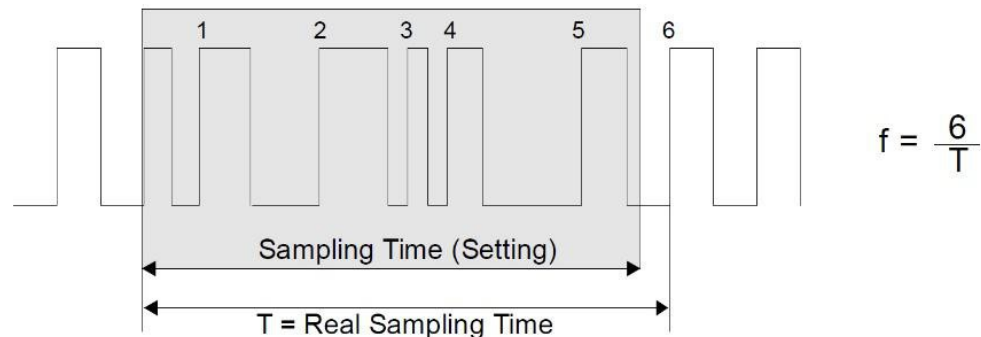
It sets the desired basis for the frequency measurement (resolution).

| | | |
|----------|-----------|---|
| 0 | 1 Hz | (the result must be interpreted in the format:xxxxxxxx Hz) |
| 1 | 1/10 Hz | (the result must be interpreted in the format:xxxxxx.x Hz) |
| 2 | 1/100 Hz | (the result must be interpreted in the format:xxxxxx.xx Hz) |
| 3 | 1/1000 Hz | (the result must be interpreted in the format:xxxxx.xxx Hz) |

Sampling time 1 (s)

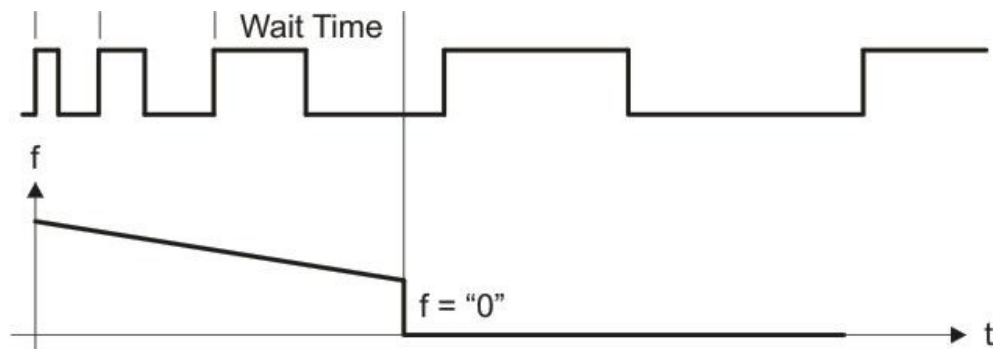
It allows to set the minimum measuring time (for channel A). This parameter is used as a filter in case of uneven frequencies. It directly affects the response time of the unit. The value is expressed in seconds (s).

| | |
|--------------|------------------------|
| 0.001 | Shortest Sampling time |
| 0.1 | Default value |
| 9.999 | Longest Sampling time |

**Wait time 1 (s)**

This parameter sets the span of time of the lowest frequency, i.e. the time between two rising edges on channel A when the device detects the frequency 0 Hz. Frequencies whose span of time is longer than the set **Wait time 1 (s)** will be evaluated as frequency = 0 Hz. The value is expressed in seconds (s).

| | |
|--------------|---|
| 0.01 | Frequency = 0 Hz, for frequencies below 100 Hz |
| 1.00 | Default value |
| 79.99 | Frequency = 0 Hz, for frequencies below 0.01 Hz |



Standstill time 1 (s)

This parameter sets the time after which a standstill condition is acknowledged. When the "frequency = 0 Hz" condition is detected in channel A, after the delay xx.xx set next to this parameter the unit warns of the standstill condition and reactivates the start up delays (see the **Start up delay x (s)** parameter in the **Preselection 1 ... Preselection 6** menus on pages 70, 74, 76, 78, 80 and 82 respectively). The value is expressed in seconds (s).

Standstill detection can be set in the **Preselection 1 ... Preselection 6** menus, see on pages 70, 74, 76, 78, 80 and 82 respectively.

| | |
|-------|---------------|
| 0.01 | Shortest time |
| ... | |
| 99.99 | Longest time |

Average filter 1

Selectable average or filter function to avoid measuring fluctuations due to unstable frequencies on channel A and obtain smooth analog signals. With settings 5 to 16, the device uses an exponential filter. The time constant T (63%) corresponds to the sampling cycles.

**EXAMPLE**

If **Sampling time 1 (s)** = 0.1 s and **Average filter 1** = "Exponential filter, T (63 %) = 2x **Sampling time 1 (s)**", after 0.2 seconds, 63% of the step size is reached.

| | |
|----|---|
| 0 | No average value will be created |
| 1 | Floating average within 2 cycles (quick reaction to every change) |
| 2 | Floating average within 4 cycles |
| 3 | Floating average within 8 cycles |
| 4 | Floating average within 16 cycles |
| 5 | Exponential filter, T (63 %) = 2x Sampling time 1 (s) |
| 6 | Exponential filter, T (63 %) = 4x Sampling time 1 (s) |
| 7 | Exponential filter, T (63 %) = 8x Sampling time 1 (s) |
| 8 | Exponential filter, T (63 %) = 16x Sampling time 1 (s) |
| 9 | Exponential filter, T (63 %) = 32x Sampling time 1 (s) |
| 10 | Exponential filter, T (63 %) = 64x Sampling time 1 (s) |
| 11 | Exponential filter, T (63 %) = 128x Sampling time 1 (s) |
| 12 | Exponential filter, T (63 %) = 256x Sampling time 1 (s) |
| 13 | Exponential filter, T (63 %) = 512x Sampling time 1 (s) |
| 14 | Exponential filter, T (63 %) = 1024x Sampling time 1 (s) |

| | |
|-----------|---|
| 15 | Exponential filter, T (63 %) = 2048x Sampling time 1 (s) |
| 16 | Exponential filter, T (63 %) = 4096x Sampling time 1 (s) (very slow reaction) |

NOTE

When using the exponential filter, the maximum permissible frequencies at the input must not be exceeded, otherwise a data type overflow will result!

If the frequency is exceeded nevertheless, the frequency is replaced by the maximum permissible value (according to the corresponding setting) for further calculation and an error is output. The LED flashes and the analogue output is consequently set to 0 V or 0/4 mA.

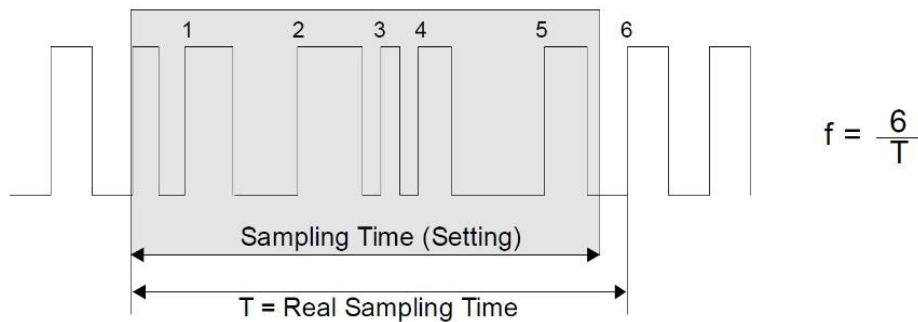
Here are the max. frequencies that are allowed for the corresponding settings.

| Average filter 1 | Frequency base | | | |
|-------------------|------------------|--------------------|---------------------|----------------------|
| | 0 = 1 Hz | 1 = 1/10 Hz | 2 = 1/100 Hz | 3 = 1/1000 Hz |
| 5 = 2x | 1,073,741,823 Hz | 107,374,182.3 Hz | 10,737,418.23 Hz | 1,073,741.823 Hz |
| 6 = 4x | 536,870,911 Hz | 53,687,091.1 Hz | 5,368,709.11 Hz | 536,870.911 Hz |
| 7 = 8x | 268,435,455 Hz | 26,843,545.5 Hz | 2,684,354.55 Hz | 268,435.455 Hz |
| 8 = 16x | 134,217,727 Hz | 13,421,772.7 Hz | 1,342,177.27 Hz | 134,217.727 Hz |
| 9 = 32x | 67,108,863 Hz | 6,710,886.3 Hz | 671,088.63 Hz | 67,108.863 Hz |
| 10 = 64x | 33,554,431 Hz | 3,355,443.1 Hz | 335,544.31 Hz | 33,554.431 Hz |
| 11 = 128x | 16,777,215 Hz | 1,677,721.5 Hz | 167,772.15 Hz | 16,777.215 Hz |
| 12 = 256x | 8,388,607 Hz | 838,860.7 Hz | 83,886.07 Hz | 8,388.607 Hz |
| 13 = 512x | 4,194,303 Hz | 419,430.3 Hz | 41,943.03 Hz | 4,194.303 Hz |
| 14 = 1024x | 2,097,151 Hz | 209,715.1 Hz | 20,971.51 Hz | 2,097.151 Hz |
| 15 = 2048x | 1,048,575 Hz | 104,857.5 Hz | 10,485.75 Hz | 1,048.575 Hz |
| 16 = 4096x | 524,287 Hz | 52,428.7 Hz | 5,242.87 Hz | 524.287 Hz |

Sampling time 2 (s)

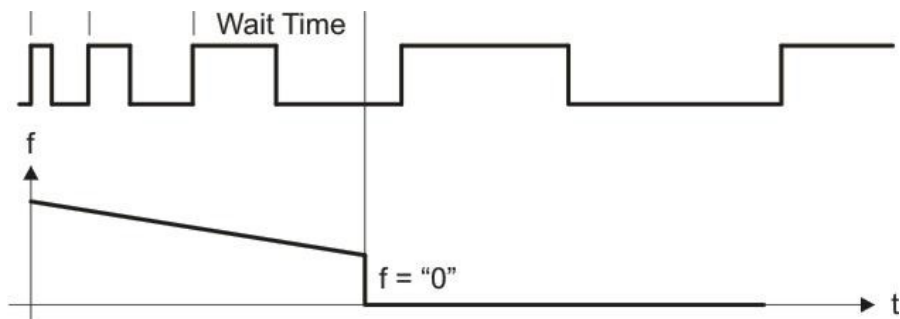
It allows to set the minimum measuring time (for channel B). This parameter is used as a filter in case of uneven frequencies. It directly affects the response time of the unit. The value is expressed in seconds (s).

| | |
|--------------|------------------------|
| 0.001 | Shortest Sampling time |
| 0.1 | Default value |
| 9.999 | Longest Sampling time |

**Wait time 2 (s)**

This parameter sets the span of time of the lowest frequency, i.e. the time between two rising edges on channel B when the device detects the frequency 0 Hz. Frequencies whose span of time is longer than the set **Wait time 2 (s)** will be evaluated as frequency = 0 Hz. The value is expressed in seconds (s).

| | |
|--------------|---|
| 0.01 | Frequency = 0 Hz, for frequencies below 100 Hz |
| 1.00 | Default value |
| 79.99 | Frequency = 0 Hz, for frequencies below 0.01 Hz |

**Average filter 2**

Selectable average or filter function to avoid measuring fluctuations due to unstable frequencies on channel B and obtain smooth analog signals. With settings 5 to 16, the device uses an exponential filter. The time constant T (63%) corresponds to the sampling cycles.

**EXAMPLE**

If **Sampling time 2 (s)** = 0.1 s and **Average filter 2** = "Exponential filter, T (63%) = 2x **Sampling time 2 (s)**", after 0.2 seconds, 63% of the step size is reached.

| | |
|----------|---|
| 0 | No average value will be created |
| 1 | Floating average within 2 cycles (quick reaction to every change) |
| 2 | Floating average within 4 cycles |
| 3 | Floating average within 8 cycles |

| | |
|----|---|
| 4 | Floating average within 16 cycles |
| 5 | Exponential filter, T (63 %) = 2x Sampling time 2 (s) |
| 6 | Exponential filter, T (63 %) = 4x Sampling time 2 (s) |
| 7 | Exponential filter, T (63 %) = 8x Sampling time 2 (s) |
| 8 | Exponential filter, T (63 %) = 16x Sampling time 2 (s) |
| 9 | Exponential filter, T (63 %) = 32x Sampling time 2 (s) |
| 10 | Exponential filter, T (63 %) = 64x Sampling time 2 (s) |
| 11 | Exponential filter, T (63 %) = 128x Sampling time 2 (s) |
| 12 | Exponential filter, T (63 %) = 256x Sampling time 2 (s) |
| 13 | Exponential filter, T (63 %) = 512x Sampling time 2 (s) |
| 14 | Exponential filter, T (63 %) = 1024x Sampling time 2 (s) |
| 15 | Exponential filter, T (63 %) = 2048x Sampling time 2 (s) |
| 16 | Exponential filter, T (63 %) = 4096x Sampling time 2 (s) (very slow reaction) |

NOTE

When using the exponential filter, the maximum permissible frequencies at the input must not be exceeded, otherwise a data type overflow will result!

If the frequency is exceeded nevertheless, the frequency is replaced by the maximum permissible value (according to the corresponding setting) for further calculation and an error is output. The LED flashes and the analogue output is consequently set to 0 V or 0/4 mA.

Here are the max. frequencies that are allowed for the corresponding settings.

| Average filter 2 | Frequency base | | | |
|------------------|------------------|------------------|------------------|------------------|
| | 0 = 1 Hz | 1 = 1/10 Hz | 2 = 1/100 Hz | 3 = 1/1000 Hz |
| 5 = 2x | 1,073,741,823 Hz | 107,374,182.3 Hz | 10,737,418.23 Hz | 1,073,741.823 Hz |
| 6 = 4x | 536,870,911 Hz | 53,687,091.1 Hz | 5,368,709.11 Hz | 536,870.911 Hz |
| 7 = 8x | 268,435,455 Hz | 26,843,545.5 Hz | 2,684,354.55 Hz | 268,435.455 Hz |
| 8 = 16x | 134,217,727 Hz | 13,421,772.7 Hz | 1,342,177.27 Hz | 134,217.727 Hz |
| 9 = 32x | 67,108,863 Hz | 6,710,886.3 Hz | 671,088.63 Hz | 67,108.863 Hz |
| 10 = 64x | 33,554,431 Hz | 3,355,443.1 Hz | 335,544.31 Hz | 33,554.431 Hz |
| 11 = 128x | 16,777,215 Hz | 1,677,721.5 Hz | 167,772.15 Hz | 16,777.215 Hz |
| 12 = 256x | 8,388,607 Hz | 838,860.7 Hz | 83,886.07 Hz | 8,388.607 Hz |
| 13 = 512x | 4,194,303 Hz | 419,430.3 Hz | 41,943.03 Hz | 4,194.303 Hz |
| 14 = 1024x | 2,097,151 Hz | 209,715.1 Hz | 20,971.51 Hz | 2,097.151 Hz |
| 15 = 2048x | 1,048,575 Hz | 104,857.5 Hz | 10,485.75 Hz | 1,048.575 Hz |
| 16 = 4096x | 524,287 Hz | 52,428.7 Hz | 5,242.87 Hz | 524.287 Hz |

5.4 Counter mode menu

This menu sets the device for operation as a position transducer for incremental signals (pulse, sum, difference, up or down counter). Both inputs A and B are active. It is only available if the **Mode** parameter in the **General** menu (see on page 40) is set to "2 = COUNTER".

Count mode

This parameter defines the counter operation.

| | | |
|---|-----------|--|
| 0 | A SINGLE | Input A is a counting input. Input B sets the counting direction: "LOW" = forward "HIGH" = reverse |
| 1 | A + B | Sum counter: impulses at A + impulses at B |
| 2 | A - B | Differential counter: impulses at A - impulses at B |
| 3 | A/B 90 x1 | Quadrature counter: impulses A, B with edge counting x1 |
| 4 | A/B 90 x2 | Quadrature counter: impulses A, B with edge counting x2 |
| 5 | A/B 90 x4 | Quadrature counter: impulses A, B with edge counting x4 |

Factor A

Scaling factor for input A.



For example: if **Factor A** is set = 1.23456, 100,000 input pulses will result in a value of 123456 for input A.

| | |
|----------|----------------|
| 0.00001 | Smallest value |
| 1 | Default value |
| 99.99999 | Highest value |

Set value A

If you send a "RESET / SET COUNTER A" command (via control input; see the "5.16 Command menu" section on page 90; or via PC user interface), the counter of input A will be set to the value set next to this parameter.

| | |
|------------|----------------|
| -999999999 | Smallest value |
| 0 | Default value |
| 99999999 | Highest value |

Factor B

Scaling factor for input B.



For example: if **Factor B** is set = 1.23456, 100,000 input pulses will result in a value of 123456 for input B.

| | |
|-----------------|----------------|
| 0.00001 | Smallest value |
| 1 | Default value |
| 99.99999 | Highest value |

Set value B

If you send a "RESET / SET COUNTER B" command (via control input; see the "5.16 Command menu" section on page 90; or via PC user interface), the counter of input B will be set to the value set next to this parameter.

| | |
|-------------------|----------------|
| -999999999 | Smallest value |
| 0 | Default value |
| 99999999 | Highest value |

Round loop value

This parameter sets the number of encoder steps if a round-loop function is desired.

Only relevant when **Count mode**: "0 = A SINGLE" and **Count mode**: "3 = A/B 90 x1", "4 = A/B 90 x2", "5 = A/B 90 x4".

| | |
|-----------------|--|
| 0 | Round-loop function is disabled. |
| ... | |
| 99999999 | Number of steps for the round-loop function. |

5.5 SSI mode menu

This menu sets the device for operation as absolute value converter (SSI signals). It is only available if the **Mode** parameter in the **General** menu (see on page 40) is set to "3 = SSI".

SSI mode

It sets whether the device operates as an SSI Master or an SSI Slave.



WARNING

Depending on the set **SSI mode**, different terminal blocks must be used for the SSI clock!

If **SSI mode** = 0 = Master, use terminal X2 - Pins 1 and 2, see on page 23

If **SSI mode** = 1 = Slave, use terminal X2 - Pins 5 and 6, see on page 23

| | | |
|---|--------|--|
| 0 | MASTER | Master mode: the clock for the SSI encoder is sent by the device |
| 1 | SLAVE | Slave mode: the clock for the SSI encoder is sent by the external Master |

Encoder resolution

It sets the resolution of the SSI encoder (total number of bits).

| | |
|----|----------------|
| 10 | Smallest value |
| 25 | Default value |
| 32 | Highest value |

Data format

It sets the SSI code (Binary or Gray)

| | | |
|---|-------------|--|
| 0 | GRAY CODE | Information is provided in Gray code |
| 1 | BINARY CODE | Information is provided in Binary code |

Baud rate

It sets the clock frequency of the SSI telegrams.

| | | |
|---|---------|-------------------------|
| 0 | 2 MHZ | Not available |
| 1 | 1.5 MHZ | Not available |
| 2 | 1 MHZ | Clock frequency 1 MHz |
| 3 | 500 KHZ | Clock frequency 500 kHz |

| | | |
|----------|----------------|-------------------------|
| 4 | 250 KHZ | Clock frequency 250 kHz |
| 5 | 100 KHZ | Clock frequency 100 kHz |

SSI zero

If you send a "ZERO POSITION" command (via control input; see the "5.16 Command menu" section on page 90; or via PC user interface), the current SSI position of the encoder is transferred to this **SSI zero** parameter and the actual encoder zero point is shifted accordingly (encoder zero offset).

| | |
|------------------|----------------|
| 0 | Smallest value |
| ... | |
| 999999999 | Highest value |

High bit

It sets the highest evaluated bit (MSB) for bit blanking.

If all bits should be evaluated, **High bit** must be set to the total number of bits.

| | |
|-----------|----------------|
| 01 | Smallest value |
| 25 | Default value |
| 32 | Highest value |

Low bit

It sets the lowest evaluated bit (LSB) for bit blanking.

If all bits should be evaluated, **Low bit** must be set to "01".

| | |
|-----------|----------------|
| 01 | Smallest value |
| ... | |
| 32 | Highest value |

SSI offset

If you send a "RESET/SET VALUE" command (via control input, see the "5.16 Command menu" section on page 90; or via PC user interface), the not scaled yet, currently acquired position value (after bit suppression and encoder zero offset, if performed) is transferred to this **SSI offset** parameter and the position value is set to zero. From the new zero point, you can now move toward positive and negative direction, depending on the direction of rotation.

| | |
|------------------|----------------|
| 0 | Smallest value |
| ... | |
| 999999999 | Highest value |

Round loop value

This parameter sets the number of encoder counts if a round-loop function is desired.

| | |
|-----------------|---|
| 0 | Round-loop function is disabled. |
| ... | |
| 99999999 | Number of counts for the round-loop function. |

Sampling time (s)

It sets the reading cycle for the SSI signal when the **SSI mode** = 0 = Master. The value is expressed in seconds (s).

| | |
|--------------|--------------------------|
| 0.001 | Minimum measurement time |
| 0.010 | Default value |
| 9.999 | Maximum measurement time |

Error bit

It enables the encoder monitoring and sets the position of the error bit to be evaluated.

| | |
|-----------|---|
| 0 | Monitoring of connected encoder is disabled. No error bit available. |
| ... | |
| 32 | Monitoring of connected encoder is enabled. Position of the error bit to be evaluated. |

Error polarity

It sets the polarity of the error bit in the case of an error.

| | |
|----------|-------------------------------------|
| 0 | Bit is low in the case of an error |
| 1 | Bit is high in the case of an error |

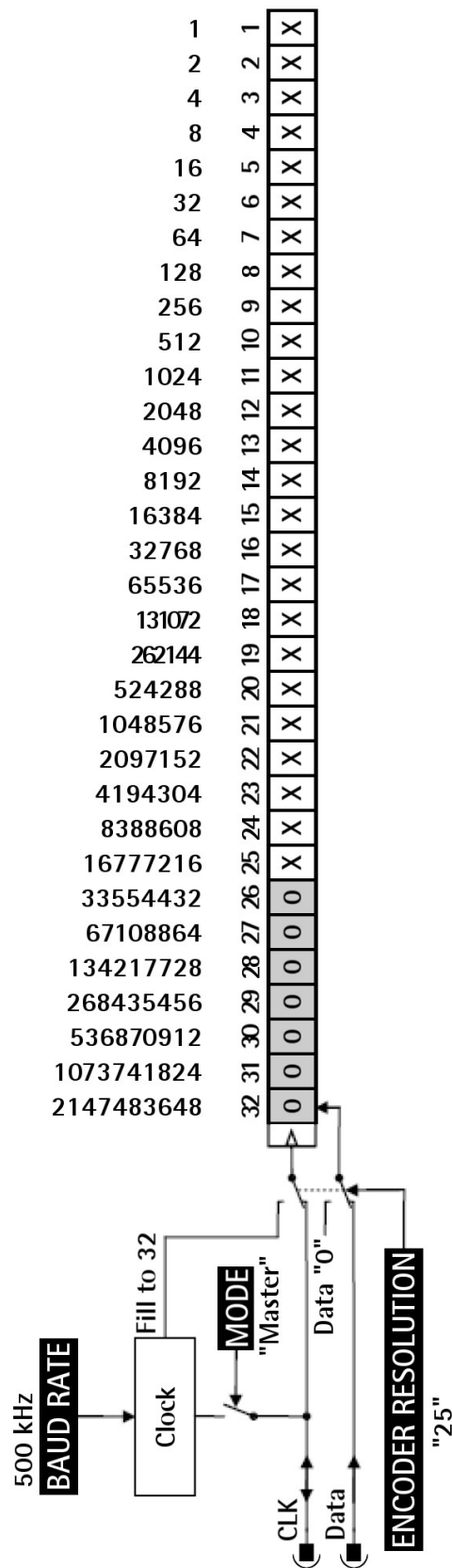
NOTE

For more information on the processing of the SSI value see the "5.5.1 Reading the SSI data" and "5.5.2 Internal processing and calculation of SSI data" sections on page 54 and ff.



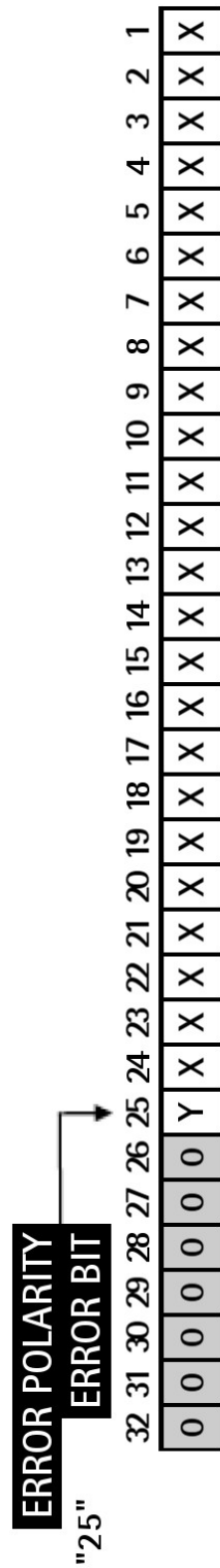
5.5.1 Reading the SSI data

Received data has always a length of 32 bits.



5.5.2 Internal processing and calculation of SSI data

5.5.2.1 Checking the error bit



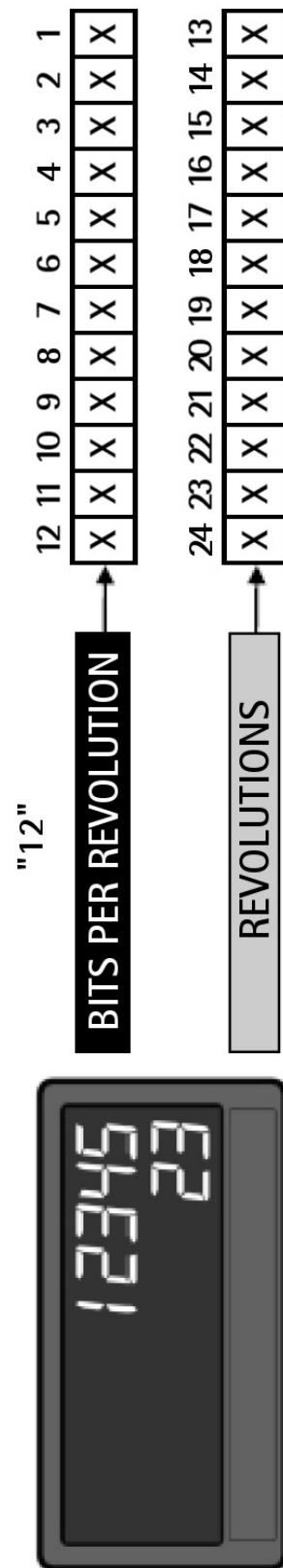
5.5.2.2 Data conversion

Gray code → Binary code.

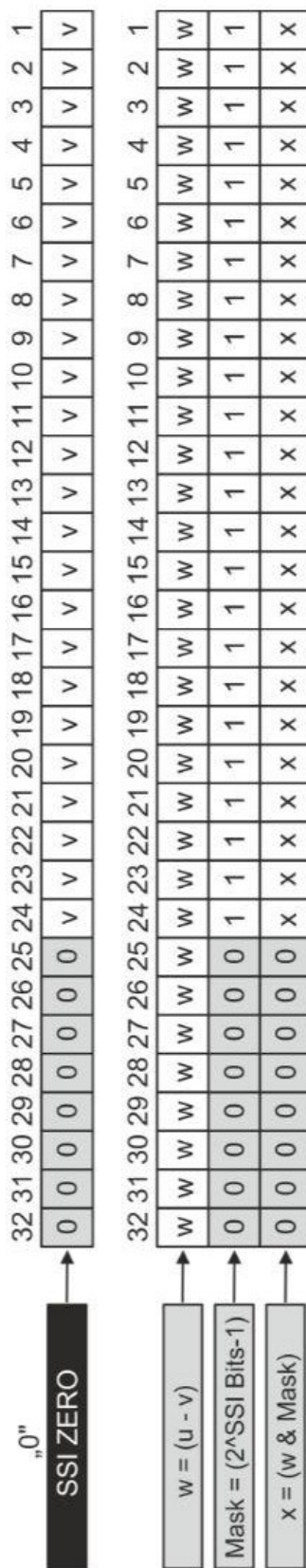


5.5.2.3 Data splitting

Bit per revolution and number of revolutions.



5.5.2.4 Considering the SSI zero position

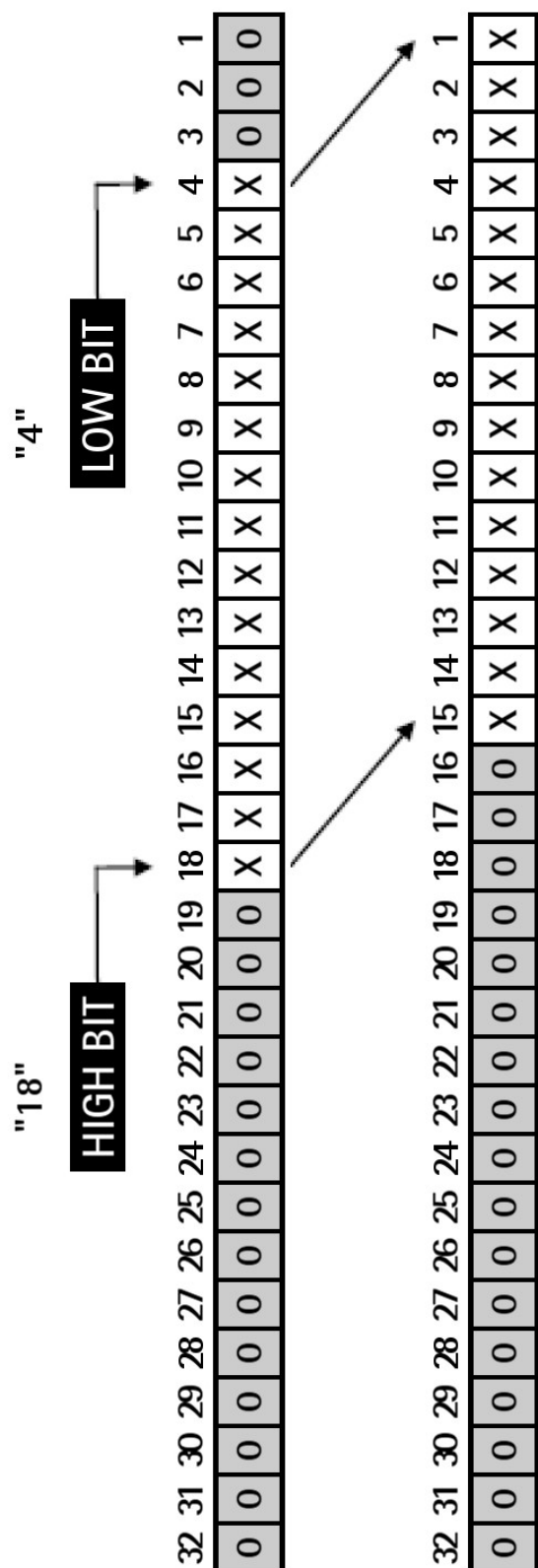


5.5.2.5 Checking the direction of rotation

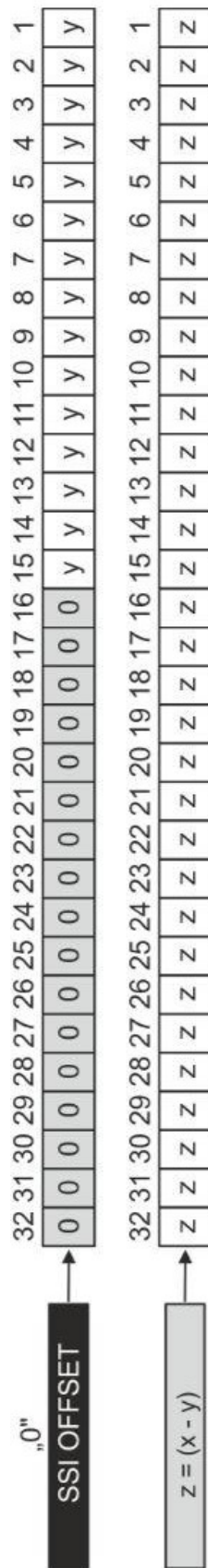
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|---|---|---|---|---|---|---|---|
| 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |

"0"
DIRECTION

5.5.2.6 Evaluation of the bit blanking



5.5.2.7 Considering the SSI offset



5.5.2.8 Calculation of the display value

$$\text{Display Value} = \left(\frac{\text{Z} \times \text{FACTOR}}{\text{DIVIDER}} \right) + \text{ADDITIVE VALUE}$$

II



5.6 Start/Stop mode menu

This menu sets the device for operation as a Start / Stop interface converter. It is only available if the **Mode** parameter in the **General** menu (see on page 40) is set to "4 = START / STOP".

Init mode

It sets whether the device operates as a Master or a Slave.



WARNING

Depending on the set **Init mode**, different terminal blocks must be used for the Init pulse!

If **Init mode** = Master, use terminal X2 - Pins 1 and 2, see on page 23

If **Init mode** = Slave, use terminal X2 - Pins 5 and 6, see on page 23

| | | |
|---|--------|--|
| 0 | MASTER | Operation as a Master: the Init pulse is generated by the device. |
| 1 | SLAVE | Operation as a Slave: the Init pulse is generated by an external Master. |

Sampling time (ms)

Duration of the gap between two init pulses. It corresponds to the time before a new measurement starts and directly affects the reaction time of the device. The value is expressed in milliseconds (ms).

| | |
|--------|--------------------------|
| 00.200 | Minimum measurement time |
| 04.000 | Default value |
| 16.000 | Maximum measurement time |

Init pulse time (μs)

This parameter sets the pulse width of the Init pulse. The value is expressed in microseconds (μs).

| | |
|---|----------------|
| 1 | Smallest value |
| 2 | Default value |
| 9 | Highest value |

Velocity (m/s)

Waveguide velocity of the encoder. The value is expressed in meters per second (m/s).

| | |
|---------|----------------|
| 0001.00 | Smallest value |
| 2800.00 | Default value |
| 9999.99 | Highest value |

Operational mode

This parameter sets the type of measurement the device should operate.

| | | |
|---|----------|-----------------------------|
| 0 | POSITION | Measurement of the distance |
| 1 | ANGLE | Measurement of the angle |
| 2 | SPEED | Measurement of the speed |

NOTE

For more information on the available **Operational mode** options and the interpretation of the relevant measurement results see the "5.6.1 Operating modes of the Start/Stop interface" section on page 66.

**Offset**

If you send a "Reset/Set Value" command (via control input; see the "5.16 Command menu" section on page 90; or via PC user interface), the current position of the encoder is stored next to this **Offset** parameter in a non-volatile manner (zero offset!).

| | |
|-----------|----------------|
| -99999999 | Smallest value |
| 0 | Default value |
| 99999999 | Highest value |

Circumference (mm)

It sets the reference size for an angle measurement. The value is expressed in millimeters (mm).

The covered distance (e.g. the circumference) at which the subsequent output value (**Round loop value**) is to be generated must be set here.

Only relevant when **Operational mode** = "1 = ANGLE".

| | |
|-----------|----------------|
| 00000.001 | Smallest value |
| 01000.000 | Default value |
| 99999.999 | Highest value |

Round loop value

It sets the desired measured value to be generated when the previous reference value (**Circumference (mm)**) is reached.

Only relevant when **Operational mode** = "1 = ANGLE".

| | |
|----------|----------------|
| 1 | Smallest value |
| 360 | Default value |
| 99999999 | Highest value |

Average filter – position

It sets a filter for the average value. The average value can be activated to avoid fluctuations in the position.

| | |
|---|--------------------------------|
| 0 | No average value |
| 1 | Average value within 2 cycles |
| 2 | Average value within 4 cycles |
| 3 | Average value within 8 cycles |
| 4 | Average value within 16 cycles |

Standstill time (s)

This parameter sets the time after which a standstill condition is acknowledged. When a standstill condition is detected, after the delay xx.xx set next to this parameter the unit warns of the standstill condition and reactivates the start up delays (see the **Start up delay x (s)** parameter in the **Preselection 1 ... Preselection 6** menus on pages 70, 74, 76, 78, 80 and 82 respectively). The value is expressed in seconds (s).

Standstill detection can be set in the **Preselection 1 ... Preselection 6** menus, see on pages 70, 74, 76, 78, 80 and 82 respectively.

| | |
|-------|--------------------------------|
| 0.01 | Shortest delay time in seconds |
| ... | |
| 99.99 | Longest delay time in seconds |

Average filter - speed

It sets a filter for the average value. The average value can be activated to avoid fluctuations in the speed.

| | |
|----------|--------------------------------|
| 0 | No average value |
| 1 | Average value within 2 cycles |
| 2 | Average value within 4 cycles |
| 3 | Average value within 8 cycles |
| 4 | Average value within 16 cycles |

5.6.1 Operating modes of the Start/Stop interface

The device supports the following operating modes:

- **Init mode** = 0 = MASTER
 - The Init pulse for the connected encoder is generated by the device.
 - The two Init connections (INIT OUT = CLK OUT, /INIT OUT = /CLK OUT, terminal X2 - Pins 1 and 2, see on page 23) are configured as outputs in this case.
- **Init mode** = 1 = SLAVE
 - The Init pulse for the connected encoder is generated by an external device.
 - The two Init connections (ext. INIT IN = CLK IN, ext. /INIT IN = /CLK IN, terminal X2 - Pins 5 and 6, see on page 23) are configured as inputs in this case.

The desired operating mode can be selected in this section by choosing the "MASTER" / "SLAVE" option next to the **Init mode** parameter, see on page 63.

The device can be operated also in the following three "Operational Modes". The desired measurement function (measurement of the distance, measurement of an angle or measurement of the velocity) can be selected by choosing the "POSITION", "ANGLE" and "SPEED" options respectively next to the **Operational mode** parameter in this section, see on page 64.

- **POSITION (measurement of the distance)**

The current position of the encoder is determined on the basis of a run-time measurement consisting of a start and stop pulse and can be converted into another unit, if desired, using the existing scaling parameters (**Factor**, **Divider** and **Additive value**, see on page 41), e.g. for serial readout of the position value in a desired unit.

How to interpret the result of the measurement of the distance:

The use of the default setting of the scaling parameters (**Factor** = 1, **Divider** = 1 and **Additive value** = 0) results in a measurement of the position expressed in micrometers (μm).

For example, to get a position value expressed in "inches" with three fictitious decimal places, the **Factor** parameter must be set to "10", the **Divider** parameter to "254" and the **Additive value** parameter to "0".

- **ANGLE (measurement of the angle)**

If you need to measure an angle, the desired position or angle output value per rotation can be specified by means of the **Round loop value** parameter. This output value is generated as soon as the covered distance (e.g. circumference), which is set as the reference value next to the **Circumference (mm)** parameter, is reached. Afterwards the output value starts again at 0 until the covered distance is reached again (Round Loop Function!).

Using existing scaling parameters (**Factor**, **Divider** and **Additive value**, see on page 41), this output value can be scaled if desired.

How to interpret the result of the measurement of the angle:

The default setting (**Circumference (mm)** = 100,000 and **Round loop value** = 360, as well as **Factor** = 1, **Divider** = 1 and **Additive value** = 0) corresponds to an angle output or position output of "0 ... 360" (e.g.: degrees) every 100,000 mm.

- **SPEED (measurement of the speed)**

The speed is recorded and can be converted again into another unit using existing scaling parameters (**Factor**, **Divider** and **Additive value**), if desired.

How to interpret the result of the measurement of the speed:

The default setting (**Factor** = 1, **Divider** = 1 and **Additive value** = 0) corresponds to a velocity output expressed in meters per second (m/s).

**NOTE**

The analog output, the setpoints of the transistor outputs and the linearization function always refer to the result of the scaled measured value according to the selected operational mode!

5.7 Preselection values menu

The **Preselection values** menu is used to set the preselection values or the switching points.

The switching points always refer to the scaled "measurement result".

Preselection 1

Preselection / switching point 1. The features of **Preselection 1** must be set in the **Preselection 1** menu, see the "5.8 Preselection 1 menu" section on page 70.

| | |
|-----------|----------------|
| -99999999 | Smallest value |
| 1000 | Default value |
| +99999999 | Highest value |

Preselection 2

Preselection / switching point 2. The features of **Preselection 2** must be set in the **Preselection 2** menu, see the "5.9 Preselection 2 menu" section on page 74.

| | |
|-----------|----------------|
| -99999999 | Smallest value |
| 2000 | Default value |
| +99999999 | Highest value |

Preselection 3

Preselection / switching point 3. The features of **Preselection 3** must be set in the **Preselection 3** menu, see the "5.10 Preselection 3 menu" section on page 76.

| | |
|-----------|----------------|
| -99999999 | Smallest value |
| 3000 | Default value |
| +99999999 | Highest value |

Preselection 4

Preselection / switching point 4. The features of **Preselection 4** must be set in the **Preselection 4** menu, see the "5.11 Preselection 4 menu" section on page 78.

| | |
|-----------|----------------|
| -99999999 | Smallest value |
| 4000 | Default value |
| +99999999 | Highest value |

Preselection 5

Preselection / switching point 5. The features of **Preselection 5** must be set in the **Preselection 5** menu, see the "5.12 Preselection 5 menu" section on page 80.

| | |
|------------------|----------------|
| -99999999 | Smallest value |
| 5000 | Default value |
| +99999999 | Highest value |

Preselection 6

Preselection / switching point 6. The features of **Preselection 6** must be set in the **Preselection 6** menu, see the "5.13 Preselection 6 menu" section on page 82.

| | |
|------------------|----------------|
| -99999999 | Smallest value |
| 6000 | Default value |
| +99999999 | Highest value |

5.8 Preselection 1 menu

The **Preselection 1** menu sets the characteristics of **Preselection 1**.

Mode 1

Switching conditions for **Preselection 1**. The output switches under the following conditions:

| | | |
|---|--------------------------------------|---|
| 0 | $ \text{RESULT} \geq \text{PRES} $ | Absolute value is greater than or equal to the absolute value of Preselection 1 . If Hysteresis 1 is greater than 0, the following switching condition arises: Absolute value $\geq \text{Preselection 1} \rightarrow \text{ON}$ Absolute value $< \text{Preselection 1} - \text{Hysteresis 1} \rightarrow \text{OFF}$ |
| 1 | $ \text{RESULT} \leq \text{PRES} $ | Absolute value is less than or equal to the absolute value of Preselection 1 (start up delay setting – see the Start up delay 1 (s) parameter on page 72- is advisable). If Hysteresis 1 is greater than 0, the following switching condition arises: Absolute value $\leq \text{Preselection 1} \rightarrow \text{ON}$ Absolute value $> \text{Preselection 1} + \text{Hysteresis 1} \rightarrow \text{OFF}$ |
| 2 | $ \text{RESULT} = \text{PRES} $ | Absolute value is equal to the absolute value of Preselection 1 . A range (Preselection 1 $\pm \frac{1}{2} \text{ Hysteresis 1}$) can be defined and monitored along with a hysteresis value. If Hysteresis 1 is greater than 0, the following switching condition arises: Absolute value $> \text{Preselection 1} + \frac{1}{2} \text{ Hysteresis 1} \rightarrow \text{OFF}$ Absolute value $< \text{Preselection 1} - \frac{1}{2} \text{ Hysteresis 1} \rightarrow \text{OFF}$ |
| 3 | $\text{RESULT} \geq \text{PRES}$ | Absolute value is greater than or equal to Preselection 1 , e.g. an overspeed id detected. If Hysteresis 1 is greater than 0, the following switching condition arises: Absolute value $\geq \text{Preselection 1} \rightarrow \text{ON}$ Absolute value $< \text{Preselection 1} - \text{Hysteresis 1} \rightarrow \text{OFF}$ |
| 4 | $\text{RESULT} \leq \text{PRES}$ | Absolute value is less than or equal to Preselection 1 , e.g. an underspeed is detected (start up delay setting -see the Start up delay 1 (s) parameter on page 72- is advisable). If Hysteresis 1 is greater than 0, the following |

| | | |
|---|---------------------------|---|
| | | switching condition arises: Absolute value \leq Preselection 1 \rightarrow ON Absolute value $>$ Preselection 1 + Hysteresis 1 \rightarrow OFF |
| 5 | RESULT = PRES | Absolute value is equal to Preselection 1 . A range (Preselection 1 +/- $\frac{1}{2}$ Hysteresis 1) can be defined and monitored along with a hysteresis value. If Hysteresis 1 is greater than 0, the following switching condition arises: Absolute value $>$ Preselection 1 + 1/2 Hysteresis 1 \rightarrow OFF Absolute value $<$ Preselection 1 - 1/2 Hysteresis 1 \rightarrow OFF |
| 6 | RESULT = 0 | Absolute value is zero (standstill after Standstill time 1 (s)), e. g. monitoring of standstill. (Only if Mode is set to "START/STOP" and Operational mode is set to "SPEED"; or if Mode is set to "FREQUENCY"). |
| 7 | RES>=PRES-TRAIL | Trailing Preselection 1 : Absolute value is greater than or equal to Preselection 1 – Preselection 4 \rightarrow ON Preselection 4 is the trailing preselection from Preselection 1 . |
| 8 | ERROT SET | Error message for device errors. |

Hysteresis 1

This parameter sets the switching hysteresis of the switch-off point for **Preselection 1** value.

| | |
|--------------|------------------------------|
| 0 | No switching hysteresis |
| ... | |
| 99999 | Switching hysteresis = 99999 |

Pulse time 1 (s)

Duration of the output pulse for the switching condition of **Preselection 1** value.

| | |
|---------------|---------------------------------|
| 0.000 | No output pulse (static signal) |
| ... | |
| 60.000 | Pulse duration = 60 seconds |

Output target 1

Assignment of an output for the switching condition of **Preselection 1** value.
If more than one switching condition is assigned to the output, the output is set when one switching condition at least is true.

| | | |
|----------|-------------------|--|
| 0 | NO | No switching condition assigned |
| 1 | CTRL OUT 1 | Switching condition assigned to X6 "2 - Ctrl. Out 1" |
| 2 | CTRL OUT 2 | Switching condition assigned to X6 "3 - Ctrl. Out 2" |
| 3 | CTRL OUT 3 | Switching condition assigned to X6 "4 - Ctrl. Out 3" |
| 4 | CTRL OUT 4 | Switching condition assigned to X6 "5 - Ctrl. Out 4" |
| 5 | CTRL OUT 5 | Switching condition assigned to X6 "6 - Ctrl. Out 5" |
| 6 | CTRL OUT 6 | Switching condition assigned to X6 "7 - Ctrl. Out 6" |

Output polarity 1

Polarity for the switching condition of **Preselection 1**.

| | | |
|----------|--------------------|---|
| 0 | ACTIVE HIGH | Switching condition is true → Active "HIGH" |
| 1 | ACTIVE LOW | Switching condition is true → Active "LOW" |

Output lock 1

Latch for the switching condition of **Preselection 1**.

| | | |
|----------|------------|---|
| 0 | NO | No latch for Preselection 1 |
| 1 | YES | Latch for Preselection 1 (command 12 - LOCK RELEASE -see the Input 1 action parameter on page 90- will clear the latch). |

Start up delay 1 (s)

Start up delay setting / suppression for the switching condition of **Preselection 1**.

This adjustment only applies to the switching conditions **1 - |RESULT|<=|PRES|** and **4 - RESULT<=PRES** (see the **Mode 1** parameter on page 70).

Start up delay 1 (s) is set to this parameter when the frequency is detected as 0 Hz (or the speed is 0 m/s). The monitoring function remains deactivated until the set time has elapsed.

If the parameter is set to "60.000", the automatic start override is activated. The monitoring function remains deactivated until the preset value / switching point is exceeded for the first time.

| | |
|---------------|---|
| 0 | No start up delay setting |
| ... | |
| 59.999 | Start up delay setting expressed in seconds |
| 60.000 | Automatic start-up delay |

5.9 Preselection 2 menu

The **Preselection 2** menu sets the characteristics of **Preselection 2**.

Mode 2

Switching conditions for **Preselection 2**. The output switches under the following conditions:

| | | |
|-------------------|--|---|
| 0 ... 6 and 8 | | For complete information on the switching conditions 0 ... 6 and 8, please refer to the Mode 1 parameter in the "5.8 Preselection 1 menu" section on page 70. |
| 7 RES>=PRES-TRAIL | | Trailing Preselection 2 : Absolute value is greater than or equal to Preselection 2 – Preselection 5 → ON Preselection 5 is the trailing preselection from Preselection 2 . |

Hysteresis 2

This parameter sets the switching hysteresis of the switch-off point for **Preselection 2** value. For complete information please refer to the **Hysteresis 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Pulse time 2 (s)

Duration of the output pulse for the switching condition of **Preselection 2** value. For complete information please refer to the **Pulse time 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output target 2

Assignment of an output for the switching condition of **Preselection 2** value. For complete information please refer to the **Output target 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

| | | |
|---|------------|--|
| 0 | NO | See "5.8 Preselection 1 menu" section on page 70 |
| 1 | CTRL OUT 1 | |
| 2 | CTRL OUT 2 | Switching condition assigned to X6 "3 - Ctrl. Out 2" |
| 3 | CTRL OUT 3 | |
| 4 | CTRL OUT 4 | |
| 5 | CTRL OUT 5 | See "5.8 Preselection 1 menu" section on page 70 |
| 6 | CTRL OUT 6 | |

Output polarity 2

Polarity for the switching condition of **Preselection 2**. For complete information please refer to the **Output polarity 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output lock 2

Latch for the switching condition of **Preselection 2**. For complete information please refer to the **Output lock 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Start up delay 2 (s)

Start up delay setting / suppression for the switching condition of **Preselection 2**. For complete information please refer to the **Start up delay 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

5.10 Preselection 3 menu

The **Preselection 3** menu sets the characteristics of **Preselection 3**.

Mode 3

Switching conditions for **Preselection 3**. The output switches under the following conditions:

| | | |
|-------------------|--|---|
| 0 ... 6 and 8 | | For complete information on the switching conditions 0 ... 6 and 8, please refer to the Mode 1 parameter in the "5.8 Preselection 1 menu" section on page 70. |
| 7 RES>=PRES-TRAIL | | Trailing Preselection 3 : Absolute value is greater than or equal to Preselection 3 – Preselection 6 → ON Preselection 6 is the trailing preselection from Preselection 3 . |

Hysteresis 3

This parameter sets the switching hysteresis of the switch-off point for **Preselection 3** value. For complete information please refer to the **Hysteresis 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Pulse time 3 (s)

Duration of the output pulse for the switching condition of **Preselection 3** value. For complete information please refer to the **Pulse time 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output target 3

Assignment of an output for the switching condition of **Preselection 3** value. For complete information please refer to the **Output target 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

| | | |
|---|------------|--|
| 0 | NO | |
| 1 | CTRL OUT 1 | See "5.8 Preselection 1 menu" section on page 70 |
| 2 | CTRL OUT 2 | |
| 3 | CTRL OUT 3 | Switching condition assigned to X6 "4 - Ctrl. Out 3" |
| 4 | CTRL OUT 4 | |
| 5 | CTRL OUT 5 | See "5.8 Preselection 1 menu" section on page 70 |
| 6 | CTRL OUT 6 | |

Output polarity 3

Polarity for the switching condition of **Preselection 3**. For complete information please refer to the **Output polarity 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output lock 3

Latch for the switching condition of **Preselection 3**. For complete information please refer to the **Output lock 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Start up delay 3 (s)

Start up delay setting / suppression for the switching condition of **Preselection 3**. For complete information please refer to the **Start up delay 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

5.11 Preselection 4 menu

The **Preselection 4** menu allows to set the characteristics for **Preselection 4**.

Mode 4

Switching conditions for **Preselection 4**. The output switches under the following conditions:

| | | |
|-----------------------------|--|---|
| 0 ... 6 and 8 | | For complete information on the switching conditions 0 ... 6 and 8, please refer to the Mode 1 parameter in the "5.8 Preselection 1 menu" section on page 70. |
| 7 RES>=PRES-TRAIL | | Trailing Preselection 4 : Absolute value is greater than or equal to Preselection 4 – Preselection 1 → ON Preselection 1 is the trailing preselection from Preselection 4 . |

Hysteresis 4

This parameter sets the switching hysteresis of the switch-off point for **Preselection 4** value. For complete information please refer to the **Hysteresis 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Pulse time 4 (s)

Duration of the output pulse for the switching condition of **Preselection 4** value. For complete information please refer to the **Pulse time 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output target 4

Assignment of an output for the switching condition of **Preselection 4** value. For complete information please refer to the **Output target 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

| | | |
|----------|-------------------|--|
| 0 | NO | |
| 1 | CTRL OUT 1 | |
| 2 | CTRL OUT 2 | See "5.8 Preselection 1 menu" section on page 70 |
| 3 | CTRL OUT 3 | |
| 4 | CTRL OUT 4 | Switching condition assigned to X6 "5 - Ctrl. Out 4" |
| 5 | CTRL OUT 5 | See "5.8 Preselection 1 menu" section on page 70 |
| 6 | CTRL OUT 6 | |

Output polarity 4

Polarity for the switching condition of **Preselection 4**. For complete information please refer to the **Output polarity 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output lock 4

Latch for the switching condition of **Preselection 4**. For complete information please refer to the **Output lock 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Start up delay 4 (s)

Start up delay setting / suppression for the switching condition of **Preselection 4**. For complete information please refer to the **Start up delay 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

5.12 Preselection 5 menu

The **Preselection 5** menu allows to set the characteristics for **Preselection 5**.

Mode 5

Switching conditions for **Preselection 5**. The output switches under the following conditions:

| | | |
|-----------------------------|--|---|
| 0 ... 6 and 8 | | For complete information on the switching conditions 0 ... 6 and 8, please refer to the Mode 1 parameter in the "5.8 Preselection 1 menu" section on page 70. |
| 7 RES>=PRES-TRAIL | | Trailing Preselection 5 : Absolute value is greater than or equal to Preselection 5 – Preselection 2 → ON Preselection 2 is the trailing preselection from Preselection 5 . |

Hysteresis 5

This parameter sets the switching hysteresis of the switch-off point for **Preselection 5** value. For complete information please refer to the **Hysteresis 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Pulse time 5 (s)

Duration of the output pulse for the switching condition of **Preselection 5** value. For complete information please refer to the **Pulse time 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output target 5

Assignment of an output for the switching condition of **Preselection 5** value. For complete information please refer to the **Output target 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

| | | |
|----------|-------------------|--|
| 0 | NO | |
| 1 | CTRL OUT 1 | |
| 2 | CTRL OUT 2 | See "5.8 Preselection 1 menu" section on page 70 |
| 3 | CTRL OUT 3 | |
| 4 | CTRL OUT 4 | |
| 5 | CTRL OUT 5 | Switching condition assigned to X6 "6 - Ctrl. Out 5" |
| 6 | CTRL OUT 6 | See "5.8 Preselection 1 menu" section on page 70 |

Output polarity 5

Polarity for the switching condition of **Preselection 5**. For complete information please refer to the **Output polarity 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output lock 5

Latch for the switching condition of **Preselection 5**. For complete information please refer to the **Output lock 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Start up delay 5 (s)

Start up delay setting / suppression for the switching condition of **Preselection 5**. For complete information please refer to the **Start up delay 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

5.13 Preselection 6 menu

The **Preselection 6** menu allows to set the characteristics for **Preselection 6**.

Mode 6

Switching conditions for **Preselection 6**. The output switches under the following conditions:

| | | |
|-------------------|--|---|
| 0 ... 6 and 8 | | For complete information on the switching conditions 0 ... 6 and 8, please refer to the Mode 1 parameter in the "5.8 Preselection 1 menu" section on page 70. |
| 7 RES>=PRES-TRAIL | | Trailing Preselection 6 : Absolute value is greater than or equal to Preselection 6 – Preselection 3 → ON Preselection 3 is the trailing preselection from Preselection 6 . |

Hysteresis 6

This parameter sets the switching hysteresis of the switch-off point for **Preselection 6** value. For complete information please refer to the **Hysteresis 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Pulse time 6 (s)

Duration of the output pulse for the switching condition of **Preselection 6** value. For complete information please refer to the **Pulse time 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output target 6

Assignment of an output for the switching condition of **Preselection 6** value. For complete information please refer to the **Output target 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

| | | |
|---|------------|--|
| 0 | NO | See "5.8 Preselection 1 menu" section on page 70 |
| 1 | CTRL OUT 1 | |
| 2 | CTRL OUT 2 | |
| 3 | CTRL OUT 3 | |
| 4 | CTRL OUT 4 | |
| 5 | CTRL OUT 5 | |
| 6 | CTRL OUT 6 | |

Output polarity 6

Polarity for the switching condition of **Preselection 6**. For complete information please refer to the **Output polarity 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Output lock 6

Latch for the switching condition of **Preselection 6**. For complete information please refer to the **Output lock 1** parameter in the "5.8 Preselection 1 menu" section on page 70.

Start up delay 6 (s)

Start up delay setting / suppression for the switching condition of **Preselection 6**. For complete information please refer to the **Start up delay 1 (s)** parameter in the "5.8 Preselection 1 menu" section on page 70.

5.14 Serial menu

The **Serial** menu allows to configure the basic settings of the serial interface (terminal blocks 1, 2, 3, 4 and 5 of connector X3). For complete information on the serial port features, please refer to the "4.6 Serial interface (X3 Serial Interface)" section on page 27.

Unit number

This parameter allows to set the address of the serial device. You can assign to the unit any address number between 11 and 99. The address must not contain any "0" because such numbers (20, 30, ...) are reserved for collective addressing (broadcast address).

| | |
|-----|------------------------|
| 11 | Smallest address value |
| ... | |
| 99 | Highest address value |

Serial baud rate

This parameter allows to set the serial transmission speed (baud rate). Available options are:

| | | |
|---|-------|-------------|
| 0 | 9600 | 9,600 baud |
| 1 | 19200 | 19,200 baud |
| 2 | 38400 | 38,400 baud |

Serial format

This parameter allows to set the bit data format.

| | | Data Bits | Parity Bit | Stop Bits |
|---|----------|-----------|------------|-----------|
| 0 | 7-EVEN-1 | 7 | even | 1 |
| 1 | 7-EVEN-2 | 7 | even | 2 |
| 2 | 7-ODD-1 | 7 | odd | 1 |
| 3 | 7-ODD-2 | 7 | odd | 2 |
| 4 | 7-NONE-1 | 7 | no | 1 |
| 5 | 7-NONE-2 | 7 | no | 2 |
| 6 | 8-EVEN-1 | 8 | even | 1 |
| 7 | 8-ODD-1 | 8 | odd | 1 |
| 8 | 8-NONE-1 | 8 | no | 1 |
| 9 | 8-NONE-2 | 8 | no | 2 |

Serial init

This parameter allows to set the baud rate for the transmission of the initialization values to the OS software tool. If you set transmission values higher than 9,600 baud, the duration of the initialization procedure will be shortened.

| | | |
|----------|------------|--|
| 0 | NO | The initialization values will be transmitted at 9,600 baud. After initialization the unit will operate according to the user settings again. |
| 1 | YES | The initialization values will be transmitted according to the user defined baud rate (Serial baud rate parameter). After initialization the unit will go on operating according to the user settings again. |

Serial protocol

It sets the sequence of characters to be sent when using the serial output for cyclic data transmission under time control (see the **Serial timer (s)** parameter). If you set the option "1" the unit address is removed from the string, this results in a slightly faster transmission cycle.

The transmission string will be as follows:

Option 0

| | | | | | | | | | | | |
|----|----|-------|---|---|---|---|---|---|---|----|----|
| UN | UN | + / - | X | X | X | X | X | X | X | LF | CR |
|----|----|-------|---|---|---|---|---|---|---|----|----|

Option 1

| | | | | | | | | | |
|-------|---|---|---|---|---|---|---|----|----|
| + / - | X | X | X | X | X | X | X | LF | CR |
|-------|---|---|---|---|---|---|---|----|----|

Where:

UN UN = serial address, e.g. "1 1". See the **Unit number** parameter in the previous page (option **0** only)

+ / - = plus / minus signs, i.e. positive / negative sign of transmitted value

XXXXXXX = data to be transmitted according to the setting in the **Serial value** parameter

LF = line feed character

CR = carriage return character

| | |
|----------|--|
| 0 | Transmission string with serial address |
| 1 | Transmission string without serial address |

Serial timer (s)

This parameter sets the cycle time for the cyclic transmission of data set in the **Serial value** parameter when using the serial output. The value is expressed in seconds (s). In case of a serial request, the cyclic transmission is stopped for 20 s.

| | |
|--------|---|
| 00.000 | Cyclic transmission is switched off. The unit will send data following a serial request or a "13 - Serial print" command (see the Input 1 action , Input 2 action and Input 3 action parameters on pages 90 and 92). |
| ... | |
| 60.000 | Cycle time expressed in seconds. |

Serial value

This parameter sets the value to be transmitted.

| Setting | Code | Description |
|---------|------|---|
| 0 | :0 | Measurement_Result (Result after linking, scaling, filter, etc.) |
| 1 | :1 | Analog_Out_Voltage (Analog output modulation [in mV]) |
| 2 | :2 | Frequency (measured frequency - channel A) |
| 3 | :3 | Frequency_2 (measured frequency - channel B) |
| 4 | :4 | Counter (total count after linking without scaling, filters, etc.) |
| 5 | :5 | Counter_A (counter reading - channel A) |
| 6 | :6 | Counter_B (counter reading - channel B) |
| 7 | :7 | SSI_Data (read + SSI value converted into binary if requested) |
| 8 | :8 | SSI_Calc_Result (SSI value including SSI zero and SSI offset, without scaling, filters, etc.) |
| 9 | :9 | Minimum_Value (Minimum value of Measurement_Result) |
| 10 | ;0 | Maximum_Value (Maximum value of Measurement_Result) |
| 11 | ;1 | Analog_Out_Current (Analog output modulation [in μ A]) |
| 12 | ;2 | Analog_Out_Percentage (Percentage of the analog output level) (Measurement result in xxx.x %) |
| 13 | ;3 | Error Status (Reading the error code) |
| 14 | ;4 | SSI Read Value (non-converted SSI value, as read) |

| | | |
|----|----|--|
| 15 | ;5 | SSI Loop Value (SSI value after round loop calculation) |
| 16 | ;6 | Current Speed |
| 17 | ;7 | Current Position (Start Stop: position [in µm] with offset, without scaling) |
| 18 | ;8 | Current Angle (Start Stop: e.g. angle with offset, without scaling) |
| 19 | ;9 | Raw Position (Start Stop: position [in µm] without Offset and without scaling) |

MODBUS

This parameter enables the Modbus protocol and allows to set the Modbus address.

For details on the Lecom protocol please refer to the "6 - Appendix" section on page 97.

For details on the Modbus communication please refer to the "7 - Modbus RTU Interface" section on page 98.

| | |
|-----------|--|
| 0 | Modbus protocol is disabled: the serial interface is using the Lecom protocol. |
| 1 ... 247 | Modbus protocol is enabled: the serial interface is using the Modbus RTU protocol. The set value is the Modbus address of the device. |

5.15 Analog menu

The **Analog** menu allows to configure the basic settings of the analogue output (terminal blocks 1, 2 and 3 of terminal X4). The analog output always refers to the scaled "Measurement Result".

For complete information on the analogue output features, please refer to the "4.7 Analogue output (X4 Analog Out)" section on page 28.

Analog format

This parameter sets the characteristics of the analogue output. The analogue output is proportional to the absolute value.

If **Analog format** is set to "**0 = -10...10V**", the polarity of the analogue output depends on the polarity of the absolute value.

| | | |
|----------|---------------------|---------------|
| 0 | -10 ... 10 V | -10 ... +10 V |
| 1 | 0 ... 20 mA | 0 ... 20 mA |
| 2 | 4 ... 20 MA | 4 ... 20 mA |

Analog start

This parameter sets the start value of the analogue conversion. The start value corresponds to the absolute value for an analogue output of 0 V or 0 mA or 4 mA depending on the set **Analog format**.

| | |
|------------------|----------------------|
| -99999999 | Smallest start value |
| 0 | Default value |
| +99999999 | Highest start value |

Analog end

This parameter sets the end value of the analogue conversion. The end value corresponds to the absolute value for an analogue output of (+/-)10 V or 20 mA depending on the set **Analog format**.

| | |
|------------------|--------------------|
| -99999999 | Smallest end value |
| 10000 | Default value |
| +99999999 | Highest end value |

Analog gain (%)

This parameter sets the maximum conversion of the analogue output expressed in percentage (%).

| | |
|--------|---------------|
| 0.00 | Smallest gain |
| 100.00 | Default value |
| 110.00 | Highest gain |

**EXAMPLE**

If you set "102.00" next to this item the result will be a conversion of 10.2 V or 20.4 mA when the value set next to the **Analog end** parameter is reached.

If you set "95.00" next to this item the result will be a conversion of 9.5 V or 18 mA when the value set next to the **Analog end** parameter is reached.

Analog offset (%)

This parameter sets the zero offset of the analogue output.

| | |
|--------|-----------------|
| -99.99 | Smallest offset |
| 0 | Default value |
| +99.99 | Highest offset |

**EXAMPLE**

If you set "0.20" next to this item the result will be an offset of 0.02 V or 0.04 mA as regards the **Analog start** value.

5.16 Command menu

The **Command** menu allows to configure the operation of the inputs "2 - Ctrl. In 1", "3 - Ctrl. In 2", "4 - Ctrl. In 3", "5 - Ctrl. In 4", "6 - Ctrl. In 5" and "7 - Ctrl. In 6" of terminal X5.

For complete information on the control inputs features, please refer to the "4.8 Control inputs (X5 Control Input)" section on page 29.

Input 1 action

This parameter sets the function of the input "2 - Ctrl. In 1".

| 0 | NO | No function | |
|----|----------------------|--|---------|
| 1 | RESET/SET VALUE | If Mode is set to " SSI ": it transfers the currently detected position value (after bit suppression and encoder zero offset shift if necessary) into the parameter SSI offset (display offset). If Mode is set to " Counter ": it resets / sets both counter values (channel A and B) to the values set next to Set value A and Set value B respectively. If Mode is set to " Start/Stop ": power-failure-proof stored transfer of the current position or angle measurement to the Offset parameter. | (d) (s) |
| 2 | FREEZE | It freezes the current measurement result | (s) |
| 3 | TEACH ANALOG START | It transfers the current measurement result to the Analog start parameter | (d) |
| 4 | TEACH ANALOG END | It transfers the current measurement result to the Analog end parameter | (d) |
| 5 | TEACH PRESELECTION 1 | It transfers the current measurement result to the Preselection 1 parameter | (d) |
| 6 | TEACH PRESELECTION 2 | It transfers the current measurement result to the Preselection 2 parameter | (d) |
| 7 | TEACH PRESELECTION 3 | It transfers the current measurement result to the Preselection 3 parameter | (d) |
| 8 | TEACH PRESELECTION 4 | It transfers the current measurement result to the Preselection 4 parameter | (d) |
| 9 | TEACH PRESELECTION 5 | It transfers the current measurement result to the Preselection 5 parameter | (d) |
| 10 | TEACH PRESELECTION 6 | It transfers the current measurement result to the Preselection 6 parameter | (d) |
| 11 | RESET MIN/MAX | It resets the minimum / maximum value | (d) (s) |

| | | | |
|-----------|---------------------|--|---------|
| 12 | LOCK RELEASE | It releases the latching of all outputs | (d) |
| 13 | SERIAL PRINT | It sends serial data, see the Serial value parameter | (d) |
| 14 | ACTIVATE DATA | N.A. | |
| 15 | STORE DATA | N.A. | |
| 16 | TESTPROGRAM | N.A. | |
| 17 | CLEAR LOOP TIME | It resets the maximum value of "Loop Time" | (d) |
| 18 | RESET/SET COUNTER A | If Mode is set to " Counter ": it resets / sets the counter value of channel A to the value set next to Set value A | (d) (s) |
| 19 | RESET/SET COUNTER B | If Mode is set to " Counter ": it resets / sets the counter value of channel B to the value set next to Set value B | (d) (s) |
| 20 | LOCK COUNTER A | If Mode is set to " Counter ": the counter (channel A) is disabled and does not count any further pulses as long as this command is active | (s) |
| 21 | LOCK COUNTER B | If Mode is set to " Counter ": the counter (channel B) is disabled and does not count any further pulses as long as this command is active | (s) |
| 22 | ZERO POSITION | If Mode is set to " SSI ": it transfers the current SSI position to the SSI zero parameter (encoder zero offset) | (d) (s) |
| 23 | FACTORY SETTINGS | The device is reset to the factory settings | (d) |

(s) = static switching (level evaluation)

Input 1 config parameter must be set to be active at LOW / HIGH level (see options 0 – ACTIVE LOW and 1 – ACTIVE HIGH).

(d) = dynamic switching (edge evaluation)

Input 1 config parameter must be set to activate at rising / falling edge (see options 2 – RISING EDGE and 3 – FALLING EDGE).

N.A. = not available

Input 1 config

This parameter sets the switching characteristics of the input "2 - Ctrl. In 1".

| | | |
|----------|---------------------|--|
| 0 | ACTIVE LOW | It is active at "LOW" level (static) |
| 1 | ACTIVE HIGH | It is active at "HIGH" level (static) |
| 2 | RISING EDGE | It activates at rising edge (dynamic) |
| 3 | FALLING EDGE | It activates at falling edge (dynamic) |

Input 2 action

This parameter sets the function of the input "3 - Ctrl. In 2". For complete information please refer to the **Input 1 action** parameter on page 90.

Input 2 config

This parameter sets the switching characteristics of the input "3 - Ctrl. In 2". For complete information please refer to the **Input 1 config** parameter on page 92.

Input 3 action

This parameter sets the function of the input "4 - Ctrl. In 3". For complete information please refer to the **Input 1 action** parameter on page 90.

Input 3 config

This parameter sets the switching characteristics of the input "4 - Ctrl. In 3". For complete information please refer to the **Input 1 config** parameter on page 92.

Input 4 action

This parameter sets the function of the input "5 - Ctrl. In 4". For complete information please refer to the **Input 1 action** parameter on page 90.

Input 4 config

This parameter sets the switching characteristics of the input "5 - Ctrl. In 4". For complete information please refer to the **Input 1 config** parameter on page 92.

Input 5 action

This parameter sets the function of the input "6 - Ctrl. In 5". For complete information please refer to the **Input 1 action** parameter on page 90.

Input 5 config

This parameter sets the switching characteristics of the input "6 - Ctrl. In 5". For complete information please refer to the **Input 1 config** parameter on page 92.

Input 6 action (factory settings)

This parameter is fixed to "23 = Factory Settings" and cannot be changed. For complete information please refer to the **Input 1 action** parameter on page 90.

Input 6 config (rising edge)

This parameter is fixed to "2 = Rising edge" and cannot be changed. For complete information please refer to the **Input 1 config** parameter on page 92.

5.17 Linearization menu

The linearisation function is configured in this menu. This menu is displayed only if the **Linearization mode** parameter in the **General** menu (see on page 41) is set to either "1 – 1 QUADRANT" or "2 – 4 QUADRANT"; if 0 – OFF option is set, the **Linearization** menu does not appear. The linearisation function always refers to the scaled measurement result.

For a complete description of the linearisation function and some examples refer to the "5.17.1 Description of the linearisation function" section below.

P1(X)

...

P24(X)

X-coordinate of the linearisation point.

This value represents the value the unit provides without linearisation.

| | |
|-----------|-----------------------|
| -99999999 | Smallest X-coordinate |
| 0 | Default value |
| +99999999 | Largest X-coordinate |

P1(Y)

...

P24(Y)

Y-coordinate of the linearisation point.

This is the value the unit will provide after linearisation.



EXAMPLE

P2(X) parameter value will be replaced by **P2(Y)** parameter value.

| | |
|-----------|-----------------------|
| -99999999 | Smallest Y-coordinate |
| 0 | Default value |
| +99999999 | Largest Y-coordinate |

5.17.1 Description of the linearisation function

The linearisation function allows to convert a linear input signal into a non-linear representation (or vice versa). 24 programmable X / Y coordinates (interpolation points) are available for input 1 and input 2, they can be freely arranged over the whole conversion range at any desired distance. The unit uses linear interpolation between two coordinates. Therefore it is advisable to set

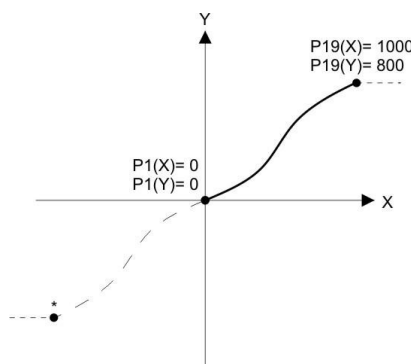
several coordinates where the curvature is greater and only few coordinates where the curvature is lesser.

If you need to set an individual linearisation curve, the **Linearization mode** parameter in the **General** menu (see on page 41) must be set to either "1 - 1 QUADRANT" or "2 - 4 QUADRANT" (see the diagrams below).

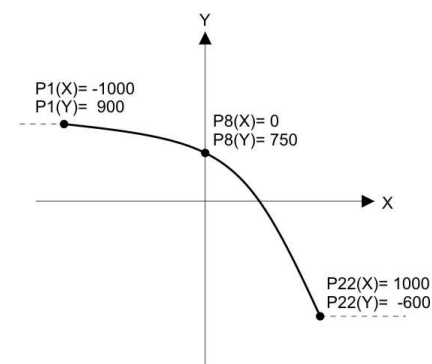
The parameters **P1(X)** to **P24(X)** are used to specify the coordinates on the x-axis. These are the measuring values that the unit would normally generate according to the actual input signal.

Parameters **P1(Y)** to **P24(Y)** are the values that the unit will generate instead of the X values, i.e. for instance **P5(Y)** replaces **P5(X)** etc.

The X coordinates must use continuously increasing settings, i.e. **P1(X)** must have the lowest setting while **P24(X)** must have the highest setting (**P1(X) < P2(X) < P3(X) ... < P23(X) < P24(X)**). If the measured value is greater than the last defined X value, the corresponding Y value is provided.



Example: Linearization Mode: 1 Quadrant
* Linearization is point symmetric to 1. Quadrant



Example: Linearization Mode: 4 Quadrant

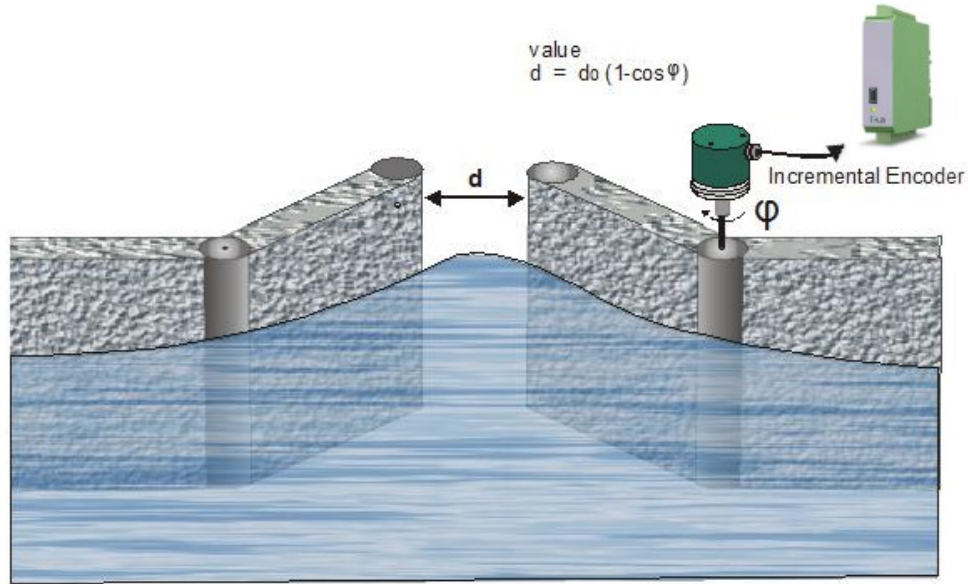
If the **Linearization mode** parameter in the **General** menu is set to "1 - 1 QUADRANT", **P1(X)** parameter must be set to zero. Linearisation is only defined in the positive range and the negative range will be mirrored symmetrical with respect to the central point.

If the **Linearization mode** parameter in the **General** menu is set to "2 - 4 QUADRANT", **P1(X)** parameter can be set also to a negative value. If the measured value is smaller than **P1(X)**, **P1(Y)** is provided.

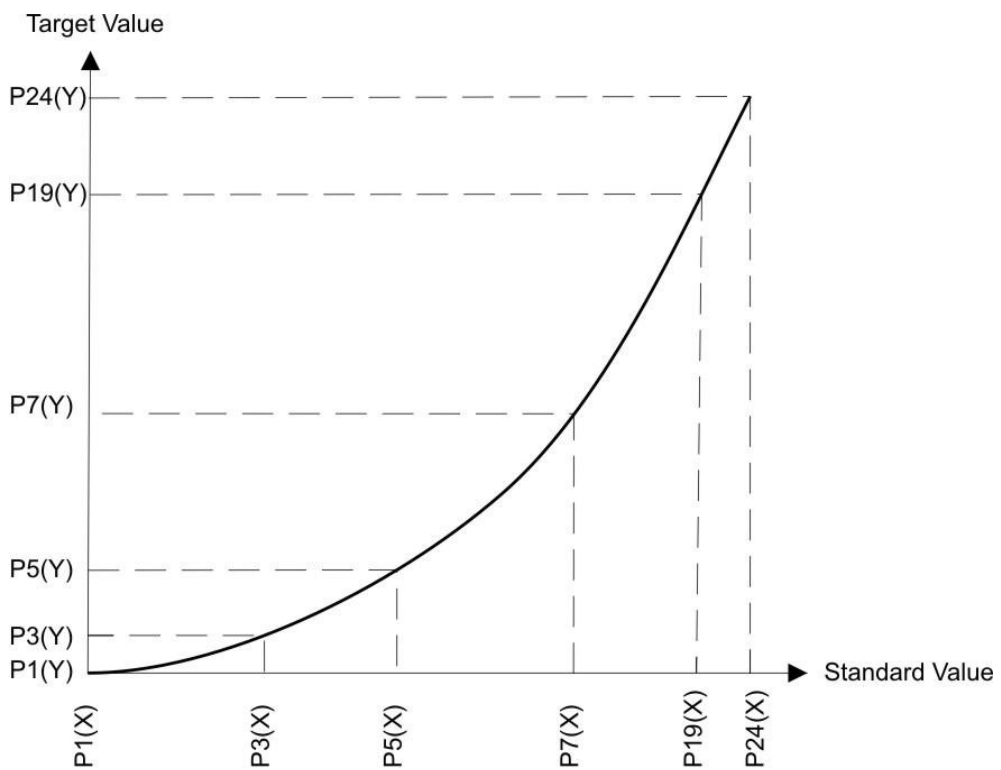


EXAMPLE

The picture below shows a sluiceway where the gate is controlled by means of an incremental encoder. We want to display the opening of the gate "d", the existing encoder information is proportional to the angular information φ .



In this case we need to convert a non-linear input signal (incremental encoder signals φ) into a linear representation (opening of the gate "d"). In the x-axis we must set the actual values detected by the encoder while in the y-axis we will set the opening values of the gate.



6 – Appendix

6.1 Data readout via serial interface

All codes shown in the **Serial value** parameter (see the "5.14 Serial menu" section on page 84) are available for serial readout by a PC or a PLC. For communication the unit uses the Drivecom Protocol according to ISO 1745 or the Modbus RTU protocol. All details about protocols can be found in the user's guide "MAN Serial Protocol IFxx_LD25x_LD30x I_E.pdf" (it is available for download from our web page www.ika.biz); or in the "7 - Modbus RTU Interface" section in the next page of this manual.

To request for a data transmission you must send the following request string to the converter:

| | | | | | |
|-----|-----|-----|----|----|-----|
| EOT | AD1 | AD2 | C1 | C2 | ENQ |
|-----|-----|-----|----|----|-----|

EOT = control character CTRL D (Hex 04)

AD1 = unit address, High Byte

AD2 = unit address, Low Byte

C1 = register code, High Byte

C2 = register code, Low Byte

ENQ = control character CTRL E (Hex 05)



EXAMPLE

The following example shows the request string for readout of the current input frequency (code = :1) from a unit having address "11":

| | | | | | | |
|--------------|-----------|-----------|-----------|-----------|-----------|-----------|
| ASCII code: | EOT | 1 | 1 | : | 1 | ENQ |
| Hex code: | 04 | 31 | 31 | 3A | 31 | 05 |
| Binary code: | 0000 0100 | 0011 0001 | 0011 0001 | 0011 1010 | 0011 0001 | 0000 0101 |

Following a correct request, the unit will respond:

| | | | | | |
|-----|----|----|-------|-----|-----|
| STX | C1 | C2 | xxxxx | ETX | BCC |
|-----|----|----|-------|-----|-----|

STX = control character CTRL B (Hex 02)

C1 = register code, High Byte

C2 = register code, Low Byte

xxxxx = readout data

ETX = control character CTRL C (Hex 03)

BCC = block check character

7 - Modbus RTU Interface

The device is a standard Modbus RTU Slave and provides the following Modbus functions:

- Read Coils
- Write Single Coil
- Read Holding Registers
- Write Multiple Registers
- Diagnosis

For the operation of the interface module and the understanding of this manual basic knowledge in Modbus RTU communication is implied.

7.1 Parameter setting

The following parameters available in the "5.14 Serial menu" section (see on page 84) are required for Modbus protocol:

Unit number

Not used for Modbus communication.

If you need to set the Modbus address refer to the **MODBUS** parameter on page 87.

Serial baud rate

This parameter allows to set the serial transmission speed (baud rate).

Available options are:

| | | |
|---|-------|-------------|
| 0 | 9600 | 9,600 baud |
| 1 | 19200 | 19,200 baud |
| 2 | 38400 | 38,400 baud |

Serial format

This parameter allows to set the bit data format.

| | Data Bits | Parity Bit | Stop Bits |
|---|-----------|------------|-----------|
| 0 | 7-EVEN-1 | | |
| 1 | 7-EVEN-2 | | |
| 2 | 7-ODD-1 | | |
| 3 | 7-ODD-2 | | |
| 4 | 7-NONE-1 | | |
| 5 | 7-NONE-2 | | |
| 6 | 8-EVEN-1 | 8 | even 1 |
| 7 | 8-ODD-1 | 8 | odd 1 |

Not used for Modbus communication

| | | | | |
|----------|-----------------|-----------------------------------|----|---|
| 8 | 8-NONE-1 | Not used for Modbus communication | | |
| 9 | 8-NONE-2 | 8 | no | 2 |

Serial init

Not used for Modbus communication.

Serial protocol

Not used for Modbus communication.

Serial timer (s)

Not used for Modbus communication.

Serial value

Not used for Modbus communication.

MODBUS

This parameter enables the Modbus protocol and allows to set the Modbus address.

| | |
|-----------|--|
| 0 | Not used for Modbus communication, Modbus protocol is disabled. |
| 1 ... 247 | Modbus protocol is enabled: the serial interface is using the Modbus RTU protocol. The set value is the Modbus address of the device. |

7.2 Modbus Communication

The Modbus functions described hereafter are available.

7.2.1 Read Holding Registers and Write Multiple Registers

With the functions "Read Holding Registers" and "Write Multiple Registers" it is possible to access all registers of the device.

All variables (current data) and status registers are mapped into Modbus Holding Registers.

However, as all registers of the device are 32 bit registers, but Modbus Holding registers are only 16 bit registers, each register of the device requires two Holding registers (for this reason the use of Modbus function "Write Single Register" is not possible).

It is only possible to access one single register of the device by each read or write operation, therefore the "Quantity (or number) of registers" in the Modbus request must be always "2".

7.2.2 Access to parameters

Holding Register 0x0000 / 0x0001 hex and the followings allow to access the device parameters.

The holding register numbers for a certain parameter can be calculated by means of the parameter # that can be found in the parameter table in this manual (see the "8 - Parameters / serial codes" section on page 102):

Holding Register low = (parameter #) x 2

Holding Register high = (parameter #) x 2 + 1



EXAMPLE

Access the parameter # 57 **Preselection 1** by using the Holding Register 0x0072 and 0x0073 hex.

7.2.3 Access to current data

Holding Register 0x1000 / 0x1001 hex and the followings allow to access the variables of the device (actual data registers):

Holding Register 0x1000 / 0x1001 hex → Current data with serial Code ":0"
(Display value)

Holding Register 0x1002 / 0x1003 hex → Current data with serial Code ":1"

Holding Register 0x1004 / 0x1005 hex → Current data with serial Code ":2"

Holding Register 0x1006 / 0x1007 hex → Current data with serial Code ":3"

etc.

7.2.4 Access to status registers

Holding Register 0x2000 / 0x2001 hex and the followings allow to access the status registers of the device:

Holding Register 0x2000 / 0x2001 hex → Output Status (Ctrl. Out status, read only)

Holding Register 0x2002 / 0x2003 hex → Serial Commands

Holding Register 0x2004 / 0x2005 hex → External Command (Ctrl. In status, read only)

Holding Register 0x2006 / 0x2007 hex → All Commands (read only)

7.2.5 Read Coils and Write Single Coil

With the functions "Read Coils" and "Write Single Coil" it is possible to read and set/reset single commands:

| Coil number | Serial code of command | Command | |
|-------------|------------------------|-------------|---|
| 0 | 54 | Reset / Set | <p>It transfers the currently detected position value to the SSI offset parameter</p> <p>It sets the Counter A and the</p> |

| | | | |
|----|----|----------------------|---|
| | | | Counter B to Set value A and Set value B respectively |
| 1 | 55 | Freeze Display | It freezes the current measurement result |
| 2 | 56 | Teach Analog Start | It transfers the current measurement result to the Analog start parameter |
| 3 | 57 | Teach Analog End | It transfers the current measurement result to the Analog end parameter |
| 4 | 58 | Teach Preselection 1 | The current measurement result is stored as Preselection 1 |
| 5 | 59 | Teach Preselection 2 | The current measurement result is stored as Preselection 2 |
| 6 | 60 | Teach Preselection 3 | The current measurement result is stored as Preselection 3 |
| 7 | 61 | Teach Preselection 4 | The current measurement result is stored as Preselection 4 |
| 8 | 62 | Teach Preselection 5 | The current measurement result is stored as Preselection 5 |
| 9 | 63 | Teach Preselection 6 | The current measurement result is stored as Preselection 6 |
| 10 | 64 | Reset Min/Max | Reset of the min. / max. values |
| 11 | 65 | Lock Release | Release latching of all outputs |
| 12 | 66 | Serial Print | It sends serial data, see the Serial value parameter (do not use with Modbus) |
| 13 | 67 | Activate Data | Data is activated (not required with Modbus) |
| 14 | 68 | Store Data | Store to EEPROM |
| 15 | 69 | Testprogram | Test program (do not use with Modbus) |

7.2.6 Diagnostics

The device supports the diagnostics subfunction 00 "Return Query Data". Other diagnostics functions are not available.

8 – Parameters / serial codes

8.1 General menu

See the "5.2 General menu" section on page 40

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|----|--------------------|-------------|------------|------------|---------------|
| 0 | Mode | 00 | 0 | 4 | 0 |
| 1 | Encoder properties | 01 | 0 | 4 | 0 |
| 2 | Encoder direction | 02 | 0 | 1 | 0 |
| 3 | Factor | 03 | -99999999 | 99999999 | 1 |
| 4 | Divider | 04 | -99999999 | 99999999 | 1 |
| 5 | Additive value | 05 | -99999999 | 99999999 | 1 |
| 6 | Linearization mode | 06 | 0 | 2 | 0 |
| 7 | Back up memory | 07 | 0 | 1 | 1 |
| 8 | Factory settings | 08 | 0 | 1 | 0 |
| 9 | - | 09 | 0 | 0 | 0 |
| 10 | - | 10 | 0 | 0 | 0 |

8.2 Frequency mode menu

See the "5.3 Frequency mode menu" section on page 43

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|----|-----------------------|-------------|------------|------------|---------------|
| 11 | Frequency mode | 11 | 0 | 5 | 0 |
| 12 | Frequency base | 12 | 0 | 3 | 2 |
| 13 | Sampling time 1 (s) | 13 | 1 | 9999 | 100 |
| 14 | Wait time 1 (s) | 14 | 1 | 7999 | 100 |
| 15 | Standstill time 1 (s) | 15 | 1 | 9999 | 1 |
| 16 | Average filter 1 | 16 | 0 | 16 | 0 |
| 17 | Sampling time 2 (s) | 17 | 1 | 9999 | 100 |
| 18 | Wait time 2 (s) | 18 | 1 | 799 | 100 |
| 19 | Average filter 2 | 19 | 0 | 16 | 0 |
| 20 | - | 20 | 0 | 0 | 0 |
| 21 | - | 21 | 0 | 0 | 0 |

8.3 Counter mode menu

See the "5.4 Counter mode menu" section on page 49

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|----|------------------|-------------|------------|------------|---------------|
| 22 | Count mode | 22 | 0 | 5 | 3 |
| 23 | Factor A | 23 | 1 | 9999999 | 100000 |
| 24 | Set value A | 24 | -99999999 | 99999999 | 0 |
| 25 | Factor B | 25 | 1 | 9999999 | 100000 |
| 26 | Set value B | 26 | -99999999 | 99999999 | 0 |
| 27 | Round loop value | 27 | 0 | 99999999 | 0 |
| 28 | - | 28 | 0 | 0 | 0 |
| 29 | - | 29 | 0 | 0 | 0 |

8.4 SSI mode menu

See the "5.5 SSI mode menu" section on page 51

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|----|--------------------|-------------|------------|------------|---------------|
| 30 | SSI mode | 30 | 0 | 1 | 0 |
| 31 | Encoder resolution | 31 | 10 | 32 | 25 |
| 32 | Data format | 32 | 0 | 1 | 0 |
| 33 | Baud rate | 33 | 0 | 5 | 2 |
| 34 | SSI zero | 34 | 0 | 99999999 | 0 |
| 35 | High bit | 35 | 1 | 32 | 25 |
| 36 | Low bit | 36 | 1 | 32 | 1 |
| 37 | SSI offset | 37 | 0 | 99999999 | 0 |
| 38 | Round loop value | 38 | 0 | 9999999 | 0 |
| 39 | Sampling time (s) | 39 | 1 | 9999 | 10 |
| 40 | Error bit | 40 | 0 | 32 | 0 |
| 41 | Error polarity | 41 | 0 | 1 | 0 |
| 42 | - | 42 | 0 | 0 | 0 |
| 43 | - | 43 | 0 | 0 | 0 |

8.5 Start/Stop mode menu

See the "5.6 Start/Stop mode menu" section on page 63

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|----|---------------------------|-------------|------------|------------|---------------|
| 44 | Init mode | 44 | 0 | 1 | 0 |
| 45 | Sampling time (ms) | 45 | 200 | 16000 | 4000 |
| 46 | Init pulse time (µs) | 46 | 1 | 9 | 2 |
| 47 | Velocity (m/s) | 47 | 100 | 999999 | 280000 |
| 48 | Operational mode | 48 | 0 | 2 | 0 |
| 49 | Offset | 49 | -99999999 | 99999999 | 0 |
| 50 | Circumference (mm) | 50 | 1 | 99999999 | 100000 |
| 51 | Round loop value | 51 | 1 | 99999999 | 360 |
| 52 | Average filter - position | 52 | 0 | 4 | 0 |
| 53 | Standstill time (s) | 53 | 1 | 9999 | 1 |
| 54 | Average filter - speed | U0 | 0 | 4 | 0 |
| 55 | - | U1 | 0 | 0 | 0 |
| 56 | - | U2 | 0 | 0 | 0 |

8.6 Preselection values menu

See the "5.7 Preselection values menu" section on page 68

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|----|----------------|-------------|------------|------------|---------------|
| 57 | Preselection 1 | A0 | -99999999 | 99999999 | 1000 |
| 58 | Preselection 2 | A1 | -99999999 | 99999999 | 2000 |
| 59 | Preselection 3 | A2 | -99999999 | 99999999 | 3000 |
| 60 | Preselection 4 | A3 | -99999999 | 99999999 | 4000 |
| 61 | Preselection 5 | A4 | -99999999 | 99999999 | 5000 |
| 62 | Preselection 6 | A5 | -99999999 | 99999999 | 6000 |

8.7 Preselection 1 menu

See the "5.8 Preselection 1 menu" section on page 70

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|----|----------------------|-------------|------------|------------|---------------|
| 63 | Mode 1 | A6 | 0 | 8 | 0 |
| 64 | Hysteresis 1 | A7 | 0 | 99999 | 0 |
| 65 | Pulse time 1 (s) | A8 | 0 | 60000 | 0 |
| 66 | Output target 1 | A9 | 0 | 6 | 1 |
| 67 | Output polarity 1 | B0 | 0 | 1 | 0 |
| 68 | Output lock 1 | B1 | 0 | 1 | 0 |
| 69 | Start up delay 1 (s) | B2 | 0 | 60000 | 0 |
| 70 | - | B3 | 0 | 0 | 0 |
| 71 | - | B4 | 0 | 0 | 0 |
| 72 | - | B5 | 0 | 0 | 0 |
| 73 | - | B6 | 0 | 0 | 0 |

8.8 Preselection 2 menu

See the "5.9 Preselection 2 menu" section on page 74

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|----|----------------------|-------------|------------|------------|---------------|
| 74 | Mode 2 | B7 | 0 | 8 | 0 |
| 75 | Hysteresis 2 | B8 | 0 | 99999 | 0 |
| 76 | Pulse time 2 (s) | B9 | 0 | 60000 | 0 |
| 77 | Output target 2 | C0 | 0 | 6 | 2 |
| 78 | Output polarity 2 | C1 | 0 | 1 | 0 |
| 79 | Output lock 2 | C2 | 0 | 1 | 0 |
| 80 | Start up delay 2 (s) | C3 | 0 | 60000 | 0 |
| 81 | - | C4 | 0 | 0 | 0 |
| 82 | - | C5 | 0 | 0 | 0 |
| 83 | - | C6 | 0 | 0 | 0 |
| 84 | - | C7 | 0 | 0 | 0 |

8.9 Preselection 3 menu

See the "5.10 Preselection 3 menu" section on page 76

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|----|----------------------|-------------|------------|------------|---------------|
| 85 | Mode 3 | C8 | 0 | 8 | 0 |
| 86 | Hysteresis 3 | C9 | 0 | 99999 | 0 |
| 87 | Pulse time 3 (s) | D0 | 0 | 60000 | 0 |
| 88 | Output target 3 | D1 | 0 | 6 | 3 |
| 89 | Output polarity 3 | D2 | 0 | 1 | 0 |
| 90 | Output lock 3 | D3 | 0 | 1 | 0 |
| 91 | Start up delay 3 (s) | D4 | 0 | 60000 | 0 |
| 92 | - | D5 | 0 | 0 | 0 |
| 93 | - | D6 | 0 | 0 | 0 |
| 94 | - | D7 | 0 | 0 | 0 |
| 95 | - | D8 | | | |

8.10 Preselection 4 menu

See the "5.11 Preselection 4 menu" section on page 78

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|-----|----------------------|-------------|------------|------------|---------------|
| 96 | Mode 4 | D9 | 0 | 8 | 0 |
| 97 | Hysteresis 4 | E0 | 0 | 99999 | 0 |
| 98 | Pulse time 4 (s) | E1 | 0 | 60000 | 0 |
| 99 | Output target 4 | E2 | 0 | 6 | 4 |
| 100 | Output polarity 4 | E3 | 0 | 1 | 0 |
| 101 | Output lock 4 | E4 | 0 | 1 | 0 |
| 102 | Start up delay 4 (s) | E5 | 0 | 60000 | 0 |
| 103 | - | E6 | 0 | 0 | 0 |
| 104 | - | E7 | 0 | 0 | 0 |
| 105 | - | E8 | 0 | 0 | 0 |
| 106 | - | E9 | 0 | 0 | 0 |

8.11 Preselection 5 menu

See the "5.12 Preselection 5 menu" section on page 80

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|-----|----------------------|-------------|------------|------------|---------------|
| 107 | Mode 5 | F0 | 0 | 8 | 0 |
| 108 | Hysteresis 5 | F1 | 0 | 99999 | 0 |
| 109 | Pulse time 5 (s) | F2 | 0 | 60000 | 0 |
| 110 | Output target 5 | F3 | 0 | 6 | 5 |
| 111 | Output polarity 5 | F4 | 0 | 1 | 0 |
| 112 | Output lock 5 | F5 | 0 | 1 | 0 |
| 113 | Start up delay 5 (s) | F6 | 0 | 60000 | 0 |
| 114 | - | F7 | 0 | 0 | 0 |
| 115 | - | F8 | 0 | 0 | 0 |
| 116 | - | F9 | 0 | 0 | 0 |
| 117 | - | G0 | 0 | 0 | 0 |

8.12 Preselection 6 menu

See the "5.13 Preselection 6 menu" section on page 82

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|-----|----------------------|-------------|------------|------------|---------------|
| 118 | Mode 6 | G1 | 0 | 8 | 0 |
| 119 | Hysteresis 6 | G2 | 0 | 99999 | 0 |
| 120 | Pulse time 6 (s) | G3 | 0 | 60000 | 0 |
| 121 | Output target 6 | G4 | 0 | 6 | 6 |
| 122 | Output polarity 6 | G5 | 0 | 1 | 0 |
| 123 | Output lock 6 | G6 | 0 | 1 | 0 |
| 124 | Start up delay 6 (s) | G7 | 0 | 60000 | 0 |
| 125 | - | G8 | 0 | 0 | 0 |
| 126 | - | G9 | 0 | 0 | 0 |
| 127 | - | H0 | 0 | 0 | 0 |
| 128 | - | H1 | 0 | 0 | 0 |

8.13 Serial menu

See the "5.14 Serial menu" section on page 84

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|-----|------------------|-------------|------------|------------|---------------|
| 129 | Unit number | 90 | 11 | 99 | 11 |
| 130 | Serial baud rate | 91 | 0 | 2 | 0 |
| 131 | Serial format | 92 | 0 | 9 | 0 |
| 132 | Serial init | 9~ | 0 | 1 | 0 |
| 133 | Serial protocol | H2 | 0 | 1 | 0 |
| 134 | Serial timer (s) | H3 | 0 | 60000 | 0 |
| 135 | Serial value | H4 | 0 | 19 | 0 |
| 136 | MODBUS | H5 | 0 | 247 | 0 |
| 137 | - | H6 | 0 | 0 | 0 |
| 138 | - | H7 | 0 | 0 | 0 |

8.14 Analog menu

See the "5.15 Analog menu" section on page 88

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|-----|-------------------|-------------|------------|------------|---------------|
| 139 | Analog format | H8 | 0 | 2 | 0 |
| 140 | Analog start | H9 | -99999999 | 99999999 | 0 |
| 141 | Analog end | I0 | -99999999 | 99999999 | 10000 |
| 142 | Analog gain (%) | I1 | 0 | 11000 | 10000 |
| 143 | Analog offset (%) | I2 | -9999 | 9999 | 0 |

8.15 Command menu

See the "5.16 Command menu" section on page 90

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|-----|-----------------------------------|-------------|------------|------------|---------------|
| 144 | Input 1 action | I3 | 0 | 23 | 0 |
| 145 | Input 1 config | I4 | 0 | 3 | 2 |
| 146 | Input 2 action | I5 | 0 | 238 | 0 |
| 147 | Input 2 config | I6 | 0 | 3 | 2 |
| 148 | Input 3 action | I7 | 0 | 23 | 0 |
| 149 | Input 3 config | I8 | 0 | 3 | 2 |
| 150 | Input 4 action | I9 | 0 | 22 | 0 |
| 151 | Input 4 config | J0 | 0 | 3 | 2 |
| 152 | Input 5 action | J1 | 0 | 22 | 0 |
| 153 | Input 5 config | J2 | 0 | 3 | 2 |
| 154 | Input 6 action (factory settings) | J3 | 23 | 23 | 23 |
| 155 | Input 6 config (rising edge) | J4 | 2 | 2 | 2 |
| 156 | - | J5 | 0 | 0 | 0 |
| 157 | - | J6 | 0 | 0 | 0 |
| 158 | - | J7 | 0 | 0 | 0 |
| 159 | - | J8 | 0 | 0 | 0 |
| 160 | - | J9 | 0 | 0 | 0 |
| 161 | - | K0 | 0 | 0 | 0 |

8.16 Linearization menu

See the "5.17 Linearization menu" section on page 94

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|-----|-----------|-------------|------------|------------|---------------|
| 162 | P1(X) | K1 | -99999999 | 99999999 | 0 |
| 163 | P1(Y) | K2 | -99999999 | 99999999 | 0 |
| 164 | P2(X) | K3 | -99999999 | 99999999 | 0 |
| 165 | P2(Y) | K4 | -99999999 | 99999999 | 0 |
| 166 | P3(X) | K5 | -99999999 | 99999999 | 0 |
| 167 | P3(Y) | K6 | -99999999 | 99999999 | 0 |
| 168 | P4(X) | K7 | -99999999 | 99999999 | 0 |
| 169 | P4(Y) | K8 | -99999999 | 99999999 | 0 |
| 170 | P5(X) | K9 | -99999999 | 99999999 | 0 |
| 171 | P5(Y) | L0 | -99999999 | 99999999 | 0 |
| 172 | P6(X) | L1 | -99999999 | 99999999 | 0 |
| 173 | P6(Y) | L2 | -99999999 | 99999999 | 0 |
| 174 | P7(X) | L3 | -99999999 | 99999999 | 0 |

(continue on next page)

(continued)

| # | Parameter | Serial code | Min. value | Max. value | Default value |
|-----|-----------|-------------|------------|------------|---------------|
| 175 | P7(Y) | L4 | -99999999 | 99999999 | 0 |
| 176 | P8(X) | L5 | -99999999 | 99999999 | 0 |
| 177 | P8(Y) | L6 | -99999999 | 99999999 | 0 |
| 178 | P9(X) | L7 | -99999999 | 99999999 | 0 |
| 179 | P9(Y) | L8 | -99999999 | 99999999 | 0 |
| 180 | P10(X) | L9 | -99999999 | 99999999 | 0 |
| 181 | P10(Y) | M0 | -99999999 | 99999999 | 0 |
| 182 | P11(X) | M1 | -99999999 | 99999999 | 0 |
| 183 | P11(Y) | M2 | -99999999 | 99999999 | 0 |
| 184 | P12(X) | M3 | -99999999 | 99999999 | 0 |
| 185 | P12(Y) | M4 | -99999999 | 99999999 | 0 |
| 186 | P13(X) | M5 | -99999999 | 99999999 | 0 |
| 187 | P13(Y) | M6 | -99999999 | 99999999 | 0 |
| 188 | P14(X) | M7 | -99999999 | 99999999 | 0 |
| 189 | P14(Y) | M8 | -99999999 | 99999999 | 0 |
| 190 | P15(X) | M9 | -99999999 | 99999999 | 0 |
| 191 | P15(Y) | N0 | -99999999 | 99999999 | 0 |
| 192 | P16(X) | N1 | -99999999 | 99999999 | 0 |
| 193 | P16(Y) | N2 | -99999999 | 99999999 | 0 |
| 194 | P17(X) | N3 | -99999999 | 99999999 | 0 |
| 195 | P17(Y) | N4 | -99999999 | 99999999 | 0 |
| 196 | P18(X) | N5 | -99999999 | 99999999 | 0 |
| 197 | P18(Y) | N6 | -99999999 | 99999999 | 0 |
| 198 | P19(X) | N7 | -99999999 | 99999999 | 0 |
| 199 | P19(Y) | N8 | -99999999 | 99999999 | 0 |
| 200 | P20(X) | N9 | -99999999 | 99999999 | 0 |
| 201 | P20(Y) | 00 | -99999999 | 99999999 | 0 |
| 202 | P21(X) | 01 | -99999999 | 99999999 | 0 |
| 203 | P21(Y) | 02 | -99999999 | 99999999 | 0 |
| 204 | P22(X) | 03 | -99999999 | 99999999 | 0 |
| 205 | P22(Y) | 04 | -99999999 | 99999999 | 0 |
| 206 | P23(X) | 05 | -99999999 | 99999999 | 0 |
| 207 | P23(Y) | 06 | -99999999 | 99999999 | 0 |
| 208 | P24(X) | 07 | -99999999 | 99999999 | 0 |
| 209 | P24(Y) | 08 | -99999999 | +99999999 | 0 |

8.17 Serial codes of commands

| Serial code | Command |
|-------------|----------------------|
| 54 | RESET/SET |
| 55 | FREEZE DISPLAY |
| 56 | TEACH ANALOG START |
| 57 | TEACH ANALOG END |
| 58 | TEACH PRESELECTION 1 |
| 59 | TEACH PRESELECTION 2 |
| 60 | TEACH PRESELECTION 3 |
| 61 | TEACH PRESELECTION 4 |
| 62 | TEACH PRESELECTION 5 |
| 63 | TEACH PRESELECTION 6 |
| 64 | RESET MIN. / MAX. |
| 65 | LOCK RELEASE |
| 66 | SERIAL PRINT |
| 67 | ACTIVATE DATA |
| 68 | STORE DATA |
| 69 | TESTPROGRAM |

| Document release | Release date | Description |
|------------------|--------------|---|
| 1.0 | 20.05.2020 | First issue |
| 1.1 | 21.09.2020 | USB interface added, translation into Italian |
| 1.2 | 19.02.2021 | Minor amendments |



Dispose separately

lika

Lika Electronic
Via S. Lorenzo, 25 • 36010 Carrè (VI) • Italy

Tel. +39 0445 806600
Fax +39 0445 806699



info@lika.biz • www.lika.biz