## Safety Manual



## DS230 / DS240 Series <br> Safety Monitors for SinCos and Incremental Encoders / Sensors

## Product features:

- Monitoring of underspeed, overspeed, standstill and direction of rotation
- SIL3 and PLe certification
- Safety functions equivalent to EN 61800-5-2 (SS1, SS2, SOS, SLS, SDI, SSM, SLI, SBC, ST0, SMS)
- Inputs for:

2 SinCos encoders
2 RS422 incremental encoders
2 HTL/PNP incremental encoders, proximity switches or
2-4 control signals

- Outputs: 1 relay output $5 \ldots 36$ VDC (NO), (safety related)

1 analog output $4 \ldots 20 \mathrm{~mA}$, (safety related)
4 HTL control outputs, (safety related)

- Signal splitter: 1 SinCos Splitter Output, (safety related)

1 RS422 Splitter Output, (safety related)

- Mounting to 35 mm top hat rail (according to EN 60715)
- USB interface for simple parametrization by the OS 6.0 operator surface
- Optionally available: display and programming unit BG230 for parametrization and indication


## Available Models:

- DS230: includes all inputs, all outputs and signal splitter
- DS236: includes all inputs, all outputs, but no signal splitter
- DS240: 1 SinCos input (SIL3/PLe), all control inputs, all outputs and signal splitter
- DS246: 1 SinCos input (SIL3/PLe), all control inputs, all outputs no signal splitter

| Version: | Description: |
| :--- | :--- |
| Ds23001a_oi/mb/07/14 | First edition pre series |
| Ds23003a_oi/sn/ag/06/15 | First edition series |
| Ds230_03b_oi/0ct-15/ag | Diverse adaptations and extensions |
| Ds230_04a_oi/Dez_-15/af-ag | Adaptations and extensions of parameters |
| Ds230_04b_oi/af-ag | Parameter description and list removed (separate manual). <br> Extensive changes and extensions. New chapters added. |
| Ds230_04c_oi/af-ag | Chapter 11. Monitoring Functions supplemented <br> Supplementation in chapters 6.4 / 6.6 / 6.7 / 6.11 <br> New images : 1 x in chapter 8.2 and 2 x in 8.3 |
| Ds230_04d_oi/af-ag | Changes in chapter "Runtime Test" <br> Small corrections in chapter "Monitoring Functions" <br> New chapter "Response times" added |
| Ds230_04e_oi/af/hk | Various adaptions and modifications <br> Additional chapter for wiring of inputs, outputs, EDM function <br> Extensions and amendments in chapter „Setup" |
| DS230_04f_oi/sn | Adaptations of safety characteristic data |

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## Important note about this document:

In addition to this manual, the separate parameter description Ds230_04x_pd must be used. It contains a detailed description and a list of all parameters for setup and operation.
Further important manuals:

- OS6.0 Operating Manual
- OS6.0 User Installation Manual
- BG230 Operating Manual (optionally)


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## 1. Safety Instructions and Responsibility <br> 1.1. General Safety Instructions

This operation manual is a significant component of the unit and includes important rules and hints about the installation, function and usage. Non-observance can result in damage and/or impairment of the functions to the unit or the machine or even in injury to persons using the equipment!
Please read the following instructions carefully before operating the device and observe all safety and warning instructions! Keep the manual for later use.
A pertinent qualification of the respective staff is a fundamental requirement in order to use these manual. The unit must be installed, configured, commissioned and serviced by a qualified electrician.

Liability exclusion: The manufacturer is not liable for personal injury and/or damage to property and for consequential damage, due to incorrect handling, installation, operation and maintaining.
Further claims, due to errors in the operation manual as well as misinterpretations are excluded from liability.
In addition the manufacturer reserves the right to modify the hardware, software or operation manual at any time and without prior notice. Therefore, there might be minor differences between the unit and the descriptions in operation manual.

The raiser respectively positioner is exclusively responsible for the safety of the system and equipment where the unit will be integrated.

During installation, operation or maintenance all general and also all country- and applicationspecific safety rules and standards must be observed.
If the device is used in processes, where a failure or faulty operation could damage the system or injure persons, appropriate precautions to avoid such consequences must be taken.

### 1.2. Use according to the intended purpose

The unit is intended exclusively for use in industrial machines, constructions and systems. Non-conforming usage does not correspond to the provisions and lies within the sole responsibility of the user. The manufacturer is not liable for damages which are arisen through unsuitable and improper use. Please note that device may only be installed in proper form and used in a technically perfect condition in accordance to the technical Specifications. The device is not suitable for operation in explosion-proof areas or areas which are excluded by the EN 61010-1 standard.

### 1.3. Installation

The device is only allowed to be installed and operated within the permissible temperature range. Please ensure adequate ventilation and avoid all direct contact between the device and hot or aggressive gases and liquids.
Before installation or maintenance, the unit must be disconnected from all voltage-sources. Further it must be ensured that no danger can arise by touching the disconnected voltage-sources.
Devices which are supplied by AC-voltages, must be connected exclusively by switches, respectively circuit-breakers with the low voltage network. The switch or circuit-breaker must be placed 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 resp. increased isolation.
All selected wires and isolations must be conforming to the provided voltage- and temperature-ranges.
Further 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 technical specifications.
Before first Start-up it must be ensured that all connections and wires are firmly seated and secured in the screw terminals. All (inclusively unused) terminals must be fastened by turning the relevant screws clockwise up to the stop.
Overvoltage at the connections must be limited to values in accordance to the overvoltage category II.
For placement, wiring, environmental conditions as well as shielding and earthing / grounding of the supply lines the general standards of industrial automation industry and the specific shielding instructions of the manufacturer are valid. Please find all respective hints and rules on www.motrona.com/download.html --> [General EMC Rules for Wiring, Screening and Earthing].

### 1.4. Cleaning, Maintenance and Service Notes

To clean the front of the unit please use only a slightly damp (not wet!), soft cloth. For the rear no cleaning is necessary. For an unscheduled, individual cleaning of the rear the maintenance staff or assembler is self-responsible.
During normal operation no maintenance is necessary. In case of unexpected problems, failures or malfunctions the device must be shipped for back to the manufacturer for checking, adjustment or reparation. Unauthorized opening and repairing can have negative effects or failures to the protection-measures of the unit.
In case of continuous operation the DS unit must be switched on and off for at least 1 times a year.

## 2. Introduction

This series of speed monitors is suitable for safety-related monitoring tasks, e.g. over-speed, underspeed, standstill and direction of rotation. This SIL3/PLe certified generation of devices was developed to achieve functional safety by supporting a wide range of sensors and encoders in different combinations.

Due to parallel encoder inputs these devices are perfectly suitable for the retrofitting of existing plants and machines which are using "non-safe" sensors. This offers a great opportunity to save costs for expensive and certified sensors. Also the costs for new installations and adjustments can be reduced significantly by using the existing components and wiring.

Typical examples are centrifuges, cranes, wind power or hauling plants.

## Special features:

- Additionally suitable for use with setup operations,
e. g. for manual settings in plants with open protection doors and reduced speed
- All models are safety-related and dually certified according to EN 61508, EN 62061 / SIL3 and EN ISO 13849-1 Cat. 3 / PLe, even when using "non-safety-related" standard sensors or encoders
- Generally, the use of 2 sensors / encoders is required because only then SIL3 / PLe can be achieved. The only exception is the use of a SIL3 PLe certified SinCos encoder.
- Wide input frequency range and fast response time
- Very versatile range of possible monitoring functions
- It is recommended to setup the DS unit via the front USB port by using a PC and the OS6.0 operator software.
- The final Safety Integration Level (SIL) results from the selected configuration and from external components connected to the unit.
- The additional display and operating unit BG230 (optional accessory, not included in the delivery) is used to display the encoder frequencies in converted operator units and further for visual monitoring of the DS unit. The BG230 can also be used for a simple configuration as well as for setup tasks.


## 3. Available Models



## 4. Block Diagrams and Connections

### 4.1. DS230 Block Diagram



### 4.2. DS230 Connections

(The figure shows the available ports)


### 4.3. DS236 Block Diagram



### 4.4. DS236 Connections

(The figure shows the available ports)


### 4.5. DS240 Block Diagram



### 4.6. DS240 Connections

(The figure shows the available ports)


### 4.7. DS246 Block Diagram



### 4.8. DS246 Connections

(The figure shows the available ports)

|  | X4 | X3 | X2 | X1 |
| :---: | :---: | :---: | :---: | :---: |
|  | ANALOG OUT | $\begin{gathered} \hline 24 \mathrm{~V} \\ \mathrm{IN} \end{gathered}$ | CONTROL OUT | $\begin{aligned} & \text { RELAY } \\ & \text { OUT } \end{aligned}$ |
|  | $\begin{array}{lll} 3 & 2 & 1 \\ 9 & 9 & 9 \end{array}$ |  |  | $\begin{array}{ll} 21 \\ 9 & 9 \end{array}$ |
|  |  | $\begin{aligned} & N \\ & \frac{N}{z} \\ & \bar{Z} \end{aligned}$ |  | $\begin{aligned} & \text { ZO } \\ & \text { O } \\ & \text { E } \end{aligned}$ |
|  |  |  |  |  |
|  |  |  |  |  |
| SINCOS IN 1 |  |  |  |  |
| X6 |  |  |  |  |

## 5. Description of Connections

This chapter describes only the electrical connections and their general function.

| Name | Description see chapter |
| :--- | :--- |
| X1 \| RELAY OUT | $\underline{5.10 \text { Relay Output }}$ |
| X2 \| CONTROL OUT | $\underline{\text { 5.9 Control Outputs }}$ |
| X3 \| 24V IN | $\underline{\text { 5.1 Power Supply }}$ |
| X4 \| ANALOG OUT | $\underline{5.8 \text { Analog-Output 4 to 20 mA }}$ |
| X4 \| RS 422 OUT | $\underline{5.7 ~ R S 422-S p l i t t e r-O u t p u t ~}$ |
| X5 \| SINCOS 0UT | $\underline{5.6 ~ S i n C o s-S p l i t t e r-O u t p u t ~}$ |
| X6 \| SINCOS IN 1 | $\underline{5.3 \text { SinCos Encoder Inputs }}$ |
| X7 \| SINCOS IN 2 | $\underline{5.3 \text { SinCos Encoder Inputs }}$ |
| X8 \| RS422 IN 1 | $\underline{5.4 ~ R S 422 ~ E n c o d e r ~ I n p u t s ~}$ |
| X9 \| RS422 IN 2 | $\underline{5.4 ~ R S 422 ~ E n c o d e r ~ I n p u t s ~}$ |
| X10 \| CONTROL IN | $\underline{5.5 \text { HTL Encoder Inputs / Control Inputs }}$ |
| X11 | $\underline{5.12 ~ B G 230 ~ O p e r a t o r ~ I n t e r f a c e ~}$ |
| X12 | $\underline{5.13 ~ U S B ~ I n t e r f a c e ~ f o r ~ t h e ~ O S 6.0 ~ O p e r a t o r ~ S u r f a c e ~}$ |
| S1 | $\underline{5.11 \text { DIL Switch }}$ |
| ERROR - ON | $\underline{5.14 ~ L E D s ~ / ~ S t a t u s ~ I n d i c a t i o n ~}$ |

The connection to the outputs is only safe when the follower unit is able to detect the fault status of each output and when the outputs are configured accordingly.

In order to prevent simultaneous damages to the cables by external influences, the encoder resp. sensor lines must be kept physically apart from each other.

### 5.1. Power Supply

If the unit is connected to a DC power supply network which also supplies further devices or systems, it must be ensured that no voltages $\geq 60 \mathrm{~V}$ can occur at the terminals [ $\mathrm{X} 3: 1$ ] und [ $\mathrm{X} 3: 2$ ].

If this cannot be ensured, the unit must be supplied by a separate DC power pack, which must not be connected to further devices or systems.

The requirements for both kinds of power supplies are:

- Nominal voltage range from 18 ... 30 VDC
- Ripple < 10\% @ 24 V
- External fuse (2.5 A, medium time lag) required

A separate power pack must cover the following requirements:

- The switch-on current of the unit is not higher than 2.5 A
- The consumption of the unit is approx. 23 W (at permissible load and without short-circuit)

The $18 \ldots 30$ VDC power supply must be connected via the pluggable 2-position screw terminal strip [X3]. The power supply input is protected by an internal reverse polarity protection.


- The DC input must be protected by an external fuse (type and value see technical specifications).
- The DS unit has no internal galvanic isolation, thus all GNDs are interconnected. Please avoid any GND loops to the power supply input [X3].
- Even with use of a SIL3 certified power supply (Ufall < 60 V ), an external fuse must be installed.


### 5.2. Encoder Supply

The unit offers an auxiliary voltage output for separate supply of the encoders or sensors in use. The encoder supply must be taken directly from the safety monitor, or via relay contact when using an indirect power supply.


$$
\begin{aligned}
& \text { Encoder supply: RS422 inputs [X8] [X9] } \\
& \text { HTL encoders or sensors must also be connected to the encoder supply terminals of the } \\
& \text { RS422 inputs }
\end{aligned}
$$

The maximum load of the encoder supply is 200 mA per channel (Sensor 1 and Sensor 2). The unit provides an auxiliary encoder supply for each sensor channel (HTL encoders will be supplied by the encoder supply of the RS422 inputs). The level of the supply voltage is approximately by 2 V lower than the $18 \ldots 30$ VDC power supply at terminal [X3].

| Supply | SinCos inputs | RS422 inputs | HTL inputs |
| :--- | :--- | :--- | :--- |
| Sensor 1 | $[X 6: 4][\mathrm{X6:5]}$ | $[\mathrm{X}: 1][\mathrm{X}: 2]$ | $[\mathrm{X}: 1][\mathrm{X}: 2]$ |
| Sensor 2 | $[X 7: 4][\mathrm{X7:5]}$ | $[\mathrm{X9:1]}[\mathrm{X9:2]}$ | $[\mathrm{X9:1]}[\mathrm{X9:2]}$ |

When powering up the encoder supply, the maximum input current of the safety unit could be exceeded, depending on the encoders in use. In this case, the encoder supply would not be enabled and an error appears.
In case of such problems, or if another voltage level is required, the encoder supply can be switched on from an external voltage source via remote relay. In this case, it is mandatory to energize the relay from the internal encoder supply of the DS unit.

- In case of a direct encoder supply it is mandatory to operate the encoders with the auxiliary voltage from the unit.
- Indirect encoder supply must in any case be carried out via relay, energized by the auxiliary voltage of the DS unit.


### 5.2.1. Direct Encoder Supply

With direct encoder supply, the encoder must be connected as shown in the figure below:


### 5.2.2. Indirect Encoder Supply

Indirect encoder supply must necessarily, and each separately, be switched on by use of a relay, energized with the auxiliary voltage of the unit. This is necessary, because no encoder signals must be applied to the safety monitor before the unit has successfully completed its initialization and selftest.


Example of indirect encoder supply (1 encoder is switched via 1 relay)

Continuation "External Encoder Supply"


- Indirect encoder supply must necessarily and each separately be switched on via relay, energized by the auxiliary voltage of the unit.
- In case of indirect supply of both encoders, two independent supply sources and two separate relays must be used.


### 5.3. SinCos Encoder Inputs

The unit is suitable for operation with SinCos sensors or encoders using differential sine-cosine signal outputs of 1 Vpp and 2.5 V DC offset.

- DS23x: Parameter "Operational Mode" must be set to 0, 1, 2 or 6 . The SinCos encoder can be connected by one of the two or by both 9-pin SUB-D connectors [X6] and [X7].
- DS24x: Parameter "Operational Mode" must be set to 0 .

Connections use connector [X6] only.
It is mandatory to wire all available signal lines (SIN+, SIN-, COS+ and COS-).
The internal SinCos signal monitor checks the offset range of the signals as well as the Lissajous figure resulting from the signals.
There is no option for evaluating any zero or index pulses.
All input lines are already terminated by internal 120 Ohm load resistors.
The SinCos encoder must use the corresponding encoder supply at pins 4 and 5 of the connector.

With models DS23x only:
In following cases you must switch off the SinCos error detection in order to avoid continuous
error indications:

- with use of SinCos encoders providing a different DC offset than specified
- with use of encoders providing a sine output and a sine-reference-output instead of two
sine and two cosine signals
In these cases the encoders are suitable for frequency evaluation only, but not for signal
forwarding, i.e. the SinCos output cannot be used.


### 5.4. RS422 Encoder Inputs <br> (DS230 and DS236 only)

If parameter WOperational ModeW is set to 7,8 or 9 , the unit will accept signals from incremental encoders with complementary TTL or differential RS422 levels.
Incremental encoders must be connected by one or both of the pluggable 7-pin screw terminals [X8] and [X9].

The RS422 input channels (A and /A resp. B and /B) are internally terminated by a dynamic terminating circuit ( $220 \mathrm{pF} / 120$ Ohm).

It is mandatory to connect up all signal lines ( $A, / A, B$ and $/ B$ ).
There is no option for evaluation of any existing zero pulses (Z / Z).
It is mandatory to supply the RS422 encoder from terminals 1 and 2 of the respective terminal strip.


Pluggable 7-position screw terminal [X8], [X9]

### 5.5. HTL Encoder Inputs / Control Inputs

Screw terminal strip [X10 | CONTROL IN] provides 2-4 inputs for signals with HTL level and PNP switching characteristics.
Depending on the setting of parameter "Operational Mode" the control inputs [X10 | CONTROL IN] can be configured as frequency inputs or as control inputs:
Frequency input for HTL encoders (A/B/90$)$ :

| Sensor 1 | [X10 \| CONTROL IN] | incremental HTL encoder | $\begin{aligned} & {[\times 10: 2]} \\ & {[\times 10: 3]} \end{aligned}$ | channel A channel B |
| :---: | :---: | :---: | :---: | :---: |
| Sensor 2 | [X10 \| CONTROL IN] | incremental HTL encoder | [X10:4] [X10:5] | channel A channel B |

HTL encoders must be supplied by the encoder supply of the RS422 inputs.
Please observe the permissible frequency ranges (see Technical Specifications).
Frequency input for HTL encoders (A) or a proximity switch:

| Sensor 1 | [X10 $\mid$ CONTROL IN $]$ | incremental HTL encoder | $[$ X10:2] <br> $[\mathrm{X} 10: 3]$ | channel A <br> unconnected / direction signal |
| :--- | :--- | :--- | :--- | :--- |
| Sensor 2 | $[$ [X10 \| CONTROL IN $]$ | incremental HTL encoder | $[\mathrm{X10:4]}$ | channel A |
| $[\mathrm{X} 10: 5]$ | unconnected / direction signal |  |  |  |

The inputs [X10:3] resp. [X10:5] may remain unconnected (internal pull-down) or can be used for a static direction signal. HTL encoders must be supplied by the encoder supply of the RS422 inputs. Please observe the permissible frequency ranges (see Technical Specifications).

Two inverse control inputs for HTL commands:

| Input1 | [X10 \| CONTROL IN] | HTL/PNP control signal | $\begin{aligned} & {[\times 10: 2]} \\ & {[\times 10: 3]} \end{aligned}$ | control signal 1 inverse control signal 1 |
| :---: | :---: | :---: | :---: | :---: |
| Input2 | [X10 \| CONTROL IN] | HTL/PNP control signal | $\begin{aligned} & {[\times 10: 4]} \\ & {[\times 10: 5]} \end{aligned}$ | control signal 2 inverse control signal 2 |

Strictly always the inverse signals must be applied to the inverted inputs. Any other signal conditions are illegal and will be detected as an error. Please use the separate parameter description to find more information about the control inputs. The configuration of the inputs will affect the Safety Integration Level (SIL).
Two homogenous control inputs for HTL commands:

| Input1 | $[\mathrm{X} 10 \mid$ CONTROL | HTL/PNP | $[$ X10:2] | control signal 1 |
| :--- | :--- | :--- | :--- | :--- |
|  | IN] | control signal | $[$ [X10:3] | homogenous control signal 1 |
| Input2 | $[\mathrm{X10\mid} \mid$ CONTROL | HTL/PNP | $[\mathrm{X10:4]}$ | control signal 2 |
|  | IN $]$ | control signal | $[\mathrm{X10:5]}$ | homogenous control signal 2 |

Strictly the inverted input must always receive the same signal as the non-inverted input. Any other signal conditions are illegal and will be detected as an error. Please use the separate parameter description to find more information about the control inputs. The configuration of the inputs will affect the Safety Integration Level (SIL).

Four single control inputs HTL commands:

| Input1 | [X10\| CONTROL IN] | HTL/PNP control signal | [X10:2] | control signal 1 |
| :---: | :---: | :---: | :---: | :---: |
| Input2 | [X10 \| CONTROL IN] | HTL/PNP control signal | [X10:3] | control signal 2 |
| Input3 | [X10\| CONTROL IN] | HTL/PNP control signal | [X10:4] | control signal 3 |
| Input4 | [X10 \| CONTROL IN] | HTL/PNP control signal | [X10:5] | control signal 4 |

Please use the separate parameter description to find more information about the control inputs. The configuration of the inputs will affect the Safety Integration Level (SIL).

One homogenous/inverse control input and two single control inputs for HTL commands:

| Input1 | [X10 \| CONTROL IN] | HTL/PNP control signal | $\begin{aligned} & {[\times 10: 2]} \\ & {[\times 10: 3]} \end{aligned}$ | control signal 1 <br> homogenous/inverse signal 1 |
| :---: | :---: | :---: | :---: | :---: |
| Input2 | [X10 \| CONTROL IN] | HTL/PNP control signal | [ $\times 10: 4]$ | control signal 2 |
| Input3 | [X10 \| CONTROL IN] | HTL/PNP control signal | [X10:5] | control signal 3 |

Strictly always the homogenous or inverse signal must be applied to the inverted input. Any other signal conditions are illegal and will be detected as an error. Please use the separate parameter description to find more information about the control inputs. The configuration of the inputs will affect the Safety Integration Level (SIL).
Pluggable 5-pin screw terminal [X10]

|  | - It does not make sense to configure the unit for connection of 2 HTL encoders simultaneously, since then no more inputs for external commands would be available. <br> - With DS24x units, all 4 channels can be used as control-inputs for external commands. <br> - When using a single-channel encoder, the associated second input is not suitable for other functions (e. g. direction signal). <br> - Transitionally, on some housing prints IN1... IN4 can be found as designation for the CONTROL IN signals of terminal X10. <br> The correspondences of these terms are: <br> $\operatorname{IN} 1=\operatorname{IN} 1, \quad / \operatorname{IN} 1=\operatorname{IN} 2, \quad \operatorname{IN} 2=\operatorname{IN} 3$ and $/ \operatorname{IN} 2=\operatorname{IN} 4$. |
| :---: | :---: |

### 5.6. SinCos-Splitter-Output <br> (DS230 and DS240 only)

DS230 and DS240 units provide a safety-related SinCos-Splitter-Output. Depending on the setting of parameter "Operational Mode" ( $0,1,2$ or 6 ), the integrated splitter function allows to reproduce the signal of input terminal [X6| SINCOS IN1] to the female 9-pin SUB-D connector [X5 | SINCOS OUT]. Thus the encoder signal connected to [X6 | SINCOS IN1] can be processed by a further target device.
The signal delay time between SinCos input and SinCos output is approx. 200 ns.
The channels SIN+ and SIN- resp. COS+ and COS- must be terminated by 120 Ohm load resistors on site of the target device.

In case of errors, the DC-offset of the SinCos output will be shifted in order to signalize the error condition to the target device.
The connection to the SinCos splitter output is only safe, when the follower unit includes a SinCos monitoring system which can detect offset errors.


Female SUB-D Connector [X5]

- It is mandatory to terminate the SIN+ and SIN- resp. COS+ and COS- channels by a 1200 hm resistor on the target device.
- SinCos input signals must consist of two sine-shaped and two cosine-shaped signal pairs.
- On the output site the DC offset value is typically 2.5 V , fully independent of the input offset.


### 5.7. RS422-Splitter-Output (DS230 and DS240 only)

DS230 and DS240 units provide a safety-related RS422-Splitter-Output.
The monitor evaluates two frequency channels (Sensor 1 and Sensor 2), which are determined by "Operational Mode".

The splitter-output allows reproducing the input frequency of Sensor 1 or Sensor 2.
Regardless of the input signal (SinCos or HTL), the output [X4 | RS422 OUT] always delivers incremental RS422 square-wave signals.
The signal delay between the RS422 input and the RS422 output is approx. 600 ns.
In case of an error, no more incremental signals will be available at the RS422 output (Tri-State, internally with 1 kOhm pull-down resistors).
Connections to the RS422 Splitter output are only safe if the following device is capable to detect the error state of the monitor.

SinCos input signals are reproduced as 1:1 square wave output.


Pluggable 7-pin screw terminal [X4]

Screw terminal [X4] provides 7 connections:
[X4|ANALOG OUT] analog output
[X4 | RS422 OUT] RS422 output
[X4:4-7]

### 5.8. Analog-Output 4 to 20 mA

A safety-related analog output is available at terminal strip [X4]. The current output is freely scalable by setting parameters "Analog Start" and "Analog End". It delivers an output signal, which is proportional to one of the two input frequencies. Where the analog output is not used, terminals [X4:2] and [X4:3] must be bridged. An open analog output (e.g. wire fracture) will produce an error status.

During normal operation, the output moves in a proportional range between 4 and 20 mA . In case of errors, the analog output delivers 0 mA .
The connection to the analog output is only safe if the follower unit is capable to detect the error state of the safety monitor.

With versions DS230 / DS240, screw terminal [X4] provides 7 connections:
[X4 | ANALOG OUT] analog output [X4:2-3]
[X4 | RS422 OUT] RS422 output [X4:4-7]


With unit versions DS236 / DS246, screw terminal [X4] provides only 3 connections:
[X4 | ANALOG OUT] analog output [X4:2-3]
[X4 | RS422 OUT] not available!


Pluggable 3-position screw terminal [X4] at DS236/DS246

- In case of an unused analog output [X4:2] and [X4:3] must be bridged.
- An open analog output (e.g. wire fracture) will produce an error status.


### 5.9. Control Outputs

Four inverse/homogeneous HTL control outputs are available at the screw terminal [X2 | CONTROL OUT].
The switching points and switching conditions can be programmed by parameters.
In HIGH state, the output level is approximately 2 V lower than the supply voltage at terminal [X3 | 24 V IN]. The outputs are short-circuit proof push-pull outputs. When switching inductive loads, additional external suppression measures are recommended.

In case of errors all outputs go to LOW state (no more inversion).
Connections to the analog output are only safe if the target device is able to detect the error state of the safety monitor.

The output configuration will affect the Safety Integrity Level (SIL).



### 5.10. Relay Output

The safety-related relay output consists of two independent relays with forcibly guided contacts. The normally open contacts of the two relays ( NO ) are internally connected in series. This series-relaycontact is accessible by the 2-pin screw terminal [X1 | RELAY OUT], for integration into a Safety Circuit.

- The contacts are only closed during normal and disturbance-free operation. They will open to a safety state in case of errors or when the programmed switching condition occurs.
- In the de-energized state of the unit the contacts are also open.
- Switching points and switching conditions can be set by the corresponding parameters.
- An internal, forcibly guided opener of the relay is used to monitor the relay status by the unit itself.
- In case of an error the contact will change to the open and safe switching state.


- The operator is responsible to ensure a safe state of all relevant parts and components of the equipment, whenever the relay contact is open.
- The target unit must be able to evaluate edges, in order to determine dynamical conditions of the relay output, too.
- With frequencies close to the switching point, relay bouncing may occur in consequence of variation of the frequency measurement. To prevent this, a hysteresis should be set.
- If also short overshoots of the switching point should be detected, a lock function should be set to the output.


### 5.11. DIL Switch

A 3-position DIL switch [S1] is located at the front of the unit
(only accessible when no display and programming unit BG230 is connected).

|  | 3-pos DIL switch [S1] |
| :--- | :--- |

The DIL switch is used to set the operation state of the monitor:

| DIL1 | DIL3 | Status | LED |
| :---: | :---: | :--- | :--- |
| ON | ON | Normal Operation | Off (lights up permanently at error state) |
| ON | OFF | Programming Mode | Flashes slowly (lights up permanently at error state) |
| OFF | ON | Factory Settings | Flashes slowly (lights up permanently at error state) |
| OFF | OFF | Factory Settings | Flashes slowly (lights up permanently at error state) |


| DIL2 | Status | Operational readiness |
| :---: | :--- | :--- |
| ON | Normal Operation | Ready for operation approx. 2 s after power up |
| OFF | Self-Test Message | Ready for operation approx. 8 s after power up |

- The Programming Mode (DIL switch) is used for Start-up only
- All DIL switch sliders must be set to „ON" after Start-up
- After Start-up the DIL switch sliders should be protected against manipulation (e. g. by covering with an adhesive tape)
- Normal operation is only permitted when the yellow LED is permanently off
- The safety function of the unit cannot be guaranteed before the commissioning has been completed.


### 5.12. BG230 Operator Interface

On the front site the unit provides a serial interface for communication with BG230 operator units (optional accessory), allowing display and parameter setting.


The BG230 unit and the safety monitor are connected by plugging the BG230 directly onto the female 8-pin connector [X11] at the front.

This operator unit is intended for display of the encoder signals (in user units) and for visual monitoring of the DS unit. Although parameters can be set or changed by using the BG230, it is recommended to use the OS6.0 PC software for Start-up and commissioning purpose.

The female connector [X11] is reserved for exclusive use with a BG230 unit.

### 5.13. USB Interface for the OS6.0 Operator Surface

For communication between the unit and a PC or a superordinate controller, a virtual COM port is accessible at the USB connector. A standard USB-cable with a Type B connector is used for connection. This USB cable is available as an option. The USB port serves for PC setup of the DS monitors.
$\square$
A separate manual is available describing the installation procedure of the USB driver (see page 2).

### 5.14. LEDs / Status Indication

Two status LEDs are located on the front of the unit.
The green one is marked as [ON] and the yellow one as [ERROR].
(ERROR OOON

The green status LED uses the following conditions:

| Green LED | Status |
| :---: | :--- |
| OFF | Power off (no power supply voltage) |
| ON | Power on (power supply voltage ok) |

The yellow status LED uses the following conditions:

| Yellow LED | Status |
| :---: | :--- |
| OFF | Normal operation, self-test successfully completed, no error messages |
| ON | During the self-test or with error state |
| Flashes slowly | Factory Settings or Programming Mode |

## 6. Operational Modes

### 6.1. Application: 2 SinCos Encoders

| Device | DS23x |  |  |
| :---: | :---: | :---: | :---: |
| Operational Mode | 0 |  |  |
| Sensor 1 | [X6 \| SINCOS IN 1] | SinCos encoder | SIN+, SIN-, COS+, COS- |
| Sensor 2 | [X7 \| SINCOS IN 2] | SinCos encoder | SIN+, SIN-, COS+, COS- |
| Control Inputs | [X10 \| CONTROL IN] | HTL/PNP control signal | 2-4 available |
| Safety Level | Speed $\rightarrow$ SIL3 / PLe achievable (see below) <br> Direction $\rightarrow$ SIL3 / PLe achievable (see below) <br> Standstill $\rightarrow$ SIL3 / PLe achievable (see below) |  |  |



This mode is used to evaluate a dual channel system equipped with two SinCos sensors /encoders.

- With DS230 models this mode can be used to reproduce the input frequency of [X6 | SINCOS IN1] to the splitter output [X5 | SINCOS OUT].
- 2-4 inputs for control signals are available at terminal [X10|CONTROL IN].
- The final Safety Integrity Level (SIL) depends on the selected configuration and on external components connected to the unit.


### 6.2. Application: 1 SIL3 SinCos Encoder only

| Device | DS24x |  |
| :---: | :---: | :---: |
| Operational Mode | 0 |  |
| Sensor 1 | [X6 \| SINCOS IN 1] SIL3 SinCos encoder | SIN+, SIN-, COS+, COS- |
| Sensor 2 | Sensor 1 and Sensor 2 are bridged internally |  |
| Control Inputs | [X10 \| CONTROL IN] HTL/PNP control signal | 2-4 available |
| Safety Level | Speed $\rightarrow$ SIL3 / PLe achievable (see below) <br> Direction $\rightarrow$ SIL3 / PLe achievable (see below) <br> Standstill $\rightarrow$ SIL3 / PLe achievable (see below) |  |



This mode is exclusively used for connection of a SIL3-certified or a PLe-certified SinCos sensor / encoder.

- With DS230 models, this mode can be used to reproduce the input frequency of [X6 | SINCOS IN1] to the splitter output [X5 | SINCOS OUT].
- 2-4 inputs for control signals are available at terminal [X10 |CONTROL IN].
- The final Safety Integrity Level (SIL) depends on the selected configuration and on external components connected to the unit.


### 6.3. Application: 1 SinCos Encoder and 1 HTL Encoder (quadrature)

| Device | DS23x |  |  |
| :---: | :---: | :---: | :---: |
| Operational Mode | 1 |  |  |
| Sensor 1 | [X6 \| SINCOS IN 1] | SinCos encoder | SIN+, SIN-, COS+, COS- |
| Sensor 2 | [X10 \| CONTROL IN] | Incremental HTL encoder | A, B, $90^{\circ}$ |
| Control Inputs | [X10 \| CONTROL IN] | HTL/PNP control signal | 1-2 available |
| Safety Level | Speed $\rightarrow$ SIL3 / PLe achievable (see below) <br> Direction $\rightarrow$ SIL3 / PLe achievable (see below) <br> Standstill $\rightarrow$ SIL3 / PLe achievable (see below) |  |  |



This mode allows evaluation of a dual channel system, equipped with a combination of one SinCos encoder and one incremental quadrature HTL encoder.
With DS230 models this mode can be used to reproduce the input frequency of [X6 |
SINCOS IN1] to the splitter output [X5 | SINCOS OUT].
$1-2$ inputs for control signals are available at terminal
[X10 | CONTROL IN].
The final Safety Integrity Level (SIL) depends on the selected configuration and on
external components connected to the unit.

### 6.4. Application: 1 SinCos Encoder and 1 HTL Encoder (single channel)




This mode allows evaluation of a dual channel system, equipped with a combination of one SinCos encoder and one incremental single channel HTL encoder.


- With DS230 models this mode can be used to reproduce the input frequency of [X6 SINCOS IN1] to the splitter output [X5 | SINCOS OUT].
- 1-2 inputs for control signals are available at terminal [X10|CONTROL IN].
- The final Safety Integrity Level (SIL) depends on the selected configuration and on external components connected to the unit.
${ }^{\text {*) }}$ To achieve a safety level with this configuration, the user must be sure that the equipment will physically be able to rotate or move in one direction only (no reversals!). This could e.g. be ensured by use of a self-locking gearbox.


### 6.5. Application: 2 Quadrature HTL Encoders

| Device | DS23x |  |  |
| :---: | :---: | :---: | :---: |
| Operational Mode | 3 |  |  |
| Sensor 1 | [X10 ${ }^{\text {CONTROL IN] }}$ | Incremental HTL encoder | A, B, $90^{\circ}$ |
| Sensor 2 | [X10 ${ }^{\text {CONTROL IN] }}$ | Incremental HTL encoder | A, B, $90^{\circ}$ |
| Control Inputs | [X10 ${ }^{\text {CONTROL IN] }}$ | HTL/PNP control signals | not available |
| Safety Level | $\begin{array}{ll}\text { Speed } & \rightarrow \text { SIL } \\ \text { Direction } & \rightarrow \text { SIL } \\ \text { Standstill } & \rightarrow \text { SIL }\end{array}$ | e achievable (see below) e achievable (see below) e achievable (see below) |  |



This mode allows evaluation of a dual channel system, equipped with two incremental dual channel HTL encoders.

- No inputs for control signals are available at terminal [X10 | CONTROL IN].
- The final Safety Integrity Level (SIL) depends on the selected configuration and on
external components connected to the unit.


### 6.6. Application: 1 Quadrature Encoder and 1 Single Channel HTL Encoder

| Device | DS23x |  |  |
| :---: | :---: | :---: | :---: |
| Operational Mode | 4 |  |  |
| Sensor 1 | [X10 \| CONTROL IN] | Incremental HTL encoder | A, B, $90^{\circ}$ |
| Sensor 2 | [X10 ${ }_{\text {CONTROL IN] }}$ | Incremental HTL encoder | A, single channel |
| Control Inputs | [X10 $\mid$ CONTROL IN] | HTL/PNP control signal | not available |
| Safety Level | Speed $\quad \rightarrow$ SIL3 / PLe achievable (see below) <br> Direction $\rightarrow$ SIL3 / PLe* achievable (see below) <br> Standstill $\rightarrow$ SIL3 / PLe* achievable (see below). <br> With single channel encoders, jitter around an edge can be misinterpreted as a frequency. |  |  |



This mode allows evaluation of a dual channel system, equipped with a combination of one incremental quadrature HTL encoder and one single channel HTL encoder.

- No inputs for control signals are available at terminal [X10|CONTROL IN].
- The final Safety Integrity Level (SIL) depends on the selected configuration and on external components connected to the unit.
${ }^{\text {*) }}$ To achieve a safety level with this configuration, the user must be sure that the equipment will physically be able to rotate or move in one direction only (no reversals!). This could e.g. be ensured by use of a self-locking gearbox.


### 6.7. Application: 2 Single Channel HTL Encoders

| Device | DS23x |
| :---: | :---: |
| Operational Mode | 5 |
| Sensor 1 | [X10 \| CONTROL IN] Incremental HTL encoder A, single channel |
| Sensor 2 | [X10 $\mid$ CONTROL IN] Incremental HTL encoder A, single channel |
| Control Inputs | [X10 \| CONTROL IN] HTL/PNP control signal not available |
| Safety Level | Speed $\quad \rightarrow$ SIL3/PLe achievable (see below) <br> Direction $\rightarrow$ SIL3 / PLe* achievable (see below) <br> Standstill $\rightarrow$ SIL3 / PLe* achievable (see below). <br> With single channel encoders, jitter around an edge can be misinterpreted as a frequency |



This mode allows evaluation of a dual channel system, equipped with two single-channel HTL encoders.

- No inputs for control signals are available at terminal [X10 | CONTROL IN].

| - The final Safety Integrity Level (SIL) depends on the selected configuration and on |
| :--- |
| external components connected to the unit. |


${ }^{\text {* }}$ ) To achieve a safety level with this configuration, the user must be sure that the equipment will physically be able to rotate or move in one direction only (no reversals!). This could e.g. be ensured by use of a self-locking gearbox.

### 6.8. Application: 1 SinCos and 1 RS422 Encoder

| Device | DS23x |  |  |
| :---: | :---: | :---: | :---: |
| Operational Mode | 6 |  |  |
| Sensor 1 | [X6 \| SINCOS IN 1] | Incremental HTL encoder | SIN+, SIN-, COS+, COS- |
| Sensor 2 | [X9 \| RS422 IN 2] | Incremental HTL encoder | A, /A, B, /B |
| Control Inputs | [X10 \| CONTROL IN] | HTL/PNP control signal | 2-4 available |
| Safety Level | Speed $\rightarrow$ SIL3 / PLe achievable (see below) <br> Direction $\rightarrow$ SIL3 / PLe achievable (see below) <br> Standstill $\rightarrow$ SIL3 / PLe achievable (see below) |  |  |



This mode allows evaluation of a dual channel system, equipped with a combination of one SinCos encoder and one RS422/TTL encoder.

- With a DS230 model this mode can be used to reproduce the input frequency of [X6 | SINCOS IN1] to the splitter output [X5 | SINCOS OUT].
- 2-4 inputs for control signals are available at terminal [X10|CONTROL IN].
- The final Safety Integrity Level (SIL) depends on the selected configuration and on external components connected to the unit.


### 6.9. Application: 2 RS422 Encoders

| Device | DS23x |  |  |
| :---: | :---: | :---: | :---: |
| Operational Mode | 7 |  |  |
| Sensor 1 | [X8 \| RS422 IN 1] | Incremental HTL encoder | A, /A, B, /B |
| Sensor 2 | [X9 \| RS422 IN 2] | Incremental HTL encoder | A, /A, B, /B |
| Control Inputs | [X10 \| CONTROL IN] | HTL/PNP control signals | 2-4 available |
| Safety Level | Speed $\rightarrow$ SIL3 / PLe achievable (see below) <br> Direction $\rightarrow$ SIL3 / PLe achievable (see below) <br> Standstill $\rightarrow$ SIL3 / PLe achievable (see below) |  |  |



This mode (with DS23x models only) allows evaluation of a dual channel system, equipped with two identical RS422/TTL incremental encoders.

- 2-4 inputs for control signals are available at terminal block [X10|(CONTROL IN).
- The final Safety Integrity Level (SIL) depends on the selected configuration and on external components connected to the unit.


### 6.10. Application: 1 RS422 Encoder and 1 quadrature HTL Encoder

| Device | DS23x |  |  |
| :---: | :---: | :---: | :---: |
| Operational Mode | 8 |  |  |
| Sensor 1 | [X8 \|RS422 IN 1] | Incremental RS422 / TTL encoder | A, /A, B, /B |
| Sensor 2 | [X10 \| CONTROL IN] | Incremental HTL encoder | A, B, $90^{\circ}$ |
| Control Inputs | [X10 \| CONTROL IN] | HTL/PNP control signal | 1-2 available |
| Safety Level | Speed $\rightarrow$ SIL3 / PLe achievable (see below) <br> Direction $\rightarrow$ SIL3 / PLe achievable (see below) <br> Standstill $\rightarrow$ SIL3 / PLe achievable (see below) |  |  |



This mode is used for evaluation of a dual channel system, equipped with an incremental RS422/TTL encoder and a dual channel HTL encoder.

- 1-2 inputs for control signals are available at terminal block [X10|(CONTROL IN).
- The final Safety Integrity Level (SIL) depends on the selected configuration and on external components connected to the unit.


### 6.11. Application: 1 RS422 and 1 single channel HTL Encoder

| Device | DS23x |  |  |
| :---: | :---: | :---: | :---: |
| Operational Mode | 9 |  |  |
| Sensor 1 | [X8 \|RS422 IN 1] | Incremental RS422 / TTL encoder | A, /A, B, /B |
| Sensor 2 | [X10 $\mid$ CONTROL IN] | Incremental HTL encoder | A, single channel |
| Control Inputs | [X10 ${ }_{\text {CONTROL }}$ IN] | HTL/PNP control signal | 1-2 available |
| Safety Level | Speed $\rightarrow$ SIL3 / PLe achievable (see below)Direction $\rightarrow$ SIL3 / PLe* achievable (see below)Standstill $\rightarrow$ SIL3 / PLe* achievable (see below).With single channel encoders, jitter around an edge can be misinterpreted as afrequency |  |  |



This mode (applicable with DS23x models only) is used for evaluation of a dual channel system, equipped with an incremental RS422/TTL encoder and a single-channel HTL encoder.

${ }^{\text {*) }}$ ) To achieve a safety level with this configuration, the user must be sure that the equipment will physically be able to rotate or move in one direction only (no reversals!). This could e.g. be ensured by use of a self-locking gearbox.

## 7. Commissioning

### 7.1. Cabinet installation

1. The unit must be in a mechanically and technically perfect condition.
2. The unit must be snapped onto a 35 mm DIN rail (according to EN 60715) by using the clip at the rear.
3. It must be ensured that the permissible environmental conditions of the specification are met accordingly.
4. All wirings must be executed in accordance with the general provisions for wiring (see www.motrona.com).
5. To choose and to connect the power supply unit, please refer to the section Power Supply.
6. To choose and to connect the encoders, please refer to sections Encoder Supply, SinCos Encoder Inputs, RS422 Encoder Inputs and HTL Encoder Inputs.
7. When control inputs, digital inputs or external relays are used, please note that the configuration will take part in the final Safety Integrity Level (SIL).
8. Analog output, digital outputs as well as the splitter output are only safe, if the follower unit is capable to detect and evaluate the error states of the monitor.
9. The relay contacts at terminal [X1] must be integrated into the safety circuit.

- In order to prevent simultaneous damages to the cables by external influences, the encoder lines or sensor lines must be kept physically separate from one another.
- Installation, commissioning and maintenance must only be performed by qualified personnel.
- In order to prevent manipulations, the machine as well as the equipment must be protected from unauthorized access.
- The machine must be securely mounted and be ready to operate.
- The safety function of the unit cannot be guaranteed before the commissioning resp. parametrization procedure has been fully completed.
- Before commissioning and parametrization, the risk situation of the system must be analyzed and all precautions must be taken accordingly. These are fundamental measures to protect persons and machinery.


### 7.2. Preparations for Setup

In order to put the DS monitor into operation or to change settings and Parameters, the following measures must be taken:

- Connect the unit to a power supply source
- Set the DIL switch sliders 1, 2 ON and 3 to OFF (Programming Mode)
- Install the OS6.0 operating software properly on a PC and start the program
- Connect the unit to the OS6.0 operator surface via the USB port (alternatively you are free to use a BG230 operator interface).


### 7.3. Parameter Setting by PC

For parameterization of the safety monitor by PC, the operator software OS6.0 is used. This software is included in delivery on CD and is also available for download from www.motrona.com. After successful installation of the operator software of and the USB driver (see page 2) the PC can be connected to the safety monitor via USB cable.
When starting the software, the following screen appears:


All functions of the operator software OS6.0 are described in a separate manual (see page 2).

### 7.4. Visualization by the BG230 Operator Unit

Visualization as well as configuration of the safety device also can be done with use of the Displayand Programming Module Type BG230. This optional operator unit is primarily used for visualization and diagnosis without PC, but can also be used for parameter setting. The module can be simply plugging onto the front of the DS unit.

However it is recommended to use preferably the OS6.0 PC software for the commissioning and parametrization procedure.


All functions of the BG230 programming- and display module are described in a separate manual (see page 2).

## 8. Setup

In order to ensure proper functionality, the parameters must be set appropriate values. This section describes the most important parameters, which have to be set or checked in either case.

### 8.1. Operational Mode Settings

The setting of parameter "Operational Mode" is determined by the types of encoders in use, and by the respective connections. Encoder wirings and resulting mode settings are described in chapter Operational Modes.

| No. | Parameter | Remark |
| :--- | :--- | :--- |
| 000 | Operational Mode | DS24x = 0, DS23x see chapter Operational Modes |

With DS24x models, this parameter value must be left to default setting $=0$.

### 8.2. Direction Settings

In order to define the directions, the machine must move resp. turn in its working direction. As a first step, mn Ds230: Frequency must be selected from the button bar of the operator screen.

The corresponding frequencies of Sensor 1 and Sensor 2 will then be indicated in the Monitor field. In case of negative frequency values, the direction must be changed by using the associated "Direction" register in the parameter field of the corresponding sensor menu.

| No. | Parameter | Remark |
| :--- | :--- | :--- |
| 013 | Direction1 | $D S 24 x=0$ or $1, D S 23 x=X$, positive frequency |
| 020 | Direction2 | $D S 24 x=0$ or $1, D S 23 x=X$, positive frequency |

With DS24x models, both parameter values must have equal setting (Direction1 = Direction2).


### 8.3. Frequency Ratio Settings

When using two sensors with different number of impulses, or in case of mechanical gear transmission ratio between both encoders, the higher one of the two frequencies must be adjusted to the lower one by corresponding setting of the scaling factors. Accurately calculated values are better than experimental results.

| No. | Parameter | Remark |
| :--- | :--- | :--- |
| 014 | Multiplier1 | DS24x $=1$, DS23x Ratio $=0$ |
| 015 | Divisor1 | DS24x $=1$, DS23x Ratio $=0$ |
| 021 | Multiplier2 | DS24x $=1$, DS23x Ratio $=0$ |
| 022 | Divisor2 | DS24x $=1$, DS23x Ratio $=0$ |

With DS24x models, both parameters must be left to default $=1$.


In the example shown above, frequency 2 is by factor 0.0994 lower than frequency 1.
For alignment of both frequencies, "Multiplier1" can be set to 994 and "Divisor1" to 10.000.


By this scaling procedure of frequency 1 , internally both calculated frequencies are approximately equal and the calculated frequency ratio is close to 0 .

### 8.4. Clear Errors

After parameter "Operational Mode" has been set correctly, the machine will move in working direction, with positive frequency indication of both, Sensor 1 and Sensor 2. Due to the frequency ratio setting, both frequencies are equal now, since the higher frequency has been scaled down to the lower frequency.
At this time, the indication boxes "Runtime Test" and "Initialization Test" in the State field can be set to green (green = no error, red = error). For this purpose, the following sequence of operations regarding parameter "Error Stimulation" must be observed:

- Set "Error Stimulation" to 2 and press Transitchange
- Set "Error Stimulation" back to 1 and press again Transnit Change

Now, all State boxes, except the DIL switch States (S1.1, S1.2, S1.3) should light green.
In case a runtime error should be triggered again, please press 田osz20: Eror of the button bar to find out more details about this error.

More information about errors can be found in the chapters Runtime Test and Initialization Test.

### 8.5. Sampling Time Settings

All State boxes (except DIL switch States S1.x) light green at this time. Now please select mm Dsz30: requency in the button bar. We must determine the operating range of the unit, comprising the frequency range from the lowest switching point to the highest switching point:

1. Find out, which of the sensor frequencies shows the highest instability and fluctuation.
2. Move through the frequency range and find out the point of maximum fluctuating. In general this will be around the lowest switching point (underspeed or frequency band).
3. The frequency can be smoothed by use of parameter "Sampling Time".

Higher settings result in smoother running, but increase the response time and the fault detection time.
4. Only exceptionally you should set the Sampling Time to smoothen frequencies below the lower switch point setting (underspeed or frequency band).
5. The Sampling Time setting may also affect the signal variation on the analog output.

| No. | Parameter | Remark |
| :--- | :--- | :--- |
| 001 | Sampling Time | Control of frequency fluctuation |

### 8.6. Wait Time Settings

The Wait Time parameter defines the frequency below which all frequencies will be taken as zero. Setting of e.g. 1.0 second will result in zeroizing all frequencies lower than 1 Hz . In this context it must be clarified whether the application requires a standstill- or drift-monitoring or not.

1. Where the application does not require any standstill or direction or drift control, you are free to set Standstill Time with regard of the expected minimum frequency and the required response time only.
2. Where the application uses standstill control, please observe also possible jitter during standstill and adjust Wait Time correspondingly.
3. Where the application uses forward/reverse direction control, also possible jitter should be considered while the system holds in closed loop position control.

| No. | Parameter | Remark |
| :--- | :--- | :--- |
| 002 | Wait Time | Adjust the zero balancing window |

### 8.7. Setting of F1-F2 Selection

When the original frequency of sensor 1 is higher than the original frequency of sensor 2 , please set parameter F1-F2-Selection to 0 , otherwise please set to 1 . In general the higher frequency should be the more stable one, and should therefore be used to set the switching points.

| No. | Parameter | Remark |
| :--- | :--- | :--- |
| 003 | F1-F2 Selection | When F1 $>$ F2, setting F1-F2 Selection $=0$ (F1 selected). <br> When F2 $>$ F1, setting F1-F2 Selection $=1$ (F2 selected). |

### 8.8. Setting of the Divergence Parameters

These parameters set the maximum permissible frequency deviation between sensor 1 and sensor 2, based on percentaged values of Div Calculation. Parameter Div. Switch \%-f defines the frequency threshold below which deviations are taken as absolute values, and above which deviations are taken as percentage. When the absolute difference of frequencies exceeds the setting of Div. f-Value below the threshold setting, a frequency error will be triggered. When the percentaged difference exceeds the setting of Div. \%-Value above the threshold setting, also a frequency error will be triggered. Parameter Div. Filter provides an option for suppression of short-duration errors.

1. The facility of setting a frequency threshold provides suppression of possible frequency errors caused by jerking in the startup phase.
2. The threshold setting must be below the lower switchpoint setting (underspeed or frequency band).
3. It is an individual issue of the actual application to fix the deviation values under normal operating speed and under startup conditions that should trigger a frequency error signal.
4. Where no standstill nor drift nor direction control is needed, the frequency threshold can also serve as trigger threshold for error activation, by increasing the setting of Div. f-Value correspondingly (see 3.)
5. Where the application uses standstill control, possible jitter during closed-loop standstill should be observed to adjust Div. f-Value correspondingly.
6. Where forward/reverse direction control is used, please also observe possible jitter during standstill for best setting of Div. f-Value.

| No. | Parameter | Remarks |
| :--- | :--- | :--- |
| 004 | Div. Switch \%-f | Frequency threshold |
| 005 | Div. \%-Value | Percentage of frequency deviation above the Div.Switch \%. |
| 006 | Div. f-Value | Absolute frequency deviation (Hz) below the Div. Switch \%-f threshold |
| 007 | Div. Calculation | 0 |
| 008 | Div. Filter | Filter (OFF $=0$, MEDIUM $=5$, HIGH $=10$ ) |

Divergence parameters are relevant even with the DS24xx models, since also with only one SIL3 encoder the frequency is splitted into two channels, where asynchronism during changes of the frequency may cause frequency divergence.

### 8.9. Setting of Power-up Delay

After initialization, Power-up Delay defines a retardation time before the unit takes the normal control state.

1. During this delay time, the unit will not take care of any errors
2. The delay is important to allow the encoder signals to stabilize after power up.
3. In case of indirect encoder connection, the retardation must also include the switching time of the relays.
4. In case of different power-up times of the parts and components of the installation, adaption to the DS2xx unit can be achieved by the retardation time settings.

| No. | Parameter | Remarks |
| :--- | :--- | :--- |
| 003 | F1-F2 Selection | When F1 $>$ F2, setting F1-F2 Selection $=0$ (F1 selected). <br> When F2 > F1, setting F1-F2 Selection $=1$ (F2 selected). |

### 8.10. Setting of the SinCos Output

There are no settings available for the SinCos output. At any time the signals of SinCos Input 1 [X6] will be routed to the output.
With models DS2x6, no SinCos output is available.

### 8.11. Setting of the RS422 Output

The output delivers the signals from Sensor 1 or Sensor 2 (regardless of the input configuration). Depending on the Operational Mode setting, the converted signals of a SinCos or of a HTL encoder will be forwarded.

| No. | Parameter | Remark |
| :--- | :--- | :--- |
| 098 | RS Selector | Sensor 1 to output $=0$, Sensor 2 to output $=1$ |

With models DS2x6, no RS422 output is available.

### 8.12. Analog Output Settings

In case of an unused analog output the output terminals must be bridged. The parameters "Analog Start" and "Analog End" are related to the frequency which is selected by the "F1-F2 Selection" register. The "Analog Gain" setting should be changed only in exceptional cases (e.g. for limitation of the upper current value). The "Analog Offset" parameter serves for fine adjustment.

1. Fluctuation of the analog output signal can be reduced by corresponding setting of Sampling Time.
2. With very small span (between Analog Start and Analog End) the analog output signal can become stepped due to the low frequency resolution.
3. Analog Start and Analog End operate under control of F1-F2 Selection.

| Nr. | Parameter | Remark |
| :--- | :--- | :--- |
| 078 | Analog Start | Input frequency to produce output of 4 mA |
| 079 | Analog End | Input frequency to produce output of 20 mA |
| 080 | Analog Gain | $100:$ fixed setting, change only in exceptional cases |
| 081 | Analog Offset | $0:$ fine adjustment |

### 8.13. Digital Output Settings

The configuration of the outputs will affect the Safety Integrity Level (SIL).

1. Switching points are affected by the F1-F2 Selection setting
2. Output flattering caused by unstable frequencies must be eliminated by corresponding setting of a hysteresis.
3. No hysteresis setting is required with self-sustaining outputs.

| No. | Parameter | Remark |
| :---: | :--- | :--- |
| $027-041$ | Preselect Menu | Setting of the tripping points |
| $043-080$ | Switching Menu | Configuration of the outputs |

### 8.14. Relay Output Settings

The relay contacts must be embedded into the safety circuit.

1. Switching points are affected by the F1-F2 Selection setting
2. Output flattering caused by unstable frequencies must be eliminated by corresponding setting of a hysteresis.
3. No hysteresis setting is required with self-sustaining outputs.
4. It is mandatory to assign the most important and essential of all safety functions to the relay output.

| No. | Parameter | Remark |
| :---: | :--- | :--- |
| $027-041$ | Preselect Menu | Setting of the tripping points |
| $043-080$ | Switching Menu | Configuration of the outputs |

### 8.15. Digital Input Settings

The configuration of the inputs will affect the Safety Integrity Level (SIL).

1. With 2-pole inputs please observe possible difference with regard of the transition times
2. With 1-pole clocked inputs the static triggering characteristics (low/high) should be adapted to the dedicated command according to safety requirements.

| No. | Parameter | Remark |
| :---: | :--- | :--- |
| $081-090$ | Control Menu | Configuration if the inputs |

### 8.16. Producing an Error

After setting of all relevant parameters an error can be produced for testing purpose. This conduces to force the DS2xx outputs into the error state and to check function and behavior of the follower units.

- Set parameter „Error Stimulation" to 0 and activate Transmit Change
- The error state is set now.
- Set parameter „Error Stimulation" to 2 and activate Transmit Change
- Set parameter "Error Stimulation" to 1 again and activate Transmit Change
- The error state is released again

While in Error State, the safety monitor acts as follows:

- The analog output signal is set to 0 mA
- The relay contact is open
- Both channels of the digital outputs are in LOW state
- The offset of the SinCos output is displaced
- All channels of the RS422 output are in LOW state.

It is important to check for proper detection of these error indications on site of the target units connected to the monitor.

## 9. Completion of the Setup Procedure

Finally, all application-specific parameters should once more be reviewed for correctness and plausibility. The safety-relevant relay output falls back to its open state when an error occurs or when the programmed switching condition occurs. Of course the contact is also open in powerless state of the unit. It is mandatory to check the safety behavior of the monitor and all connected follower units carefully.

|  | The following items must be verified: <br> - plausibility and correctness of encoder signals <br> - sense of rotation and proper scaling of the encoder frequencies <br> - plausibility of the frequencies themselves <br> - correct settings of all necessary parameters <br> - plausibility of the parameter settings <br> - SinCos output signals with regard to frequency and error behavior <br> - RS422 output signals with regard to frequency and error behavior <br> - analog output signal under operation and error conditions <br> - scaling of the analog output with respect to the frequency range <br> - digital outputs and relay output as for error comportment <br> - switching points with regard to correct comportment <br> - response times and related parameter settings <br> - inputs regarding proper function and comportment <br> It is on the responsibility of the operator to ensure that all relevant parts of the whole installation pass over to a safe state as soon as the relay contact of the safety monitor opens. |
| :---: | :---: |

After commissioning, the Programming Mode of the unit must be left by setting slider 3 of the DIL switch back to its ON position. Please observe that for normal operation of the monitor always all 3 sliders of the DIL switch must be set to ON .

- Programming Mode (DIL switch setting) must only be used for Start-up

- Set all DIL switch positions to ON after Start-up
- Protect the DIL switch against later manipulation after conclusion of the Start-up procedure (e. g. by covering with adhesive tape)
- Normal operation is only permitted while the yellow LED is permanently OFF


## 10. Error Detection

In order to ensure a maximum of operational safety and reliability, the Safety Monitors are equipped with several and profound monitoring-functions. This monitoring allows immediate recognition and messaging of possible failures and malfunctions.

In case of errors:


- the relay contact switches to its open (safety) condition (interruption of the safety circuit)
- the analog output (with DS236 and DS246 units) sets to 0 mA (which is out of the regular operating range of $4 \ldots 20 \mathrm{~mA}$ )
- all digital outputs are set to LOW.

No more inversion between OUTx and /OUTx
(Attention in case of homogenous configuration!)

- no more incremental signals are available at the RS422 output (Tri-State with pulldown cut off)
- the DC-offset of the SinCos output will be shifted (which signals an error to the target unit)

The following types of error recognition are distinguished:

- Initialization Test Error
- Runtime Test Error

Both error types are described in detail on the following pages.

### 10.1. Error Representation

| Error Representation | Reference |
| :--- | :--- |
| Front LED's | Yellow LED lights continuously |
| BG230 Operator Unit | The bottom line displays the error when <br> the BG230 is not in the programming mode |
| Operator surface OS6.0 | Initialization Test = red (State field) <br> Runtime Test = red (State field) |

### 10.2. Initialization Test

These self-monitoring tests are processed automatically when switching the unit on.

| Error code BG230 | Error OS6.0 operator software | Instruction |
| :--- | :--- | :--- |
| $\mathrm{H}^{\prime} 00000001$ | ADC Error | Internal error |
| $\mathrm{H}^{\prime} 00000002$ | I2C Error | Internal error |
| $\mathrm{H}^{\prime} 00000004$ | OTH Error | Check the BG230 power supply or the encoder <br> supply (or internal error) |
| $\mathrm{H}^{\prime} 00000008$ | SCI Error | Internal error |
| $\mathrm{H}^{\prime} 00000010$ | DIO Error | Check the digital outputs for short circuit resp. <br> other errors (or internal error) |
| $\mathrm{H}^{\prime} 00000020$ | GPI Error | Check the connections of the digital inputs and <br> the input configuration <br> (or internal error) |
| $\mathrm{H}^{\prime} 00000040$ | CAP Error | Internal error |
| $\mathrm{H}^{\prime} 00000080$ | SPI Error | Check the connections of the analog output (or <br> internal error) |
| $\mathrm{H}^{\prime} 00000100$ | OEP Error | Check the separation or disconnection of the <br> encoder supply at Self-Test <br> (or internal error) |
| $\mathrm{H}^{\prime} 00000200$ | SCO Error | Check the connections of the SinCos output (or <br> internal error) |
| $\mathrm{H}^{\prime} 00000400$ | CPU Error | Internal error |
| $\mathrm{H}^{\prime} 00000800$ | RAM Error | Internal error |
| $\mathrm{H}^{\prime} 00001000$ | WDO Error | Internal error |

For all error messages, the following applies:
Switch the unit OFF and ON again.
If the error message continues, please contact the manufacturer of the unit.

### 10.3. Runtime Test

These internal monitoring procedures run automatically and continuously in the background:

| Error code BG230 | Error Message on PC (Operator Software OS6.0) | Instruction |
| :---: | :---: | :---: |
| H' 00000001 | SIN/COS Channel 1 Error | SinCos Encoder 1 signals at [X6] incorrect (Offset/Phase) or internal error |
| H' 00000002 | SIN/COS Channel 2 Error | SinCos Encoder 2 signals at [X7] incorrect (Offset/Phase) or internal error |
| H' 00000004 | External Supply Channel 1 Error | Encoder Supply 1: short circuit resp. faulty circuit at [X6] or [X8] or internal error |
| H' 00000008 | External Supply Channel 2 Error | Encoder Supply 2: short circuit resp. faulty circuit at [X7] or [X9] or internal error |
| H' 00000010 | External Supply BG Error | BG230 Power Supply: short circuit resp. faulty circuit at [X11] or internal error |
| H' 00000020 | External Supply BG Status Error | BG230 Power Supply: short circuit resp. faulty circuit at [X11] or internal error |
| H' 00000040 | External Supply GV Status Error | Encoder Supply: short circuit resp. faulty circuit or internal error |
| H' 00000080 | External Supply Short Circuit Error | Encoder Supply: short circuit resp. faulty circuit internal error |
| H' 00000100 | Temperature Error | Impermissible high temperature or internal error |
| H' 00000200 | Readback Digital Output Error | Digital outputs [X2]: short circuit resp. faulty circuit or internal error |
| H' 00000400 | Sequence Analog Output Error | Open analog output (mA) or internal error |
| H' 00000800 | Readback Relay Output Error | Relay control error, contact readback error or internal error |
| H' 00001000 | Readback Analog Output Error | Open analog output (mA), overheating or internal error |
| H' 00002000 | GPI Error | Illegal transition state at the inputs |
| H' 00004000 | Sequence DAC Output Error | Open analog output (mA), overheating or internal error |
| H' 00008000 | DAC Output Error | Open analog output (mA), overheating or internal error |
| H' 00010000 | Phase Channel 1 Error | Illegal signal change at Encoder 1 |
| H' 00020000 | Phase Channel 2 Error | Illegal signal change at Encoder 2 |
| H' 00040000 | Frequency Error | Frequency error F1 $=$ F2 |
| H' 00080000 | Drift Error 1 | Drift error at Encoder 1 |
| H' 00100000 | Drift Error 2 | Drift error at Encoder 2 |
| H' 00200000 | ESM Error | Internal error |

Continuation „Runtime Test":

| Error code BG230 | Error Message on PC <br> (Operator Software OS6.0) | Instruction |
| :---: | :---: | :---: |
| H' 00400000 | External RB Error | Setting or resetting of the external relay faulty or internal error |
| H' 00800000 | Wrong Parameter Error Simulation | Parameter "Error Simulation" $\neq 1$ while DIL-switch setting „Normal Operation" |
| H' 01000000 | Register Error | Internal error |
| H' 02000000 | RTI/QEP Cycle Error |  |
| $\mathrm{H}^{\prime} 04000000$ | External Clock Error |  |
| H' 08000000 | Wrong Parameter Setting | Frequency too high with regard to "Sampling Time" setting (Overflow) |
| H' 10000000 | ADC Error | Internal error |
| $\mathrm{H}^{\prime} 20000000$ | I2C Error |  |
| H' 40000000 | Initialization Test Error | An initialization test error has been detected (see chapter Initialization Test) |

With all error messages, the following applies:
Switch the unit OFF and ON again. If the error message continues, please contact the manufacturer of the unit.

### 10.4. Error Clearing

Error states can generally be cleared by switching power off and on again (after the cause of the error has been removed). During commissioning only, errors can also be cleared as described under chapter Setup / Clearing Errors.

### 10.5. Error Detection Time

Basically it is not possible to specify an accurate error detection time, since times depend on many factors and error reasons. For example it makes a difference in time to detect either a SinCos error or an analog error. For simplification however we can assume that errors are recognized after a time of 85 ms plus the tripping time. As an exception of this, detection of frequency errors could also take longer, since these times are related to the input frequency and to parameter settings.
Typical respond times for various outputs and for frequency errors can be found in chapter Response Times.
$\square$

The error detection time depends (amongst others) on the following factors:

- type of error
- parameter settings
- external events and actions
- internal events and actions
- respond time of the output


## 11. Monitoring Functions

The monitoring functions are used to set the properties of digital outputs and relay output.

### 11.1. Overspeed (Switch Mode $=0$ )

With parameter setting "Switch Mode" $=0$, the frequency is monitored for overspeed.
The function is always active and independent of the direction of rotation. The switching point for overspeed is always at Frequency = Preselect (no matter if with or without hysteresis).

| Relevant Parameters | Remark |  |  |
| :---: | :---: | :---: | :---: |
| Switch Mode XXXX | = 0 |  |  |
| Pulse Time XXXX | statically $=0$ or pulse duration in x seconds |  |  |
| Hysteresis XXXX | hysteresis |  |  |
| Lock Output | lock function |  |  |
| Output Mode | homogenous or inverse output configuration (affects the Safety Integrity Level SIL) |  |  |
| Preselect XXX.L/H | switching point |  |  |
| ${ }^{*} \mathrm{IN}^{*}$ Function | input function |  |  |
| ${ }^{*}{ }^{\text {N }}$ * Config | switching behavior (dynamically, statically) |  |  |
| Input Mode | input configuration (affects the Safety Integrity Level SIL) |  |  |
| Fre <br> + Preselect <br> - Preselect | Tx = | Tx = H, Relay closed |  |
| Relevant input functions |  | Remark |  |
| Clear lock function (function: 1-6) |  | when lock function is active | only |
| Toggle switching points (function: 13) |  | When commutation is ac | e only |

## Example:

With Preselect $=1000.0 \mathrm{~Hz}$ and Hysteresis $=10 \%$, frequencies $|f| \geq 1000 \mathrm{~Hz}$ are detected as overspeed. The overspeed output will be cleared with frequencies $|f|<900 \mathrm{~Hz}$.

### 11.2. Underspeed (Switch Mode $=1$ )

With parameter setting "Switch Mode" = 1 , the frequency is monitored for underspeed. The function is always active and independent of the direction of rotation. The switching point for underspeed is always at Frequency = Preselect (no matter if with or without hysteresis).

| Relevant Parameters | Remark |
| :--- | :--- |
| Switch Mode XXXX | $=1$ |
| Pulse Time XXXX | statically = 0 or pulse duration in X seconds |
| Hysteresis XXXX | hysteresis |
| Startup Mode | type of start-up-delay |
| Startup Output | assignment of the outputs for start-up delay |
| Lock Output | lock function |
| Output Mode | homogenous or inverse laffects the Safety Integrity Level SIL) |
| Preselect XXX. L/H | switching point |
| ${ }^{*}$ IN* function | input function |
| ${ }^{*}$ IN ${ }^{*}$ Config | switching behavior (dynamically, statically) |
| Input Mode | input configuration (affects the Safety Integrity Level SIL) |



## Example:

With Preselect $=1000.0 \mathrm{~Hz}$ and Hysteresis $=10 \%$, frequencies $|\mathrm{f}|<1000 \mathrm{~Hz}$ are detected as underspeed. The underspeed output will be cleared with frequencies $|f|>1100 \mathrm{~Hz}$.

### 11.3. Frequency Band (Switch Mode = 2)

With parameter setting "Switch Mode" $=2$, the frequency is monitored within a frequency band. The function is always active and independent of the direction of rotation. The switching points of the band are located at Preselect $+/$ - Hysteresis.

| Relevant Parameters | Remark |  |  |
| :---: | :---: | :---: | :---: |
| Switch Mode XXXX | $=2$ |  |  |
| Pulse Time XXXX | statically $=0$ or pulse duration in x seconds |  |  |
| Hysteresis XXXX | +/- range (center) |  |  |
| Startup Mode | type of start-up delay |  |  |
| Startup Output | output assignment for start-up delai |  |  |
| Lock Output | lock function |  |  |
| Output Mode | homogenous or inverse (affects the Safety Integrity Level SIL) |  |  |
| Preselect XXX. L/H | center |  |  |
| ${ }^{*} \mathrm{~N}^{*}$ function | input function |  |  |
| ${ }^{*}{ }^{\prime}{ }^{*}$ Config | switching behavior (dynamically, statically) |  |  |
| Input Mode | input configuration (affects the Safety Integrity Level SIL) |  |  |
| Freq <br> +Hyst. +Preselect -Hyst. <br> +Hyst. -Preselect -Hyst. | y OUTx = L, $\text { UTx }=\mathrm{L}$ |  <br> $x=H$, Relay closed <br> = H, Relay closed <br>  |  |
| Relevant input functio |  | Remark |  |
| Clear lock function (fund | ion: 1-6) | when lock function is active | only |
| Toggle switching poin | unction: 13) | when commutation is actis | only |

## Example:

With Preselect $=1000.0 \mathrm{~Hz}$ and Hysteresis $=10 \%$, frequencies $|\mathrm{f}|<900 \mathrm{~Hz}$ are detected as underspeed and frequencies $|f|>1100 \mathrm{~Hz}$ as overspeed.

### 11.4. Standstill (Switch Mode $=3$ )

With parameter setting "Switch Mode" = 3, the frequency is monitored for standstill. The function is always active. The output is set after detection of frequency 0 Hz and expiration of the standstill time. When a frequency different from zero is detected, the output will be reset. Parameter "Wait Time" determines the threshold under which a frequency is taken as zero.

| Relevant Parameters | Remark |  |
| :---: | :---: | :---: |
| Switch Mode XXXX | $=3$ |  |
| Pulse Time XXXX | statically $=0$ or pulse duration in x seconds |  |
| Standstill Time | standstill time in x seconds |  |
| Output Mode | homogenous or inverse (affects the Safety Integrity Level SIL) |  |
| 1/Wait Time <br> -1/Wait Time | uency <br> OUTx $=\mathrm{L}, /$ OUTx $=\mathrm{H}$ Relay closed <br> Standstill Time <br> OUTx $=\mathrm{L}, /$ OUTx $=\mathrm{H}$ Relay closed |  |
| Relevant input functio | Remark |  |
| none | none |  |

## Example:

With a Wait Time setting of 0.01 seconds, all frequencies $<100 \mathrm{~Hz}$ will be taken as zero ( $f=0$ ).
The expiration of Standstill Time starts as soon both channels report 0 Hz . When this time has expired and both frequencies are still 0 Hz , the standstill output will be set. As soon one of the two frequencies becomes different from zero again, the standstill output will be reset.

### 11.5. Overspeed (Switch Mode $=4$ )

With parameter setting "Switch Mode" $=4$, the frequency is monitored for overspeed. The function is always active and considers the direction of rotation. The switching point for overspeed is always at Frequency = Preselect (no matter if with or without hysteresis).

| Relevant Parameters | Remark |  |  |
| :---: | :---: | :---: | :---: |
| Switch Mode XXXX | $=4$ |  |  |
| Pulse Time XXXX | statically $=0$ or pulse duration in $\times$ seconds |  |  |
| Hysteresis XXXX | hysteresis |  |  |
| Lock Output | lock function |  |  |
| Output Mode | homogenous or inverse (affects the Safety Integrity Level SIL) |  |  |
| Preselect XXX. L/H | switching point |  |  |
| ${ }^{*} \mathrm{IN}^{*}$ function | input function |  |  |
| ${ }^{*}{ }^{\text {N }}$ * Config | switching behavior (dynamically, statically) |  |  |
| Input Mode | input configuration (affects the Safety Integrity Level SIL) |  |  |
| +Preselect <br> -Preselect | OUTx = | x = H, Relay closed |  |
| Relevant input functions |  | Remark |  |
| Clear lock function (function: 1-6) |  | when lock function is | only |
| Toggle switching points (function: 13) |  | when commutation is | e only |

## Example:

With Preselect $=1000.0 \mathrm{~Hz}$ and Hysteresis $=10 \%$, Frequencies $f \geq 1000 \mathrm{~Hz}$ are declared as overspeed.
The overspeed output will be cleared with frequencies $f<900 \mathrm{~Hz}$.

### 11.6. Underspeed (Switch Mode $=5$ )

With parameter setting "Switch Mode" $=5$, the frequency is monitored for underspeed. The function is always active and considers the direction of rotation. The switching point for underspeed is always at Frequency = Preselect (no matter if with or without hysteresis).


## Example:

With Preselect $=1000.0 \mathrm{~Hz}$ and Hysteresis $=10 \%$, frequencies $\mathrm{f}<1000 \mathrm{~Hz}$ are declared as underspeed. The underspeed output will be cleared with frequencies $f>1100 \mathrm{~Hz}$.

### 11.7. Frequency Band (Switch Mode $=6$ )

With parameter setting "Switch Mode" $=6$, the frequency is monitored within a frequency band. The function is always active. The switching positions inside the frequency band are at Preselect +/- Hysteresis.

| Relevant Parameters | Remark |
| :--- | :--- |
| Switch Mode XXXX | $=6$ |
| Pulse Time XXXX | statically = 0 or pulse duration in x seconds |
| Hysteresis XXXX | +/- range (center) |
| Startup Mode | type of start-up delay |
| Startup Output | output assignment for start-up delay |
| Lock Output | lock function |
| Output Mode | homogenous or inverse (affects the Safety Integrity Level SIL) |
| Preselect XXX. L/H | center |
| ${ }^{*}$ IN* function | input function |
| ${ }^{*}$ IN ${ }^{*}$ Config | switching behavior (dynamically, statically) |
| Input Mode | input configuration (affects the Safety Integrity Level SIL) |



| Relevant input functions | Remark |  |
| :--- | :--- | :---: |
| Clear lock function (function: 1-6) | when lock function is active only |  |
| Toggle switching points (function: 13) | when commutation is active only |  |

## Example:

With Preselect $=1000.0 \mathrm{~Hz}$ and Hysteresis $=10 \%$, frequencies $\mathrm{f}<900 \mathrm{~Hz}$ are declared as underspeed and frequencies $f>1100 \mathrm{~Hz}$ as overspeed.

### 11.8. Frequency $>0 \mathrm{~Hz}$ (Switch Mode $=7$ )

With parameter setting "Switch Mode" $=7$, the direction of the frequency is monitored. The function is always active. With positive frequencies ( $\mathrm{f}>0 \mathrm{~Hz}$ ), the output is set to ON. The output will reset with negative frequencies ( $\mathrm{f}<0 \mathrm{~Hz}$ ) or with standstill ( $\mathrm{f}=0 \mathrm{~Hz}$ ) after expiration of the Standstill Time.


## Example:

The transition from a negative to a positive frequency will cause an immediate change of the output state. Only in case of a transition from a positive frequency to zero, the output will not change before Standstill Time has elapsed.

### 11.9. Frequency $<0 \mathrm{~Hz}$ (Switch Mode $=8$ )

With parameter setting "Switch Mode" $=8$, the direction of the frequency is monitored. The function is always active. With negative frequencies ( $\mathrm{f}<0 \mathrm{~Hz}$ ), the output is set to ON. The output will reset with positive frequencies ( $f>0 \mathrm{~Hz}$ ) or with standstill ( $\mathrm{f}=0 \mathrm{~Hz}$ ) after expiration of the Standstill Time.


## Example:

The transition from a positive to a negative frequency will cause an immediate change of the output state. Only in case of a transition from a negative frequency to zero, the output will not change before Standstill Time has elapsed.

### 11.10. Clock Generation for Pulsed Readback (Switch Mode = 9)

With parameter setting "Switch Mode" = 9, the output supplies a clock or an inverted clock with a specific frequency. The Output Mode of the output in use must be set to zero. Clock outputs provide different output frequencies. This function is used to monitor the readback contacts of an external relay (see EDM function).

| Relevant Parameters | Remark |
| :--- | :--- |
| Switch Mode XXXX | $=9$ |
| Output Mode | $=0$ for this output (inverse configuration) |



### 11.11. STO/SBC/SS1 by Input (Switch Mode = 10)

With parameter setting "Switch Mode" $=10$, an STO, SBC or SS1 function is assigned to the output. The function requires an enable input signal which is assigned by the Matrix parameter. Parameter "Lock Output" can be used to activate a lock function, which can be acknowledged by a further input. Acknowledgement is only possible with deactivated enable signal. There is no frequency or ramp monitoring.

| Relevant Parameters | Remark |
| :--- | :--- |
| Switch Mode XXXX | $=10$ |
| Matrix XXXX | use only inputs, but no feedback outputs |
| MIA-Delay XXXX | $=0$ |
| MAI-Delay XXXX | $=0$ |
| Lock Output | for lock function use only range 0-31 |
| Output Mode | homogenous or inverse (affects the Safety Integrity Level SIL) |
| ${ }^{*}$ IN* Function | Input function |
| ${ }^{*}$ IN* Config | switching behavior (dynamically, statically) |
| Input Mode | input configuration (affects the Safety Integrity Level SIL) |

STO/SBC Function: Without Selfhold Function and with static high Enable Input


| Relevant input functions | Remark |
| :--- | :--- |
| Enable (Function: 21) | activates the function |
| Clear lock function (function: 1-6) | when lock function is active only |

Important: A safety function will not be achieved before the DS230 monitor has been combined with a corresponding actuator unit.

### 11.12. STO/SBC Produced by Situation (Switch Mode = 10)

If an STO should e.g. be triggered by overspeed, a second feedback output, configured as overspeed can be used as enable input (parameter "Matrix XXXX"). One of the two functions requires a lock function.

| Relevant Parameters | Remark |
| :--- | :--- |
| Switch Mode XXXX | $=10$ |
| Matrix XXXX | feedback output |
| MIA-Delay XXXX | $=0$ (can also be set according to need) |
| MAI-Delay XXXX | $=0$ (can also be set according to need) |
| Lock Output | for lock function use only range 0-31 |
| Output Mode | homogenous or inverse (affects the Safety Integrity Level SIL) |
| ${ }^{*}$ IN* Function | input function |
| ${ }^{*}$ IN* Config | switching behavior (dynamically, statically) |
| Input Mode | input configuration (affects the Safety Integrity Level SIL) |


| Relevant input functions | Remark |
| :--- | :--- |
| Enable (Function: 21) | activates the function |
| Clear lock function (function: 1-6) | when lock function is active only |

### 11.13. SS1 Produced by Input (Switch Mode = 10)

An SS1 function can be achieved when the STO function is provided with a MIA Delay. After this safe delay time an STO will be triggered. In this case a lock function must be activated. In case the Enable signal should be reset during the delay period, the output will not trigger. There is no frequency or ramp monitoring.

| Relevant Parameters | Remark |
| :--- | :--- |
| Switch Mode XXXX | $=10$ |
| Matrix XXXX | use only inputs, but no feedback outputs |
| MIA-Delay XXXX | delay time |
| MAI-Delay XXXX | $=0$ (can also be set according to need) |
| Lock Output | for lock function use only range 0-31 |
| Output Mode | homogenous or inverse (affects the Safety Integrity Level SIL) |
| ${ }^{*}$ IN* Function | input function |
| ${ }^{*}$ IN* Config | switching behavior (dynamically, statically) |
| Input Mode | input configuration (affects the Safety Integrity Level SIL) |


| Relevant input functions | Remark |
| :--- | :--- |
| Enable (Function: 21) | activates the function |
| Clear lock function (function: 1-6) | when lock function is active only |

### 11.14. SLS Produced by Input (Switch Mode = 11)

With parameter setting "Switch Mode" $=11$, an SLS function is assigned to the output. The function is triggered, independent of the direction of rotation, at overspeed. The function requires an enable input signal which must be assigned by parameter Matrix.
A lock function is already implemented and does not need to be set separately. The lock function can be acknowledged by a further input. Acknowledgement is only possible with frequencies below overspeed, or with the enable signal deactivated. No ramp monitoring is available.

| Relevant Parameters | Remark |
| :--- | :--- |
| Switch Mode XXXX | $=11$ |
| Matrix XXXX | use only inputs, but no feedback outputs |
| MIA-Delay XXXX | $=0$ (can also be set according to need) |
| MAI-Delay XXXX | $=0$ (can also be set according to need) |
| Output Mode | homogenous or inverse (affects the Safety Integrity Level SIL) |
| Preselect XXX. L/H | switching point |
| ${ }^{*}$ IN* Function | input function |
| ${ }^{*}$ IN* Config | switching behavior (dynamically, statically) |
| Input Mode | input configuration (affects the Safety Integrity Level SIL) |

SLS Function: with static high Enable Input


### 11.15. SMS (Switch Mode = 12)

With parameter setting "Switch Mode" $=12$, an SMS function is assigned to the output. The function is triggered, independent of the direction of rotation, at overspeed.
A lock function is already implemented and does not need to be set separately. The lock function can be acknowledged by a further input. Acknowledgement is only possible with frequencies below overspeed. No ramp monitoring is available.


### 11.16. SDI Produced by Input ( $\mathrm{f}>0 \mathrm{~Hz}$ ), (Switch Mode $=13$ )

With parameter setting "Switch Mode" $=13$, an SDI function is assigned to the output. The function is triggered with positive frequency. A lock function is already implemented and does not need to be set separately. The lock function can be acknowledged by a further input. An Acknowledgement is only possible with frequencies lower than or equal to 0 Hz ( $\mathrm{f} \leq 0 \mathrm{~Hz}$ ) or with the Enable signal deactivated. The SDI function refers to evaluation of frequency, but not of the position.

| Relevant Parameters | Remark |
| :--- | :--- |
| Switch Mode XXXX | $=13$ |
| Wait Time | reset time |
| Matrix XXXX | use only inputs, but no feedback outputs |
| MIA-Delay XXXX | $=0$ (can also be set according to need) |
| MAI-Delay XXXX | $=0$ (can also be set according to need) |
| Output Mode | homogenous or inverse (affects the Safety Integrity Level SIL) |
| ${ }^{*}$ IN* Function $^{*}$ IN* Config | input function |
| Input Mode | switching behavior (dynamically, statically) |

SDI Function: with static high Enable Input


OUTx = L, /OUTx = H, Relay closed OUTx = H, /OUTx = L, Relay open

| Relevant input functions | Remark |
| :--- | :--- |
| Enable (Function: 21) | activates the function |
| Clear lock function (function: 1-6) | activates the function |

### 11.17. SDI Produced by Input ( $\mathrm{f}<0 \mathrm{~Hz}$ ) (Switch Mode = 14)

With parameter setting "Switch Mode" $=14$, an SDI function is assigned to the output. The function is triggered with negative frequency. A lock function is already implemented and does not need to be set separately. The lock function can be acknowledged by a further input. An Acknowledgement is only possible with frequencies higher than or equal to $0 \mathrm{~Hz}(\mathrm{f} \geq 0 \mathrm{~Hz}$ ), or with the Enable signal deactivated. The SDI function refers to evaluation of frequency, but not of the position.


### 11.18. SSM via Input (Switch Mode $=15$ )

With parameter setting "Switch Mode" $=15$, an SSM function is assigned to the output. The function is triggered by underspeed, independent of the direction of rotation. The function requires an enable input signal which must be assigned by parameter Matrix.
A lock function can be set separately, which can be acknowledged by a further input.
Acknowledgement is only possible with frequencies higher than underspeed, or with the enable signal deactivated.


### 11.19. SSM via Input (Switch Mode $=16$ )

With parameter setting "Switch Mode" = 16, an SSM function is assigned to the output. The function is triggered when the frequency leaves the frequency band, independent of the direction of rotation. The function requires an enable input signal which must be assigned by parameter Matrix. A lock function can be set separately, which can be acknowledged by a further input. Acknowledgement is only possible with frequencies inside the frequency band, or with the enable signal deactivated.


### 11.20. SOS/SLI/SS2 via Input (Switch Mode = 17)

With parameter setting "Switch Mode" $=17$, an SOS/SLI/SS2 function is assigned to the output. This function will be triggered by overspeed or by position error, with no regard of the direction of rotation. An enable input signal is required, which can be assigned by the Matrix parameter. A lock function is already implemented and does not need to be set separately. The lock function can be acknowledged by a further input. Acknowledgement is only possible with frequencies lower than overspeed, or with the enable signal deactivated. By switching the enable signal from inactive to active, the current position is adopted for error evaluation. SLI and SOS are different with regard to the level of the switching points only. While SLI corresponds to a monitored Jog operation, SOS provides standstill monitoring. A position error can be acknowledged only by disabling the Enable signal. Any SOS function with MIA Delay unequal to zero will turn to an SS2 function.


### 11.21. Standstill via Input (Switch Mode $=18$ )

With parameter setting "Switch Mode" = 18, a standstill function is assigned to the output. The function is triggered at standstill. The function requires an enable input signal which can be assigned by parameter Matrix. There is no lock function implemented. By switching the enable signal from inactive to active, the current position will be adopted for error evaluation. The output is set after Standstill Time has elapsed. In case of a position error, or with a frequency unequal to zero, the output will reset. Position errors can be cleared only by deactivation of the Enable signal.


## 12. Response times

### 12.1. Response Time of the Relay Output

Hardware delay of the relay itself: 50 ms (max.)

| With normal monitoring of overspeed, underspeed or frequency band: <br> (with frequency band please choose the lower frequency, since this produces more delay) |  |
| :--- | :--- |
| $2 \times$ Sampling Time +25 ms | for frequencies $>1 /$ Sampling Time |
| e.g. $\mathrm{f}=10 \mathrm{kHz}$, Sampling Time $=1 \mathrm{~ms}$ | $10 \mathrm{kHz}>1 \mathrm{kHz}->$ delay $=27 \mathrm{~ms}$ |
| $2 \times 1 /$ frequency +25 ms | for frequencies $<1 /$ Sampling Time |
| e.g.. $\mathrm{f}=100 \mathrm{~Hz}$, Sampling Time $=1 \mathrm{~ms}$ | $100 \mathrm{~Hz}<1 \mathrm{kHz}->$ delay $=45 \mathrm{~ms}$ |


| With normal monitoring of standstill: |  |
| :--- | :--- |
| $2 \times$ Wait Time + Standstill Time +25 ms | for frequency $=0$ |
| e. g. Standstill Time $=0 \mathrm{~ms}$, Wait Time $=100 \mathrm{~ms}$ | delay $=225 \mathrm{~ms}$ |

These response times are based on a step function.
With a system error (critical internal error) the response time will be $85 \mathrm{~ms}+25 \mathrm{~ms}=110 \mathrm{~ms}$ (valid for versions 3B or higher)

### 12.2. Response Time of the Analog Output

Hardware delay of the analog output itself: 1 ms

| With normal monitoring of overspeed, underspeed or frequency band: <br> (with frequency band please choose the lower frequency, since this produces more delay) |  |
| :--- | :--- |
| 2 x Sampling Time +1 ms | for frequencies $>1 /$ Sampling Time |
| e.g. $\mathrm{f}=10 \mathrm{kHz}$, Sampling Time $=1 \mathrm{~ms}$ | $10 \mathrm{kHz}>1 \mathrm{kHz}->$ delay $=3 \mathrm{~ms}$ |
| $2 \times 1 /$ frequency +1 ms | for frequencies $<1 /$ Sampling Time |
| e.g. $\mathrm{f}=100 \mathrm{~Hz}$, Sampling Time $=1 \mathrm{~ms}$ | $100 \mathrm{~Hz}<1 \mathrm{kHz}->$ delay $=21 \mathrm{~ms}$ |


| With normal monitoring of standstill: |  |
| :--- | :--- |
| $2 \times$ Wait Time + Standstill Time +1 ms | for frequency $=0$ |
| e.g. Standstill Time $=0$, Wait Time $=100 \mathrm{~m} \mathrm{~s}$ | delay $=201 \mathrm{~ms}$ |

These response times are based on a step function.
With a system error (critical internal error) the response time will be $85 \mathrm{~ms}+1 \mathrm{~ms}=86 \mathrm{~ms}$ (valid for versions 3B or higher)

### 12.3. Response Time of the Digital Outputs

Hardware delay of the digital output itself: 1 ms

| With normal monitoring of overspeed, underspeed or frequency band: <br> (with frequency band please choose the lower frequency, since this produces more delay) |  |
| :--- | :--- |
| $2 \times$ Sampling Time +1 ms | for frequencies $>1 /$ Sampling Time |
| e.g. $\mathrm{f}=10 \mathrm{kHz}$, Sampling Time $=1 \mathrm{~ms}$ | $10 \mathrm{kHz}>1 \mathrm{kHz}->$ delay $=3 \mathrm{~ms}$ |
| $2 \times 1 /$ frequency +1 ms | for frequencies $<1 /$ Sampling Time |
| e.g. $\mathrm{f}=100 \mathrm{~Hz}$, Sampling Time $=1 \mathrm{~ms}$ | $100 \mathrm{~Hz}<1 \mathrm{kHz}->$ delay $=21 \mathrm{~ms}$ |


| With normal monitoring of standstill: |  |
| :--- | :--- |
| $2 \times$ Wait Time + Standstill Time +1 ms | for frequency $=0$ |
| e.g. Standstill Time $=0$, Wait Time $=100 \mathrm{~ms}$ | delay $=201 \mathrm{~ms}$ |

### 12.4. Response Time of the Splitter Output:

Hardware delay of the splitter output itself: 1 ms

These response times are based on a step function.
With a system error (critical internal error) the response time will be $85 \mathrm{~ms}+1 \mathrm{~ms}=86 \mathrm{~ms}$ (valid for versions 3B or higher)

### 12.5. Response Time of the Frequency Error Evaluation

## Response time with a sudden frequency drop:

Time calculations in the subsequent tables assume the following settings:
Sampling Time $=10 \mathrm{~ms}$, Wait Time $=100 \mathrm{~ms}$
Valid for versions 3B or higher:

- Use Sampling Time for the calculation when $f>1 /$ Sampling Time
- Use reciprocal frequency $1 / f$ when $f<1 /$ Sampling Time
In addition to the delay times shown in the tables below, please add also the hardware delay
time of the corresponding output
(relay $=25 \mathrm{~ms}$, analog output $=1 \mathrm{~ms}$, digital output = 1 ms )
*) Calculated values for response times assume that "Sampling Time" would be greater than
the reciprocal frequency $1 / \mathrm{f}$.

| Div. Filter $=10$ |  |
| :--- | :--- |
| With „Div. \%-Value" $=10:$ | $11 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $=210 \mathrm{~ms}$ * $)$ |
| With „Div. \%-Value" $=20:$ | $21 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.=310 \mathrm{~ms}^{*}\right)$ |
| With „Div. \%-Value" $=30:$ | $31 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.=410 \mathrm{~ms}^{*}\right)$ |
| With „Div. \%-Value" $=40:$ | $41 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.=510 \mathrm{~ms}{ }^{*}\right)$ |


| Div. Filter $=5$ |  |
| :--- | :--- |
| With „Div. \%-Value" $=10:$ | $5 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.=150 \mathrm{~ms}^{*}\right)$ |
| With „Div. \%-Value" $=20:$ | $10 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.=200 \mathrm{~ms} \mathrm{~m}^{*}\right)$ |
| With „Div. \%-Value" $=30:$ | $15 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.=250 \mathrm{~ms}^{*}\right)$ |
| With „Div. \%-Value" $=40:$ | $21 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $=310 \mathrm{~ms}$ * $)$ |


| Div. Filter $=3$ |  |
| :--- | :--- |
| With „Div. \%-Value" $=10:$ | $1 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.110 \mathrm{~ms}^{*}\right)$ |
| With „Div. \%-Value" $=20:$ | $2 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.120 \mathrm{~ms}^{*}\right)$ |
| With „Div. \%-Value" $=30:$ | $3 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.130 \mathrm{~ms}^{*}\right)$ |
| With „Div. \%-Value" $=40:$ | $5 \times($ Sampling Time or $(1 / \mathrm{f}))+1 \times$ Wait Time $->$ delay $\left.150 \mathrm{~ms}^{*}\right)$ |

## Filtering effect with a frequency drop of $10 \%$

| Div. Filter $=3$ and Div. $\%$-Value $=10:$ | tripping after $9 \times($ Sampling Time or $1 / \mathrm{f})$ |
| :--- | :--- |
| Div. Filter $=5$ and Div. $\%$-Value $=10:$ | tripping after $10 \times($ Sampling Time or $1 / \mathrm{f})$ |
| Div. Filter $=10$ and Div. $\%$-Value $=10:$ | tripping after $10 \times($ Sampling Time or $1 / \mathrm{f})$ |


| Filtering effect with a frequency drop of $20 \%$ |  |
| :--- | :--- |
| Div. Filter $=3$ and Div. $\%$-Value $=20:$ | tripping after $13 \times($ Sampling Time or $1 / \mathrm{f})$ |
| Div. Filter $=3$ and Div. $\%$-Value $=10:$ | tripping after $4 \times($ Sampling Time or $1 / \mathrm{f})$ |
| Div. Filter $=5$ and Div. $\%$-Value $=20:$ | tripping after $20 \times($ Sampling Time or $1 / \mathrm{f})$ |
| Div. Filter $=5$ and Div. $\%$-Value $=10:$ | tripping after $10 \times($ Sampling Time or $1 / \mathrm{f})$ |
| Div. Filter $=10$ and Div. $\%$-Value $=20:$ | tripping after $20 \times($ Sampling Time or $1 / \mathrm{f})$ |
| Div. Filter $=10$ and Div. $\%$-Value $=10:$ | tripping after $10 \times($ Sampling Time or $1 / \mathrm{f})$ |


| Filtering effect with a frequency drop of $30 \%$ |  |
| :---: | :---: |
| Div. Filter $=3$ and Div. \%-Value $=30$ : | tripping after $16 \times($ Sampling Time or 1/f) |
| Div. Filter $=3$ and Div. \%-Value $=20$ : | tripping after $7 \times$ (Sampling Time or $1 / \mathrm{f}$ ) |
| Div. Filter $=3$ and Div. \%-Value $=10$ : | tripping after $3 \times$ (Sampling Time or 1/f) |
| Div. Filter $=5$ and Div. \%-Value $=30$ : | tripping after $30 \times($ Sampling Time or $1 / \mathrm{f}$ ) |
| Div. Filter $=5$ and Div. \%-Value $=20$ : | tripping after $20 \times$ (Sampling Time or 1/f) |
| Div. Filter $=5$ and Div. \%-Value $=10$ : | tripping after $10 \times($ Sampling Time or 1/f) |
| Div. Filter $=10$ and Div. \%-Value $=30$ : | tripping after $30 \times($ Sampling Time or $1 / \mathrm{f}$ ) |
| Div. Filter $=10$ and Div. \%-Value $=20$ : | tripping after $20 \times$ (Sampling Time or 1/f) |
| Div. Filter $=10$ and Div. \%-Value $=10$ : | tripping after $10 \times($ Sampling Time or 1/f) |
| Filtering effect at a frequency drop of $40 \%$ |  |
| Div. Filter $=3$ and Div. \%-Value $=40$ : | tripping after $18 \times($ Sampling Time or 1/f) |
| Div. Filter $=3$ and Div. \%-Value $=30$ : | tripping after $9 \times$ (Sampling Time or 1/f) |
| Div. Filter $=3$ and Div. \%-Value $=20$ : | tripping after $5 \times$ (Sampling Time or 1/f) |
| Div. Filter $=3$ and Div. \%-Value $=10$ : | tripping after $2 \times$ (Sampling Time or 1/f) |
| Div. Filter $=5$ and Div. \%-Value $=40$ : | tripping after $36 \times$ (Sampling Time or 1/f) |
| Div. Filter $=5$ and Div. \%-Value $=30$ : | tripping after $26 \times$ (Sampling Time or 1/f) |
| Div. Filter $=5$ and Div. \%-Value $=20$ : | tripping after $16 \times$ (Sampling Time or 1/f) |
| Div. Filter $=5$ and Div. \%-Value $=10$ : | tripping after $6 \times$ (Sampling Time or 1/f) |
| Div. Filter $=10$ and Div. \%-Value $=40$ : | tripping after $40 \times$ (Sampling Time or 1/f) |
| Div. Filter $=10$ and Div. \%-Value $=30$ : | tripping after $30 \times($ Sampling Time or 1/f) |
| Div. Filter $=10$ and Div. \%-Value $=20$ : | tripping after $20 \times$ (Sampling Time or 1/f) |
| Div. Filter $=10$ and Div. \%-Value $=10$ : | tripping after $10 \times($ Sampling Time or 1/f) |

## 13. Connection of the Inputs

There are different ways to connect the inputs. The DS2xx monitors offer HTL inputs with SIL3 capability, provided that their configuration is set to two-pole-inverse operation. The finally resulting Safety Integration Level (SIL) however also depends on the remote circuit and on the configuration.

| Relevant Parameters | Remark |
| :--- | :--- |
| xINx Config | Input characteristics (bipolar, unipolar, clocked) |
| Input Mode | Configuration of inputs (individual input, signal pair, mixed) |
| Switch Mode XXXX | $=9$, when an output is used for clock generation with clocked input |
| Output Mode | Clock output must be set to "inverse" |

- Unipolar, un-clocked inputs provide SIL $=1$ only
- Unipolar, clocked inputs can reach SLI $=1-2$
- Bipolar, un-clocked inputs can reach SIL $=2-3$ | Where you utilize clocked inputs, for the clock generation you should use OUT1, OUT2 |
| :--- |
| and OUT3 first, and lastly OUT4. The clock outputs are different regarding the output |
| frequency, and OUT1 is able to emit the highest frequency. |
| Both output tracks can be used due to the $180^{\circ}$ phase displacement (please observe parameter |
| "Output Mode") |


### 13.1. Connection of Unipolar, Un-Clocked Inputs

Unipolar, un-clocked inputs are connected as shown below. Alternatively a change-over contact can be used, toggling between GND and +24 V. Unipolar, un-clocked inputs provide Safety Integrity Level $(S I L)=1$. Parameter "xINx Config" must be set to a value between 8 and 11. Parameter "Input Mode" must be set to 1 or 2 . No errors can be detected, therefore no response time applies.


### 13.2. Connection of Unipolar, Clocked Inputs

Unipolar, clocked inputs are connected as shown below. This type of input reaches a Safety Integrity Level (SIL) = 1-2. Parameter "xINx Config" must be set to a value between 20 and 35. Parameter "Input Mode" must be set to 1 or 2 . For clock generation, one of the outputs must be available. In case of incorrect or missing clock signal, the tripping function (static high/low) must be chosen in a way that no safety risk can come up (line interruption and switching failure cannot be detected). In case of error, a Runtime Readback Digital Output Error will result and the response time will be approx. 20 ms .


### 13.3. Connection of Bipolar, Un-Clocked Inputs

Bipolar, un-clocked inputs can be connected as shown below. This type of input reaches a Safety Integrity Level (SIL) $=2-3$. (homogenous $=2-3$, inverse $=3$ ). Parameter "xlNx Config" must be set to a value between 0 and 7 . Parameter "Input Mode" must be set to 0 or 1 . In case of error, a Runtime GPI Error will result and the response time will be approx. 20 ms .


|  | Impacts to the final Safety Integrity Level (SLI): <br> - Separate areas for cable leads of switch cables <br> - Forcibly guided and redundant series contacts <br> - |
| :--- | :--- |
| - Protected swith terminals to avoid short circuits and shunt faults |  |

## 14. Connection of the Outputs

There are different ways to connect the outputs. The DS2xx monitors offers HTL outputs with SIL3 capability, provided that their configuration is set to two-pole-inverse operation. The finally resulting Safety Integration Level (SIL) also depends on the remote circuit and on the configuration.

| Relevant Parameters | Remarks |
| :--- | :--- |
| Output Mode | Output configuration (homogenous / inverse) |

- Unipolar outputs provide SIL = 1
- Bipolar homogenous outputs can reach SIL=2-3
- Bipolar inverse outputs can reach SIL =3


## 15. EDM Function

The EDM function (External Device Monitoring) provides special surveillance of faulty operation of remote relay or contactors by means of a separate feedback circuit. For feedback a clocked output signal is used, which is lead back to an input by a positively driven relay contact. This means that the DS2xx monitor has to allocate one output to drive the relay coil, another output to generate the clock signal, and an input for reading back of the clock signal.
Parameter *IN* Function appoints the output to be used for control of the relay.
Possible settings are from 17 to 20.
Parameter *IN* Config appoints the output to be used for clock generation.
Possible settings are from 12 to 19.
The finally resulting Safety Integration Level (SIL) also depends on the remote circuit and on the configuration. In case of error, a Runtime External RB Error signal will be produced.

| Relevant Parameters | Remarks |
| :--- | :--- |
| Read Back OUT | Possible inversion of the relay control |
| Output Mode | Output to control the relay coil (setting: ,,inverse") |
| Output Mode | Clock output (setting: , inverse") |
| ${ }^{*}$ IN* Function $^{*}$ IN* Config | Specification of the relay feedback |
| Input Mode | Specification of the clock feedback |
| Read Back Delay | Configuration of the read-back input (single input for read-back)Delay time to ensure that the relay has quite certainly energized <br> (common parameter valid for all relays in use) |

### 15.1. EDM: 1 Relay, 1 Output, 1 Input (NO)



IN2 = IN3 (previous assignment)

| Parameter | Setting | Description |
| :--- | :--- | :--- |
| Switch Mode OUT1 | 0 | OUT1 to detect overspeed |
| Switch Mode OUT2 | 9 | OUT2 to generate clock signal |
| Read Back OUT | 1 | Inversion (connection to /OUT1 via N0 contact) |
| IN2 Function | 17 | Adaption to OUT1 (overspeed) |
| IN2 Config | 14 | Adaption to clock output OUT2 [X10/4] |
| Input Mode | 2 | 4 single inputs for free use |
| Read Back Delay | 0,050 | Delay 50 ms to obviate contact bouncing |
| Output Mode | 0 | Inverse configuration |


|  |
| :--- |
| Function: |
| With normal operation speed the inverted output /OUT1 is in HIGH state and the relay is |
| energized. The forcibly guided aux. contact therefore is closed and the clock signal is conducted |
| to the input. Upon overspeed output /OUT1 will descend to LOW and the remote relay will drop. |
| Errors in the clock circuit can only be detected while the relay is energized. Under error |
| condition the DS2xx monitor will set all digital outputs to LOW, i.e. the remote relay will be de- |
| energized, which will signal "overspee". With errors occurring under nommal operating speed, |
| the unit will take an error state which signals "overspeed" again (Safety Integrity Level $=1$ ). |

### 15.2. EDM: 1 Relay, 1 Output, 1 Input (NC)



| Parameter | Setting | Description |
| :--- | :--- | :--- |
| Switch Mode OUT1 | 0 | OUT1 to detect overspeed |
| Switch Mode OUT2 | 9 | OUT2 to generate clock signal |
| Read Back OUT | 0 | No inversion (connection to /OUT1 via NC contact) |
| IN2 Function | 17 | Adaption to OUT1 (overspeed) |
| IN2 Config | 14 | Adaption to clock output OUT2 [X10/4] |
| Input Mode | 2 | 4 single inputs for free use |
| Read Back Delay | 0,050 | Delay 50 ms to obviate contact bouncing |
| Output Mode | 0 | Inverse configuration |

Function:
With normal operation speed the inverted output/OUT1 is in HIGH state and the relay is
energized. The forcibly guided aux. contact therefore is open and the clock signal is
disconnected from to the input. Upon overspeed output /OUT1 will descend to LOW and the
remote relay will drop.
Errors in the clock circuit can only be detected while the relay is de-energized. Under error
condition the DS2xx monitor will set all digital outputs to LOW, i.e. the remote relay will be de-
energized, which will signal "overspeed". With errors occurring under overspeed conditions, the
unit will take an error state which signals "overspeed" again (Safety Integrity Level $=1$ ).

### 15.3. EDM: 2 Relays, 1 Output, 1 Input (NC, NO)



| Parameter | Setting | Description |
| :--- | :--- | :--- |
| Switch Mode OUT1 | 0 | OUT1 to detect overspeed |
| Switch Mode OUT2 | 9 | OUT2 to generate clock signal |
| Read Back OUT | 1 | Inversion |
| IN2 Function | 17 | Adaption to OUT1 (overspeed) |
| IN2 Config | 14 | Adaption to clock output OUT2 [X10/4] |
| Input Mode | 2 | 4 single inputs for free use |
| Read Back Delay | 0,050 | Delay 50 ms to obviate contact bouncing |
| Output Mode | 0 | Inverse configuration |

Function:
With normal operation speed, output /OUT1 is in HIGH state and output OUT1 is in LOW state.
With overspeed, output /OUT1 is in LOW state and output OUT1 is in HIGH state. Therefore, at
any time one of the relays is energized while the other one is de-energized.
The clock loop is closed with normal speed and interrupted with overspeed.
The GND lines of the two relays must be independent one from each other.
Errors in the clock circuit can only be detected with the clock loop closed. In case of errors the
DS2xx monitor will set all digital outputs to LOW, i.e. both relays will drop and overspeed will
be indicated. In case of errors in the clock loop during overspeed, an error signal will be
produced and overspeed will be indicated.
(Safety Integrity Level = 2)

### 15.4. EDM: 2 Relays, 2 Outputs, 1 Input (NC, NO)



| Parameter | Setting | Description |
| :--- | :--- | :--- |
| Switch Mode OUT1 | 9 | OUT1 to generate clock signal |
| Switch Mode OUT2 | 0 | OUT2 to signal overspeed |
| Switch Mode OUT3 | 0 | OUT3 to detect overspeed |
| Read Back OUT | $0 / 6$ | Inversion yes or no, depending on type of aux. contact |
| IN2 Function | $18 / 19$ | Adaption to OUT2 or OUT3 (overspeed) |
| IN2 Config | 12 | Adaption to clock output OUT1 [X10/4] |
| Input Mode | 2 | 4 single inputs for free use |
| Read Back Delay | 0,050 | Delay 50 ms to obviate contact bouncing |
| Output Mode | 0 | Inverse operation |


| Function: |
| :--- |
| This anplication uses two independent outputs /OUT2 and /OUT3 with fully identical |
| configuration concerning their switching characteristics. The basic function is similar to the |
| application with one relay. The auxiliary contacts of both relays are connected in series to |
| conduct the clock signal to an input. Parameter $N 2$ F Function can be set to 18 or 19 , since the |
| switching behavior of both outputs must be identical. The GND lines of the two relays must be |
| independent one from each other (Safety Integrity Level $=2$ ). |

15.5. EDM: 2 Relays, 2 Outputs, 2 Inputs (NC)


| Parameter | Setting | Description |
| :--- | :--- | :--- |
| Switch Mode OUT1 | 9 | OUT1 to generate clock signal |
| Switch Mode OUT2 | 0 | OUT2 to signal overspeed |
| Switch Mode OUT3 | 0 | OUT3 to detect overspeed |
| Read Back OUT | 0 | No inversion (connection via NC contact) |
| IN2 Function | 18 | Adaption to OUT2 (overspeed) |
| IN2 Config | 12 | Adaption to clock output OUT1 [X10/4] |
| /IN2 Function | 19 | Adaption to OUT3 (overspeed) |
| /IN2 Config | 13 | Adaption to clock output /OUT1 [X10/5] |
| Input Mode | 2 | 4 single inputs for free use |
| Read Back Delay | 0,050 | Delay 50 ms to obviate contact bouncing |
| Output Mode | 0 | Inverse operation |

Function:
This application uses two independent outputs /OUT2 and /OUT3 with fully identical configuration concerning their switching characteristics. The basic function is similar to the application with one relay. The auxiliary contacts of both relays are individually connected to a separate input each. The GND lines of the two relays must be independent one from each other (Safety Integrity Level = 3).

### 15.6. EDM: 2 Relays, 2 Outputs, 2 Inputs (NO)



| Parameter | Setting | Description |
| :--- | :--- | :--- |
| Switch Mode OUT1 | 9 | OUT1 to generate clock signal |
| Switch Mode OUT2 | 0 | OUT2 to signal overspeed |
| Switch Mode OUT3 | 0 | OUT3 to detect overspeed |
| Read Back OUT | 6 | Inversion (connection via NO contact) |
| IN2 Function | 18 | Adaption to OUT2 (overspeed) |
| IN2 Config | 12 | Adaption to clock output OUT1 [X10/4] |
| /IN2 Function | 19 | Adaption to OUT3 (overspeed) |
| /IN2 Config | 13 | Adaption to clock output /OUT1 [X10/5] |
| Input Mode | 2 | 4 single inputs for free use |
| Read Back Delay | 0,050 | Delay 50 ms to obviate contact bouncing |
| Output Mode | 0 | Inverse operation |

This application uses two independent outputs /OUT2 and /OUT3 with fully identical configuration concerning their switching characteristics. The basic function is similar to the application with one relay. The auxiliary contacts of both relays are individually connected to a separate input each. The GND lines of the two relays must be independent one from each other (Safety Integrity Level = 3).

### 15.7. EDM: 2 Relays, 2 Outputs, 2 Inputs (NO, NC)



| Parameter | Setting | Description |
| :--- | :--- | :--- |
| Switch Mode OUT1 | 9 | OUT1 to generate clock signal |
| Switch Mode OUT2 | 0 | OUT2 to signal overspeed |
| Switch Mode OUT3 | 0 | OUT3 to detect overspeed |
| Read Back OUT | 2 | Inversion (connection via N0, NC contact) |
| IN2 Function | 18 | Adaption to OUT2 (overspeed) |
| IN2 Config | 12 | Adaption to clock output OUT1 [X10/4] |
| /IN2 Function | 19 | Adaption to OUT3 (overspeed) |
| /IN2 Config | 13 | Adaption to clock output /OUT1 [X10/5] |
| Input Mode | 2 | 4 single inputs for free use |
| Read Back Delay | 0,050 | Delay 50 ms to obviate contact bouncing |
| Output Mode | 0 | Inverse operation |

This application uses two independent outputs /OUT2 and /OUT3 with fully identical configuration concerning their switching characteristics. The basic function is similar to the application with one relay. The auxiliary contacts of both relays are individually connected to a separate input each. The GND lines of the two relays must be independent one from each other (Safety Integrity Level = 3).

## 16. Technical Specifications

| Power supply: | Input voltage: <br> Protective circuit: <br> Ripple: <br> Power consumption: <br> Protection: <br> Connections: | 18 ... 30 VDC <br> reverse polarity protection max. $10 \%$ at 24 VDC approx. 150 mA (unloaded) external fuse ( 2.5 A , medium time lag) necessary X3, screw terminal, 2 -pin, $1.5 \mathrm{~mm}^{2}$ / AWG 14 |
| :---: | :---: | :---: |
| Encor supply: | Number: <br> Output voltage: <br> Output current: <br> Protection: | $\begin{aligned} & 2 \\ & \text { approx. } 2 \mathrm{VDC} \text { lower than input voltage } \\ & \text { max. } 200 \mathrm{~mA} \text { per encoder } \\ & \text { short circuit proof } \\ & \hline \end{aligned}$ |
| SinCos inputs: | Number of inputs: <br> Signal tracks: <br> Amplitude: <br> DC offset: <br> Frequency: <br> Connections: | ```2 \(\mathrm{SIN}+\), \(\mathrm{SIN}-\), \(\mathrm{COS}+\), \(\mathrm{COS}-\) 0.8 ... 1.2 Vpp 2.4 ... 2.6 VDC max. 500 kHz (with Lissajous figure monitoring max. 100 kHz ) X6 and X7, SUB-D (male), 9-pin``` |
| Incremental inputs: | Number of inputs: Format: <br> Frequency: <br> Connections: | $\begin{aligned} & 2 \\ & \text { RS422 standard (differential signal A, /A, B, /B) } \\ & \text { max. } 500 \mathrm{kHz} \\ & \text { X8 and X9, screw terminal, 7-pin, } 1.5 \mathrm{~mm}^{2} / \text { AWG14 } \\ & \hline \end{aligned}$ |
| Control-/ incremental inputs: | Number of inputs: <br> Application: <br> Signal level: <br> Load: <br> Frequency (control): <br> Frequency incremental): <br> Connections: | 2 (complementary format) <br> HTL encoder, proximity switch, control command <br> HTL / PNP ( 10 ... 30 V) <br> max. 15 mA <br> max. 1 kHz <br> max. 250 kHz <br> X10, screw terminal, 5 -pin, $1.5 \mathrm{~mm}^{2}$ / AWG 14 |
| SinCos output: (safety related) | Splitter output: Signal tracks: Amplitude: DC offset: Frequency: Connection: | Source: input SinCos 1 <br> SIN+, SIN-, COS+, COS- <br> 0.8 ... 1.2 Vpp <br> 2.4 ... 2.6 VDC <br> max. 500 kHz <br> X5, SUB-D (female), 9-pin |
| Incremental output: (safety related) | Splitter output: <br> Format: <br> Frequency: <br> Connections: | Source: input SinCos 1, SinCos 2, RS422 1, RS422 2 HTL1 or HTL2 <br> RS422 (differential signals A, /A, B, /B) <br> max. 500 kHz <br> X4, screw terminal, 7-pin, $1.5 \mathrm{~mm}^{2}$ / AWG 14 |
| Analog output: (safety related) | Current output: <br> Resolution: <br> Accuracy: <br> Connection: | ```\(4 \ldots 20 \mathrm{~mA}\) (load max. 270 Ohm ) 14 bit \(\pm 0.1 \%\) X4, screw terminal, 7 -pin, \(1.5 \mathrm{~mm}^{2}\) / AWG 14``` |
| Control outputs: (safety related) | Number of outputs: <br> Output voltage: <br> Output current: <br> Switching characteristic: <br> Protective circuit: <br> Connection: | 4 (complementary format) <br> HTL (approx. 2 VDC lower than input voltage) <br> max. 30 mA per output <br> Push-Pull <br> short-circuit-proof <br> X2, screw terminal, 8-pin, $1.5 \mathrm{~mm}^{2}$ / AWG 14 |
| Relay output: (safety related) | Number of relays: Switching capability: Switching capacity: Connection: | ```two relays in series with forced-guided contacts (N0) 5 ... 36 VDC 5mA ... 5A X1, screw terminal, 2-pin, 1.5 mm2 / AWG 14``` |

Continuation „Technical Specifications":

| USB interface: | Version: <br> Connection: <br> Operating System: | USB 1.0 X12, USB-B (female) <br> Software DS2xx from version 4c for WIN7 /8 / 10 (tested with (1511 build 10586.104), otherwise only for WIN7 / 8 |
| :---: | :---: | :---: |
| Display: | Green LED: Yellow LED: | "ON" "ERROR" |
| Switches: | DIL switch: Marking: | $\begin{aligned} & 1 \times 3 \text {-pin } \\ & \text { S1 } \end{aligned}$ |
| Conformity and standards: | MD2006/42EC <br> LV 2006/95/EC: <br> EMC 2004/108/EC: <br> Vibration resistance: <br> Shock resistance: <br> RoHs 2011/65/EU: | EN ISO 13849-1 <br> EN 61508 <br> EN 62061 <br> EN 61010-1 <br> EN 61000-6-2 <br> EN 61000-6-3 <br> EN 61000-6-4 <br> EN 61326-3-2 <br> EN 60068-2-6 (sine, $7 \mathrm{~g}, 10-200 \mathrm{~Hz}, 20$ cycles) <br> EN 60068-2-27 (half sine, $30 \mathrm{~g}, 11 \mathrm{~ms}, 3$ shocks) <br> EN 60068-2-27 (half sine, $17 \mathrm{~g}, 6 \mathrm{~ms}, 4000$ shocks) <br> EN 50581 |
| Safety characteristic data: | Classification: <br> Approved Safety function: <br> System structure: <br> System architecture: <br> $D C_{\text {ayg: }}$ <br> SFF: <br> MTTFD: <br> PFH: <br> $\lambda_{s \mathrm{~s}}$ : <br> $\lambda_{s u}$ : <br> $\lambda_{D D}$ : <br> $\lambda_{\mathrm{Du}}$ : <br> Safety functions: | SIL3/PLe (depends on encoders in use) <br> Certification No.: 4420714018601 <br> dual-channel <br> Cat. 3 / HFT = 1 <br> 97,95 \% <br> 98,77 \% <br> 38,1 Jahre <br> $3,76 * 10^{-8} h^{-1}$ <br> $1,93 * 10^{-6} h^{-1}$ <br> $4,64 * 10^{-8} \mathrm{~h}^{-1}$ <br> $2,94 * 10^{-6} \mathrm{~h}^{-1}$ <br> $6,14 * 10^{-8} \mathrm{~h}^{-1}$ <br> equivalent to EN 61800-5-2 for SS1, SS2, SOS, SLS, SDI, SSM, <br> SLI, SBC, STO, SMS (depending on the used encoder input signals) |
| Housing: | Material: <br> Mounting: <br> Dimensions: <br> Protection class: <br> Weight: | Plastic <br> to 35 mm top hat rail (according to EN 60715) $50 \times 100 \times 165 \mathrm{~mm}(\mathrm{~B} \times \mathrm{H} \times \mathrm{T})$ <br> IP20 <br> approx. 390 g |
| Ambient temperature: | Operation: Storage: | $\begin{aligned} & -20^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C} \text { (without condensation) } \\ & -25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \text { (without condensation) } \end{aligned}$ |
| Maintenance: | Interval: | Switch on/off for at least 1 times a year (at continuous operation) |
| Programming module BG230 (optional): | Display: Operation: | OLED-Display <br> Touch screen |

### 16.1. Dimensions

(incl. BG230 on front)
Front:


## 17. Certificate



Hiermit wird bescheinigt, dass die Firma / This is to certify, that the company

## motrona GmbH <br> Zeppelinstraße 16 78244 Gottmadingen Deutschland

berechtigt ist, das unten genannte Produkt mit dem abgebildeten Zeichen zu kennzeichnen. is authorized to provide the product described below with the mark as illustrated.

Geprüft nach
Tested in accordance with

Beschreibung des Produktes
(Details s. Anlage 1)
Description of product
(Details see Annex 1)

Fertigungsstatte
Manufacturing plant

EN ISO 13849 - Kat. 3, PL e
EN 61508 - SIL3
EN 62061 - SIL $_{\text {cl }} 3$

DS2xx Wächter Serie zur sicherheitsgerichteten Überwachung von Drehzahl, Stillstand und Drehrichtung DS2xx monitor series for safety-related monitoring of speed, standstill and direction of rotation
motrona GmbH
Zeppelinstraße 16
78244 Gottmadingen
Deutschland


Registrier-Nr. / Registered No. 4420714018601
Prüfbericht Nr. / Test Report No. 35135111
Aktenzeichen / File reference 8000429910

Gültigkeit / Validity
von / from 2015-06-11
bis / until 2020-06-10
TŪV NORD CERT GmbH Langemarckstraße 2045141 Essen www.tuev-nord-cert.de machinery@tuev-nord.de

## Parameter Description



## For the DS230 / DS240 safety units

- Supplement to the DS operating manual
- Describes the DS parameter functions
- incl. Parameter list as short overview
- For setup and commissioning procedure
- Overview of all registers

| Version: |
| :--- |
| Ds230_04b_pd_d.doc/Jan-16/ag |
| Description:    <br> Legal notices: First separated version as parameter description   <br> reproduction, modification, usage or publication in other electronic and printed media as well as in the    <br> internet requires prior written authorization by motrona GmbH.    |

## General

This parameter description was created as a separate document for an optimum overview. It contains information about the entire DS230 / DS240 registers as well as a parameter list at the end of the document.

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## 1. Parameter / Menu Overview

This section provides an overview of the menus and their assignments to the different unit functions. The menu names are printed bold and associated Parameters are arrayed directly under the menu names.

| No. | Menu / Parameter |
| :--- | :--- |
|  | Main Menu |
| 000 | Operational Mode |
| 001 | Sampling Time |
| 002 | Wait Time |
| 003 | F1-F2 Selection |
| 004 | Div. Switch \%-f |
| 005 | Div. \%-Value |
| 006 | Div. f-Value |
| 007 | Div. Calculation |
| 008 | Div. Filter |
| 009 | Error Simulation |
| 010 | Power-up Delay |
| 011 | Reserved |
| 012 | Reserved |
|  | Sensor1 Menu |
| 013 | Direction1 |
| 014 | Multiplier1 |
| 015 | Divisor1 |
| 016 | Position Drift1 |
| 017 | Phase Err Count1 |
| 018 | Set Frequency1 |
| 019 | Reserved |
|  | Sensor2 Menu |
| 020 | Direction2 |
| 021 | Multiplier2 |
| 022 | Divisor2 |
| 023 | Position Drift2 |
| 024 | Phase Err Count2 |
| 025 | Set Frequency2 |
| 026 | Reserved |


| Nr. | Menu / Parameter |
| :--- | :--- |
|  | Preselect Menu |
| 027 | Preselect OUT1.H |
| 028 | Preselect OUT1.L |
| 029 | Preselect OUT1.D |
| 030 | Preselect OUT2.H |
| 031 | Preselect OUT2.L |
| 032 | Preselect OUT2.D |
| 033 | Preselect OUT3.H |
| 034 | Preselect OUT3.L |
| 035 | Preselect OUT3.D |
| 036 | Preselect REL4.H |
| 037 | Preselect REL4.L |
| 038 | Preselect REL4.D |
| 039 | Preselect REL1.H |
| 040 | Preselect REL1.L |
| 041 | Preselect REL1.D |
| 042 | Reserved |

Continuation "Parameter / Menu Overview":

| No. | Menu / Parameter |
| :--- | :--- |
|  | Switching Menu |
| 043 | Switch Mode OUT1 |
| 044 | Switch Mode OUT2 |
| 045 | Switch Mode OUT3 |
| 046 | Switch Mode OUT4 |
| 047 | Switch Mode REL1 |
| 048 | Pulse Time OUT1 |
| 049 | Pulse Time OUT2 |
| 050 | Pulse Time OUT3 |
| 051 | Pulse Time OUT4 |
| 052 | Pulse Time REL1 |
| 053 | Hysteresis OUT1 |
| 054 | Hysteresis OUT2 |
| 055 | Hysteresis OUT3 |
| 056 | Hysteresis OUT4 |
| 057 | Hysteresis REL1 |
| 058 | Matrix OUT1 |
| 059 | Matrix OUT2 |
| 060 | Matrix OUT3 |
| 061 | Matrix OUT4 |
| 062 | Matrix REL1 |
| 063 | MIA-Delay OUT1 |
| 064 | MIA-Delay OUT2 |
| 065 | MIA-Delay OUT3 |
| 066 | MIA-Delay OUT4 |
| 067 | MIA-Delay REL1 |
| 068 | MAI-Delay OUT1 |
| 069 | MAI-Delay OUT2 |
| 070 | MAI-Delay OUT3 |
| 071 | MAI-Delay OUT4 |
| 072 | MAI-Delay REL1 |
| 073 | Startup Mode |
| 074 | Startup Output |
| 075 | Standstill Time |
| 076 | Lock Output |
| 077 | Action Output |
| 078 | Action Polarity |
| 079 | Read Back OUT |
| 080 | Output Mode |
|  |  |
| 05 |  |


| Nr. | Menu / Parameter |
| :--- | :--- |
|  | Control Menu |
| 081 | IN1 Function |
| 082 | IN1 Config |
| 083 | /IN1 Function |
| 084 | /IN1 Config |
| 085 | IN2 Function |
| 086 | IN2 Config |
| 087 | /IN2 Function |
| 088 | /IN2 Config |
| 089 | Input Mode |
| 090 | Read Back Delay |
| 091 | Reserved |
|  | Serial Menu |
| 092 | Serial Unit Nr. |
| 093 | Serial Baud Rate |
| 094 | Serial Format |
| 095 | Serial Page |
| 096 | Serial Init |
| 097 | Reserved |
|  | Splitter Menu |
| 098 | RS Selector |
| 099 | Reserved |
| 100 | Reserved |
| 101 | Reserved |
|  | Analog Menu |
| 102 | Analog Start |
| 103 | Analog End |
| 104 | Analog Gain |
| 105 | Analog Offset |
| 106 | Reserved |
|  | OPU Menu |
| 107 | X Factor 1 |
| 108 | / Factor 1 |
| 109 | $+/-$ Value 1 |
| 110 | Units 1 |
| 111 | Decimal Point 1 |
| 112 | X Factor 2 |
| 113 | / Factor 2 |
| 114 | $+/-$ Value 2 |
| 115 | Units 2 |
| $117-119$ | Decimal Point 2 |

## 2. Parameter Description

### 2.1. Important notes for DS240 / DS246



| Nr. | Parameter | Hints for DS240 /. DS246 |
| :--- | :--- | :--- |
| 000 | Operational Mode | Exclusively "Mode $=0$ " may be used |
| 003 | F1-F2 Selection | Both settings have the same effect |
| 013 | Direction1 | Direction1 and Direction2 must be equal |
| 014 | Multiplier1 | The setting must be „1" |
| 015 | Divisor1 | The setting must be „1" |
| 016 | Position Drift1 | Position Drift1 and Position Drift2 must be equal |
| 017 | Phase Err Count1 | Phase Err Count1 and Phase Err Count2 must be equal |
| 020 | Direction2 | Direction1 and Direction2 must be equal |
| 021 | Multiplier2 | The setting must be „1" |
| 022 | Divisor2 | The setting must be „1" |
| 023 | Position Drift2 | Position Drift1 and Position Drift2 must be equal |
| 024 | Phase Err Count2 | Phase Err Count1 and Phase Err Count2 must be equal |
| $081-088$ | *IN* Function | To clear drift errors, Clear Drift 1\&2 must be used |
| 098 | RS Selector | Both settings have the same effect |

### 2.2. Main Menu



## Operational Mode of DS24x:

To ensure the safety function, a SIL3/PLe certified SinCos sensor resp. encoder is required.

| Mode | Sensor1 | Sensor2 | $[\mathrm{X10:2}$ and 3] | $[\mathrm{X10:} \mathrm{4} \mathrm{and} \mathrm{5]}$ |
| :---: | :--- | :--- | :--- | :--- |
| 0 | SIL3/PLe SinCos encoder <br> to $[$ X6 \| SINCOS IN 1] | Sensor1 and Sensor2 <br> are internally bridged | available for <br> control signals | available for <br> control signals |

Continuation "Main Menu":

| No. | Parameter | Range | Default |
| :---: | :---: | :---: | :---: |
| 001 | Sampling Time: <br> The configured value corresponds to the minimum measurement time. The Parameter is used as a filter in case of irregular frequencies. This parameter directly affects the response time of the unit. The setting is valid for both inputs channels. | $\begin{gathered} 0.001-9.999 \\ \text { (sec.) } \end{gathered}$ | 0.001 |
| 002 | Wait Time (Zeroing): <br> Defines the period time of the lowest frequency resp. the waiting time between 2 rising edges, which is detected as frequency $=0 \mathrm{~Hz}$ by the unit. <br> All frequencies with a period longer than the Wait Time value will be interpreted as frequency $=0 \mathrm{~Hz}$. <br> The setting is valid for both inputs channels. | $\begin{gathered} 0.010-9.999 \\ \text { (sec.) } \end{gathered}$ | 1,000 |
| 003 | F1-F2 Selection (Basic Frequency Selection): <br> This Parameter determines, which of both input frequencies of Sensor1 or Sensor2 (parameter „Operational Mode") will be monitored and processed as basic frequency. <br> The basic frequency selection affects the following outputs: <br> - Analog output <br> - Control outputs <br> - Relay outputs | 0-1 | 0 |

Continuation "Main Menu":

| No. | Parameter | Range | Default |
| :---: | :---: | :---: | :---: |
| 004 | Div. Switch \%-f (Divergence switching point \%-Hz): <br> The DS unit constantly compares the frequencies of Sensor1 and Sensor2 to the adjusted maximum allowed divergence. Application-specific a percentage comparison can be problematic with lower frequencies, so that a direct monitoring of the difference frequency in Hz can deliver better results. <br> This Parameter allows to define a limit. When undershooting the adjusted value the comparison will proceed no more percentages, but absolute in Hz . | $\begin{gathered} 0-999.99 \\ (H z) \end{gathered}$ | 100.00 |
| 005 | Div. \%-Value (maximum Divergence \%): <br> Defines the maximum allowed percentage divergence between the frequencies of Sensor1 and Sensor2. If this value is exceeded, the unit switches to an error state. The calculation is specified by parameter "Div. Calculation ". | $0-100$ <br> (\%) | 10 |
| 006 | Div. f-Value (maximum Divergence $\mathrm{H}_{2}$ ): <br> Defines the maximum allowed absolute divergence in Hz between the frequencies of Sensor1 and Sensor2. If the adjusted value is exceeded, the unit switches to an error status. | $\begin{gathered} 0-99.99 \\ (H z) \end{gathered}$ | 30.00 |
| 007 | Div. Calculation (Divergence Calculation Mode): <br> This parameter will calculate the percentage divergence. | 0-1 | 0 |

Continuation "Main Menu":

| No. | Parameter |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| 008 | Div. Filter: |  | 0-20 | 1 |
|  | This digital filter parameter evaluates the divergence between Sensor1 and Sensor2. |  |  |  |
|  | 0 | The filter is not active: <br> The unit reacts immediately to each frequency deviation |  |  |
|  | 5 | Medium filter effect: <br> The unit tolerates temporary deviations and fluctuations, e. g. caused from torsion or mechanical vibrations and reacts delayed to deviations between both input frequencies |  |  |
|  | 10 | Higher filter effect: <br> The unit tolerates temporary deviations and fluctuations, e. g. caused from torsion or mechanical vibrations and reacts with a very long delay to prolonged deviations between both input frequencies |  |  |
| 009 | Error Simulation: |  | 0-2 | 1 |
|  | This Parameter is only allowed in Programming Mode and serves exclusively for test purposes during the commissioning procedure. It allows to simulate and suppress error messages as follows: |  |  |  |
|  | 0 | Error state: <br> Sets the unit into error status. By using this parameter it is possible to check, if the entire follow-up system reacts correctly in case of errors. |  |  |
|  |  | Normal state: <br> Before exiting the Programming Mode, this parameter always must be set to 1 . |  |  |
|  | $2$ | Error clearing: <br> All errors reported by the unit will be reset. |  |  |
|  | A direct changeover between 0 and 2 should be avoided. <br> After the test, this parameter must be reset to default (=1). |  |  |  |
| 010 | Power-up Delay: |  | $0.001-1.000$ | 0.100 |
|  | A delay time setting is recommended to ensure a safely power up and enough time for stabilization after switching the encoder supply for all connected encoders. The evaluation of the encoder signals will start after the selected delay time has been elapsed. |  | (sec.) |  |
| 011 | Reserved |  |  |  |
| 012 | Reserved |  |  |  |

### 2.3. Sensor1 Menu

| No. | Parameter | Range | Default |
| :---: | :---: | :---: | :---: |
| 013 | Direction1: <br> With DS240 / DS246 versions: Direction1 = Direction2 <br> Parameter to assign the direction of Sensor1 <br> This allows to reverse the direction of Sensor1 in order to adapt Sensor1 to the direction of Sensor2. | 0-1 | 0 |
| 014 | Multiplier1 (proportional pulse scaling factor): <br> With DS240 / DS246 versions: Multiplier1 = 1, Multiplier2 = 1 <br> Is used to modulate the frequencies of Sensor 1 and Sensor2. This scaling affects only the calculation of the divergence. | 1-10000 | 1 |
| 015 | Divisor1 (reciprocal pulse scaling factor): <br> With DS240 / DS246 versions: Divisor1 = 1, Divisor = 1 <br> To adjust the frequencies of Sensor1 and Sensor2. <br> This scaling affects only the calculation of the divergence. | 1-10000 | 1 |
| 016 | Position Drift1 (drift monitoring at standstill): <br> With DS240 / DS246 versions: PositionDrift1 = PositionDrift2 <br> This parameter handles drift movements at standstill. If the period time of the input frequency exceeds the adjusted „Wait-Time" parameter, the sensor is assigned to frequency $=0 \mathrm{~Hz}$, even if a slow drift movement is present. <br> In case of an illegal drift, this parameter allows to preset an error threshold (symmetrical position window + - xxx pulses). An error status is triggered if the adjusted value is exceeded. <br> The monitoring is only performed at standstill and begins at position 0 , immediately when frequency $=0 \mathrm{~Hz}$ is detected. | 0-100 000 | 0 |

When using two encoders with differing pulse rates or in case of a mechanical reduction between both encoders, the higher frequency must be converted to the lower frequency by using the scaling factors.

Continuation "Sensor1 Menu":

| No. | Parameter | Range | Default |
| :--- | :--- | :---: | :---: |
| 017 | Phase Err Count1 (faulty pulse counting limit): <br> The DS unit is able to detect incorrect pulse sequences as well as <br> faulty phase positions. <br> Normally, the parameter should remain set to 10. A different <br> setting is useful only in special cases. <br> The error status will be released if the adjusted number of faulty <br> pulses is exceeded. <br> Incorrect pulses can be caused by faulty wirings, EMC-problems, <br> incorrect mode settings, when turn up the encoder supply or when <br> reverse the direction Parameter. | $1-1000$ | 10 |
| 018 | Set Frequency1 (simulation of a fixed encoder frequency): <br> This Parameter is used for test purposes and allows to substitute <br> the real encoder frequency by a fixed frequency. <br> The parameter is only effective, while the unit is in the <br> Programming Mode and if the input is assigned to this function. | -500000.0 | -500000.0 |
| (Hz) |  |  |  |
| 019 | Reserved |  |  |

### 2.4. Sensor2 Menu

| No. | Parameter |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| 019 | Direction2: | The functions of the Sensor2 parameters are identical to the Sensor1 menu, but all settings are related to Sensor2 which is specified by the parameter „Operation Mode". | 0-1 | 0 |
| 020 | Multiplier2: |  | 1-10000 | 1 |
| 021 | Divisor2: |  | 1-10000 | 1 |
| 022 | Position Drift2: |  | 0-100000 | 0 |
| 023 | Phase Err Count2: |  | 1-1000 | 10 |
| 024 | Set Frequency2: |  | $\begin{gathered} -500000.0 \\ - \\ 500000.0 \\ (H z) \end{gathered}$ | 0 |
| 025-026 | Reserved |  |  |  |

When using 2 encoders with differing pulse rates or in case of a mechanical reduction between both encoders, the higher frequency must be converted to the lower frequency by using the scaling factors.

### 2.5. Preselect Menu

This menu is used to set the switching points of the following outputs:

- 1 x relay output [X1|RELAY OUT]
- $4 x$ control output [X2 | CONTROL OUT]

All limit values are related to the selected basic frequency (parameter "F1-F2 Selection"). The pulsescaling does not influence the switching points.
Two separate switching points for each output are available, which allows e. g. to define the limit values for the setup mode and production mode. For this purpose, the function "Preselection Change" must be assigned to an unused control input (parameter "*IN* Function").

A switchover between the switching points HIGH and LOW can only be released by an external command via control input at terminal [X10 | CONTROL IN]. The change will affect all outputs.
A switchover is only possible, if the control input is available by setting the parameter "Operational Mode".

- Index.H means HIGH and requires to define the higher limit value.
- Index .L means LOW and requires to define the lower limit value.
„Preselect Menu"

| No. | Parameter | Range | Default |
| :---: | :---: | :---: | :---: |
| 027 | Preselect OUT1.H: <br> Upper switching point of output OUT1 [X2:1-2] | -500 000.0 <br> 500000.0 <br> (Hz) <br> (defined by the „F1-F2 Selection" parameter) | 20000 |
| 028 | Preselect OUT1.L: <br> Lower switching point of output OUT1 [X2:1-2] |  | 10000 |
| 029 | Preselect OUT1.D: <br> Maximum drift if parameter Switch Mode OUT1 $=17$ or 18 |  | 0 |
| 030 | Preselect OUT2.H: <br> Upper switching point of output OUT2 [X2:3-4] |  | 40000 |
| 031 | Preselect OUT2.L: <br> Lower switching point of output OUT2 [X2:3-4] |  | 30000 |
| 032 | Preselect OUT2.D: <br> Maximum drift if parameter Switch Mode OUT2 = 17 or 18 |  | 0 |
| 033 | Preselect OUT3.H: <br> Upper switching point of output OUT3 [X2:5-6] |  | 60000 |
| 034 | Preselect OUT3.L: <br> Lower switching point of output OUT3 [X2:5-6] |  | 50000 |
| 035 | Preselect OUT3.D: <br> Maximum drift if parameter Switch Mode OUT3 = 17 or 18 |  | 0 |
| 036 | Preselect OUT4.H: <br> Upper switching point of output OUT4 [X2:7-8] |  | 80000 |
| 037 | Preselect OUT4.L: <br> Lower switching point of output OUT4 [X2:7-8] |  | 70000 |
| 038 | Preselect OUT4.D: <br> Maximum drift if parameter Switch Mode OUT4 = 17 or 18 |  | 0 |
| 039 | Preselect REL1.H: <br> Upper switching point of the relay output [X1:1-2] |  | 2000 |
| 040 | Preselect REL1.L: <br> Lower switching point of the relay output [X1:1-2] |  | 1000 |
| 041 | Preselect REL1.D: <br> Maximum drift if parameter Switch Mode REL1 $=17$ or 18 |  | 0 |
| 042 | Reserved |  |  |

- The upper switching points (index .H) are only active, if no error can be detected and if the function Preselection Change is assigned to the control input.
- The operator has to assign the values to the switch-points correctly. The HIGH value must always be higher than the LOW value.
- The drift depends on the parameter "F1-F2 Selection" and thus refers to the selected encoder channel. Depending on the setting a drift error can set the output, but does not produce an error state.


### 2.6. Switching Menu

This menu is used to set the switching conditions of the following outputs:

- $1 \times$ relay output [X1|RELAY OUT]
- $4 x$ control output [X2 | CONTROL OUT]

The following form of writing is used:

| $\|\mathrm{f}\|$ | $=$ absolute value of the basic frequency |
| :--- | :--- |
| $\mid$ Preselection $\mid$ | $=$ absolute value of the switching point |
| f | $=$ direction dependent, direction signed basic frequency |
| Preselection | $=$ direction dependent, direction signed switching point |

Additional output features:
\{S\} = self-locking function
\{H\} = switching hysteresis
$\{\mathrm{A}\} \quad=$ start up delay

- With an active self-locking function no hysteresis setting is necessary, because no bouncing is possible.
- With an inactive self-locking function a hysteresis setting is always useful.
- When using Switch Mode 7 or 8 , the specified standstill-time must be higher than the adjusted wipe period. This is helpful to prevent a breakdown of the wipe signal before the wipe period has been elapsed.
- With Switch Mode 2, 6 and 16, the parameter "Hysteresis" is used for determining the frequency band.
„Switching Menu":

| No. | Parameter |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 043 | Switch Mode OUT1 (Schaltbedingung für OUT1): |  |  | 0-18 | 0 |
|  | 0 | $\|f\|>=\mid$ Preselection $\mid$ <br> Output switches in event of overspeed. | \{S, H\} |  |  |
|  | 1 | $\|f\|<=\mid$ Preselection $\mid$ Output switches in event of underspeed. | $\{\mathrm{S}, \mathrm{H}, \mathrm{A}\}$ |  |  |
|  | 2 | $\|f\|=\mid \text { Preselection } \mid$ <br> Output switches in event of leaving the frequency band (Preselection + /- Hysteresis). | \{S, A\} |  |  |
|  | 3 | Standstill <br> Output switches in event of standstill. |  |  |  |
|  | 4 | $\mathrm{f}>=$ Preselection <br> Output switches in event of overspeed. May only be used with positive preselection values! | \{S, H\} |  |  |
|  | 5 | $\mathrm{f}<=$ Preselection <br> Output switches in event of underspeed. May only be used with positive preselection values! | $\{\mathrm{S}, \mathrm{H}, \mathrm{A}\}$ |  |  |
|  | 6 | $\mathrm{f}=$ Preselection <br> Output switches in event of leaving the frequency band (Preselection +/- Hysteresis). Only used with positive preselection values! | \{S, A\} |  |  |
|  | 7 | f>0 <br> Output switches, if a positive frequency (e.g. clockwise direction) is detected. The directional information will be deleted immediately when "Standstill" is detected. |  |  |  |
|  | 8 | f<0 <br> Output switches, if a negative frequency (e.g. anticlockwise direction) is detected. The directional information will be deleted immediately when "Standstill" is detected. |  |  |  |
|  | 9 | Clock generation for pulsed readback EDM and pulse monitored inputs |  |  |  |
|  | 10 | STO/SBC <br> Enable + external self-locking, without ramp monitoring | \{S\} |  |  |
|  | 11 | SLS \|f|>=|Preselection| Overspeed + enable + self-locking, without ramp monitoring |  |  |  |
|  | 12 | SMS \|f|>=|Preselection| <br> Overspeed without enable + self-locking |  |  |  |

Continuation "Switching Menu":

| No. | Parameter |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 043 | 13 | SDI1 f>0 <br> Enable + self-locking, frequency monitoring, no position monitoring |  | 0-18 | 0 |
|  | 14 | SDI2 $\mathrm{f}<0$ <br> Enable + self-locking, frequency monitoring, no position monitoring |  |  |  |
|  | 15 | SSM1 $\mid$ \| $\|<=\|$ Preselection $\mid$ Underspeed + enable + external self-locking | \{S\} |  |  |
|  | 16 | SSM2 \|f| within |Preselection +/- Hysteresis| Underspeed + overspeed + enable + external self-locking | \{S\} |  |  |
|  |  | SOS/SLI $\|f\|>$ Preselection\| or Position Error Overspeed + position + enable + self-locking |  |  |  |
|  | 18 | Standstill (at Standstill and no Position Error) Standstill + position + enable + self-locking |  |  |  |
| 044 | Swit <br> Settin | Mode OUT2 (switching condition for OUT2): s are analogous to parameter „Switch Mode O |  | 0-18 | 0 |
| 045 | $\begin{aligned} & \text { Switc } \\ & \text { Settin! } \end{aligned}$ | Mode OUT3 (switching condition for OUT3): s are analogous to parameter „Switch Mode O |  | 0-18 | 0 |
| 046 | Switc | Mode OUT4 (switching condition for OUT4): ns are analogous to parameter „Switch Mode O |  | 0-18 | 0 |
| 047 | Swit <br> Settin | Mode REL1 (switching condition for the rela s are analogous to parameter „Switch Mode 0 | utput): | 0-18 | 0 |

- With an active self-locking function no hysteresis setting is necessary, because no bouncing is possible.
- With an inactive self-locking function a hysteresis setting is always useful.
- When using Switch Mode 7 or 8 , the specified standstill-time must be higher than the adjusted wipe period. This is helpful to prevent a breakdown of the wipe signal before the wipe period has been elapsed.
- With Switch Mode 2, 6 and 16, the parameter "Hysteresis" is used for determining the frequency band.

Continuation "Switching Menu":

| No. | Parameter | Range | Default |
| :---: | :---: | :---: | :---: |
| 048 | $\begin{aligned} & \text { Pulse Time OUT1 (Wipe Signal Period of OUT1): } \\ & \begin{array}{ll} 0: & \text { static wipe signal } \\ \neq 0: & \text { wipe signal period in seconds } \end{array} \end{aligned}$ | $\begin{gathered} 0-9.999 \\ (\mathrm{sec} .) \end{gathered}$ | 0 |
| 049 | Pulse Time OUT2 (Wipe Signal Period of OUT2): Settings are analogous to parameter „Pulse Time OUT1" |  |  |
| 050 | Pulse Time OUT3 (Wipe Signal Period of OUT3): Settings are analogous to parameter „Pulse Time OUT1" |  |  |
| 051 | Pulse Time OUT4 (Wipe Signal Period of OUT4): Settings are analogous to parameter „Pulse Time OUT1" |  |  |
| 052 | Pulse Time REL1 (Wipe Signal Period of the relay): Settings are analogous to parameter „Pulse Time OUT1"(min. 25 ms ) |  |  |



- The minimum wipe period of the control outputs is 1 msec . The minimum wipe period of the relay is 25 msec .
- If a wipe signal is adjusted, no self-locking function can be assigned to the corresponding output.

| 053 | Hysteresis OUT1: <br> Percental hysteresis of the adjusted switching point of parameter „,Preselect OUT1" | $\begin{gathered} 0-100.0 \\ (\%) \end{gathered}$ | 0 |
| :---: | :---: | :---: | :---: |
| 054 | Hysteresis OUT2: <br> Percental hysteresis of the adjusted switching point of parameter ",Preselect OUT2" |  |  |
| 055 | Hysteresis OUT3: <br> Percental hysteresis of the adjusted switching point of parameter ",Preselect OUT3" |  |  |
| 056 | Hysteresis OUT4: <br> Percental hysteresis of the adjusted switching point of parameter ",Preselect OUT4" |  |  |
| 057 | Hysteresis REL1: <br> Percental hysteresis of the adjusted switching point of parameter „,Preselect REL1" |  |  |

- Due to the variance of the frequency measurement an output-bouncing around the limit value can occur. This behavior can be prevented by setting a hysteresis. A reasonable hysteresis value is approximately $1 \%$.
- The setting of a hysteresis is only possible when the parameter "Switch Mode" is set to 0,6 or 16 .

Continuation "Switching Menu":

| No. | Parameter |  | $\begin{aligned} & \hline \text { Range } \\ & \hline 0-511 \end{aligned}$ | Default |
| :---: | :---: | :---: | :---: | :---: |
| 058 | Matrix OUT1 (enable matrix for output OUT1): |  | $0-511$ | 0 |
|  | Defines the enable signal (for Switch Mode $10 \ldots$ 18) of output OUT1 by input selection at terminal X10 as well as the remaining feedback outputs (see table below). An input as well as a feedback output can be used as enable signal (OR operation in case of several signals). |  |  |  |
|  | Bit 0 | Input 1 [ $\times 10: 2]$ |  |  |
|  | Bit 1 | Input 2 [ $\times 10: 3]$ |  |  |
|  | Bit 2 | Input 3 [X10: 4] |  |  |
|  | Bit 3 | Input 4 [X10: 5] |  |  |
|  | Bit 4 | Output OUT1, not available here |  |  |
|  | Bit 5 | Output OUT2 |  |  |
|  | Bit 6 | Output OUT3 |  |  |
|  | Bit 7 | Output OUT4 |  |  |
|  | Bit 8 | Output REL1 |  |  |
| 059 | Matrix OUT2 (enable matrix for output OUT2): |  | 0-511 | 0 |
|  | Bit 0 | Input 1 [X10: 2] |  |  |
|  | Bit 1 | Input 2 [X10: 3] |  |  |
|  | Bit 2 | Input 3 [X10: 4] |  |  |
|  | Bit 3 | Input 4[X10: 5] |  |  |
|  | Bit 4 | Output OUT1 |  |  |
|  | Bit 5 | Output OUT2, not available here |  |  |
|  | Bit 6 | Output OUT3 |  |  |
|  | Bit 7 | Output OUT4 |  |  |
|  | Bit 8 | Output REL1 |  |  |
| 060 | Matrix OUT3 (enable matrix for output OUT3): |  | 0-511 | 0 |
|  | Bit 0 | Input 1 [X10: 2] |  |  |
|  | Bit 1 | Input 2 [X10: 3] |  |  |
|  | Bit 2 | Input 3 [ $\times 10: 4]$ |  |  |
|  | Bit 3 | Input 4[X10: 5] |  |  |
|  | Bit 4 | Output OUT1 |  |  |
|  | Bit 5 | Output OUT2 |  |  |
|  | Bit 6 | Output OUT3, not available here |  |  |
|  | Bit 7 | Output OUT4 |  |  |
|  | Bit 8 | Output REL1 |  |  |

Fortsetzung „Switching Menu":

| No. | Parameter |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| 061 | Matrix OUT4 (enable matrix for output OUT4): |  | 0-511 | 0 |
|  | Bit 0 | Input 1 [ $\times 10: 2]$ |  |  |
|  | Bit 1 | Input 2 [X10: 3] |  |  |
|  | Bit 2 | Input 3 [X10: 4] |  |  |
|  | Bit 3 | Input 4 [X10: 5] |  |  |
|  | Bit 4 | Output OUT1 |  |  |
|  | Bit 5 | Output OUT2 |  |  |
|  | Bit 6 | Output OUT3 |  |  |
|  | Bit 7 | Output OUT4, not available here |  |  |
|  | Bit 8 | Output REL1 |  |  |
| 062 | Matrix REL1 (enable matrix for output REL1): |  | 0-511 | 0 |
|  | Bit 0 | Input 1 [X10: 2] |  |  |
|  | Bit 1 | Input 2 [X10:3] |  |  |
|  | Bit 2 | Input 3 [ $\times 10$ : 4] |  |  |
|  | Bit 3 | Input 4 [X10: 5] |  |  |
|  | Bit 4 | Output OUT1 |  |  |
|  | Bit 5 | Output OUT2 |  |  |
|  | Bit 6 | Output OUT3 |  |  |
|  | Bit 7 | Output OUT4 |  |  |
|  | Bit 8 | Output REL1, not available here |  |  |
| 063 | MIA- <br> Matrix <br> This s or the | elay OUT1 (delay for transition inactive to active): delay inactive to active for output OUT1 (in seconds). ing will delay the enable function, if the enable input edback output changes from inactive to active. | 0-99.999 | 0 |
| 064 | MIA- | elay OUT2 (delay for transition inactive to active): | 0-99.999 | 0 |
| 065 | MIA- | elay OUT3 (delay for transition inactive to active): | 0-99.999 | 0 |
| 066 | MIA- | elay OUT4 (delay for transition inactive to active): | 0-99.999 | 0 |
| 067 | MIA- | lay REL1 (delay for transition inactive to active): | 0-99.999 | 0 |
| 068 | MAI- <br> Matrix <br> This s or the | elay OUT1: (delay for transition active to inactive): delay active to inactive for output OUT1 (in seconds). ting will delay the enable function, if the enable input edback output changes from active to inactive. | 0-99.999 | 0 |
| 069 | MAI- | elay OUT2 (delay for transition active to inactive): | 0-99.999 | 0 |
| 070 | MAI- | elay OUT3 (delay for transition active to inactive): | 0-99.999 | 0 |
| 071 | MAI- | elay OUT4 (delay for transition active to inactive): | 0-99.999 | 0 |
| 072 | MAI- | lay REL1 (delay for transition active to inactive): | 0-99.999 | 0 |


| No. | Parameter |  |  |  |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 073 | Start-up Mode (start-up delay time window): <br> Window for delay time until the monitoring function is activated. Only useful in combination with parameter setting "Switch Mode" $=1,2,5$ oder 6 . <br> To use the start-up delay, it must be assigned to an output. <br> The start-up delay will be activated: <br> - with next power-up <br> - always when after standstill a frequency is detected again |  |  |  |  |  | 0-9 | 0 |
|  |  |  |  |  |  |  |  |  |
|  | 0 no start-up delay |  |  |  |  |  |  |  |
|  | 1 | start-up delay 1 second |  |  |  |  |  |  |
|  | 2 | start-up delay 2 seconds |  |  |  |  |  |  |
|  | 3 | start-up delay 4 seconds |  |  |  |  |  |  |
|  | 4 | start-up delay 8 seconds |  |  |  |  |  |  |
|  | 5 | start-up delay 16 seconds |  |  |  |  |  |  |
|  | 6 | start-up delay 32 seconds |  |  |  |  |  |  |
|  | 7 | start-up delay 64 seconds |  |  |  |  |  |  |
|  | 8 | start-up delay 128 seconds |  |  |  |  |  |  |
|  | $9$ | automatically, until the value has been exceeded for the first time |  |  |  |  |  |  |
|  | The defined delay time window is valid for all outputs. |  |  |  |  |  |  |  |
| 074 | Startup Output (assignment of a start-up delay to outputs): <br> By using a 5 bit binary code the start-up delay function can be assigned to an output. Settings see below: |  |  |  |  |  | 0-31 | 0 |
|  |  |  |  |  |  |  |  |  |
|  | Output: | RELAY | OUT4 | OUT3 | OUT2 | OUT1 |  |  |
|  | Bit: | 5 | 4 | 3 | 2 | 1 |  |  |
|  | Binary: | 10000 | 01000 | 00100 | 00010 | 00001 |  |  |
|  | Value: | 16 | 8 | 4 | 2 | 1 |  |  |
|  | Example: A setting of Startup Output $=17$ (binary 10001) means that a start-up delay is assigned to OUT1 and to the RELAY output. |  |  |  |  |  |  |  |

Continuation "Switching Menu":

| No. | Parameter | Range | Default |
| :---: | :---: | :---: | :---: |
| 075 | Standstill Time (delay time for standstill detection): <br> This parameter defines the delay time until the unit detects a standstill after detecting frequency $=0 \mathrm{~Hz}$. <br> Prior condition is that both input frequencies are detected as „Zero" $\left(\mathrm{f}_{1,2}=0 \mathrm{~Hz}\right)$. From that moment, the standstill period runs off and indicates a standstill when elapsed. | $\begin{gathered} 0-9.999 \\ \text { (sec.) } \end{gathered}$ | 0 |
| 076 | Lock Output (assignment of a lock-function to an output): <br> The assignment of a self-locking-function to an output can be adjusted by using a 6 bit binary code as follows: <br> Bits 1 to 5 are used to assign the lock function to the respective outputs. <br> ${ }^{\text {* }}$ ) The highest valued bit 6 determines if a locked output can be released exclusively by an external input signal via parameter <br> "* $N^{*}$ Function" (bit $6=0$ ) or additionally by an automatic reset when standstill is indicated (bit $6=1$ ). <br> Example: <br> An adjustment of Lock Output = 17 (binary 10001) means that a lock is assigned to output OUT1 and to the relay, which can be deactivated exclusively by an external input signal. <br> Further the adjustment Lock Output = 49 (binary 110001) means that the lock-functions of OUT1 and the relay are deleted additionally when standstill is detected. <br> Please note: With an active wipe time setting, no self-locking function can be assigned to the corresponding output. | 0-63 | 0 |

Continuation "Switching Menu":

| No. | Parameter |  |  |  |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 077 | Action Output (output selection for overwriting): <br> The function to set fixed output conditions for OUT1 to OUT4 is only effective in the Programming Mode. It is used for test purposes and allows to force each output to a defined switching condition. <br> The „Action Output" parameter selects the outputs to be tested. The next Parameter „Action Polarity" is used to assign the desired switching conditions to the selected outputs. <br> The outputs are selectable by using a 5 bit binary code: |  |  |  |  |  | 0-31 | 0 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | Output: | RELAY | OUT4 | OUT3 | OUT2 | OUT1 |  |  |
|  | Bit | 5 | 4 | 3 | 2 | 1 |  |  |
|  | Binary: | 10000 | 01000 | 00100 | 00010 | 00001 |  |  |
|  | Value: | 16 | 8 | 4 | 2 | 1 |  |  |
|  | Example: A setting of Action Output $=14$ (binary 01110) means that the outputs OUT2, OUT3 and OUT4 are selected for overwriting. |  |  |  |  |  |  |  |
|  | REL | 0 No | erwriting |  |  |  |  |  |
|  | OUT4 | 1 St | see par | eter "Actia | Polarit |  |  |  |
|  | OUT3 | 1 St | s see par | eter "Actiod | Polarit |  |  |  |
|  | OUT2 | 1 St | s see param | eter "Action | Polarit |  |  |  |
|  | OUT1 | 0 No | erwriting |  |  |  |  |  |
|  | After the test this parameter must be reset to default ( $=0$ ). |  |  |  |  |  |  |  |

Continuation "Switching Menu":

| No. | Parameter |  |  |  |  |  |  |  |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 078 | Action Polarity (setting the output conditions): <br> This setting-function is only effective in the Programming Mode and requires a selection of the corresponding outputs by the parameter "Action Output". <br> The output-conditions are assignable by a 9 bit binary code: |  |  |  |  |  |  |  |  |  | 0-511 | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | OUT: | REL | 4 | /4 | 3 | /3 | 2 | /2 | 1 | /1 |  |  |
|  | Bit: | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |  |
|  | Binary: | $\begin{aligned} & \text { O} \\ & \text { O} \\ & \text { O} \\ & \text { - } \end{aligned}$ |  | $\begin{aligned} & \text { O} \\ & \text { O} \\ & \text { O} \\ & \text { 응 } \end{aligned}$ |  | $\begin{aligned} & \text { O} \\ & \text { O} \\ & \bar{\circ} \\ & \text { O} \end{aligned}$ | 응 ob ob | 음 <br> O <br> O <br> 0 | 응 O O O | $\bar{\circ}$ O oे o |  |  |
|  | Value: | 256 | 128 | 64 | 32 | 16 | 8 | 4 | 2 | 1 |  |  |
|  | Example: A setting of Action Output = 275 (binary 10001 0011) causes the following output conditions: |  |  |  |  |  |  |  |  |  |  |  |
|  | REL | L 1 | Contact closed |  |  |  |  |  |  |  |  |  |
|  | OUT4 | 40 | LOW |  |  |  |  |  |  |  |  |  |
|  | /OUT4 | 40 | LOW |  |  |  |  |  |  |  |  |  |
|  | OUT3 | 30 | LOW |  |  |  |  |  |  |  |  |  |
|  | /OUT3 | 31 | HIGH |  |  |  |  |  |  |  |  |  |
|  | OUT2 | 20 | LOW |  |  |  |  |  |  |  |  |  |
|  | /OUT2 | 20 | LOW |  |  |  |  |  |  |  |  |  |
|  | OUT1 | 11 | HIGH |  |  |  |  |  |  |  |  |  |
|  | /OUT1 | 11 | HIGH |  |  |  |  |  |  |  |  |  |
|  | After the test, this parameter must be reset to default ( $=0$ ). |  |  |  |  |  |  |  |  |  |  |  |
| 079 | Read Back OUT (output for the EDM function): |  |  |  |  |  |  |  |  |  | 0-15 | 0 |
|  | Defines the read back output for the EDM function - with respect to inverting or non-inverting. |  |  |  |  |  |  |  |  |  |  |  |
|  | Bit 0 | $\begin{aligned} & =0 \text { EDM function of OUT1 } \\ & =1 \text { EDM function of /OUT1 } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
|  | Bit 1 | $\begin{aligned} & =0 \text { EDM function of OUT2 } \\ & =1 \text { EDM function of /OUT2 } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
|  | Bit 2 | = 0 EDM function of OUT3 <br> = 1 EDM function of /OUT3 |  |  |  |  |  |  |  |  |  |  |
|  | Bit 3 | $\begin{aligned} & =0 \text { EDM function of OUT4 } \\ & =1 \text { EDM function of /OUT4 } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |

Continuation "Switching Menu":

| No. | Parameter |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| 080 | Output Mode (output configuration): <br> Defines the configuration of the outputs: |  | 0-15 | 0 |
|  |  |  |  |  |
|  | Bit 0 | $=0$ OUT1 and /OUT1 are inverse <br> $=1$ OUT1 and /OUT1 are homogeneously |  |  |
|  | Bit 1 | $=0$ OUT2 and /OUT2 are inverse <br> $=1$ OUT2 and /OUT2 are homogeneously |  |  |
|  | Bit 2 | $\begin{aligned} & =0 \text { OUT3 and /OUT3 are inverse } \\ & =1 \text { OUT3 and /OUT3 are homogeneously } \end{aligned}$ |  |  |
|  | Bit 3 | $=0$ OUT3 and /OUT4 are inverse <br> $=1$ OUT3 and /OUT4 are homogeneously |  |  |

- With homogeneous outputs, all inputs will be pulled down to GND in case of power or hardware failure. Thereby an error state cannot be clearly transmitted to another device by these outputs.
- Using homogeneous outputs will reduce the SIL level.


### 2.7. Control Menu

This chapter describes the features and configuration options of the control inputs. Depending on the mode (parameter "Operational Mode") two up to four HTL/PNP control inputs are available at the terminal [X10 | CONTROL IN].

Three different input configurations can be set by the parameter „Input Mode":

- Two 2-pole inputs (IN1, /IN1 + IN2, /IN2)

The control inputs are either homogeneous or inversely. In this case each input requires a dual signal.

| Input 1 | [X10: 2] LOW | [X10: 3] LOW | Error if inverse | Configuration by parameter „IN1 Function" and „IN1 Config" |
| :---: | :---: | :---: | :---: | :---: |
|  | [X10: 2] LOW | [X10: 3] HIGH | Error if homogeneously |  |
|  | [X10: 2] HIGH | [X10: 3] LOW | Error if homogeneously |  |
|  | [X10: 2] HIGH | [X10: 3] HIGH | Error if inverse |  |
| Input 2 | [X10: 4] LOW | [X10: 5] LOW | Error if inverse | Configuration by parameter „IN2 Function" and ,"IN2 Config" |
|  | [X10: 4] LOW | [X10: 5] HIGH | Error if homogeneously |  |
|  | [X10: 4] HIGH | [X10: 5] LOW | Error if homogeneously |  |
|  | [X10: 4] HIGH | [X10: 5] HIGH | Error if inverse |  |

- One 2-pole input (IN1, /IN1) and two 1-pole inputs (IN2 + /IN2)

The 2-pole input is either homogeneous or inversely. The 2-pole control input requires a dual signal, while the 1 -pole inputs only require a single signal. Thus three independent inputs are available.

| Input 1 | [X10: 2] LOW | [X10: 3] LOW | Error if inverse | Configuration by parameter „IN1 Function" and "IN1 Config" |
| :---: | :---: | :---: | :---: | :---: |
|  | [X10: 2] LOW | [X10: 3] HIGH | Error if homogeneously |  |
|  | [X10: 2] HIGH | [X10: 3] LOW | Error if homogeneously |  |
|  | [X10: 2] HIGH | [X10: 3] HIGH | Error if inverse |  |
| Input 2 | [X10: 4] LOW |  | Configuration by parameter „IN2 Function" and „IN2 Config" |  |
|  | [X10: 4] HIGH |  |  |  |  |
| Input 3 | [X10: 5] LOW |  | Configuration by parameter „/IN2 Function" and ,,/IN2 Config" |  |
|  | [X10: 5] HIGH |  |  |  |  |

- Four 1-pole inputs ( $\mathrm{IN} 1+/ \mathrm{N} 1+\mathrm{IN} 2+/ \mathrm{N} 2$ )

The 1 -pole inputs require only a single signal. Thus four independent inputs are available.

| Input 1 | [X10: 2] LOW | Configuration by parameter <br> „IN1 Function" and „IN1 Config" |
| :---: | :---: | :---: |
|  | [X10: 2] HIGH |  |
| Input 2 | [X10: 3] LOW | Configuration by parameter ,//N1 Function" and ,//N1 Config" |
|  | [X10: 3] HIGH |  |
| Input 3 | [X10: 4] LOW | Configuration by parameter „IN2 Function" and „IN2 Config" |
|  | [X10: 4] HIGH |  |
| Input 4 | [X10: 5] LOW | Configuration by parameter ,./N2 Function" and .//N2 Config" |
|  | [X10: 5] HIGH |  |

"Control Menu"

| No. | Parameter |  |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 081 | IN1 Function (assigns a function to input [X10 : 2]): |  |  | 0-21 | 0 |
|  | This parameter defines the input function. The respective switching behavior can be specified by using the "IN1 Config" parameter. |  |  |  |  |
|  | 0 | No function assigned |  |  |  |
|  | 1 | Release lock of output OUT1 | [dyn] |  |  |
|  | 2 | Release lock of output OUT2 | [dyn] |  |  |
|  | 3 | Release lock of output OUT3 | [dyn] |  |  |
|  | 4 | Release lock of output OUT4 | [dyn] |  |  |
|  | 5 | Release lock of output REL1 | [dyn] |  |  |
|  | 6 | Release all output locks together | [dyn] |  |  |
|  | 7 | Set Frequency1 Frequency simulation of Sensor1 | [stat] [PRG] |  |  |
|  | 8 | Set Frequency2 <br> Frequency simulation of Sensor2 | [stat] [PRG] |  |  |
|  | 9 | Set Frequency12 <br> Frequency simulation of Sensor1 und Sensor2 | [stat] <br> [PRG] |  |  |
|  | 10 | Freeze Frequency1 <br> Freezes the actual encoder frequency of Sensor1 | [stat] <br> [PRG] |  |  |
|  | 11 | Freeze Frequency2 <br> Freezes the actual encoder frequency of Sensor2 | [stat] <br> [PRG] |  |  |
|  | 12 | Freeze Frequency12 Freezes the encoder frequency of Sensor1 and Sensor2 | [stat] [PRG] |  |  |
|  | 13 | Preselection Change <br> Switchover between the upper and lower switching point. The changeover takes effect to all outputs. | [stat] |  |  |
|  | 14 | Clear Drift1 <br> Clears the counter of position drift 1. | [dyn] |  |  |
|  | 15 | Clear Drift2 <br> Clears the counter of position drift 2 | [dyn] |  |  |
|  | 16 | Clear Drift12 <br> Clears both counters (position drift 1 and 2) | [dyn] |  |  |
|  | 17 | EDM function of OUT1 or /OUT1 |  |  |  |
|  | 18 | EDM function of OUT2 or /OUT2 |  |  |  |
|  | 19 | EDM function of OUT3 or /OUT3 |  |  |  |
|  | 20 | EDM function of OUT4 or /OUT4 |  |  |  |
|  | 21 | Enable input for the output function of parameter "Switch Mode" = 10-18 | [stat] |  |  |
|  | [dyn] <br> [stat] <br> [PRG] | $=$ dynamic function if a rising edge appears at the input <br> = static permanent function <br> = function only in the "Programming Mode" active |  |  |  |
| In case of simultaneous commands "Set Frequency" and "Frequency freeze" via both control inputs, the function "Set Frequency" has priority. |  |  |  |  |  |

Continuation "Control Menu"

| No. | Parameter |  | Range | Default |
| :---: | :---: | :---: | :---: | :---: |
| 082 | IN1 Config (switching behavior of input [X10 : 2]): <br> This parameter defines the switching behavior of the input. The respective function assignment can be specified by using the "IN1 Function" parameter. |  | 0-35 | 0 |
|  |  |  |  |  |
|  | 0 | Inverse dual channel input (statically, LOW) |  |  |
|  | 1 | Inverse dual channel input (statically, HIGH) |  |  |
|  | 2 | Inverse dual channel input (dynamically, LOW) |  |  |
|  | 3 | Inverse dual channel input (dynamically, HIGH) |  |  |
|  | 4 | Homogeneous dual channel input (statically, LOW) |  |  |
|  | 5 | Homogeneous dual channel input (statically, HIGH) |  |  |
|  | 6 | Homogeneous dual channel input (dynamically, LOW) |  |  |
|  | 7 | Homogeneous dual channel input (dynamically, HIGH) |  |  |
|  | 8 | Single channel input (statically, LOW) |  |  |
|  | 9 | Single channel input (statically, HIGH) |  |  |
|  | 10 | Single channel input (dynamically, LOW) |  |  |
|  | 11 | Single channel input (dynamically, HIGH) |  |  |
|  | 12 | Single channel input EDM clock of OUT1 |  |  |
|  | 13 | Single channel input EDM clock of /OUT1 |  |  |
|  | 14 | Single channel input EDM clock of OUT2 |  |  |
|  | 15 | Single channel input EDM clock of /OUT2 |  |  |
|  | 16 | Single channel input EDM clock of OUT3 |  |  |
|  | 17 | Single channel input EDM clock of /OUT3 |  |  |
|  | 18 | Single channel input EDM clock of OUT4 |  |  |
|  | 19 | Single channel input EDM clock of /OUT4 |  |  |
|  | 20 | Pulsed single channel input of OUT1 (statically, HIGH) |  |  |
|  | 21 | Pulsed single channel input of /OUT1 (statically, HIGH) |  |  |
|  | 22 | Pulsed single channel input of OUT2 (statically, HIGH) |  |  |
|  | 23 | Pulsed single channel input of /OUT2 (statically, HIGH) |  |  |
|  | 24 | Pulsed single channel input of OUT3 (statically, HIGH) |  |  |
|  | 25 | Pulsed single channel input of /OUT3 (statically, HIGH) |  |  |
|  | 26 | Pulsed single channel input of OUT4 (statically, HIGH) |  |  |
|  | 27 | Pulsed single channel input of /OUT4 (statically, HIGH) |  |  |
|  | 28 | Pulsed single channel input of OUT1 (statically, LOW) |  |  |
|  | 29 | Pulsed single channel input of /OUT1 (statically, LOW)) |  |  |
|  | 30 | Pulsed single channel input of OUT2 (statically, LOW) |  |  |
|  | 31 | Pulsed single channel input of /OUT2 (statically, LOW) |  |  |
|  | 32 | Pulsed single channel input of OUT3 (statically, LOW) |  |  |
|  | 33 | Pulsed single channel input of /OUT3 (statically, LOW) |  |  |
|  | 34 | Pulsed single channel input of OUT4 (statically, LOW) |  |  |
|  | 35 | Pulsed single channel input of /OUT4 (statically, LOW) |  |  |

Continuation „Control Menu"

| No. | Parameter | Range | Default |
| :---: | :---: | :---: | :---: |
| 083 | /IN1 Config/switching behavior of input [X10: 3]): <br> The functions are identical to the parameter "IN1 Function" | 0-21 | 0 |
| 084 | /IN1 Config(switching behavior of input [X10: 3]): <br> The functions are identical to the parameter "IN1 Config" | 0-35 | 0 |
| 085 | IN2 Config (switching behavior of input [X10 : 4]]: <br> The functions are identical to the parameter "IN1 Function" | 0-21 | 0 |
| 086 | IN2 Config (switching behavior of input [X10 : 4]]: <br> The functions are identical to the parameter "IN1 Config" | 0-35 | 0 |
| 087 | /IN2 Config(switching behavior of input [X10 : 5]): The functions are identical to the parameter "IN1 Function" | 0-21 | 0 |
| 088 | /IN2 Config(switching behavior of input [X10 : 5]): <br> The functions are identical to the parameter "IN1 Config" | 0-35 | 0 |
| 089 | Input Mode (input configuration): <br> Defines the input types: | 0-2 | 0 |
| 090 | Read Back Delay (time until the read back is active again): <br> Bounce time delay for an external relay of the EDM function | $\begin{gathered} 0000-1000 \\ (\mathrm{sec}) \end{gathered}$ | 0 |
| 091 | Reserved |  |  |

### 2.8. Serial Menu


*) With setting „no parity" no secure data transmission guaranteed.
For a secure data transmission „Parity even" or „Parity odd" must be selected.

Continuation "Serial Menu":

| No. | Parameter | Range | Default |
| :--- | :--- | :---: | :---: |
| 095 | Serial Page (serial page number of a variable): <br> The Parameter serves only for diagnosis purposes by the manufacturer. | $0-14$ | 0 |
| 096 | Serial Init: <br> This parameter determines the baud rate for the transmission of the <br> initialization values to the operator surface OS6.0 respectively to the <br> BG230 programming and display unit. | $0-1$ | 0 |
| $\mathbf{0}$The initialization values will be transmitted with 9600 <br> baud. After that, the unit returns back to the baud rate <br> set by the user. | The initialization values will be transmitted with the user <br> setting. After that, the unit continues with this baud rate. | With settings higher than 9600 baud the duration of the initialization <br> can be shortened. |  |
| 097 | Reserved |  |  |

### 2.9. Splitter Menu

(Looping of Sensor Signals for further Target Units)
The Splitter function is only integrated in DS230 and DS240.


### 2.10. Analog Menu

## (Analog Output Configuration)

The setting of parameter "F1-F2-Selection" determines whether the frequency of Sensor1 or Sensor2 is used to generate the analog output signal.

| No. | Parameter | Range | Default |
| :---: | :---: | :---: | :---: |
| 102 | Analog Start (initial value of the conversion range in Hz : <br> Defines the initial frequency, at which the analog output should set its initial value of 4 mA . | $\begin{gathered} -500000.0 \\ - \\ 500000.0 \\ (H z) \end{gathered}$ | 0 |
| 103 | Analog End (final value of the conversion range in Hz ): <br> Defines the final frequency, at which the analog output should set its final value of 20 mA . |  | 100000 |
| 104 | Analog Gain (gain of the D/A converter): <br> With a setting of 100 , the frequency curve between the parameters "Analog Start" and „Analog End" corresponds to the whole stroke of $16 \mathrm{~mA}(20 \mathrm{~mA}-4 \mathrm{~mA})$. <br> With a setting of e. g. 50 the stroke would be only 8 mA and the analog output supplies a value of $4+8=12 \mathrm{~mA}$ when reaching the end frequency of parameter „Analog End". | 1-1000 | 100 |
|  |  |  |  |
| 105 | Analog Offset (fine adjustment of the zero point in $\mu \mathrm{A}$ ): <br> Accurate adjustment of the analog offset within a fine range. | $\begin{gathered} -25 \ldots+25 \\ (\mu \mathrm{~A}) \end{gathered}$ | 0 |
| 106 | Reserved |  |  |

### 2.11. OPU Menu

(Operational Unit Menu in case of a connected BG230)

| No | Parameter | Range | Default |
| :--- | :--- | :---: | :---: |
| 107 | X Factor 1 (no function for DS, internal BG parameter) | $1-999999$ | 1 |
| 108 | LFactor 1 (no function for DS, internal BG parameter) | $1-999999$ | 1 |
| 109 | $\pm$ +-Value 1 (no function for DS, internal BG parameter) | $-999999-999999$ | 0 |
| 110 | Units 1 (no function for DS, internal BG parameter) | $0-12$ | 0 |
| 111 | Decimal Point 1 (no function for DS, internal BG parameter) | $0-5$ | 0 |
| 112 | X Factor 2 (no function for DS, internal BG parameter) | $1-999999$ | 1 |
| 113 | LFactor 2 (no function for DS, internal BG parameter) | $1-999999$ | 1 |
| 114 | $\pm$ +-Value 2 (no function for DS, internal BG parameter) | $-999999-999999$ | 0 |
| 115 | Units 2 (no function for DS, internal BG parameter) | $0-12$ | 0 |
| 116 | Decimal Point 2 (no function for DS, internal BG parameter) | $0-5$ | 0 |
| 117 | Reserved |  |  |
| 118 | Reserved |  |  |
| 119 | Reserved |  |  |

Hint: The actual BG230 operating manual describes further details about these parameters.

## 3. Parameter List

| No. | Parameter | Min. Value | Max. Value | Default | Characters | Decimal Places | Serial Code |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 000 | Operational Mode | 0 | 9 | 0 | 1 | 0 | A0 |
| 001 | Sampling Time | 1 | 9999 | 1 | 4 | 3 | A1 |
| 002 | Wait Time | 10 | 9999 | 1000 | 4 | 3 | A2 |
| 003 | F1-F2 Selection | 0 | 1 | 0 | 1 | 0 | A3 |
| 004 | Div. Switch \%-f | 0 | 99999 | 10000 | 5 | 2 | A4 |
| 005 | Div. \%-Value | 1 | 100 | 10 | 3 | 0 | A5 |
| 006 | Div. f-Value | 0 | 9999 | 3000 | 4 | 2 | A6 |
| 007 | Div. Calculation | 0 | 1 | 0 | 1 | 0 | A7 |
| 008 | Div. Filter | 0 | 20 | 1 | 2 | 0 | A8 |
| 009 | Error Simulation | 0 | 2 | 1 | 1 | 0 | A9 |
| 010 | Power-up Delay | 1 | 1000 | 100 | 4 | 3 | B0 |
| 011 | Reserved | 0 | 10000 | 1000 | 5 | 0 | B1 |
| 012 | Reserved | 0 | 10000 | 1000 | 5 | 0 | B2 |
| 013 | Direction1 | 0 | 1 | 0 | 1 | 0 | B3 |
| 014 | Multiplier1 | 1 | 10000 | 1 | 5 | 0 | B4 |
| 015 | Divisor1 | 1 | 10000 | 1 | 5 | 0 | B5 |
| 016 | Position Drift1 | 0 | 100000 | 0 | 6 | 0 | B6 |
| 017 | Phase Err Count1 | 1 | 1000 | 10 | 4 | 0 | B7 |
| 018 | Set Frequency1 | -5000000 | 5000000 | 0 | 87 | 1 | B8 |
| 019 | Reserved | 0 | 10000 | 1000 | 5 | 0 | B9 |
| 020 | Direction2 | 0 | 1 | 0 | 1 | 0 | C0 |
| 021 | Multiplier2 | 1 | 10000 | 1 | 5 | 0 | C1 |
| 022 | Divisor2 | 1 | 10000 | 1 | 5 | 0 | C2 |
| 023 | Position Drift2 | 0 | 100000 | 0 | 6 | 0 | C3 |
| 024 | Phase Err Count2 | 1 | 1000 | 10 | 4 | 0 | C4 |
| 025 | Set Frequency2 | -5000000 | 5000000 | 0 | 87 | 1 | C5 |
| 026 | Reserved | 0 | 10000 | 1000 | 5 | 0 | C6 |
| 027 | Preselect OUT1.H | -5000000 | 5000000 | 10000 | 87 | 1 | C7 |
| 028 | Preselect OUT1.L | -5000000 | 5000000 | 20000 | 87 | 1 | C8 |
| 029 | Preselect OUT1.D | 0 | 9999999 | 0 | 07 | 0 | M0 |
| 030 | Preselect OUT2.H | -5000000 | 5000000 | 30000 | 87 | 1 | C9 |
| 031 | Preselect 0UT2.L | -5000000 | 5000000 | 40000 | 87 | 1 | D0 |
| 032 | Preselect OUT2.D | 0 | 9999999 | 0 | 07 | 0 | M1 |
| 033 | Preselect 0UT3.H | -5000000 | 5000000 | 50000 | 87 | 1 | D1 |
| 034 | Preselect OUT3.L | -5000000 | 5000000 | 60000 | 87 | 1 | D2 |
| 035 | Preselect 0UT3.D | 0 | 9999999 | 0 | 07 | 0 | M2 |
| 036 | Preselect OUT4.H | -5000000 | 5000000 | 70000 | 87 | 1 | D3 |
| 037 | Preselect 0UT4.L | -5000000 | 5000000 | 80000 | 87 | 1 | D4 |
| 038 | Preselect 0UT4.D | 0 | 9999999 | 0 | 07 | 0 | M3 |
| 039 | Preselect REL1.H | -5000000 | 5000000 | 1000 | 87 | 1 | D5 |
| 040 | Preselect REL1.L | -5000000 | 5000000 | 2000 | 87 | 1 | D6 |
| 041 | Preselect REL1.D | 0 | 9999999 | 0 | 07 | 0 | M4 |
| 042 | Reserved | 0 | 10000 | 1000 | 5 | 0 | D8 |
|  |  |  |  |  |  |  |  |

Continuation „Parameter List":

| No. | Parameter | Min. Value | Max. Value | Default | Characters | Decimal Places | Serial Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 043 | Switch Mode OUT1 | 0 | 10 | 0 | 1 | 0 | D9 |
| 044 | Switch Mode OUT2 | 0 | 10 | 0 | 1 | 0 | E0 |
| 045 | Switch Mode OUT3 | 0 | 10 | 0 | 1 | 0 | E1 |
| 046 | Switch Mode OUT4 | 0 | 10 | 0 | 1 | 0 | E2 |
| 047 | Switch Mode REL1 | 0 | 10 | 0 | 1 | 0 | E3 |
| 048 | Pulse Time OUT1 | 0 | 9999 | 0 | 4 | 3 | E4 |
| 049 | Pulse Time OUT2 | 0 | 9999 | 0 | 4 | 3 | E5 |
| 050 | Pulse Time OUT3 | 0 | 9999 | 0 | 4 | 3 | E6 |
| 051 | Pulse Time OUT4 | 0 | 9999 | 0 | 4 | 3 | E7 |
| 052 | Pulse Time REL1 | 0 | 9999 | 0 | 4 | 3 | E8 |
| 053 | Hysteresis OUT1 | 0 | 1000 | 0 | 4 | 1 | E9 |
| 054 | Hysteresis OUT2 | 0 | 1000 | 0 | 4 | 1 | FO |
| 055 | Hysteresis OUT3 | 0 | 1000 | 0 | 4 | 1 | F1 |
| 056 | Hysteresis OUT4 | 0 | 1000 | 0 | 4 | 1 | F2 |
| 057 | Hysteresis REL1 | 0 | 1000 | 0 | 4 | 1 | F3 |
| 058 | Matrix OUT 1 | 0 | 511 | 0 | 3 | 0 | K0 |
| 059 | Matrix OUT 2 | 0 | 511 | 0 | 3 | 0 | K1 |
| 060 | Matrix OUT 3 | 0 | 511 | 0 | 3 | 0 | K2 |
| 061 | Matrix OUT 4 | 0 | 511 | 0 | 3 | 0 | K3 |
| 062 | Matrix REL1 | 0 | 511 | 0 | 3 | 0 | K4 |
| 063 | MIA-Delay OUT1 | 0 | 99999 | 0 | 5 | 0 | K5 |
| 064 | MIA-Delay OUT 2 | 0 | 99999 | 0 | 5 | 0 | K6 |
| 065 | MIA-Delay OUT 3 | 0 | 99999 | 0 | 5 | 0 | K7 |
| 066 | MIA-Delay OUT 4 | 0 | 99999 | 0 | 5 | 0 | K8 |
| 067 | MIA-Delay REL1 | 0 | 99999 | 0 | 5 | 0 | K9 |
| 068 | MAI-Delay OUT 1 | 0 | 99999 | 0 | 5 | 0 | L0 |
| 069 | MAI-Delay OUT 2 | 0 | 99999 | 0 | 5 | 0 | L1 |
| 070 | MAI-Delay OUT 3 | 0 | 99999 | 0 | 5 | 0 | L2 |
| 071 | MAI-Delay OUT 4 | 0 | 99999 | 0 | 5 | 0 | L3 |
| 072 | MAI-Delay REL1 | 0 | 99999 | 0 | 5 | 0 | L4 |
| 073 | Startup Mode | 0 | 10 | 0 | 1 | 0 | F4 |
| 074 | Startup Output | 0 | 31 | 0 | 2 | 0 | F5 |
| 075 | Standstill Time | 0 | 9999 | 0 | 4 | 3 | F6 |
| 076 | Lock Output | 0 | 31 | 0 | 2 | 0 | F7 |
| 077 | Action Output | 0 | 31 | 0 | 2 | 0 | F8 |
| 078 | Action Polarity | 0 | 511 | 0 | 3 | 0 | F9 |
| 079 | Read Back OUT | 0 | 15 | 0 | 2 | 0 | 60 |
| 080 | Output Mode | 0 | 15 | 0 | 2 | 0 | 61 |

Continuation „Parameter List":

| No. | Parameter | Min. Value | Max. Value | Default | Characters | Decimal Places | Serial Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 081 | IN1 Function | 0 | 21 | 0 | 2 | 0 | G2 |
| 082 | IN1 Config | 0 | 35 | 0 | 2 | 0 | G3 |
| 083 | /IN1 Function | 0 | 21 | 0 | 2 | 0 | 10 |
| 084 | /IN1Config | 0 | 35 | 0 | 2 | 0 | 11 |
| 085 | IN2 Function | 0 | 21 | 0 | 2 | 0 | G4 |
| 086 | IN2 Config | 0 | 35 | 0 | 2 | 0 | G5 |
| 087 | /IN2 Function | 0 | 21 | 0 | 2 | 0 | 12 |
| 088 | /IN2 Config | 0 | 35 | 0 | 2 | 0 | 13 |
| 089 | Input Mode | 0 | 2 | 0 | 1 | 0 | 14 |
| 090 | Read Back Delay | 0 | 1000 | 0 | 4 | 3 | G6 |
| 091 | Reserved | 0 | 10000 | 1000 | 5 | 0 | G7 |
| 092 | Serial Unit Nr. | 11 | 99 | 11 | 2 | 0 | 90 |
| 093 | Serial Baud Rate | 0 | 10 | 0 | 2 | 0 | 91 |
| 094 | Serial Format | 0 | 9 | 0 | 1 | 0 | 92 |
| 095 | Serial Page | 0 | 14 | 0 | 2 | 0 | $\sim 0$ |
| 096 | Serial Init | 0 | 1 | 0 | 1 | 0 | 9~ |
| 097 | Reserved | 0 | 10000 | 1000 | 5 | 0 | H0 |
| 098 | RS Selector | 0 | 1 | 0 | 1 | 0 | H1 |
| 099 | Reserved | 0 | 10000 | 1000 | 5 | 0 | H2 |
| 100 | Reserved | 0 | 10000 | 1000 | 5 | 0 | H3 |
| 101 | Reserved | 0 | 10000 | 1000 | 5 | 0 | H4 |
| 102 | Analog Start | -5000000 | 5000000 | 0 | 87 | 1 | H5 |
| 103 | Analog End | -5000000 | 5000000 | 100000 | 87 | 1 | H6 |
| 104 | Analog Gain | 1 | 1000 | 100 | 4 | 0 | H7 |
| 105 | Analog Offset | -100 | 100 | 0 | 83 | 0 | H8 |
| 106 | Reserved | 0 | 10000 | 1000 | 5 | 0 | H9 |
| 107 | X Factor 1 | 1 | 999999 | 1 | 6 | 0 | z0 |
| 108 | / Factor 1 | 1 | 999999 | 1 | 6 | 0 | z1 |
| 109 | +/- Value 1 | -999999 | 999999 | 0 | 86 | 0 | z2 |
| 110 | Units 1 | 0 | 12 | 0 | 2 | 0 | z3 |
| 111 | Decimal Point 1 | 0 | 5 | 0 | 1 | 0 | z4 |
| 112 | X Factor 2 | 1 | 999999 | 1 | 6 | 0 | z5 |
| 113 | / Factor 2 | 1 | 999999 | 1 | 6 | 0 | 26 |
| 114 | +/- Value 2 | -999999 | 999999 | 0 | 86 | 0 | 27 |
| 115 | Units 2 | 0 | 12 | 0 | 2 | 0 | 28 |
| 116 | Decimal Point 2 | 0 | 5 | 0 | 1 | 0 | z9 |
| 117 | Reserved | 0 | 10000 | 1000 | 5 | 0 | J0 |
| 118 | Reserved | 0 | 10000 | 1000 | 5 | 0 | J1 |
| 119 | Reserved | 0 | 10000 | 1000 | 5 | 0 | 00 |

