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## SERS

## Version V04

firmware versions starting from 120901 (Dez 2009)

Stepping motor power amplifier board with position control and RS232/RS485 interface

## Installation and programming manual

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## 1. General notices

### 1.1 Safety rules

The stepping motor drives SERS are designed for the installation into other devices or machines or for mounting together with other devices or machines.

The operator of the SERS has to ensure that all installation-, maintenance-, mounting- and inspection works at the SERS are carried out only from qualified and authorised professionals, who informed themselves by a detailed study of this manual.

The operator is responsible, that all installation-, mounting-, maintenance - and inspection works are carried out correctly.
The manufacturer rejects any liability for mistakes or damages because of not correct installation or not proper handling.

The SERS may not be commissioned, as long as it is not built into a device, which corresponds to the specifications of the norm VDE 0100 part 410 - protection against dangerous currents through human bodies - and VDE 0100 part 420 - protection against thermal influences.

At any installation-, maintenance-, mounting- and inspection works the SERS first has to be separated from all electric circuits. There may not be any electricity at the device (must be verified !!!)!

### 1.2 General notes SERS

The SERS is a stepping motor power amplifier board with integrated control of position and RS232C (COM - V24) or optionally with RS485, Profibus-DP or CANopen Interface (SERS must be ordered with one of the interfaces).
The unit controls 2-phase stepping motors with phase currents up to 14,5 ampere / phase (see different versions for phase currents in chapter 5 "Technical specifications").

SERS is designed in a modular way with three levels (realised with three PCB's connected via PCB-connectors).
The lowest level is the power amplifier with a 32 pole male connector according to DIN 41612 (type D). Here the phase currents are created within two H-bridges.
The second level controls the phase currents (control of the microstepping and commutation of the phase currents).
The upper level consists of the position control and an interface (see options above).
The power amplifier of the SERS features :

- control of 2-phase stepping motors by using the bipolar chopper-principle.
- microstepping with a resolution of 12800 steps per revolution
- protection against short circuit (in the motor : phase to phase and phase to GND-earth)
- protection against over temperature and under voltage
phase currents from 0 to 14,5 ampere and voltage supply of 20 to 240 VDC (different versions for phase current and voltage supply see chapter 5 "Technical specifications").

The control of motor velocity and position features :

- acceleration : $2 \mathrm{rad} / \mathrm{s}^{2}$ to $15600 \mathrm{rad} / \mathrm{s}^{2}$
- velocity : $0,12 \mathrm{rev} / \mathrm{min}$ to $12000 \mathrm{rev} / \mathrm{min}$ (motor - depending on size - can be operated until $4000 \mathrm{rev} / \mathrm{min}$ )
- position : - $2^{31}$ increments to $+2^{31}$ increments
- control of limit switches and homing

Die RS232/RS485 - interface features:

- selectable baud rates from 1200 to 115200 Baud.
- 8 data bits / no parity / 1 stop bit
- handshake : V24 - RTS/CTS - hardware handshake (can be disabled via software)

The functional principle of the position control is as follows:

- internal operation-cycle $0,5 \mathrm{~ms}$ - that means independent of an existing operational program every $0,5 \mathrm{~ms}$ all external inputs are controled, feedback signals of the power stage are controled, various parameters are checked, received characters at the serial input buffer are evaluated, $\ldots$ - similar to the working principle of a PLC
- an operational program in the $E^{2}$ Prom is executed line by line. (functional principle as a CNC-control). The control stays at every command in the program lines until the command is finished. Execept the commands 'start positioning' (E), 'start homing' and 'delay' (D) all commands are being executed within one internal operation cycle $(0,5 \mathrm{~ms})$.


SERS shown with function blocks

### 1.3 Installation

## Before doing any installation-, maintenance-, mounting- or inspection work pay attention to the safety rules (this manual chapter 1.1) !!!

## All relevant standards of the low voltage-, EMC- and machine directives must be fulfilled before commissioning the SERS !!!

## Leads/cables to the stepping motor:

## Shielding:

The cables of the SERS to the stepping motor should be shielded, for preventing noise radiation.
A shield made of metal braiding achieves better results, than a shield made of metal foil. The shield should be mounted on a large surface at both sides (motor and case or cabinet in where the SERS is installed).

## Leads cross section:

The following table shows reference values for choosing the right cross section.
The values in the table refer to a standard leads type, e.g. flexible PVC control leads with copper-shield braiding.
By using different types of leads, we reference to the standard VDE 0298 part 4.

| motor current <br> $[\mathrm{A}]$ | cross section <br> $\left[\mathrm{mm}^{2}\right]$ |
| :---: | :---: |
| until 4 | 0,75 |
| until 6 | 0,75 to 1,0 |
| until 10 | 1,0 to 1,5 |
| until 16 | 1,5 to 2,5 |

## Ground conductor system:

The ground conductor system must be installed correctly (VDE 0113).
Herefore it is important e.g.:

- The ground clamp inside the motor must be connected.
- The GND-connection of the power supply for the SERS must be connected to ground direct at the power supply (in case of long leads between the power supply and the supplied device - SERS).


## Ground conductor (PE) connection at ELK - panel mount systems:

Connect the connectors ' $\mathbf{P E}$ ', 'GND (of 24 VDC)' and 'GND (of VCC)' - three connectors direct beside each other, located direct beside the mains connection (PE, L1, N) - to your ground conductor (PE) bar inside your switch cabinet.
If there is no switch cabinet respective no PE bar, then connect the 3 connectors $\mathbf{P E}^{\prime}$, 'GND (of 24 VDC)' and 'GND (of VCC)' to each other with short $1,5 \mathrm{~mm}^{2}$ leads.

## Protection against touching:

The SERS must be installed in a way, that there is no danger (electrical shock) when being touched (VDE 0113).

## 2. Power amplifier

## 2.1 with 32-pole male connector

### 2.1. Connections



### 2.1.2 Limit-/home-/reset-/stop-/ and external service switch

The two limit switch inputs, the home switch input, the reset input, the stop input and the external service switch input are optoisolated 24 VDC inputs.

The connection Opto-GND is the 0 V (common GND) of these signals.
This connection is not conncted to any other potential in the SERS. Therefore the Opto-GND connection must be connected to the 0 V of the external 24 V for the stop- and limit switches.

The two limit switch-inputs and the stop-input must be connected for the operation of the SERS! Meaning that for operation there must be 24 VDC at both limit switch inputs and at the stop switch input, in case the motor is not on a limit switch position or in case there is no stop active. Otherwise the unit returns the message 'position overflow' and the 7-segment display indicates a ' $\mathbf{c}$ ' (open limit-switch) or it returns the message 'stop input open' and the motor cannot be moved.

If STOP- and limit switches are not used at all, then these inputs maybe inverted by setting pameter P1038=2 (connecting the inputs to 24 VDC then is not necessary anymore).

The home switch-input is used for the drive controlled homing procedure. A 24 VDC voltage level at the home switch-input means, that the home position is reached (the motor is on the home position).

The input external service switch is for enabling the manual drive functions at the digital inputs I 1 to I 8 (the parameter P1092 must be set " 1 " additionally). A 24 VDC level at the external service switch input means, that the external services witch is active and the manual drive functions are enabled.

The following electrical schematics shows the input circuits at the SERS.


OPTO GND
Voltage range inputs: 13 VDC - 30 VDC !
With a connected limit switch the electrical schematics is as follows (motor not on limit switch position) :


Both limit switches and the stop switch must be break contacts (opener) !!! The home switch and the reset switch must be make contacts (closer) !!!

### 2.1.3 Ready signal

The output „ready signal" is e.g. for controlling an emergency brake at the motor (especially for Z-axis).
The signal indicates that the motor phase current is switched on.
Attention ! The output can not control the brake directly. There must be used an additional power relay! (Alternatively the brake can be controlled directly from one of the SERS outputs O1 - O4 - see parameter 1036)

Stepping motors with integrated brake usually have permanent magnet brakes, which will be activated in case of loss of power.

The connections for the ready signal are located at the 12-pole SERS connector (see chapter connections at page 7). The relay contacts will be closed when the motor current is switched on (command "ON" or in manual (jog) mode via the inputs I1 until I6).
The relay contacts will be open in case of switching off the motor phase current by a command ("OFF"), or in case of an error (electrical error, mechanical error - encoder feedback error / only with installed option encoder - , or other errors like a limit switch error see parameter P11) - which will switch off the motor current automatically.


Maximum load at the relay contacts : 50 VDC / 100mA

## Attention : When connecting the relay contacts to an external circuit the maximum load of the relay has to be followed (see above). <br> Especially when connecting an inductive load (e.g. small brake), due to the working inductance of the load there must be installed a recovery diode !!!

In non disturbed condition (ready signal active - motor phase current is ON) the relay contact is closed.

Following conditions cause disabling the ready signal and an open relay :

1. a drive error (see parameter P11) is active
2. the SERS did not receive the command ON or the last command received is OFF

In the case of any error - except short circuit - the drive will be stopped controlled, meaning that the motor will be decelerated until motor stand still. Then the relay contacts will be opened. Afterwards the phase current will be switched off.

In case of a short circuit the phase current will be switched off immediately and at the same time the relay contacts will be opened.

### 2.1.4 Power supply

The SERS requires a DC-voltage supply.
The unit includes an electrolytic capacitor, which is calculated for buffering a non controlled DC-voltage with a ripple of maximum $5 \%$.

In case of power supply leads $\mathbf{>} \mathbf{0 , 5} \mathbf{~ m}$ (distance between power supply and SERS), at the input of SERS (connections see 2.1 page 7) there has to be installed an additional electrolytic-capacitor with at least $1000 \mu \mathrm{~F}$.

Following voltage values are defined :

1. $\mathrm{U}_{\mathrm{V}}=$ Maximum voltage supply $=$ nominal voltage supply
2. $\mathrm{U}_{\mathrm{W}}=$ Voltage level for the indication of 'pre-warning undervoltage'
3. $\mathrm{U}_{\mathrm{B}}=$ Voltage level for the indication of 'error undervoltage'
4. $\mathrm{U}_{\mathrm{L}}=$ Voltage level for switching off the power amplifier internally

|  | $\mathrm{U}_{\mathrm{V}}[\mathrm{VDC}]$ | $\mathrm{U}_{\mathrm{W}}[\mathrm{VDC}]$ | $\mathrm{U}_{\mathrm{B}}[\mathrm{VDC}]$ | $\mathrm{U}_{\mathrm{L}}[\mathrm{VDC}]$ |
| :--- | :---: | :---: | :---: | :---: |
| SERS XX.80 | 80 VDC | 19 VDC | 18 VDC | 16 VDC |
| SERS XX.230AC | 325 VDC | 162 VDC | 140 VDC | 126 VAC |
| SERS XX.230AC | 230 VAC | 115 VAC | 100 VAC | 90 VAC |
| SERS XX.115AC | 162 VDC | 81 VDC | 70 VDC | 63 VAC |
| SERS XX.115AC | 115 VAC | 58 VAC | 50 VAC | 45 VAC |

## $\underline{\mathbf{U}}_{\mathbf{V}}$ :

The maximum voltage supply $\mathbf{U}_{\mathbf{V}}$ is calculated for a maximum mains tolerance of $+15 \%$. That means, that the non controlled DC-voltage output of the power supply, which is used for the voltage-supply for the SERS, may have nominally maximum 85 VDC but not 85 VDC + 15\% !

## $\underline{U}_{\underline{w}}$

If the supplied voltage becomes lower than $\mathbf{U}_{\mathbf{W}}$, then a message 'pre-warning undervoltage' will be sent, Bit 15 of P12 (warning parameter) will be set and a blinking ' 9 ' will be indicated at the 7 -segment display.

## $\underline{\mathbf{U}}_{\mathbf{B}}$

If the supplied voltage becomes lower than $\mathbf{U}_{\mathbf{B}}$ then the drive will be stopped, meaning that the stepping motor will be decelerated until stand still.
Then the ready signal will be disabled (output relay contacts will be opened) and 50 ms afterwards the stepping motor phases will be switched off (switching off the motor torque). A message 'error undervoltage' will be sent, Bit 9 of P11 (error parameter) will be set and the 7 -Segment display will indicate ' 9 '.
$\underline{\mathbf{U}_{\mathbf{L}}}$
If the supplied voltage becomes lower than $\mathbf{U}_{\mathbf{L}}$ then the motor torque will be switched off immediately without decelerating the motor for protecting the electronics of the power amplifier.
The 7-Segment display is as described in $\underline{\mathbf{U}}_{\mathbf{B}}$.

### 2.1.5 Separated external logic supply - option 'U"

An separated external logic voltage supply input exists for all SERS units with option "U" (marking "U" in the type designation, e.g. SERS 08.80 V01 PB-DP U or SERS 04.230AC V01 E50 PB-DP U).
The option "U" must be ordered explicitely (no standard feature for the SERS).
At standard SERS units (without option "U") the logic section of the SERS (including microcontroller and interface controller) is supplied by the common main power supply (e.g. in case of a SERS 08.80 V01 it is the voltage supply $20-80 \mathrm{VDC}$, or in case of the SERS 04.230AC V01 it is the 230VAC). In the SERS there is an internal DC/DC device which creates the necessary low voltage for the logic from this main voltage.

At SERS units with option "U" the logic section must be supplied by a separate external 24 VDC voltage (connections at the 12 pole screw connector - see chapter 2.1 page 7). When switching off the main voltage (power), in case of of a safety power down (e.g. when opening the safety door of a machine), the logic section still is active, and the communication with the SERS via the interfaces still is possible.

Typically this option "U" is used for SERS units with Profibus or CAN interface, because here the interface is connected permanently to an interface bus with a master, which needs to communicate with the slaves also after a safe power down of the slaves.

## Specification of external logic voltage supply:

Voltage supply : $24 \mathrm{VDC}(-15 \% /+10 \%)$
Consumption max. : 100 mA

### 2.1.6 Dimensions SERS



### 2.2 Optionally as panel mount system ELK 2.2.1 Dimensions ELK

Following schematics show a ELK-panel mount unit type ELK3 with integrated power supply and 2 stepping motor drivers.
The dimensions depend on the ELK-type - see table below with ELK2, ELK3 and ELK4.

2.2.2 Connections ELK


### 2.3 Panel mount system series ELK..S



### 2.4 19-inch rack series ELR



## 3. Position control

## 3.1 configurations via DIP-switches

All adjustments must be made during power-off of the SERS !
Changes of switches during power on of the SERS are be ignored - exceptionally bits 4 to 6 from switch 1 .

### 3.1.1 Drive address

The drive address (= address of a SERS slave within a ring of drives) can be selected at the 8 pole DIP-switch 2 (see 2.1.6 dimensions) bits 1 to 7.
The selected drive address is build with a binary code of the 7 switch positions.

| bit | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| value | 1 | 2 | 4 | 8 | 16 | 32 | 64 |

$$
\begin{aligned}
& \text { e.g. } \begin{aligned}
\text { bit } 1 & =\mathrm{ON} \\
\text { bit } 1 & =\mathrm{ON} \text { and Bit } 2=\mathrm{ON}
\end{aligned} \rightarrow \text { address }=1 \\
& \text { bit } 2=\mathrm{ON} \text { and Bit } 4=\mathrm{ON} \rightarrow \text { address }=3 \quad(=1+2) \\
&=10(=2+8)
\end{aligned}
$$

Possible values for the drive address are $\mathbf{1}$ to $\mathbf{1 2 7}$ for SERS-Slaves and the address $\mathbf{0}$ for configuring a SERS as master (if the master is called with the address 200, then it behaves like a slave and can be programmed).
A ON-position of a switch means a set bit (=1).

### 3.1.2 Automatic program start (autostart)

An automatic program start can be selected by switching on bit $\mathbf{8}$ of DIP-switch 2 . In case there is a valid executable program in the $\mathrm{E}^{2}$ Prom of the SERS, then with an ONposition of this switch the program will be started automatically after a power-on-reset (= connecting SERS with power supply).

Bit 8 : ON : autostart enabled
OFF : autostart disabled


Selected drive address: 1 autostart : disabled


Selected drive address : 67 autostart : disabled


Selected drive address: 3 autostart : enabled

### 3.1.3 Baud rate

The baud rate can be selected via bits 1 to 3 of the 8 -pole DIP-switch 1 - (see 2.1.6 dimensions).

| Baudrate <br> (Baud) | 1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 57600 | 115200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit 1 | OFF | ON | OFF | ON | OFF | ON | OFF | ON |
| Bit 2 | OFF | OFF | ON | ON | OFF | OFF | ON | ON |
| Bit 3 | OFF | OFF | OFF | OFF | ON | ON | ON | ON |

### 3.1.4 Enable manual drive functions (jog)

Via bit 6 of the 8-pole DIP-switch 1 - (see 2.1.6 dimensions) - service-switch - can be selected, that only the manual drive functions (manual drive right/left/ slow/ fast and start homing) via the digital inputs are enabled. The auto start function and the program start via the serial interface will be disabled.
bit 6 : ON : all manual drive functions at the inputs enabled no auto start or start program via serial interface possible
OFF : manual drive functions at the inputs enabled depending on parameter P1021 auto start and start program via serial interface enabled
For enabling or disabling manual drive functions via parameter P1021 see page 43.

### 3.1.5 Signal levels and polarity of the inputs

Via bits 4 and 5 of the 6-pole DIP-switch 1 (see 2.1.6 dimensions) the signal levels and the polarity of the digital inputs I1-I8 can be configured.
bit 4 : OFF and bit 5 : OFF : high-active with PLC/SPS-level ( $13,5 \mathrm{~V}$ signal level)
bit 4 : ON and bit 5 : OFF : high-active with TTL-level ( $3,5 \mathrm{~V}$ signal level)
bit 4 : ON and bit $5: \mathrm{ON}$ : low-active ( 1 V signal level)
bit 4 : OFF and bit 5 : ON : not valid (may not be selected)

selected baud rate : 1200 baud
inputs : not valid
manual drive via dig. inputs depend on P1021

selected baud rate : 38400 baud
inputs high-active - TTL-level
manual drive via digital inputs always enabled

selected baud rate : 19200 baud
inputs : not valid
manual drive via dig. inputs depend on P1021

## Bit 7 of the 8-pole DIP-switch 1 is reserved for internal usage. The switch must be set to ON ! Bit 8 of the 8-pole DIP-switch 1 is not connected.

### 3.2 Interface RS232C/V24

### 3.2.1 Configurations

Interface configurations for the SERS:
baud rate : selectable via DIP-switch 1 (see 3.1.2 page 14)
data bits : 8
stop bit : 1
parity : no
handshake : selectable in parameter P1017 - see page 77.

- standard : hardware - pins 7 and 8 at 9 -pole D-sub connector must be connected


### 3.2.2 Connections 9-pole D-sub-connector

pin
1 : not connected
2: TXD
3 : RXD
4 : not connected
5 : GND


6 : not connected
7 : HSI (hand shake IN)
8 : HSO (hand shake Out)
9:9 VDC (power supply terminal)

### 3.2.3 Connection PC-SERS and SERS-SERS - RS232



If the hardware hand shake is disabled in parameter P1017 then the pins 7 and 8 are not used!

In standard adjustment the hardware hand shake is disabled!

Attention:
PC - SERS-Slave:
1:1 connection
but
SERS-Master-SERS- Slave: Zero modem connection

### 3.3 I/O-Port with digital inputs and outputs 3.3.1 Standard I/O-port

All SERS units include in standard version:
8 free programmable digital inputs ( $\mathbf{I 1}$ until I8) and 4 outputs ( $\mathbf{O 1}$ until $\mathbf{O 4}$ ) and 1 analogue input (ADC)
The I/Os are connected to the 25 -pole D-Sub-female connector, located on the front panel of the SERS (see page 11), or for versions SERS ... R1 and SERS ... R2 at the additional 32-pol. Connector at the boards rear side.
The inputs can be configured low or high-active and with TTL or PLC/SPS- signal level (see chapter 3.1.5).
At the inputs the connection "GND inputs" (common GND 0V - Pins 13 and 25) must be connected to the external signal GND.
The GND-potential of the inputs is connected with the GND-potential of the power supply for the SERS (pins 30-32a/c of the 32-pole VG-connector - see page 7) and when using a ELK-rack with the internal common GND.
The digital outputs must be supplied externally via the connections "VCC-outputs" (Pins $1,2,14$ ) and "GND-outputs" (Pins 5,6,17,18).
In case of an active service switch (extern and P1092=1 or DIP-switch 1 Bit $6=$ ON) the inputs I1 to I8 are assigned to the functions manual drive (jog), start homing, ON/OFF, STOP and START executable program. Else the inputs may be used as free programmable inputs for an executable program (or they may be requested in the serial mode via parameter P1300). Via P1021 it is possible to assign just some of the predefined functions to the inputs.

Connections standard I/O-port

Pin connection
1 VCC outputs
2 VCC outputs
3 output O4
4 output O2
5 GND output
6 GND output
$7 \quad 5$ VDC output (ADC)
8 analogue input ADC pos
9 input I8 - Start program
10 input I6 - Motor ON/OFF
11 input I4 - Right fast
12 input I2 - Right slow
13 GND input


25 pol. D-Sub connector

## connection

VCC outputs
output O3
output O1
GND output
GND output
do not connect
analogue input ADC neg.
input I7 - Stop
input I5-Start homing
input I3-Left fast
input I1 - Left slow
GND input

The 5 VDC output at Pin 7 may be used for supplying e.g. a potentiometer (example at page 17 bottom right). The max. load current is 50 mA

The manual functions at I1 to I7 ("right slow," ..., "Motor ON/OFF" and "Stop" ) are available at the inputs only if either the service-switch (see chapter 3.1.3 page 14) is "ON", or if the functions are enabled via parameter P1021 (see page 41).
"Start Program" can be enabled only via parameter P1021.
In case no manual function is enabled at the inputs, then the inputs may be used / programmed for general purposes (in a SERS operational program).

## Digital Inputs - schematics



## Digital Inputs - signal level



## Examples for connecting the digital inputs



## Digital outputs - schematics



The outputs must be supplied externally by DC-voltage (5VDC - 30 VDC). When an output is set (e.g. O1=1) then a P-FET will switch through the external supply voltage, a not set output means tri-state.

## Connecting outputs (example connecting a motor brake)



## ADC analogue input - schematics

 with a variable power supply
or with a potentiometer


### 3.3.2 I/O-Port versions SERS ... R1 and SERS ... R2

The SERS versions "R1" and "R2" include a second 32-pole connector at the boards rear side (connector X1 in drawing below) for the connection of the I/O-ports and the RS232 interface. (connections X2 - see chapter 2.1.1)

The version "R1" includes an additional 9-pole D-Sub-connector at the front panel for the RS232 interface.


Connections:

| X1 | signal | X1 | signal |
| :--- | :--- | :--- | :--- |
| 2 a | not connected | 2 c | not connected |
| 4 a | input I 5 | 4 c | input I 2 |
| 6 a | input I 1 | 6 c | input I 4 |
| 8 a | GND input | 8 c | input I 6 |
| 10 a | input I 3 | 10 c | input I 8 |
| 12 a | input I 7 | 12 c | ADC neg |
| 14 a | 5 VDC Out (ADC) | 14 c | ADC pos |
| 16 a | GND outputs | 16 c | output O1 |
| 18 a | output O3 | 18 c | output O2 |
| 20 a | VCC outputs | 20 c | output O4 |
| 22 a | not connected | 22 c | Handshake Out |
| 24 a | not connected | 24 c | not connected |
| 26 a | Handshake In | 26 c | 9 VDC (50mA) |
| 28 a | not connected | 28 c | GND (RS232) |
| 30 a | not connected | 30 c | RXD |
| 32 a | not connected | 32 c | TXD |



### 3.4 Optional encoder input

Encoder signals (e.g. from an encoder mounted at the stepping motor - for control of the steps - or from a hand wheel with an encoder) and pulse signals (e.g. from a pulse generator) can be connected at a the 9-pole D-Sub-connector 'ENC' or at the inputs I 3 and I 4 at the I/O-Port ( 25 -polige D-Sub-connector - see page 17 ).

## Encoder input at 9-pole D-Sub-connector:

- exisists only at versions SERS ... E50 ... !!!

The 9-pole encoder-connector is located at the SERS-frontpanel (indication 'ENC').
Encoder signals from 2-chanel-encoders (signal A and B and inverted signals /A and /B) with 1:1 duty cycle can be evaluated The evaluation of the signals includes a 4 -times evaluation (every edge of A and B creates an internal pulse), the recognition of the motor direction and analogue and digital signal filters. This connection can be used for a control of steps / load angle, for a hand wheel or for a function 'electrical shaft'.

## 5VDC encoder

At Pin 2 of the 9-pole D-Sub-connector 'ENC' there is provided a 5VDC voltrage (max. 100 mA ) for the supply of 5 VDC -encoders.

## 24VDC encoder

The SERS does not provide a 24VDC voltage for 24VDC-encoders. The 24 VDC must be supplied externally.

- 24 VDC encoders are allowed to be connected only to types 'SERS ... V03 E50/24 ...' (SERS-type designation must include ' $\mathbf{2 4} \mathbf{2}^{\prime}$ after 'E50') !!!
- 24 VDC encoder may not be connected to types 'SERS ... V03 E50 ...' (SERS-type designation without ${ }^{\prime} / \mathbf{2 4} \mathbf{~}^{\prime}$ after ${ }^{\prime}$ E50') !!!

|  | connection | ENC |
| :---: | :---: | :---: |
| 5 | : B | 10 |
| 4 | : shield | 20.6 |
| 3 | : I (Zero Imp.) | 30 |
| 2 | : +5 VDC | 40.8 |
| 1 | : A | 50. |


| Pin Belegung | Encoder cable: |
| :--- | :--- |
| $9:$ /B | When connecting an encoders for |
| 8 | : GND |
| 7 | :/ |$\quad$ the control of step-/load angle 1 then a shielded cable must be

## Pulse input at I/O-port (25-pole D-Sub-connector) - I 3 and I 4:

At the I/O-Port inputs I 3 and I 4 (Pin 23 / Pin 11) there can be connected encoder or pulsesignals for using a handwheel or realizing an electrical gearing function.
Also a control of step/load angle is possible with these inputs.
For the function "handwheel / electrical gearing function" and control of load angle the signals are evaluated 4-times, and the motor direction is evaluated from encoder signals.

The max. input frequency at the inputs I3 and I4 is 100 KHz
More datas (necessary parameter settings) $\rightarrow$ see parameter P1029, P1053...

### 3.5 Status- and error indication via 7-segment display

The 7-segment-display fo the SERS indicates the actual status of the SERS.


Error and status indications are indicated by constant illuminating characters.
Warnings are indicated by blinking characters.

| Indication | description | comment |
| :---: | :---: | :---: |
| - | initialisation phase | Is indicated 2 seconds after a power-on-reset |
| 4 | ready for switching phase current ON | The motor torque / current is off |
| 5 | phase current of motor is ON positioning jobs can be executed | The motor torque is on and there is voltage / current at the motor |
| 5 (blinking) | STOP-switch is open | During an open STOP switch it was tried to move the motor |
| 7 | checksum error of dates in $E^{2}$ Prom | Overwrite E ${ }^{2}$ Prom-parameters with backed up parameters (with SERS-software) or select standard parameters (with P1004=3 - see page 78) |
| 8 | error over temperature - from $85^{\circ} \mathrm{C}$ ( $\pm 10 \%$ ) at the SERS | check the cooling of the SERS, ambient temperature to high ? |
| 8 (blinking) | warning over temperature $75^{\circ} \mathrm{C}$ $( \pm 10 \%)$ at the power amplifier stage | check cooling of SERS - forced draft (fan and 24 VDC in ELK) o.k. ? |
| 9 | error under voltage - see 2.1.4 | check power supply |
| 9 (blinking) | warning under voltage - see 2.1.4 | check power supply |
| A | Error monitoring stand still fucntion | See parameter P1044 / P1045 |
| A (blinking) | warning position overflow positioning job is reaching position limit | - parameter W (P47) to big - check positioning mode (for endless positioning $\rightarrow$ P1014 $=1$ see page 53 ) |
| c | Limit switch is open | check limit switch inputs - see chapter 2.1.2 |
| E | shortcircuit in motor or at power amplifier board | when installing the motor check phase connections |
| F | error step angle control - the motor could not follow the position command value (only with option step angle control) - see P1029 | - check encoder connections (e.g. direction <br> - maybe exchange connections A and /A) <br> - acceleration to high <br> - external load to high (not sufficient motor torque) |
| F (blinking) | warning step angle control description as F - see P1029 page 70 | see comment for F |
| H (blinking) | warning program error - executable program stopped because of an error in the program | check parameters and labels in program (use SERS-software for debugging) |
| L (blinking) | warning software limit switch | The actual position exceeded the limit position set in P1040 or P1041 |

Reset an error by writing ' $\mathbf{P 1 1 = 0}$ ' ( see P11 page 48)
Reset a warning by writing 'P12=0' ( see P12 page 48)

### 3.6 Operating modes - overview

### 3.6.1 Serial operation

In the serial mode the SERS stepping motor positioning drives are controlled by a higher ranking master (PC, PLC or NC) via the serial interface RS232C (e.g. COM1 of a IBM-PC) or RS485.
The master controls the connected SERS-drives by sending commands and parameter assignments as ASCII characters via the serial interface, requests actual parameters like position, drive status, inputs ... , or starts executable programs or subroutines in the SERS drives.

In standard version there can be controlled up to 127 SERS-drives from one e.g. PC-COMinterface - 127 different addresses $(1-127)$ can be adjusted at a SERS.

### 3.6.2 Master mode

In the Master mode one SERS drive is configured as higher ranking control (Master). By selecting the address '0' at the DIP-switch, the SERS will work as Master.
If the Master (with adjusted address ' 0 ') is called with the address ' 200 ', then it behaves like a slave and can be programmed.
A Master-SERS sends commands via the serial interface and can control other SERS-drives in that way. So even complex motion applications can be realised without additional control (PC or PLC).
Characteristics of a SERS Master:

- all drive functions for a standalone drive
- assigning parameters of other SERS-drives (e.g. velocity, acceleration, position)
- sending all commands to other SERS-drives (e.g. start, stop, set output)
- start of executable programs and subroutines of other SERS-drives
- request of inputs, status and parameters of other SERS-drives


### 3.6.3 Parallel mode (BCD mode)

In the parallel mode subroutines (stored in the $E^{2}$ Prom) are called in the SERS-drives via the digital inputs. The different subroutines are addressed with 6 inputs (binary address 0 to 127). With another input the address is set (strobe) and the addressed subroutine will be started.

The digital (parallel) inputs can be controlled e.g. by manual switches, or by digital outputs of a PLC.

### 3.6.4 Standalone mode

In the standalone mode the SERS runs independently without a higher ranking control. The $\mathrm{E}^{2}$ Prom program is started by a digital input (start input I8) or automatically, after connecting the SERS with a power supply (autostart-selection via DIP-switch, see 3.1.5 page 15).
Events at the inputs can control the execution of the program.

## 4. Programming and operating the SERS <br> 4.1 Syntax - general notes

- each line sent to the SERS must begin with the character '\#' !
e.g.: \#ON will switch on the phase current - the line begins with '\#'
- each line must be finished with Carriage Return (Return-key of the keyboard corresponds to the ASCII-character '\#13' - decimal number 13 in the ASCII-table - when writing a (e.g.) PC-program) or Linefeed (ASCII-character \#10)
e.g. programming in PASCAL - a string with an assignment ' $\mathrm{W}=1000$ ' sent to the SERS via the COM-interface must be programmed as string $:=‘$ $\# \mathbf{W}=\mathbf{1 0 0 0}{ }^{`}+\# \mathbf{1 3}$
- Commands will be executed by the SERS already before receiving a Carriage Return! E.g. when writing \#ON and a following Carriage Return the current of the motor phases will be switched on already before the Carriage Return !
- There may be multiple commands and parameters in one line before writing a Carriage Return - but maximum 60 characters in one line.
e.g.: \#ON V=1000 $\mathbf{W = 2 5 0 0} \mathbf{O = 1} \mathbf{E}$ may be written in one line and at the line end finished with a Carriage Return.
- Carriage Return (CR - \#13) and Line feed (LF - \#10) will be echoed with a 'ok' and a digit by the SERS, in case the sent commands and parameters are free of errors. The digit can be '0' to '4'.
' 0 ' : Drive is running ( $\mathrm{P} 336=0$ )
'1': Drive is in position (P336 = 1)
'2': Drive is running and a warning was created ( $\mathrm{P} 12>0$ )
'3': Drive is in position and a warning was created ( $\mathrm{P} 12>0$ )
'4': There is an error at the drive ( $\mathrm{P} 11>0$ )
The characters, sent by the SERS are :
\#10 ok1 \#10 \#13 or \#10 ok4 \#10 \#13 $\rightarrow$ string with LF, ‘ok', digit, LF und CR
In the programming mode (4.5.3 page 31) there will be sent "pgm" instead of "ok"!
- In the V24-mode each sent character to the SERS will be returned (echoed) from the SERS (mode-selection via parameter P1017).
Attention : In the mode HANDSHAKE_RS485 the SERS will return only the "ok" ("pgm") after receiving a Carriage Return or Linefeed - there is no character echo !
- If the commands or parameters are faulty, then error messages will be returned. Error messages start with the character ' $*$ '.
e.g.: ***limit switch open*** in case the drive is on a limit switch (input limit switch is open) and a start command 'E' (execute positioning job) was sent to the SERS When receiving faulty syntax, the SERS will return immediately an error message. When receiving faulty values (e.g. to big) then depending on the values the SERS will return an error message before or after a Carriage Return.
Attention : In the mode HANDSHAKE_RS485 (see parameter P1017 - Handshake) error messages are returned always only after a line was terminated (by a Carriage Return / Line feed) !
- When requesting parameters in the serial mode (e.g. \#2P11?) then the SERS returns the result as follows : 'P11=0' \#10 \#13. First the parameter number of the requested parameter (P11), then the character ' $=$ ', then the content of the parameter (e.g. ' 0 ' ) and at last the line feed character \#10 and a Carriage-Return \#13 are returned.
- When assigning parameters, there are no units allowed e.g. writing ' $\mathbf{V}=\mathbf{1 0 0 0} \mathbf{U} / \mathrm{min}^{\prime}$ is wrong, and an error message will be returned ! Correct : 'V=1000' - the unit is defined in the parameter P44 (scaling for velocity dates)
- Addressing a SERS is realized by sending the drive address via the interface. e.g.: when sending \#2 the drive with the address 2 is called.

After sending an address, all following commands and assignments of parameters are accepted only by the addressed drive. All other connected drives will ignore the commands and assignments.
If some commands or parameter assignments are dedicated for another drive, then first the drives address has to be sent - e.g. \#3 .

$$
\begin{array}{lll}
\text { e.g.: } & \text { \#2 ON } & \text { The phase current of the drive with address } 2 \text { is switched on } \\
\# \mathrm{~V}=1000 & \text { with 'ON', the velocity is set to } 1000 \text {, the way (distance) to be } \\
\# \mathrm{O}=5000 \mathrm{E} & \text { moved is set to } 5000 \text { and with ' } \mathrm{E} \text { ' drive } 2 \text { is started. } \\
\# 3 \mathrm{ON} & \text { Afterwards drive } 3 \text { is addressed, the current is switched on } \\
\# \mathrm{~V}=1500 & \text { with 'ON', and velocity and the way are set and drive } 3 \text { is } \\
\# \mathrm{~W}=4000 \mathrm{E} & \text { started. }
\end{array}
$$

### 4.2 Syntax definitions

Following the general syntax definitions for the SERS.
All expressions and characters, which are not described more detailed must be input directly. Cursive written expressions are defined more detailed in the following lines.
Expressions in [ ] are optionally.
All key words may be written in small or big letters.
Explanations to the syntax are behind the comment characters // .

## Instruction line

\# [drive address] [instruction list] end of line

## Drive address

decimal constant
*
// allowed is $0-127$
// addressing all drives - e.g. for synchronically starting all drives - broadcast address

## Instruction list

## instruction

instruction instruction list

## Instruction

"character list" // Text for displaying in the SERS-Programmer
assignment
command
operator operand // for arithmetic functions
unary_operator // for arithmetic functions

IF [ ! ] address [condition decimal constant] // interrogation see chapter 4.6.1 page 32
WAIT [!] address [condition decimal constant] // Wait for event
: [!] address [condition decimal constant] // manual driving until input is (not) active
GOTO decimal constant // jump to label number decimal constant
GOSUB decimal constant // jump to subroutine at label number decimal constant
GT decimal constant // equivalent to GOTO
GS decimal constant // equivalent to GOSUB
RETURN // return from subroutine - target address is the line after the last GOSUB command
RT // equivalent to RETURN
RS // manual drive right slow (Right Slow)
RF // manual drive right fast (Right Fast)
LS // manual drive left slow (Left Slow)
LF // manual drive left fast (Left Fast)
L decimal constant // label number
LIST // list program in E ${ }^{2}$ Prom
LIST . // list actual program line - next line to be executed or last listed line
LIST - // list line before - actual position in program is also set to line before
LIST +
LIST decimal constant // list line decimal constant - program position is set to program address decimal constant (in 'PGM'-mode LIST0 enables inserting a line at the program begin
LIST - decimal constant // list 20 lines until decimal constant - programposition is set to address decimal constant
// all LIST-commands will change the actual program position !
LIST decimal constant1.decimal constant 2 // list decimal constant2 multiplied 10 lines from program line decimal constant 1
LIST P // list all parameters actual values
LISTP decimal constant // list parameter decimal constant (internal order according to P-no. sorted ascending) with actual values
LISTP decimal constant1.decimal constant2 // list decimal constant2 multiplied 10 parameter from parameter decimal constant2 (internal order - according to P-no. sorted ascending) with actual values
// // comment character - all characters in a line from here will be not interpreted
PE // end of program
PSAVE // parameters in the SERS will be stored permanently values from RAM of SERS into E E2Prom of SERS
POSSAVE // save P51 (actual-position) into E ${ }^{2}$ Prom
POS0 // move to electrical "0"-position (every $7,2^{\circ}$ )
POSR // move to position command value (see P1043)
NEW // equivalent to $\mathrm{P} 0=2$ - programming mode with erasing of actual program. All characters, sent from now on, will be stored in the $\mathrm{E}^{2} \mathrm{PROM}$.

DEL // erases the actual line in the programming mode

PGM

C decimal constant

QUIT
RUN
TRON

TROFF
TR?
TR

VER
ON
OFF
// Turning on the programming mode with editing of the actual program. Input lines will be inserted at the actual program position.
// In the programming mode instructions like LIST, DEL, TR C, will not be stored, but executed !
// Changes the value of the assignment at the actual programming position
// terminates programming mode
$/ /$ equivalent to $\mathrm{P} 0=1-$ start program in $\mathrm{E}^{2}$ Prom
// trace mode on - mode for enabling program execution line by line
// trace mode off
// requests trace mode
// enables trace mode and executes of one a program step
// shows program version
// equivalent to P134=7 - turn on phase current of motor
// equivalent to P134=0 - turn off phase current of motor

## condition

```
    \ll= = \gg= <>
```


## Character list

character
character-list character

## Character

// any character except quotation marks " and 0x00 (=ASCII-character with code 00)

## Assignment

address $=$ data
$X=$ operand $\quad / /$ accumulator for calculating
address ? // shows parameter data (value - content)
address ??
// shows parameter identification

## operator

$+$
-
*


## unary operator

NOT
NEG
// adding to the accumulator
// subtracting from the accumulator
$/ /$ multiplying with accumulator, in case '*' shall be used at begin of line, then the address of the drive has to be set ahead, for the SERS not interpreting the character ' $*$ ‘ as broadcast address
// dividing accumulator
// "AND" accumulator
// "OR" accumulator
// "EXCLUSIV OR" accumulator
// inverting accumulator bit by bit
// inverting sign of accumulator

## operand

address
decimal constant

## address

A
B
ADC
C1, C2, C3
D
M1, M2, M3
I1 to I8
IN
I9 to I16
J1
J2
J3
J4
J5
O1 until O16
P decimal constant
POS
V
W
WA
WR
WP
WAP
WRP
WPT
WAPT
WRPT
X
Z

## Command

## Data

[-] decimal constant
// equivalent P138 - acceleration
// equivalent P1096-deceleration at polynom positioning
// equivalent P1046 - analogue Input
// equivalent P100, P101, P102 - counter
// equivalent P1100 - delay time in $1 / 10$ seconds
// equivalent P1101, P1102, P1103 - marker
// inputs I1 to I8 from P1300
// equivalent P1300 (for syntax with IF and WAIT)
// equivalent P1301 - inputs I9 to I16
// home switch for requests with IF, WAIT and ":"
// limit swith left for requests with IF, WAIT and "‘"
// limit swith right for requests with IF, WAIT and ":"
// STOP-switch for requests with IF, WAIT and ":"
// service switch for requests with IF, WAIT qnd ":"
// equivalent P1201 until P1216 / output 01 until O16
// parameter - see description of parameters (4.7 page 41)
// equivalent P336 - status In-Position
// equivalent P91 - velocity
// equivalent P47 - distance to move or position
// as W but additionally P1014=2 (absolute positioning)
// as W but additionally P1014=0 (relative positioning)
// first positioning section in mode polynom positioning
// as WP but additionally P1014=2 (absolute positioning)
// as WP but additionally P1014=0 (relative positioning)
// last positioning section in mode polynom positioning
// as WPT but additionally P1014=2 (absolute positioning)
// as WPT but additionally P1014=0 (relative positioning)
// equivalent P1047-accumulator for calculating
// equivalent P1 - destination address for master mode

E // start actual positioning job - actual value set in W

H
S
(P47) will be executed
// start homing
// stop - the motor will be stopped - see also
parameter P1033 - continue after stop

## End of line

Carriage Return
/r
/n
// RETURN-key of keyboard
// Return character - ASCII-Code 13 (decimal)
// Linefeed character - ASCII-Code 10 (decimal)

## Decimal constant

decimal digit
. decimal digit // e.g. . 5 (= 0.5)
decimal constant decimal digit // e.g. 10.75

## Decimal digit

0,1,2,3,4,5,6,7,8,9

## Separator

| "blank character" |  |
| :--- | :--- |
| ; | // comma <br> // semicolon, prevents a carriage return at <br> program input in the actual line |
| "tab" | // tabulator character |

### 4.3 Program lines and numbering

Internally each instruction receives its own line number.
The lines \#1 ON V=1000 W=5000 E
\#O1=1 D=10 W=2000 E
are put out in a list (after the instruction : 'list') - with the selected option line numbers (see also parameter P1028) - as follows :

1: \#1 ON V=1000 W=5000 E
5: \#O1=1 D=10 W=2000 E
or (depending on the parameter P1028) :
1: \#1 ON
2: \#V=1000
3: \#W=5000
4: \#E
5: \#O1=1
6: \#D=10
7: \#W=2000
8: \#E

### 4.4 Limitations for $\mathbf{E}^{\mathbf{2}}$ Prom-programs

Following limitations for a $E^{2}$ Prom-program apply :

- program memory in standard version : the number of program lines depends on the structure of the program - there are 2 Kbyte available, e.g. long lines result in a fewer total number of programmable lines. When programming only one instruction per line, then there can be programmed approximately 300 lines.
- Optionally there is a 8Kbyte version (SERS with "P8" in the type designation) with up to approximately 1200 lines respectively instructions
- maximum of 60 characters per line
- maximum of 64 labels - L1 to L64 - (plus Label L65, where the program will jump to after a program stop)
- interlaced storage number for subroutines : max 4 (into each other interlaced program loops)


### 4.5 SERS functions and modes

### 4.5.1 Manual mode - manual drive control (jog)

For the manual drive control (jog) there are 4 different commands :

1. manual drive right slow - RS-function (Right Slow)
2. manual drive right fast - RF-function (Right Fast)
3. manual drive left slow - LS-function (Left Slow)
4. manual drive left fast - LF-function (Left Fast)

Following parameters are available for the manual drive control functions :
Acceleration manual drive control : P1018
Velocity manual drive control slow : P1019
Velocity manual drive control fast : P1020
Enable inputs for manual drive control functions : P1021
The manual drive control functions can be started by

- sending the instructions 'RS' or 'RF' or 'LS' or 'LF' via the serial interface to the SERS or
- connecting signals at the inputs I1 to I4 at the 25 -pole D-Sub-connector (I/O-Port) - see connections page 17.
When using the manual drive control functions via the inputs I1 to I4 the phase current of the motor will be turned on automatically.
When using the manual drive control functions by sending instructions via the serial interface the phase current of the motor must be turned on before (by sending 'ON' to the SERS).


### 4.5.2 Executable program mode for master mode, parallel (BCD) mode and standalone mode

Following steps are necessary for a automatically executable program mode for the operating modes master mode, parallel mode and standalone mode:

- writing and downloading an executable program into the $E^{2}$ Prom of the SERS
- adjusting all necessary parameters in the SERS
- adjusting the DIP-switches on the SERS


## Executable program

Master mode:
The structure of a master program principally is the same as for programs in other operating modes. Additionally for a master program there are instructions, which are for controlling other SERS-drives (Slaves). This is done by sending the expression ' $\mathrm{Z}=$ address' to the drive to be controlled, where address is the drive address of that slave-drive. All following instructions in the program until the next ' $\mathrm{Z}=$ address ' expression will be sent to the slave-drive. With the expression ' $\mathrm{Z}=0$ ' the master assigns the following instructions for himself again (address 0 is the master address). A typical master-parameter, which can be changed only during operation, is P1110. With this parameter the master decides, weather after starting a positioning job (instruction ' E ') it will proceed with the next instruction only after finishing the positioning job or weather it will execute the next instruction without waiting for the end of the positioning job (in that way the master is able to control other drives while it self is still positioning).
See example program page 40.

## Parallel (BCD) mode:

A program for the parallel mode consists of one or more subroutines and is programmed as follows : Each subroutine is started with a label (the label number corresponds to the program address) and is terminated with 'RETURN' (or 'RT').

## \#L1

\#RT
\#L2
\#RT
\#L3
\#RT

| I1 | I2 | I3 | I4 | I | I6 | Jump to Label |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | L1 |
| 1 | 0 | 0 | 0 | 0 | 0 | L2 |
| 0 | 1 | 0 | 0 | 0 | 0 | L3 |
| 1 | 1 | 0 | 0 | 0 | 0 | L4 |
| 0 | 0 | 1 | 0 | 0 | 0 | L5 |
| 1 | 0 | 1 | 0 | 0 | 0 | L6 |
| 0 |  |  |  |  |  |  |



The program waits, until there is a signal edge at the start input (input 8 at I/O-Port). Then, depending on the address, which is created by the inputs I1 to I7 (BCD 0 - 127) the program jumps to the corresponding label (L1 to L128 - see table above) and all instructions until the next RT (RETURN) are executed. After the RETURN the program waits again for the next signal edge at the start input.
Label L65 additionally is jump address for a program stop (see 4.6.2 page 34).

## Event controlled mode:

In the event controlled mode single subroutines (stored in the $\mathrm{E}^{2}$ Prom) are called directly via single inputs.
An executable program consists of one or multiple subroutines wich are defines through Label L... and RT.
e.g.: L1 ON RT

L2 V=1000 W=360 E RT
Depending on the activated input the corresponding subroutine will be called: (rising signal edge at input will initiate the jump to the subroutine).
Only the inputs/labels enabled in parameter P1098 are valid for this program mode. The inputs/labels not defined in P1098 may be used for other functions.

$$
\begin{aligned}
& \text { P1098 = } 1 \rightarrow \text { jump to L1 at signal edge at input I1 } \\
& 2 \rightarrow \text { jump to L2 at signal edge at input I2 } \\
& 3 \rightarrow \text { jump to L1 at signal edge at input I1 and jump to L2 at signal edge at I2 } \\
& 4 \rightarrow \text { jump to L3 at signal edge at input I3 } \\
& 5 \rightarrow \text { jump to L1 at signal edge at input I1 and jump to L3 at signal edge at I3 } \\
& \ldots \\
& 255 \rightarrow \text { jump to L1 until L8 in case of edges at inputs I1 until I8 }
\end{aligned}
$$

A positive signal edge at the input will call the subroutine, if at the time of the signal edge no program is executed $(\mathrm{P} 0=0)$. If there was a positive signal edge at the input and a program was running at the time, and the input is still active after the program is terminated, then the subroutine will be called after termination of the program.
In case of signal edges at multiple inputs (enabled via P1098) at the same time, then "I1" is the input with the highest priority. "I2" is the input with the next lower priority.. If inputs stay active, then all corresponding subroutines will be called after each other. If an input, which did not lead to the call of its corresponding subroutine yet, changes to inactive state, during another program/subroutine is running, then the subroutine will not be called - meaning the signal edges will not be saved internally.

## Standalone mode:

In the standalone mode the $E^{2}$ Prom-program is started with a start signal (autostart via switched on bit 8 of switch 2 - see 3.1 .5 page 15 - or start input I8 at I/O-Port) from the program begin. The program execution can depend on events at the inputs (I/OPort), or run independently.

## Necessary SERS-parameter

## Parallel (BCD) mode:

P1022 Digin-label-enable : The inputs, which are used for the addressing in the parallel mode, have to be enabled in P1022 (see parameter description) and the Start-Input must be set in P1021 (P1021=128)

## Event controlled mode:

P1098 enable program jump : the inputs needed for calling the subroutines in the event controlled mode, have to be enabled in P1098.

## DIP-switches

## General notes:

Selecting the autostart function at switch 2 (see chapter 3.1.2 page 14) - depending on the application

Selecting input signal level at switch 1 (see chapter 3.1.5) - depends on the connected hardware (e.g. control units, to the inputs connected switches are against GND or 24 VDC or 5VDC ?)
Switch OFF service-switch-bit at switch 1 (see chapter 3.1.4)

### 4.5.3 Programming mode

When using the SERS-programming software from STOEGRA, you do not need the functions explained as follows !

For entering the programming mode, the SERS must be stopped (no autostart active or a running program must be stopped via the Stop-input or a sent stop command).
There are two different programming modes :

- programming mode with erasing of actual program in $E^{2}$ Prom and
- programming mode with editing of actual program in $E^{2}$ Prom

The instruction 'NEW' will start the programming mode with erasing an E ${ }^{2}$ Prom-program, the instruction 'PGM' will start the programming mode with editing an $E^{2}$ Prom-program.

A short description of the instructions (LIST, DEL, C, QUIT) for the programming mode can be found in chapter 4.2 syntax definitions in the section instructions.

### 4.5.4 Trace mode

When using the SERS-programming software from STOEGRA, you do not need the functions explained as follows !

In the trace mode an executable program can be executed step by step.
The instructions TRON, TROFF, TR, TR? Are explained in chapter 4.2 syntax definitions in the section instructions.

### 4.6 Programming instructions

### 4.6.1 IF : Conditional execution

Syntax : IF expression
or IF expression
THEN ... command or multiple commands ...
[ELSE] ... command or multiple commands ...
END
expression: parameter condition parameter $\mid$ fixed point constant
example: P11<P12 X>=V M1=O1 X<=-123.456 V>3000.0 O1<>O2
parameter: all SERS parameter and digital inputs (I1 to I16, and J1 to J5) are allowed. Also üarameter numbers and their alternative syntax may be used (e.g. "V" or "P91", which both means the same parameter).
condition: \ll= = <>>>=
fixed point constant: - 2147483.639 to +2147483.639
The former syntax (firmware 100101 and earlier) ) using IF [ ! ] event still is accepted. For the old syntax using the character ' $!$ ‘ the event will be inverted. (IF !event means : If the event is not true).
When saving a program with the old syntax into the SERS E ${ }^{2}$ Prom and then reading the program out of the SERS, the program will be listed with the new syntax.

## IF-structure without "THEN ...":

If the "expression" is true, then the first command after "expression" will be executed If the "expression" is false, then the first command after "expression" will be ignored.
All commands coming afterwards, will be executed independent of the IF-command.

## IF-structure with "THEN ...":

If the "expression" is true, then all commands between "THEN" and ELSE will be executed. In case there is no "ELSE" (structure only IF ... THEN ... END), then all commands between "THEN" and END will be executed.

If "ELSE" exists, and "expression" is false, then all commands between "ELSE" and "END" will be executed.

Following conventions are made for the digital inputs:

- I1 to I8 : if the inputs is set, then the event is true.
e.g.: IF $I 5=1$ If input $I 5$ is set, then execute next instruction, otherwise skip / ignore next instruction
IF I5=0 If input I5 is not set, then execute next instruction, otherwise skip / ignore next instruction
- IN0 to IN255 : IF IN=digit requests all inputs, where the values of the inputs are binary coded $\rightarrow$ ( $\mathrm{I} 1=1, \mathrm{I} 2=2, \mathrm{I} 3=4, \mathrm{I} 4=8, \mathrm{I} 5=16, \mathrm{I} 6=32, \mathrm{I} 7=64, \mathrm{I} 8=128$ ) e.g.: IF IN5 $\rightarrow$ If I1 and I3 are set then execute next instruction (I1 $+\mathrm{I} 3=1+4=5$ ) For negative events use "!" $\rightarrow$ e.g. IF !IN5 $\rightarrow$ If not IN5 (I1=0 or I3=0)
- J1 - Home switch (IF J1=1 $\rightarrow$ if the drive is on the home switch - opener)
- J2 - Limit switch left (IF J2=0 $\rightarrow$ if the drive is on the limit switch left - closer)
- J3 - Limit switch right
- J4 - STOP switch
- J5 - Service switch external


## IF-request of counters C1, C2 and C3 (P100, P101 and P102):

Every IF-request will decrement the counter by 1
IF C1>1 GT $20 \rightarrow \mathrm{C} 1=\mathrm{C} 1-1$ and in case $\mathrm{C} 1>1$ execute the next command (GT 20)
By using this structure counter loops can be realised (see below example 3)

## Examples for IF-requests:

Example 1: IF P12<>0 O1=1 GT 20
In case P 12 <> 0 (a warning is active) then first output $\mathrm{O} 1=1$ will be set ( $\mathrm{O} 1=1$ is the next command after the IF-request), and then a jump to Label L20 follows (GT20).
In case $\mathrm{P} 12=0$ ("P12<>0" is wrong), then the next command $\mathrm{O} 1=1$ will not be executed, but skipped, and only the command after that (GT 20) will be executed.

Following program is identical with above program:

> IF P12<>0
$\mathrm{O} 1=1$
GT20
Please note: It is not important, if the command following the "IF-request" is located in the same program line (as the "IF-request"), or in the next program line.

Example 2: IF P12<>0 THEN
$\mathrm{O} 1=1 \mathrm{O} 2=0 \mathrm{O} 3=1$
ELSE
$\mathrm{O} 1=0 \mathrm{O} 2=1 \mathrm{O} 3=0$
END
GT 20
In case P 12 <> 0 , the comands (coming after THEN) "O1 $=1$ ", " $\mathrm{O} 2=0$ " und " $\mathrm{O} 3=1$ " will be executed. In case P12 $=0$, the commands (coming after ELSE) O1 $=0 \mathrm{O} 2=1 \mathrm{O} 3=0$ will be executed.

Example 3: $\quad \mathrm{C} 1=10$
L1
WAIT I1=1
WR=180E
IF C1>1 GT1
The block with comands "WAIT I1=1" and "WR=180 E" will be executed 10 times.
Example 4: IF ADC>R0 THEN
$\mathrm{X}=\mathrm{ADC} * 1000 \mathrm{~V}=\mathrm{X}$ WR=3600 E
END
In case the value at the analogue input ADC is higher than R 0 , then the commands "X=ADC*1000 V=X WR=3600 E" are executed.

## PLEASE NOTE:

A maximum of 64 structures with THEN .. ELSE .. END are allowed in an operational program!

### 4.6.2 Program labels

Syntax : L decimal constant - decimal constant is a value between 1 and 128 (e.g. L1 or L28)
Labels are used as jump destinations, for creating program loops or subroutines.
Each label number may be defined only once in a program !
In case of P1033=2: The program jumps to Label L65 if the E ${ }^{2}$ PROM-program is terminated suddenly e.g. by a external Stop-command or a drive error (e.g. error temperature). This enables certain actions to be executed in case of an error.

In case the Label L65 does not exist then the program will be terminated after a drive error or a 'stop'.

### 4.6.3 GOTO, GT : jumps

Syntax : GOTO Label - Label must be defined anywhere in the program Alternative syntax : GT Label
Program jump to a label (backwards or forwards)
L1
GOTO 1 // equivalent: GT 1
or
GOTO 1
L1

### 4.6.4 GOSUB : call of subroutine

Syntax : GOSUB Label - Label must be defined anywhere in the program Alternative Syntax : GS Label
Jump to a subroutine

- Each subroutine contains a label at its begin and a 'RETURN' at its end e.g.:

GOSUB 12 // equivalent: GS 1
L12 // start subroutine
RETURN // end of subroutine and continue with instruction after last 'GOSUB'

### 4.6.5 RETURN : terminating subroutine

Syntax : RETURN

Alternative Syntax : RT
The instruction RETURN terminates a subroutine, which was called with ‘GOSUB‘ and initiates a jump to the instruction, which follows the 'GOSUB'.

A RETURN in the parallel mode terminates the called subroutine (called via a signal at the start input and a address at the I/O-Port). Then the SERS waits for the next subroutine call.

### 4.6.6 Programming of positioning jobs

A positioning job is specified by the parameters acceleration (syntax : A=value), velocity (syntax : V=value), and travel distance/position (syntax : W=value). The command 'execute positioning job' (syntax : E) starts the positioning job.
For executing a positioning job with the SERS, only the execute command ' $\mathbf{E}$ ' has to be sent to the SERS or 'E' must be programmed in the executable program in the $E^{2}$ Prom.
The parameters $\mathrm{A}, \mathrm{V}$ and W of a executed positioning job are kept in the memory of the SERS, and, if not overwritten, they can be used for the next positioning job.
After Power-On of the SERS the parameters $A$ and $V$, stored in the $E^{2}$ PROM, are valid. The parameter $W$ after Power-ON always is " 0 " (except $P 1117=1$ and $W$ was saved, as all other parameters, into the $E^{2}$ PROM by writing PSAVE, or $W$ was saved into the $E^{2}$ PROM by using command 'POSSAVE')
The parameter A and V may be redefined any time. If these parameters are overwritten, during the SERS is executing a positioning job, then they will be valid only for the next positioning job.
Changing W is only possible at standstill of the drive ( $\mathrm{POS}=1$ ), or when the drive runs with constant velocity (constant phase).
When overwriting W in the constant phase, then in relative positioning mode the new value W will be added to the previous value W and the drive will execute the total new distance W . In absolute positioning mode the drive will position to the new value W . The value W sent during the constant phase may not result in a change of the motor direction. In that case the sent value W will be returned with an error message and only after finishing the actual positioning job, W will be executed with the next instruction ' E ' (start positioning).

Additionally to the standard parameters there are some more parameters, which have influence on the positioning jobs :

- Positioning mode P1014 (relative or absolute positioning)
- Ramp form of the acceleration : P1032 (exponential or sinus-ramp form)

P1005 (acceleration section 1)
P1006 (acceleration section 2)
P1007 (velocity section 1)
P1008 (velocity section 2)
$\begin{aligned}- \text { Scaling } \quad & : \text { P160 (acceleration) } \\ & \text { P44 (velocity) } \\ & \text { P76 (way/distance - position data) }\end{aligned}$
Alternatively to the assignment $\mathbf{W}=$ value there are the commands:
$\mathbf{W R}=$ value : positioning mode is set to relative $(\mathrm{P} 1014=0)$ and $\mathrm{W}=$ value (e.g. $\mathrm{WR}=1000$ )
$\mathbf{W A}=$ value : positioning rmode is set to absolute $(\mathrm{P} 1014=2)$ and $\mathrm{W}=$ value (e.g. WA=1000)
Following parameters show the actual status of a positioning job:

- P336 (alternative 'POS') - POS = 1 if actual position value = position command value
- P1015 (acceleration phase) $=1$ during accelerating of the drive
- P1016 (constant phase) $=1$ when the drive runs with constant speed

In the executable program mode the program only continues with the next instruction, if POS=1 is fulfilled. But with parameter P1110 immediately execution of the next instruction independently of 'POS' can be selected (e.g. for the master mode).

### 4.6.7 Positioning with velocity profiles (polynom positioning)

The drive shall move the distance $\mathrm{W}=\mathrm{X} 1+\mathrm{X} 2+\mathrm{X} 3+\mathrm{X} 4+\mathrm{X} 5+\mathrm{X} 6$.
First the drive must accelerate with the value al to the velocity v 1 and then move with constant velocity v 1 until the section W1 is completed. Then the drive accelerates with a 2 to velocity v2 in the distance section X2. The sections X3 until X5 are as sections X1 and X2. The last section X 6 is defined with the acceleration a6, the velocity v 6 and the decelerating ramp B.


## Function principle:

A velocity profile consists of a single or multiple distance sections. Each distance section consists of an accelerating ramp and a section with constant velocity. The last distance section includes additionally the decelerating ramp $B$. When positioning with velocity profiles a distance section will be defined with the command "WP". The acceleration A and velocity V may be redefined for each distance section or the actual values set may be used (no redefinition of acceleration and/or velocity value in the new distance section).
Within the definition of a distance section first the command "WP" must be defined.
The last distance section must be defined with the command "WPT".
Each distance section must be terminated with "E".
In case SERS-outputs, marker or any parameters shall be set/defined after terminating a distance section within a velocity profile, (e.g. in the diagram above the outputs O1 and O2), proceed as follows: at first the next coming distance section has to be defined (during still executing the actual = last defined and started distance section), and after that the parameter, output or/and marker to be set after the still running distance section, may be defined.

Terminating the polynom mode without using "WPT" must be done with by using "POSO" or "POSR" - see parameter P1043. After an error (e.g. because of a wrong definition of polynom sections) the polynom mode stays active, until it will be terminated by a command.

The example / diagram above with 6 distance sections must be programmed as follows:
WP=100 A=1000 V=200 E
$\mathrm{WP}=120 \mathrm{~A}=300 \mathrm{~V}=400 \mathrm{E}$
$\mathrm{O} 1=1$
$W P=100 \mathrm{~A}=1000 \mathrm{~V}=50 \mathrm{E}$
WP $=100 \mathrm{~A}=1500 \mathrm{~V}=700 \mathrm{E}$
$\mathrm{WP}=200 \mathrm{~A}=500 \mathrm{~V}=100 \mathrm{E}$
O2=1
WPT=130 A=1000 B=500 V=50 E

The output O 1 will be set after terminating the first distance section (but note: the command $\mathrm{O} 1=1$ comes only after the definition of the second distance section ! ).
The output O 2 will be set after terminating the fourth distance section ( $\mathrm{O} 2=1$ is defined after the definition of the fifth distance section !).
The definition of the acceleration within a distance section is optionally. If the acceleration is not defined within the single distance sections, then the last set acceleration
A is used (with exception of the last decelerating ramp $\rightarrow$ here parameter B is used).
The command "WP" depends on the positioning mode (P1014 - relative or absolute positioning mode) in the same way as the standard positioning command (positioning/distance definition) "W".
Alternatively to WPT it can be used:
WPA : distance section absolut (e.g. WPA=1000)
WPR : distance section relativ (e.g. WPR=500)
and alternatively to WPT it can be used:
WPTA : terminating distance section absolute (e.g. WPTA=1000)
WPTR : terminating distance section relative (e.g. WPTR=1000)
If the single polynom distance sections are sent via a serial interface (serial mode with RS232 or Profibus-DP or CANopen interface), then the SERS indicates via parameter P1123 (P1123=1), when the next polynom section must be sent. The SERS needs to receive the next polynom section definition, before the actual polynom section is terminated by the motor, else there will be created an error message and the motor will be stopped !

### 4.6.8 WAIT instruction

A "WAIT" instruction stops the execution of an operational program until the defined event comes true.
Syntax: WAIT expression
"expression" is defined as the IF-request in chapter 4.6.1 (page 32)
Examples:
WAIT I1=1 (the program waits until input $\mathrm{I} 1=1$ )
WAIT ADC>0.5 (the program waits until the value at the analogue input ADC is $>0.5$ )

### 4.6.9 " : " instruction - jog drive until STOP at an input

Manual driving (jog) with constant velocity until a specified event comes true (then the motor will be decelerated with the jog acceleration value P1018 and then stopped).
Syntax: RS:expression (alternatively to RS are allowed : LS, RF and LF)
"expression" is defined as the IF-request in chapter 4.6.1 (page 32)
e.g. $\quad \mathbf{R S}: \mathbf{I} \mathbf{1}=\mathbf{1} \rightarrow$ the motor is driving in jog mode (right slow - with the velocity P1019) until input I1 is set.
If parameter $\mathbf{P 1 0 3 9}$ <> 0 (a driving distance after stop is defined), the drive will move the relative distance defined in P1039 after the event came true (input is active e.g. at RS:I1=1 or input is deactivated at e.g. $\mathrm{RS}: \mathrm{I} 1=0$ ) and then stops. The driving distance after stop (P1039) includes the distance moved during decelerating until motor stop.


### 4.6.10 Arithmetical functions in the SERS

A SERS-E ${ }^{2}$ PROM program may include arithmetical functions. There are following arithmetical functions :

- a 32-bit accumulator $\mathbf{X}$ - all arithmetical operations have to be assigned to the accumulator
- six 32-bit variables P1080 until P1085, which may be used for any assignments
- Following arithmetical operations exist
- Adding ‘+‘, Subtracting ‘-‘, Multiplying '*‘, Dividing $/$ /
- And ‘\&‘, Or ${ }^{\prime}{ }^{\prime}$, Exclusive-Or ‘^‘
- NEG : the accumulator's sign will be inverted
- The operations are executed from left to right (no point before line).
- Arithmetical operations always have to be done via the accumulator X!
- There may be used all parameters and 32-bit constants in arithmetical operations.

Examples:
$\mathrm{X}=\mathrm{V} * \mathrm{ADC}+100 \quad / /$ The actual selected velocity V is multiplied with the value at the
$\mathrm{V}=\mathrm{X} \quad / /$ analogue input $\operatorname{ADC}(0-100 \%)$ and the value 100 is added
P1081=2
$\mathrm{X}=\mathrm{V} * \mathrm{ADC} * 3$
P1080=X
$\mathrm{X}=\mathrm{W}+10000 / \mathrm{P} 1080 * \mathrm{P} 1081$
$\mathrm{X}=\mathrm{W}$
NEG //The accumulator 's sign is inverted ( $\mathrm{X}=-\mathrm{X}$ )
W=X

### 4.6.11 Operation with the SERS-Programmer

When controlling a SERS with the SERS-Programmer then the parameter section and the program section can be locked via a Password.
Only when the operator of the SERS-Programmer knows the Password, then he is able to see and change all parameters and program lines in the SERS.
Without knowing the password the operator can see and change only released parameters in the parameter section and released program lines with value assignments (e.g. V=1000 or $\mathrm{P} 1080=5$ ) in the program section. These released parameters and value assignments can be changed by the operator via the SERS-Programmer.
The Password is defined in the parameter P1059.
The parameters to be released are defined via the parameter masks (parameters P1060 until P1068) and program lines with value assignments to be released have to be defined via the program masks (parameters P1070 until P1074).
In the program section there can be displayed any text additionally to the released value assignments. To do that the text to be displayed has to be set between quotation marks (e.g. "diameter"). The text has to be placed between the released Label (releasing of program lines with value assignments is done with the help of Labels - see description under P1070 page 82) and the program line with the value assignment to be displayed.

A detailed description of the operation with the SERS-Programmer can be found in the "manual SERS-Programmer".

### 4.6.12 Program examples

## Standalone mode:

Following example demonstrates an endless loop. Because all executed positions/ways are always positive (results in running always into the same direction), the positioning mode must be set to RELATIV_ERASE - (the positioning mode ABSOLUT is possible, doesn't make sense in this case, because the program would position 10 times behind each other to the same position '1000').
The bold printed characters belong to the program, the cursive text behind with the comment characters $' / /$ ' are explanations, which are not part of the program.

```
#ON // switch motor current on
#V=10 // velocity = 10 (e.g. at rotational scaling : 10 rpm)
#W=25.5 E // travel distance/position = 25.5 and start ('E') positioning
#L1 // label Ll - destination for program jump with GOTO
#WAIT I2=0 // wait until input I2=0 (wait here as long as I2=1)
#V=1500 // velocity = 1500
#W=2000 E // travel distance/position = 2000 and start ('E') positioning
#WAIT IN>7 // wait until IN>7 (at least one of the inputs I4 to I8 is active)
#C1=10 // set counter Cl=10 (for loop L2 to GT2 and IF C1>1
    -> loop with 10 repeats
#L2 // label L2
#W=1000 E // travel distance/position = 1000 and start positioning
#GOSUB 10 // call of subroutine starting at label L10
#IF C1>1 GT2 // Cl=C1-1, if C1 > 1 then jump to Label L2
#GOTO 1 // program jump to label L1(above)
#L10 // label L10
#O2=1 // set output O2
#W=5000 E // travel distance/position = 5000 and start positioning
#O2=0 // reset output O2
#RETURN // end of subroutine - return to the instruction following last 'GOSUB'
```


## Parallel (BCD) mode:

Each subroutine is preceded by a label and finished with a 'RT' or 'RETURN'.
The instructions may be in one line, or in multiple lines behind other.
A label number corresponds to a binary address created by signals at the digital SERS inputs
I1 to I6 (e.g. L1 $=$ address ' 0 ', L2 $=$ address '1' or L10 $=$ address ' 9 ').

| \#L1 ON RT | // program line for address '0' (no address input is set) |
| :--- | :--- |
| \#L2 V=1000 W=2500 E RT | // program for address '1' (only Il is set) |
| \#L3 V=10 W=10.5 E RT | // program for address '2' (only I2 is set) |
| \#L4 | // start of program for address '3' (Il and I2 set) |
| \#V=20.8 |  |
| \#W=40.6 |  |
| \#E |  |
| \#RETURN | // end of program for address '3' |

## Master mode:

In the following example a master controls two SERS-slaves with the addresses 1 and 2.
The bold printed characters belong to the program, the cursive text behind with the comment characters '// ' are explanations, which are not part of the program.

| \#ON | // switch motor current on (Master - address 0) |
| :---: | :---: |
| \#L1 | // label L1 |
| \#X=1000 | // Assignment value 1000 to accumulator $X$ in the Master |
| \#Z=1 | // send following instructions/assignments to drive with address 1 |
| \#ON | // Antrieb Adresse 1: Motor bestromen |
| \#V=X | // drive 1 : velocity = accumulator $X$ from Master(!) |
| \#W=500 | // drive 1 : travel distance/position $=500$ |
| \#WAIT I3=1 // Wait for input $33=1$ (I3 from drive 1) |  |
| \#E | // drive 1 : start positioning (actual value W of drive 1) |
| \#WAIT POS =1 // Wait until drive 1 finished positioning |  |
| \#Z=0 | // following instructions will be executed by the master |
| \#V=2000 | // velocity $=1000$ |
| \#W=1000 E | // travel distance /position=1000 and start positioning |
| \#Z=2 | // send following instructions/assignment to drive with address 2 |
| \#RUN 2 | // drive 2 : start subroutine at label L2 (in $E^{2}$ Prom program of drive 2!) |
| \#WAIT P0=0 // wait for finishing program in drive 2 |  |
| \#Z=0 | // following instructions will be executed from the master |
| \#V=10 | // velocity=10 |
| \#W=20 E | // travel distance /position = 20 and start positioning |
| \#GT 1 | // jump to label L1 |

## Serial mode:

Bold printed characters between single quotes have to be sent as ASCII-characters via a COM-interface (e.g. COM1 of a PC) to the drive. The Carriage-Return-character is written as '\#13' - for the ASCII-Code 13 of the character.
(Note: The SERS returns a 'ok' after each Carriage-Return).
Explanations and instructions printed in cursive style have to be programmed in the used programming language (e.g. PASCAL or $\mathrm{C}++$ ).

| '\#1'\#13 | // addressing of the drive - here drive address is ' 1 ' |
| :---: | :---: |
| '\#ON‘ \#13 | // switch on current of motor |
| '\#V=1000' \#13 | // velocity = 1000 - unit depends on parameter P 44 |
| '\#W=2500 E' \#13 | $/ /$ way to be executed $=2500$ - the way really executed depends on scaling (P76), positioning mode (P1014), gear ratio and feed constant (P120 - P122) - 'E' starts the positioning job |
| ‘\#POS? ${ }^{\text {\# }}$ 13 | $/ /$ request if $\operatorname{POS}=1(P 336=1)$ or $P O S=0-$ moving finished? <br> // positioning or not? - the SERS will return a ' 1 ' or ' 0 ' |
| ‘\#P1300? ${ }^{\text {\# }} 13$ | // request of the digital input port - the SERS returns a value between '0' and '255'. Set and not set inputs can be filtered out of the returned value, and depending on the result further actions can be started. |

### 4.7 Parameter overview

## Modifying parameters in the SERS

Parameters are programmed with following syntax : \#Pdata=value

- the parameter identifier data and the new parameter value value e.g.: \#P138=1500

Please note: The drive, where a parameter shall be changed, must be addressed first - meaning the address of the drive has to be sent one time to the drive before sending a parameter assignment to the drive (e.g.: for a drive with the address $1: \# 1 \mathrm{P} 138=1500$ ).
Followed by a Carriage Return the new value will be accepted by the SERS and in case of no error the SERS will return a 'OK'.
If the parameter value is not valid, the SERS will return an error message.

## Reading actual parameters out of the SERS

A parameter can be read with the instruction : \#Pdata?

- with the parameter identifier data , e.g.: \#P138?

The SERS returns the parameter value (in case of parameter values with units like e.g. acceleration the unit will be returned together with the unit)
In the example above e.g. ' $1500 \mathrm{rad} / \mathrm{s} 2$ ' will be returned.
After sending '\#list p’ to the SERS, a list of all parameters and values will be returned.

## Reading parameter identifications (parameter names) out of the SERS

A parameter identification can be read by sending the instruction : \#Pdata??

- with the parameter number data , e.g.: \#P138??

The SERS returns the parameter identification, e.g.: 'acceleration'
List of all parameters:

| Param. no. | page | Param. no. | page | Param. no. | page | Param. no. | page | Param. no. | page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P0 | 45 | P1-Z | 63 | P2 | 63 | P11 | 46 | P12 | 46 |
| P41 | 54 | P42 | 55 | P44 | 58 | P47-W | 51 | P51 | 52 |
| P76 | 58 | P91-V | 54 | P100-C1 | 62 | P101-C2 | 62 | P102-C3 | 62 |
| P103 | 52 | P108 | 54 | P121 | 59 | P122 | 59 | P123 | 59 |
| P134 | 45 | P138-A | 55 | P147 | 56 | P160 | 58 | P265 | 76 |
| P336-POS | 50 | P403 | 50 | P1001 | 54 | P1002 | 69 | P1003 | 54 |
| P1004 | 76 | P1005 | 55 | P1006 | 55 | P1007 | 55 | P1008 | 55 |
| P1009 | 64 | P1010 | 64 | P1011 | 65 | P1012 | 64 | P1013 | 50 |
| P1014 | 51 | P1015 | 50 | P1016 | 50 | P1017 | 75 | P1018 | 55 |
| P1019 | 54 | P1020 | 54 | P1021 | 41 | P1022 | 41 | P1023 | 42 |
| P1024 | 43 | P1025 | 43 | P1026 | 43 | P1027 | 43 | P1028 | 62 |
| P1029 | 68 | P1030 | 55 | P1031 | 67 | P1032 | 55 | P1033 | 66 |
| P1034 | 66 | P1035 | 67 | P1036 | 43 | P1037 | 59 | P1038 | 42 |
| P1039 | 54 | P1040 | 77 | P1041 | 77 | P1042-LP | 50 | P1043 | 53 |
| P1044 | 75 | P1045 | 75 | P1046-ADC | 42 | P1047 - X | 77 | P1050 | 67 |
| P1051 - WR | 51 | P1052 - WA | 51 | P1053 | 68 | P1054 | 69 | P1055 | 69 |
| P1056 | 41 | P1057 | 69 | P1058 | 54 | P1059 | 78 | P1060-P1068 | 78 |
| P1070-P1073 | 80 | P1080-P1085 | 77 | R0-R5 | 77 | P1092 | 77 | P1093 | 67 |
| P1094 | 71 | P1095 | 67 | P1096-B | 55 | P1097 | 82 | P1098 | 41 |
| P1099 | 82 | P1100 - D | 61 | P1101-M1 | 62 | P1102 - M2 | 62 | P1103 - M3 | 62 |
| P1110 | 63 | P1111-P1116 | 51 | WP - WAPT | 51 | P1117 | 76 | P1118 | 66 |
| P1119 | 72 | P1120 | 72 | P1121 | 50 | P1122 | 76 | P1123 | 50 |
| P1124 | 69 | P1125 | 44 | P1126 | 44 | P1127 | 76 | P1129 | 50 |
| P1130 | 42 | P1131 | 44 | P1132 | 44 | P1133 | 45 | P1134 | 45 |
| P1135 | 42 | P1136 | 45 | P1137 | 47 | P1138 | 53 | P1139 | 53 |
| P1140 | 53 | P1141 | 61 | P1142 | 82 | P1143 | 71 | P1144 | 71 |
| P1145 | 71 | P1146 | 71 | P1147 | 71 | P1148 | 42 | P1149 | 72 |
| P1150 | 82 | P1152 | 73 | P1153 | 73 | P1154 |  | P1155 |  |
| P1156 | 74 | P1157 |  | P1158 | 74 | P1159 | 66 | P1160 | 44 |
| P1161 | 74 | P1162 | 74 | P1163 | 74 | P1164 - D2 | 61 | P1165-DB | 61 |
| P1300 / I1-I8 | 41 | P1301 / I9-I16 | 41 | P1201-P1216 | 43 | 01-016 | 43 | LS,RS,RS,RF,H | 67 |

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### 4.8 SERS Parameter

### 4.8.1 Interface I/O

### 4.8.1.1 Inputs

## Inputs

P1300 contents the status of the digital Inputs I1 to I8

| Set Input | $:$ | I1 | I2 | I3 | I4 | I5 | I6 | I7 | I8 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter value: | $:$ | 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |

E.g.: in case of P1300 = 11, then the inputs I1, I2 and I4 are set $(1+2+8=11)$

I1 - I8 and INO - IN255 can be used for IF-requests
"see page 32 - chapter 4.6 .1 (IF requests)

## Inputs I/O-extension

P1301
P1301 contents the status of the digital inputs I9 until I16
$\rightarrow$ valid values only in case of installed option "IO" - SERS with I/O-extension (option only possible for SERS controls, but not for SERS controls)

## DigIn-enable

P1021 specifies, which manual drive function is available at the digital inputs in case of switched off service switch see page $15-$ chapter 3.1 .4 ) Assignment parameter-value - Inputs - drive-function

| Value (dec) | Input | Function |
| :--- | :--- | :--- |
| 1 | I1 | Left - slow |
| 2 | I2 | Right - slow |
| 4 | I3 | Left - fast |
| 8 | I4 | Right - fast |
| 16 | I5 | Start homing |
| 32 | I6 | Motor ON/OFF , additionally P11 $=0$ and P12 $=0$ at motor $\rightarrow$ ON |
| 84 | I7 | Stop |
| 128 | I8 | Start program |

e.g.: \#P1021=3 $\rightarrow$ manual drive slow right and left at the inputs

I 1 and I2 is always active. (P1021 $=255 \rightarrow$ all functions activated)

## Limit switches and Digin

P1056
Parameter P1056 is only for internal use.

## DigIn-label-enable

P1022
P1022 specifies, which inputs may be used as address inputs for the parallel-mode (BCD-mode).
E.g.: \#P1022=15 $\rightarrow$ inputs I1 - I4 will be used as address-inputs in the parallel mode.
Attention : If an input is enabled also in P1021 then it is not available in the parallel mode! (Attention P1021 must contain value 128)

## Enable program jump

Enable program jump in case of a signal at a digital input
$\rightarrow$ "see chapter 4.5.2 "event controlled mode"

## Start-enable

P1023
0 : Program is started with a positive signal edge at the start input I8
1 : Program is started, when the start input I8 is set (static signal)

## Analogue-Input

P1046
Alternative Syntax : ADC
Standard 8-bit resolution with 1bit hysteresis (the value at the input has to change at least 2 LSB, for changing the actual value in P1046 (ADC)
The analogue input is scanned and updated every time when being assigned or used in a formula.
E.g.: $\mathrm{X}=\mathrm{ADC}$ or $\mathrm{X}=\mathrm{V}^{*} \mathrm{ADC}$ result in reading the analogue input.

## ADC-Hysteresis

P1135
With P1135 a Hysteresis for P1046 (ADC) may be defined.
Standard value is P1135=7. This value reduces the resolution of P1046
by 3 bit to totally 7 bit. A signal noise is reduced.
Range of values : 0-255 Example:
0 : no Hysteresis and 10 Bit resolution for P1046
7 : Hysteresis with $3 \operatorname{Bit}\left(7=2^{3}-1\right)$ and 7 Bit resolution $(=10-3)$ for P1046
255 : Hysteresis with $8 \operatorname{Bit}\left(255=2^{8}-1\right)$ and 2 Bit resolution $(=10-8)$ for P 1046
x : Hysteresis with n Bit $\left(\mathrm{x}=2^{\mathrm{n}}-1\right)$ and m Bit resolution $(=10-\mathrm{n})$ for P1046

## ADC-Offset

P1148
Range of values: 0 to 255
Standard value: 0
The value set in P1148 will be substracted from the actual ADC value (P1046).
The scaling will be adapted to the remaining range.

## Example:

At the ADC input there is a voltage of $0,06 \mathrm{~V}$, which is, because of an Offset, the smallest voltage adjustable.
This value shall be Zero " 0 " in the evaluation $(0,06 \mathrm{~V}$ at $\mathrm{ADC} \rightarrow \mathrm{ADC}=0)$
$0,06 \mathrm{~V}$ corresponds to value " 3 " at the scaling 0 to 255 for 0 to 5 V .
For receiving a value "0" when reading the ADC ( $\mathrm{ADC}=0$ ), it must be set $\mathrm{P} 1148=3$.

## Home switch Digin assignment

0 : home switch input = standard home switch
1 to 8 : digital input I1 to $\mathrm{I} 8=$ home switch input

## Invert limit-/stop switches

P1038
0 : standard settings
limit switches and stop switch must be connected
24VDC at inputs significates "drive not on switch" (non-disturbed operation)
1 : test mode - may not be set!
2 : inputs limit- and stop switch inverted
inputs open (24VDC not connected) significates " drive not on switch" P1038=2 can be used if limit- and STOP switches do not exist at the machine.
Connecting of these inputs at the SERS is not necessary then.

### 4.8.1.2 Outputs

## Outputs

P1201
P1201 - output 1 - alternative syntax O1
until
P1202 - output 2 - alternative syntax O2
P1204
P1203 - output 3 - alternative syntax O3
P1204 - output 4 - alternative syntax O4
\#P1201=1 or \#O1=1 sets the output O1
\#P1201=0 or \#O1=0 resets the output O1

## Outputs I/O-extension

Only in case of SERS option "IO" - I/O-extension:
P1205 - output 5 (O5) until P1216 - output 16 (O16)
until P1216 (016)

## Break output

P1036
When the motor phases are off, then a motor brake can be controled via one of the digital outputs O1 to O4 (max. 500 mA ).
With the automatical switching off of the motor phases (internal automatical command "OFF") in case of an error (P11<>0, e.g. due to drop of voltage supply, short circuit in the motor phases or in the power amplifier, load angle error, ...) a motor brake can be activated automatically.
In case of Z-axis, with this function the switching ON/OFF of the motor phase currents (ON / OFF commands) can automatically control (activate and release) the motor brake.
For connecting the brake at an output see chapter 3.3.1 at page 18 bottom left.
0 : function is disabled
$1 . .4$ : ON will switch on output O1..O4 (e.g. P1036=2 and ON $\rightarrow$ Output O2=1) OFF will switch off output O1..O4 (e.g. P1036 $=2$ and OFF $\rightarrow$ Output O2 $=0$ )
$-1 . .-4$ : ON will switch off output O1..O4 (e.g. P1036 $=-2$ and ON $\rightarrow$ Output O2=0)
OFF will switch on output O1..O4 (e.g. P1036=-2 and OFF $\rightarrow$ Output O2=1)

## Compare position 1

If the position, defined in parameter P1024, is reached, then the output or marker, defined in P1025, will be set or reset see P1025

## Compare output 1

P1025
When actual-position $(\mathrm{P} 51)=$ P1024 and P1025= $0 \rightarrow$ no action
1 to $4 \rightarrow$ corresponding output will be set (e.g.: P1025=3 $\rightarrow \mathrm{O} 3$ will be set)
-1 to $-4 \rightarrow$ corresponding output will be reset
5 to $7 \rightarrow$ marker 1 to 3 will be set $(5=$ marker $1,6=$ marker $2,7=$ marker 3 )
-5 to $-7 \rightarrow$ marker 1 to 3 will be reset (e.g.: P1025=-6 $\rightarrow$ marker 2 will be reset)
Compare position 2
P1026
see P1024
Compare output 2
P1027
See P1025

## Output "Motor IN-Position" (P336)

P1125
P1125 may be configured as follows:
$1 . .4$ : output O1..O4 $=1$ if P336=1 (SERS IN-Position), $\mathrm{O} 1 . . \mathrm{O} 4=0$ if P336=0
$-1 . .-4$ : O1..O4 $=0$ if P336=1 (SERS IN-Position), O1..O4 $=1$ if P336=0
0 : function disabled
$\rightarrow$ e.g.: P1125=2 $\rightarrow$ when motor is running (P336=0), then $\mathrm{O} 2=0$, at standstill $\rightarrow \mathrm{O} 2=1$

## Output "program active" (P0)

P1126
P1126 may be configured as follows:
$1 . .4$ : output $\mathrm{O} 1 . . \mathrm{O} 4=1$ if $\mathrm{P} 0=\mathrm{RUN}$ (program is running), $\mathrm{O} 1 . . \mathrm{O} 4=0$ if $\mathrm{P} 0=0$
$-1 . .-4$ : $\quad \mathrm{O} 1 . . \mathrm{O} 4=0$ if $\mathrm{P} 0=\mathrm{RUN}$ (program is running), $\mathrm{O} 1 . . \mathrm{O} 4=1$ if $\mathrm{P} 0=0$
0 : the function is disabled
$\rightarrow$ e.g: P1126=1 $\rightarrow$ if a program is running (P0=RUN), then $\mathrm{O} 1=1$, else $\rightarrow \mathrm{O} 1=0$

## Output SERS error (P11)

P1131
0 : function disabled
$1 . .4$ : output $\mathrm{O} 1 . . \mathrm{O} 4=1$ if $\mathrm{P} 11<>0$ (error active) and $\mathrm{O} 1 . . \mathrm{O} 4=0$ if $\mathrm{P} 11=0$
$-1 . .-4$ : $\quad \mathrm{O} 1 . . \mathrm{O} 4=0$ if $\mathrm{P} 11<>0$ (error active) and $\mathrm{O} 1 . . \mathrm{O} 4=1$ if $\mathrm{P} 11=0$

## Output SERS warning (P12)

P1132
0 : function disabled
$1 . .4$ : output $\mathrm{O} 1 . . \mathrm{O} 4=1$ if $\mathrm{P} 12<>0$ (warning active) and $\mathrm{O} 1 . . \mathrm{O} 4=0$ if $\mathrm{P} 12=0$
$-1 . .-4$ : $\quad \mathrm{O} 1 . . \mathrm{O} 4=0$ if $\mathrm{P} 12<>0$ (warning active) and $\mathrm{O} 1 . . \mathrm{O} 4=1$ if $\mathrm{P} 12=0$

## Overload Output - in SERVO-mode

P1160
Parameter P1160 is used only in the SERVO-mode (see parameter P1152).
In case there is a mechanical overload at the motor shaft (\$ERVO is āctive $\rightarrow$ operation at motor torque limit) an output will be set (or reset - depending on sēēting of P1160).
0 : function disabled
1 to 4 : corresponding output set permanent (e.g.: $\mathrm{P} 1160=3 \rightarrow \mathrm{O} 3=1$ permanently)
-1 to -4 : corresponding output reset permanent (e.g.: $\mathrm{P} 1160=-3 \rightarrow \mathrm{O}=0$ permanently)
5 to 8 : corresponding output set temporarly ( $5=\mathrm{O} 1,6=\mathrm{O} 2,7=\mathrm{O} 3,8=\mathrm{O} 4$ )
-5 to -8 : corresponding output reset temporarly
"Set permanently" means, that the output will be set $(=1)$ once a mechanical overload occurs, and it will be not reset $(=0)$ automatically after the overload disapears.
"Reset permanently " $\rightarrow$ analog "set permanently"
"Set temporarly" means, that the output is set $(=1)$ only, as long as the overlad at the motor is active. After the overload disapeared, the output will be reset $(=0)$ automatically.
"Reset temporarly" $\rightarrow$ analog "set temporarly "
4.8.2 System parameters
4.8.2.1 Mode programming/operation
$\mathrm{E}^{2}$ PROM ModusP00 : The $E^{2}$ Prom - program is waiting for an action (e.g. a command viathe serial interface or a start command)If the programming mode is active, then it will be terminated with $\mathrm{P} 0=0$(alternative syntax : quit)
1 : the assignment $\mathrm{P} 0=1$ starts the $\mathrm{E}^{2}$ Prom-programduring operation ( $\mathrm{E}^{2}$ Prom-program is running), parameter $\mathrm{P} 0=1$(alternative syntax : run)
2 : $\mathrm{P} 0=2$ starts the programming mode - the actual $\mathrm{E}^{2}$ Prom-program will be erasedall following instructions (except 'list', 'quit', 'pgm', 'trace') will be stored into the E $\mathrm{E}^{2}$ PromAfter each Carriage Return the SERS returns a 'pgm'(alternative syntax : new)The instruction pgm also enters the programming mode, but the actual $E^{2}$ Prom-program will not be erased, but can be edited.
4.8.2.2 Power control - drive ON/OFF Master-control word ..... P134
0 : Switch motor phase current off (alternative syntax : OFF)
7 : Switch motor phase current on (alternative Syntax: ON)
4.8.2.3 Motor direction assignment Direction turn ..... P1134This parameter is for assigning the movment commands (e.g. „RS" or „LS") and the positionto the physical motor direction. Changing the parameter P1134 has the same result asexchanging the motor connections within one motor phase (the motor then turns physicallyinto the opposite direction).
0 : standard motor direction
1 : motor direction inverted
4.8.2.4 Phasen current chopper frequency at 12 A versionIncreased chopper frequencyP1136At alle SERS versions until 6A the chopper frequency is approx. 18 KHz .At SERS versions with 12A the chopper frequency is set to 12 KHz (standard for 12A).Standard setting is P1136=0.With P1136=1 for the 12A versions the chopper frequency can be increased to 18 KHz .It is not recommended to change the setting of P1136 and keep the chopper frequency at12 Khz for 12 A versions. A higher chopper frequency will result in increasing losses and toincreasing temperatures at the SERS control.
At versions until 6A parameter P1136 cannot be changed.
4.8.2.5 Firmware version
Firmware versionP1133
The comand "VER" also returns the value of P1133 - read only parameter

### 4.8.3 Status messages <br> 4.8.3.1 Drive error and warnings

## Drive error

## P11

In case of an error in the SERS, parameter P11 contents the corresponding errors (each error will set a certain bit in P11).
A drive error always results in decelerating of the drive (with the value defined in parameter P1030). When the motor stopped, the motor phase current will be switched off and afterwards the ready signal will be reset (see page 9 - relay will open). Via parameter P1036 there may be defined that an output (O1-O4) will be set in case of an error.

## Reset of drive error messages

After an error occurred, the motor phase current may be switched on and the drive can be moved only if there is no error anymore and the error message was reset with the instruction P11=0.
In case of an error 'short circuit power amplifier or motor' (P11=128) before writing 'P11=0' the STOP input (see chapter 2.2) of "the SERS must be"opened an then closed again.

## Assignment error number - drive error:

2 : error over temperature - the heat sink temperature is over $85^{\circ} \mathrm{C}\left(+/-10^{\circ} \mathrm{C}\right)$
32 : error control of load angle - see P1029 (only with installed option control of load angle)
128 : short circuit at amplifier boádeor motor "'
512 : error undervoltage - the power supply is to low (see page 10)
2048 : error motion control (see P1044)


4096 : error comunication - error interface or protocol at CANopen $========$
8192: error position limit control - drive is on limit switch (input limit switch is open)
A value 514 has the signification : error over temperature (2) and undervoltage (512) occurred.

## Drive warnings

P12
If a warning occurs, it will be indicated in P12. After the reason for the warning disappeared, P12 still contains the warning (reset P12 by the command "P12=0"). (except values 2 and 4 - these warnings are reset automatically, when the reason for the warning disappeared)

## Assignment parameter values - drive warnings:

1: warning limit position - P51< P1040 or P51>P1041-software limit switch reached.
2 : warning over temperature - the heat sink temperature exceeds $75^{\circ} \mathrm{C}\left(+/-10^{\circ} \mathrm{C}\right)$
4 : warning under voltage - the voltage supply is to low (see page 10)
8 : internal position limit - the internally calculated position value can hot be imaged- ${ }^{-1}$ to the scaled value.
16 : an error message was generated - e.g. "parameter value to big" (after trying to assign a parameter with a not valid - to big - value), or "destination does not exist", when trying to jump to a not existing label in an executable program in the $E^{2}$ Prom
32 : error control of load angle - see-P1929 (only with installed option control of load angle)
64 : position limit command value"- -the"set poosition command value is too big
128 : program error - the operational program was ended due to an error in the program
256 : warnung arithmetic error (error during an arithemtiacal operation in a program)
1024 : RS232 buffer overflow (to many RS232 characters received within short time)
2048 : warning SERVO not active - load angle was not adjusted in SERVO mode (P1152=1) yet, but there was already a positioning or jog command

## Last error/warning message number (errno)

The last error message (also indicated by P12 =16) is saved into P1137 as error number (errno - assignment "errno" to error message)

## List of all error numbers (errno)

1 : to big
2 : to small
3 : not valid
4 : invalid output
5 : EEPROM storage full
6 : EEPROM acknowledge timeout
7 : EEPROM no acknowledge
8 : EEPROM no page begin
9 : run decimal constant to small
10 : decimal constant to big
11 : unknown if event
12 : admission refused
13 : Parameter not existing
14 : adc expected
15 : end of text expected
16 : input text only in pgm mode
17 : text to long
18 : [decimal constant pgm psave] expected
19 : * permitted only at P 1 or z
20 : data or z expected
21 : command expected
22 : programming mode not active
23 : if expected
24 : if event expected
25 : goto or gosub or GT or GS expected
26 : goto or gosub expected
27 : goto expected
28 : goto decimal constant expected
29 : gosub expected
30 : gosub decimal constant expected
31 : [return RT run rs rf] expected
32 : return expected
33 : [decimal constant list ls lf] expected
34 : = or ? expected
35 : [decimal constant on off] expected
36 : decimal constant or $n$ expected
37 : decimal constant expected
38 : run expected
39 : [new, neg, not] expected
40 : new or neg expected
41 : list expected
42 : quit expected
43 : off expected
44 : program still running

45 : pgm expected
46 : Programming mode not active
47 : del expected
48 : data expected
49 : change: only constant allowed
50 : decimal constant or pos expected
51 : pos expected
52 : psave expected
53 : [tr tron troff] expected
54 : program not running
55 : troff expected
56 : ver expected
$57: 1,2,3$ or 4 expected
58 : pos or possave expected
59 : lp expected
60 : possave expected
61 : data or parameter expected
62 : semicolon not allowed
63 : not expected
64 : not known status
65 : program start not possible when service switch is ON
66 : programmstart not possible, error P11
67 : stop switch is active
68 : stop switch is open
69 : not valid program existing
70 : drive must stand still
71 : unknown destination
72 : destination not valid
73 : Stack overflow
74 : unknown Opcode, forgot return?
75 : unknown fxxx Opcode
76 : invalid Opcode for destination address
77 : unknown f7xx Opcode
78 : limit switch open
79 : drive not enabled (OFF)
80 : unknown positioning mode
81 : drive must run constant or stand still
82 : invalid EEPROM mode value
83 : label already defined: L
84 : position difference to big
85 : new position to big
86 : new position to small
87 : new residual position to short
88 : compare position 1 is to big
89 : compare Position 1 is to small
90 : compare Position 2 is to big
91 : compare Position 2 is to small
92 : new modulo value is to big
93 : not writable, during drive is positioning
94 : solder bridge is set wrong for this range

95 : negative software limit position is bigger than positive position
96 : exponent to big
97 : exponent to small
98 : calculation result is to big
99 : calculation result is to small
100 : calculation result is to big to be displayed
101 : calculation result is to small to be displayed
102 : division through 0
103 : bus stopbit is active
104 : subindex not existing
105 : value can not be written (read only parameter)
106 : value can not be read
107 : Polynom with backlash not allowed
108 : Missing Polynom data for next section
109 : Wait expected
110 : <=0 expected
111 : =0 expected
112 : 0 expected
$113: 0$ or 1 expected
114 : > expected
$115: 1$ expected
$116:=$ expected
117 : 3 expected
118 : Polynom end to short for deceleration (false definition of polynom section)
119 : A to small
120 : A to big
121 : V to small
122 : V to big
123 : Polynom datas reload not possible
124 : RS232 buffer overflow
125 : load angle error

### 4.8.3.2 Drive Status messages

## Position status - In_Position

P336 (POS)
Alternative syntax : POS
While drive is running $\rightarrow \mathrm{P} 336=0 \quad(\mathrm{POS}=0)$
While drive is stopped $\rightarrow \mathrm{P} 336=1 \quad(\mathrm{POS}=1)$
In SERVO-mode ( $\mathrm{P} 1152=1$ ) it will be set $\mathrm{POS}=1$, when the the drive is within the range specified by parameter P1161.

## Independently messaging In_Position

P1121
0 : disabled
1 : after terminating a positioning job the string " $@$ nPOS $=1$ " will be sent, where $n$ is the drive address (e.g. SERS with address $2 \rightarrow$ message "@2POS=1"

## Independently messaging Program_Finished

P1129
0 : disabled
1 : after finishing an operational program "@nP0=0" is sent, where n is the drive address (e.g. a SERS with address $2 \rightarrow$ message "@2P=0"

## Position feedback value status

P403
If the position feedback value is valid (after Power-On of the SERS there was at least once a successful homing procedure), then $\rightarrow \mathrm{P} 403=0$ After a Power-On (and still no successful homing procedure) $\rightarrow \mathrm{P} 403=3$

## Accelerating phase

P1015
While the drive is accelerating $\rightarrow \mathrm{P} 1015=1$

## Constant phase

P1016
While the drive is running with constant velocity $\rightarrow$ P1016 $=1$

## Drive status and limit switch

P1013
word (2 byte) - only read parameter
Consists of the driver status and the status of the limit switch inputs
Set (active) bit :
0 (decimal value 1) : limit switch right open (drive error) - syntax for IF : J3
1 (decimal value 2) : limit switch left open (drive error) - syntax for IF : J2
2 (decimal value 4) : STOP-switch open (drive stops) - syntax for IF : J4
3 (decimal value 8) : home switch open - syntax for IF : J1
7 (decimal value 128) : service-switch open (inactive) : syntax for IF : J5
All other bits are used internally.

## Limit position exceeded

Alternative syntax: LP - see also description P104@/P1041"page"79"=-"=-"
If P51 < P1040 or P51 > P1041 then P1042=1 else P1042 $=0{ }^{-1}$

## Load next polynom section

P1123
The SERS expects the definition of the next polynom section, when P1123=1.
Necessary for polynom driving in the serial mode $\rightarrow$ see chapter-4.0.7 (polynomedriving) $="$

### 4.8.4 Operating parameter 4.8.4.1 Positioning mode

## Positioning mode

P1014
0 : RELATIVE - the new position command value is the actual position command value plus the value stored in W (P47). The drive is running the distance stored in W (P47) after receiving the instruction ' E '.
1 : RELATIVE ERASE - After receiving the instruction ('E') the drive is running the distance stored in $\mathrm{W}(\mathrm{P} 47)$ and P 51 (actual position) is set to zero before starting. This mode is used for endless positioning. Also pay attention to P103.
2 : ABSOLUTE - An instruction ' E ' starts positioning to the absolute position stored in W (P47).
After finishing positioning the position value $(\mathrm{P} 51)=\mathrm{W}(\mathrm{P} 47)$ !
3 : RELATIVE_WITH_OVERFLOW_COUNTER
The 16 Bit counter P100 (C1) is used as overflow counter.
The position with overflow is: $\mathrm{X}=\mathrm{C} 1 * \mathrm{P} 103+\mathrm{P} 51$
So the max. relative position is $+/-5.8982 * 10^{9} \mathrm{Grad}$ (rotational)
respectively $+/-4.7186 * 10^{9} \mathrm{~mm}$ (linear).
$\rightarrow$ but the max. value for a single positioning job is the max. value of P103
(via the polynom driving mode there may be positioned larger distances).

### 4.8.4.2 Way/travel distance/position datas

## Position command value

P47 (W)
Alternative syntax : W
The really executed motor movement depends on the positioning mode (P1014), on the scaling of the position datas (P76) and on the parameters P121-P123.
The value ranges refer to gear ratio $=1: 1$ and feeding constant $=1(P 121=P 122=\mathrm{P} 123=1)$
Value range : Rotational : -214748,,3647 to $214748.3647\left({ }^{\circ}\right)$
Linear : - 167772.1599 to 167772.1599 (mm)
Incremental : --2147483639 to 2147483639 (increments/steps)
Starting a positioning procedure is done by the command ${ }^{\prime} \mathbf{E}^{\prime}-$ e.g. $\# W=360 \mathrm{E}^{\prime}$

## New relative position (position command value - relative) P1051 (WR) Alternative syntax : WR <br> Description as $\mathbf{W}$ (P47) but additionally the positioning mode is set to <br> RELATIVE (P1014=0)

New absolute position (position command value - absolute)
Description as $\mathbf{W}$ (P47) but additionally the positioning mode is set to
ABSOLUTE (P1014=2)

## Position command value Polynom

Alternative syntax : WP
Description as "W" (P47), but definition of distance section at polynom driving


## Position command value relative Polynom

Description as "WR", but definition of distance section at polynom driving (see chapter 4.6.7)

## Position command value absolute Polynom

## Position command value Polynom termination

# Position command value relative Polynom termination 

## Position command value absolute Polynom termination P1116 (WAPT)

Alternative syntax : WAPT
Description as "WA", but definition of last distance section at polynom driving
(see chapter 4.6.7)

## Position value

Stores the actual position of the drive.
P51 may be assigned with any value (e.g. for setting a zero-position).
After Power-On of the SERS P51 is set to the value ' 0 ', because P51 is not saved automatically into the $E^{2}$ Prom of the SERS.
With the command POSSAVE the actual value in P51 cab be saved into the $E^{2}$ Prom.
After the next Power-On of the SERS, P51 is set to this saved value.

## Modulo value for position command value

Important parameter for an "endless"-operation at positioning mode RELATIV ERASE.
P103 must be bigger than the biggest single distance to be executed !
Also P103 must be an endless to be scaled value, that means P103 must be able to be executed without a rest distance (corresponding to the physically resolution of the drive of 12800 Increments/revolution).
Suitable values at a gear ratio of 1:1 and a feeding constant $=1$ are e.g. 360 and multiples of 360 at rotational scaling, 12800 and multiples of 12800 at incremental scaling, or 1 and multiples of 1 at linear scaling.
Different gear ratios and feeding constants must be taken into account,
e.g.: linear scaling, gear ratio $2: 1$ and feeding constant $=5$
$\rightarrow 2$ motor revolutions are $5 \mathrm{~mm} \rightarrow 1 \mathrm{rev}=2,5 \mathrm{~mm}$
$\rightarrow$ because 1 motor revolution always can be executed without rest and $2.5 \mathrm{~mm}=1 \mathrm{rev}$.
$\rightarrow$ suitable values for P103: Multiples of 2.5 mm e.g. 2500 mm (selected value must be greater than the greatest to be executed single distance !)

## Erase phase position / position correction

0 : no function
1 : alternative syntax: POSO
When the actual position was stored with the command POSSAVE and the real physical position of the drive was changed, e.g. after switching the drive off (what results in switching off the phase current, and because of that losing the torque), then the phase zero-position can be reset to its origin only with command POS0 (equal to P1043=1). At the phase-zero-position the current in phase 1 of the stepping motor is set to positive $100 \%$ and the current in phase 2 is set to $0 \%$. If the POSSAVE-command is never used, then after Power-On of the SERS the motor is always set to a phase-zero-position and P51 $=0^{\circ}$.
With 'POS0' the drive first runs from the actual set phase-position (e.g. after a POSSAVE-command P51=361, $8^{\circ}$ ) to the next phase-zero-position - to $360^{\circ}$ in the example - and afterwards P51 is set to $0^{\circ}\left(\mathrm{P} 51=0^{\circ}\right)$.
POS0 also does a reset of the polynom mode (started by a WP command).
2 : alternative Syntax : POSR
Motor is moved into position command value P47 with homing velocity P41 - command can be used only after an error $\mathrm{P} 11=32$ or a warning $\mathrm{P} 12=32$ (presupposition is a motor with encoder, SERS with option E50, P1029=1 or P1029=2, and P1053=8).
After the motor stopped because of e.g. a mechanical overload (and the max. load angle was exceeded) the real motor position is detected by the encoder signals. The difference between motor position and position command value will be corrected by the command POSR. POSR also does a reset of the polynom mode (started by a WP command).
3 : Command P1043=3 will execute POSR also without an existing error P11=32 or a warning P12=32.

## POSR tries

P1138
0 : function disabled (standard setting)
n : in case of a load angle error (see description for P1043=2-POSR) the SERS tries max. " $n$-times" to execute command POSR for correcting the error.
If a POSR try does not succeed (there is again a load angle error) then the SERS will try the correction (POSR) max. "n-times" again. The "POS-signal" (see P336) stays active $(\operatorname{POS}=0)$ as long as the load angle error - correction tries last.
Range of values for P1138: 0 to 65536

## POSR Delay time

P1139
Delay time between a load angle error and automatcal correction if P1138 <>0
The value 1.0 corresponds to $0,1 \mathrm{~s}(100 \mathrm{~ms})$, the value 10.0 corresponds to $1 \mathrm{~s}, \ldots$
Range of values for P1139: 0 to 327.6 (max. 32,76 seconds)
Adjustable in steps of 0.1 (corresponds to steps of 10 ms ), standard setting : $\mathrm{P} 1139=1.0$

## POSR mode

P1140
Bit 0 (decimal 1) : Bit $0=1$ : if P1138 <> 0 and the motor is moved out of its position at stand still, then an automatical correction (POSR) is executed Bit $0=0$ : (standard setting) if P1138 <> 0 and at motor stand still no automatical correction with POSR will be executed after a load angle error
Bit 1 (decimal 2) : Bit $1=1$ : after each successfull POSR again P1138 new correction tries are available for any other load angle error later Bit $1=0$ : only P1138 tries all together are available (counted from Power-ON)

## Leave Zero Phase

P1001
P1001=0 : normal operation
P1001=1: Phase positions, where one of the phases carries a very low current, are left. When reaching a position, which is multiple of $1,8^{\circ}$ or is within $0,1^{\circ}$ after or before (e.g $0^{\circ}, 1.74^{\circ}, 1.8^{\circ}, 1.85^{\circ}, 3.57^{\circ}, 3.6^{\circ}, 3.69^{\circ} \ldots$ ), the drive moves on or returns until reaching a position which is $0,1^{\circ}$ after or before a multiple of $1,8^{\circ}$ (e.g. position command value is $3.6^{\circ} \rightarrow$ motor moves until $3.7^{\circ}$ or position command value is $5.35^{\circ} \rightarrow$ motor moves until $5.3^{\circ}$ )
This is for evitating a possible noise of the chopper at the motor at motor stand still.
P1001=2 : move 0.2 degree away from zero phase
P1001=3 : move 0.3 degree away from zero phase

## Distance after stop

The distance after Stop is activated in case it is not Zero (P1039<>0).
Scaled value (according to P76)
Relative distance into the same direction with identical velocity and jog acceleration. The value P1039 is the relative distance executed after the Stop event of a ": " - command.

A set backlashr ( $\mathrm{P} 1037<>\theta$ ) will-be ignored in case of a set P1039 (P1039<>0).
During executing the distance P1039 the parameter P108 (Feedrate Override) is ignored.

## Save position in case of under voltage

P1058
P1058=0 : no function
P1058=1 : If the supply voltage is lower then a minimum-value-- $\mathrm{U}_{\mathrm{B}}$ (see page 10) ( $\rightarrow$ error under voltage in P11) then the command FOSSAVE (see P51) is executed. Presupposition is, that the supply voltage falls down slowly (sufficient big electrolytical capacitors in the AC/DC power supply) $>10 \mathrm{~ms}$ between $\mathrm{U}_{\mathrm{B}}$ and $\mathrm{U}_{\mathrm{L}}$ (see page 10)

### 4.8.4.3 Velocity dates

All velocity values depend on the scaling P44
Velocity - Positioning
Alternative syntax : V
Maximum selectable value at rotational scaling (U/min) : 10000
Velocity manual slow P1019
Velocity manual fast
P1020

## Velocity homing

P41
Velocity after start homing, if the homing switch input is not set.

## Velocity homing slow

P1003
Velocity during homing, when the homing switch input is set. Also used for velocity for backlash-function (see P1037)

## Feedrate override

Possible values : 0-100 (unit is \%)
The homing velocity P41 and the jog velocities P1019 and P1020 will be multiplied with this value.

### 4.8.4.4 Acceleration dates

All accelerating values depend on the scaling (P160)

## Acceleration - positioning <br> P138

Alternative syntax : A
Maximum selectable value at rotational scaling : $100000 \mathrm{rad} / \mathrm{s}^{2}$
$\begin{array}{ll}\text { Acceleration - manual drive } & \text { P1018 } \\ \text { Acceleration - homing } & \mathbf{P 4 2}\end{array}$
Acceleration at drive error
When an error occurs (see P11) or the Stop input is set, then the drive will decelerate with the value defined in P1030.
The value must be as great as possible, but only as great as the stepping motor will not loose it synchronous running at worst conditions.

## Ramp form of acceleration

0 : exponential
1 : sinus
(see drawing below)


Exponential acceleration


Sinus Acceleration

## Acceleration section 1

P1005
Indication in \% of P138 (A), value range : 0 to 100
Velocity section 1
P1007
Indication in \% of P91 (V), value range : 0 to 100

## Acceleration section 2

P1006
Indication in \% of P138 (A), value range : 0 to 100

## Velocity section 2

P1008
Indication in \% of P91(V), value range : 0 to 100
Ramp down / Deceleration at end of polynom
P1096 (B)
Alternative syntax : B
Max. adjustable value in case of rotational scaling : $100000 \mathrm{rad} / \mathrm{s}^{2}$

### 4.8.4.5 Homing parameter

## Start Homing

When receiving the command $\mathbf{H}$ or in case of an active signal at the digital input I5 (depends on P1021 and the service switch) the drive starts running to the home switch.
The drive accelerates with the "acceleration-homing" (P42) to the velocity "velocity-homing" (P41). At a positive edge of the home switch the drive decelerates until motor stop.
Then the drive runs with the "velocity-homing slow" (P3) into the opposite direction, until reaching the negative edge of the home switch.
In case of start homing when the drive is already on the reference switch, then the drive runs with "velocity homing slow" until reaching a negative edge of the home switch.
The homing direction is defined in P147.


## Homing parameter

Bit 0 (1 decimal) : Homing - direction
$0=$ positive
1 = negative
Bit 1 (2 decimal) : Homing mode :
$0=$ homing to homing switch
$1=$ homing to limit switch
$\rightarrow$ limit switch will be used as homing switch only during homing procedure
Bit 2 (4 decimal) : Reset position
$0=$ homing to switch only
$1=$ homing to switch and afterwards moving on to the next
electr. reset-position (every $7,2^{\circ}$ at motor - in case of $1,8^{\circ}$ stepping motor)

Bit 3 (8 decimal) : Controlling software limit switch
$0=$ ignore P1040 und P1041 when homing
$1=$ do not ignore P1040 und P1041 when homing
Bit 4: (16 decimal) Home input inverted :
$0=$ not inverted (standard), input closer
$1=$ inverted, input opener (no signal at input $=$ drive is on the home switch)

Bit 5: (32 decimal) Option homing to switch middle position
$0=$ function disabled
$1=$ homing to switch middle position (the drive first travels to the right and left edge of the switch, and in that way measures the switch, then it travels to the middle of the switch)
Bit 6: (64 decimal) Use Zero-pulse instead of homing switch
$0=$ homing to homing switch (or limit switch - depending on Bit 1 )
$1=$ homing to zero pulse (for encoders with zero pulse channel) at active SERVO-mode (P1152=1): set only load angle refernce
$\rightarrow$ homing is made by running to the home switch (or limit switch depending in bit1), the Zero-pulse is used for setting the load angle reference (Zero-pulse = Zero position of load angle)
Bit 7: (128 decimal) After homing, moving motor to zero pulse and then to reset-position $0=$ Standard homing procedure (depending on Bit 1 to Bit 6)
$1=$ first homing to home switch, then running to zero pulse and finally running to the next electrical reset position $\left(7,2^{\circ}\right.$, as Bit $\left.2=1\right)$
Bit 8 (256 dezimal): SERVO load angle reference:
only relevant in case of active SERVO-mode (P1152=1)
$0=$ SERVO load angle reference (load angle zero position) will be set to the actual motor position, 100 ms after switching on the motor phases (ON) - may be used only if there is no load at the motor shaft in the moment of "ON" (no break away friction, not for vertical axis, no other static torque at the motor shaft)
$1=$ SERVO load angle reference $=$ Zero pulse of encoder (motor with encoder "C500" must be used). After start homing the motor first runs to the Zero pulse, which will enable the SERVO-mode

### 4.8.4.6 Scaling of operating parameters

Following scaling modes are possible :

| Incremental | - unit $[$ increments $]-12800$ increments $=1$ motor revolution |
| :--- | :--- |
| Linear | - unit $[\mathrm{mm}]-1 \mathrm{~mm}=1$ motor revolution |
| Rotational | - unit $\left[{ }^{\circ}\right]-360^{\circ}=1$ motor revolution |

In case of the scaling modes rotational and incremental the reference may be the load or the motor shaft. In case of a reference load the parameters P121 and P122 (gear ratio) will be taken into account when calculating the operating datas.
In case of the scaling mode linear the parameters P121, P122 and P123 (feeding-constant) will be taken into account always when calculating the operating datas!
Most of the scaled values include decimal places. The number of decimal places varies - e.g. in case of linear position datas $\rightarrow 4$ decimal places.
The value 120 mm is stored as 120.0000 mm . When writing values in ASCII-format (SERS with RS232-interface) only the value ' $120^{\prime}$ must be written.
In case of option Profibus-interface (SERS.. PB-DP and binary mode) or CANopen (SERS ... CAN) the value ' $1200000^{\prime}$ must be written for ' 120 ' mm (includes the 4 decimal places)

## Scaling position dates

P76

| Bit | 76543210 | decimal | unit |  | scaling mode | reference |
| :---: | ---: | ---: | :--- | :--- | :--- | :--- |
| 00000000 | 0 | incr | Incremental places | Motor | 0 |  |
| 01000000 | 64 | incr | Incremental | Load | 0 |  |
| 00000010 | 2 | $\circ$ | Rotational | Motor | 4 |  |
| 01000010 | 66 | $\circ$ | Rotational | Load | 4 |  |
| 00000001 | 1 | mm | Linear | Load | 4 |  |
| 00010001 | 17 | in | Linear | Load | 6 |  |

Pre-selected is $2\left({ }^{\circ}\right.$ - rotational motor)

## Scaling Velocity dates

P44

| Bit | 76543210 | decimal | unit | scaling mode reference decimal places |  |
| :---: | :---: | ---: | :--- | :--- | :--- | :--- |
| 00000000 | 0 | U/min | Incremental | Motor | 4 |
| 01000000 | 64 | U/min | Incremental | Load | 4 |
| 00000010 | 2 | U/min | Rotational | Motor | 4 |
| 01000010 | 66 | U/min | Rotational | Load | 4 |
| 00000001 | 1 | mm $/ \mathrm{min}$ | Linear | Load | 3 |
| 00010001 | 17 | in $/ \mathrm{min}$ | Linear | Load | 5 |

Pre-selected is $2(\mathrm{U} / \mathrm{min}$ - rotational motor)

## Scaling Acceleration dates

P160

| Bit | 76543210 | decimal | unit |  | scaling mode reference | decimal places |
| :---: | ---: | ---: | :--- | :--- | :--- | :--- |
| 000000000 | 0 | $\mathrm{rad} / \mathrm{s}^{2}$ | Incremental | Motor | 3 |  |
| 01000000 | 64 | $\mathrm{rad} / \mathrm{s}^{2}$ | Incremental | Load | 3 |  |
| 00000010 | 2 | $\mathrm{rad} / \mathrm{s}^{2}$ | Rotational | Motor | 3 |  |
| 01000010 | 66 | $\mathrm{rad} / \mathrm{s}^{2}$ | Rotational | Load | 3 |  |
| 00000001 | 1 | $\mathrm{~mm} / \mathrm{s}^{2}$ | Linear | Load | 3 |  |
| 00010001 | 17 | $\mathrm{in} / \mathrm{s}^{2}$ | Linear | Load | 5 |  |

Pre-selected is $2\left(\mathrm{rad} / \mathrm{s}^{2}\right.$ - rotational motor)

### 4.8.4.7 Mechanics - gear ratio, feeding constant

## Feeding constant

P123
The unit depends on P44 (scaling position dates)
The feeding constant transforms a rotational movement into a linear movement (e.g. spindle) The feeding constant is equivalent to the made linear distance at one revolution (of the spindle).
Pre-selected value: 1
Example.: Spindle with lead of $5(=5 \mathrm{~mm}$ per revolution $) \rightarrow \mathrm{P} 123=5$

## Gear ratio:

Gear - input revolutions
P121
Input revolutions at the first stage of all gears
between the motor shaft and the load

- seen at the motor shaft

Pre-selected value: 1

## Gear - output revolutions

P122
Output revolutions at the last stage of all gears
between the motor shaft and the load

- seen at the load

Pre-selected value: 1
Gear input revolutions
Gear ratio $=\overline{\text { Gear output revolutions }}$
Example.: gear 8:1 $\rightarrow$ P121=8 and P122=1

## Backlash

P1037
Backlash correction - a spindle or a chain includes a backlash. By writing the backlash value (value depends on scaling for position dates P76-e.g. $0,1^{\circ}$ in case of rotational scaling) into parameter P1037, the backlash when reversing direction or rebounding after positioning with high acceleration will be corrected (when executing positioning jobs). A value ' 0 ' in P1037 disables the backlash function.
The backlash correction-function depends on the running direction. Parameter P147 (homing parameter - homing direction) defines the 'backlash direction'.

- when positioning into positive direction (and P147=4 homing into negative) the motor first runs the distance 'W minus backlash' with velocity 'V' into positive direction and afterwards the distance 'backlash' with velocity P1003 into the same (positive) direction.
- when changing direction (positioning job into negative direction), the drive first runs the backlash distance stored in P1037 with velocity P1003 into the positioning direction (negative direction). Then it executes the distance ' W ' with the velocity ' V ' into the same (negative) direction. At last the drives returns to the opposite direction (positive direction) and runs the backlash distance with the P1003-velocity.

SERS Backlash-function
Timing Diagram when executing a positioning job (command "E")


P147=4 and positioning into positive direction (e.g. P1014=0

$\qquad$
$P 147=5$ and positioning into positive direction : running characteristics 1 A and $\mathbf{1 B}$
P147=5 and positioning into negative direction : running characteristics 2 A and $\mathbf{2 B}$

## Backlash function when positioning and before executed manual drive command:

Depending on the executed manual drive function and the covered distance at manual driving (in relation to the backlash distance), the running characteristics 1 A or 2 A (depending on the direction and P 147 ) or a different running characteristics is executed (e.g. positioning to the position command value only with backlash-velocity, if the covered distance with manual driving is smaller than the backlash value).

### 4.8.5 Parameters for programming

### 4.8.5.1 Time delay

## Time delay

P1100 (D)
Alternative syntax : D Unit: ${ }^{1} / 10$ seconds $=100 \mathrm{~ms}(\mathrm{D}=1)$
Smallest programmable delay: $10 \mathrm{~ms}(\mathrm{D}=0.1)$
Example.: $\mathbf{D}=\mathbf{2 0} \rightarrow 2$ seconds delay or $\mathbf{D}=\mathbf{0 . 5} \rightarrow 50 \mathrm{~ms}$ delay

## Time delay - correction

P1141
0 (default): time delay (P1100 - D) from SERS versions V01 to V03
will be used, including factor 1.2 (e.g. $\mathrm{D}=10$ results in 1.2 seconds delay)
1: Delay with factor 1.0 will be used (e.g. $\mathrm{D}=10$ results in 1.0 seconds)

## Time delay D2

P1164 (D2)
Alternative syntax : D2 unit: ${ }^{1} / 10$ Sekunden $=100 \mathrm{~ms}(\mathrm{D}=1)$
Smallest programmable delay: $10 \mathrm{~ms}(\mathrm{D}=0.1)$
Range: 0,0 to 6553,5 ( 0 to 655,5 seconds)
In contrary to to $\mathbf{D}$, with $\mathbf{D} 2$ the operational program will be not interrupted.
After a command with "D2=..." the program continues immedeately.
After D2 expired, the Bit DB (P1165) will be set, which may be requested by IF-commands.
If there is a GT or GS command, directly after a D2 command, then the jump (of GT / GS) will be executed only after expiration of D 2 (jump from the program count, where the program is at the moment of expiration of D2).
A D2 command together with a GT or GS command also includes following reactions, after the expiration of D 2 :

1) an actual running time delay D will be set to "0" ("D" will be aborted)
2) "WAIT" and ":" (e.g. "RS:...") commands will be reset (aborted), the program will not continue waiting for the condition, specified with the WAIT or ":" command.
3) In the master mode the program will not contine waiting for requested values from slaves (e.g. " $\mathrm{Z}=3 \mathrm{X}=\mathrm{P} 51$ " or " $\mathrm{Z}=3$ IF POS=1" will be aborted).
4) if $\mathrm{P} 1110=1$, then the program will always wait, until the drive reached its target position (after a positioning command "E"), also in case D2 already expired.

## Example:

D2=10.0 GS60 // The jump to GS60 will be executed only, after expiration of D2 (1s).
$\mathrm{W}=3600 \mathrm{E} \quad / /$ The positioning command will be executed immedeately, without waiting $\ldots$ // for the expiration of D2. In case the positioning lasts longer than D2 (1s),
L60 // first the positioning will be finished, and directly after that there will be a // jump to L60. Otherwise the commands after the positioning command will
RT // be executed, and the jump to L60 will be made only after expiration of D2
The delay time may be reloaded (extended) by command "D2=value", as long as the jump was not executed.

## Delay time Bit DB

Alternative Syntax : DB
Bit DB will be set after expiration of D2 (P1164).
DB may be requested by IF-commands
E.g. by using "IF DB" or "IF DB=1"

### 4.8.5.2 Counter

Counter 1 - unsigned 16 bit counter ( 0 until 65536)
P100 (C1)
Alternative syntax : C1
In case $\mathrm{P} 1014=3$ (relative positioning with overflow counter), then C 1 is signed ( -32768 until 32768 ) and it will be used as overflow counter.

Counter 2 - unsigned 16 bit counter ( 0 until 65536)
P101 (C2)
Alternative syntax : C2
Counter 3-unsigned 32 bit counter ( 0 until 4,295 x $10^{9}$ )
P102 (C3)
Alternative syntax : C3
Counters together with IF-requests can be used for programming loops.
E.g.: \#C1=20 In the example the instruction block
\#L1
Instruction block
\#IF C1>1 GT 1
will be executed 20 times.

### 4.8.5.3 Marker

| Marker 1 | Alternative Syntax : M1 | P1101 (M1) |
| :--- | :--- | :--- |
| Marker 2 | Alternative Syntax : M2 | P1102 (M2) |
| Marker 3 | Alternative Syntax : M3 | P1103 (M3) |

Markers may be set and reset any time in a executable program.
Markers may be used as events in IF-requests.
E.g.: \#M1=1
\#L1
Instruction block
\#IF M1=1 GT 1

In the example the instruction block will be executed as long as the marker P1101 is set.

### 4.8.5.4 List options

## List options

P1028
For listing the $\mathrm{E}^{2}$ Prom-program with the command 'LIST', different options may be selected. Following Bits are assigned in the 8-Bit value P1028:

Bit 0 (decimal 1) : The number of the instruction (line number) will be listed
Bit 1 (decimal 2) : units will be listed
Bit 2 (decimal 4) : listing with offset of lines - labels will be listed in the $1^{\text {st }}$ row and instructions will be listed in the $4^{\text {th }}$ row
Bit 3 (decimal 8) : Carriage Returns within the program will be listed in the same way the user programmed them (else each instruction will be printed in an separate line)
Bit 4 (decimal 16): When sending 'LIST P' the parameter texts are listed too
E.g.: 'P1028=5' results in listing all instructions of the program in the $\mathrm{E}^{2}$ Prom with line numbers when sending the command 'LIST' writing labels in the $1^{\text {st }}$ row and instructions in the $4^{\text {th }}$ row ( $\mathrm{P} 1028=5=1+4, \rightarrow$ Bit 0 and Bit 2 will be set).

### 4.8.5.5 Special Master-mode parameter

## Wait until end of positioning

P1110
When the master is executing a positioning job, it will wait (depending on parameter P1110) until the end of the positioning job, before it continues with the next instruction of the program.

0 : No waiting for the end of a positioning job - in this way the master is able to control other axis while executing its own positioning job
1 : Wait for the end of the actual positioning job

## Please note :

After Power On of the SERS always P1110=1 !
The parameter P1110 can not be stored into the parameter section of the $E^{2}$ Prom.

Destination address<br>P1<br>(alternative syntax : z)<br>destination drive address - slave address - used only from the master drive destination for assignments, commands and 'IF'-requests<br>(e.g. $\mathrm{Z}=3$-> following commands are sent to drive address 3 )

## IF send/receive

Parameter P2 is used only internally and is not important for the programming user. IF' send/receive will be initiated by the master drive.
The master drive sends an assignment to a slave drive. The operand is the requested event. The slave returns the value of the event as assignment to the master. P2 is used internally. (e.g. ' $\mathrm{P} 2=336$ ' is equivalent to 'IF 336 ' after addressing a slave drive).

## Slave parameter request

 P3Parameter P3 is used only internally and is not important for the programming user. In case a master drive requests parameters from a slave drive, then P3 is used internally as buffer.
During an assignment in a master drive, e.g. " $\mathrm{Z}=1 \mathrm{X}=\mathrm{V}$ ", the master sends to the slave a parameter request: "\#1P3=91" ("91" = parameter P91 for drive velocity "V").
The value "V" from the slave will then be assigned to the acumulator " X " in the master $\mathrm{X}($ Master $)=\mathrm{V}($ Slave $)$

### 4.8.6 Miscellaneous parameters <br> 4.8.6.1 Phase current adjustment

## Commutation table

Selection of the current characteristics for the stepping motor current. The characteristics to be chosen depends on the used stepping motor. The better the current characteristics matches the motor-characteristics, the softer and less noisier the stepping motor runs at low speed ranges.

Following selections are available:
0 : sinus-characteristics (pure sinus current)
$1: 87$ style - characteristics (adjusted to the STÖGRA stepping motor-series SM 87)
2 : characteristics 3 (sinus ${ }^{2}$ - characteristics)
3 : characteristics 4 (damped sinus ${ }^{2}$ - characteristics)
4 : half step characteristics
5 : full step characteristics


32 corresponds to an angle of $1,8^{\circ}$ at the stepper motor

The ' 87 ' - characteristics and the Characteristics 3 are between the sinus characteristics and the characteristics 4.

Recommended current characteristics to be selected for STÖGRA-stepping motors :
series SM 56 : '87'-characteristics series SM 87 : '87'-characteristics series SM 107/108 : characteristics 4 series SM 168 : characteristics 4

## Phase current

P1010
The unit of the assigned values is [mA] The unit may not be assigned.
The valid range of values respectivley the max. value which can be set, depends on the SERS version.

|  | SERS 01 | SERS 02 | SERS 03 | SERS 06 | SERS 12 | SERS 04 | SERS 06 | SERS 08 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $[\mathrm{~mA}] ~ 1400$ | 2800 | 4200 | 8400 | 14500 | 4000 | 6000 | 8400 |  |

e.g.: ' $\# P 1010=6000$ ' sets the phase current to $6 \mathrm{~A}(=6000 \mathrm{~mA})$

## Acceleration value for current boost

The unit depends on the scaling mode for acceleration (P160).
In case of a set bit 2 in P1011 the phase current will be risen during accelerating, if the value stored in P1012 is exceeded - P1012 may not be chosen smaller than $10 \mathrm{rad} / \mathrm{s}^{2}$.

## current parameters

P1011
Following assignment bit by bit apply (the explanations are valid for bits set) :
Bit 0 (decimal 1) : automatic current reduction at motor stop is active
$0=$ phase current at motor stand still $=100 \%$ of P1010
$1=$ at motor stand still, the phase current will be reduced to $50 \%$ of the value stored in P1010 (20ms after the last driving) in SERVO mode (P1152=1) and Bit 4 in P1011 not set: at motor stand still the phase current will be controlled depending on the (shaft) load no load at motor shaft: $20 \%$ of P1010 load at motor shaft: depending on load angle until $100 \%$ of P1010
Bit 1 (decimal 2) : automatic current boost (more torque for acceleration)
$0=$ function disabled
$1=$ if during accelerating the acceleration value stored in P1012 is exceeded, then the phase current will be increased by $20 \%$.
Bit 2 (decimal 4) : current boost is active at motor stop
$0=$ function disabled
$1=$ at motor stop the phase current will be increased by $20 \%$ this function should be used only in cases of exception, because the motor may overheat!
Bit 3 (decimal 8) : full step characteristics during accelerating
$0=$ function disabled
$1=$ if during accelerating the acceleration value stored in P1012 is exceeded, then the phase current will be sitched to full step characteristics
Bit 4 (decimal 16): in SERVO mode (P1152=1) current control depending on load angle
$0=$ function disabled
1 = if Bit 1 in P1011 is set, then at motor stand still the phase current will be reduced fix to $50 \%$ of P1010, and the phase "current control depending on the load angle" will be disabled
Bit 5 (decimal 32): automatical ON (switch on of phase current) after Power-ON
$0=$ function disabled
$1=$ after connecting the power supply to the SERS (Power-ON) the motor phase current will be switched on automatically (ON)
E.g..: ' $\#$ P1011=3' results in reducing automatically the phase current by $50 \%$ when the motor stops and increasing the phase current by $20 \%$ during accelerating (depending on P1012).

## current range

P1034
may not be changed - set by factory !!!
1: 1A-versions - e.g. SERS 01.60 V03
2: 2A-versions - e.g. SERS 02.24 V03
3: 3Aand 4A/SERS-versions - e.g. SERS 03.24 V03 oder SERS 04.80 V01
4: 4A/SERS-versions - e.g. SERS 04.230AC V01
5 : 4A-versions - e.g. SERS 04.60 V03
6: 6A and 8A/SERS -versions - e.g. SERS 06.85 V03 oder SERS 08.80 V01
7 : 6A/SERS-versions - e.g. SERS 06.230AC V01
12: 12A-versions - e.g. SERS 12.120 V03

## V current reduction

P1159
During commutation of the motor phases the phase current control will be changed slightly, for achieving an optimal "zero passing" of the phase currents.
P1159 specifies at which motor speed (unit in [rpm], independent of P44) the change of the phase current control will be made.
Standard setting is $10,0 \mathrm{rpm}$. Keeping the standard setting is recommended.

### 4.8.6.2 Program continue after Stop

## Continue after Stop

P1033
The parameter defines, how to continue in the program respective with a positioning job after an one time Stop-command (sent via serial interface) or Stop-Signal (at input I9) and then again a Start-command or signal (sent /input I8).
Following possibilities can be selected :
0 : New start of the program in the $E^{2}$ Prom (Start at line 1) respective new complete execution of the value in W ( P 47 ) in case of relative positioning.
1: After one time Stop : Continuing of the program at that point, where it was interrupted, respective continuing the interrupted positioning job. After two times Stop: proceed as described for P1033=0
2 : Jump to Label L65 in the program (after a stop-command or if there is an error, which causes a program termination - for possible errors see description parameter P11
3: as 2 but after a jump to L65 all further errors will not result in a program stop or a further jump to L65, until the internal flag "L65 error handling" is reset by the command "P1118=0" or "P11=0".

## Flag - L65 error handling

Possible values:
0 : End of L65 error handling, it may be jumped again to L65
1 : L65 is executed

### 4.8.6.3 Manual drive control commands

Manual drive control (jog) - command<br>P1031<br>Different manual drive functions can be executed by assigning P1031 as follows (please see also P1035 below for using the jog commands):

1: Left - slow (alternative syntax : LS)
2: Right - slow (alternative syntax : RS)
4 : Left - fast (alternative syntax : LF)
8 : Right - fast (alternative syntax : RF)
16 : Homing (alternative Syntax : H)

## Stop when manual driving (jog)

P1093
In case a manual drive (jog) function is activated at a digital Input (I 1 until I 6), and a $E^{2}$ Prom-operational program is active, then the reaction of the SER drive depends on P1093 as follows:
0 : the operational program will be interrupted and the jog function will be executed.
After deactivating the jog input the operational program will be continued.
1 : the operational program will be terminated and the jog function will be executed.
After deactivating the jog input the operational program will not be continued.

## Manual drive (jog) functions at Power-ON

P1095
If manual drive functions are enabled (via P1021 or service-switch) with P1095 it is specified, how to react after a Power-ON-Reset (voltage supply ON).
0 : Start jog function if there is a static signal at the (jog) input
1 : Start jog function only if there is signal edge to ' 1 ' at the (jog) input

### 4.8.6.4 Manual drive control with Timeout

## Manual drive with Timeout

P1035
If a manual drive function was started by sending one of the manual drive commands LS,RS,LF,RF or by assigning the parameter P1031 as described above, then depending on the parameter P1035 the manual drive function will be stopped again, if the manual drive command is not repeated latest 500 ms after the last command.
The parameter is "1" by factory setting. When operated with a SERS-Programer this transmitts the jog command every 500 ms again to the SERS, as long as the corresponding key of the jog function is pressed at the SERS-Programer (e.g. "RS" for "jog right slow").
ATTENTION: Parameter P1035 cannot be saved into the EEProm of the SERS!
After each Power-ON (switching on the voltage supply of the SERS) P1035 is always set to " 1 " (jog will be stopped automatically after 500 ms ).
Therfore for an operation of the SERS with e.g. a PC (in serial mode) parameter P1035 must be set to "0" (P1035=0) always after switching on the power supply (Power-ON), if jog commands shall be used.

0 : no timeout when using manual drive functions
1 : timeout manual drive is active - max. after 500 ms a manual drive function will be stopped

### 4.8.6.5 Drive address

## Drive address

P1050
The SERS stores the drive address selected at DIP switch 2 (see 3.1.1 page 14) in parameter P1050.

### 4.8.6.6 Control of load angle

## Control of load angle assignment error/warning

P1029
Definition of the reaction of the SERS in case of a load angle error
0 : no reaction - without control of load angle
1: Message drive error - control of load angle (see P11)
2 : Message warning - control of load angle (see P12)
3 : Message drive error - control of load angle (P11) - but motor current stays ON
Parameter values ' 1 ' to ' 3 ' for P1029 work only if option E50 is installed (SERS... E50 ... e.g. SERS 04.80 V01 E50) and the stepper motor includes a 2-channel incremental encoder.
P1029<>0 results in activating the control of the load angle for the stepper motor.
The position command value is compared with the real motor position. If the allowed max. load angle is exceeded then a warning or an error is created.
If additionally P1053 $=4$ or P1053 $=8$, then additionally the real motor position (see P1053) is monitored.

## Option Input pulse / electrical gearing / hand wheel / input encoder / control of load angle with correction of position / frequency measurement

P1053
0 : function disabled.
1 : pulses at Input I 3 control the motor
2 : as 1 , but additionally with direction signal at input I 4 (active $=$ negativ)
3 : electrical gearing function: encoder signals - signal A at input I 3 and signal B at input I 4 - drive the motor.
evaluation of direction is created automatically from encoder signals A and B
4 : Control of load angle - connection of a 2-channel-encoder : channel A at input I 3 and channel B at input I 4
5 : as 1, but encoder input (9-pole D-Sub-connector "ENC") instead of input I 3
6 : as 2, but encoder input (9-pole D-Sub-connector "ENC") instead of inputs I 3 / I 4
7 : as 3, but encoder input (9-pole D-Sub-connector "ENC") instead of inputs I 3 / I 4
8 : control of load angle - connection of a 2-channel-encoder with signals A and B and inverted signals /A and /B at 9-pole D-Sub-connector "ENC"
9 : for SERS ... (without option E50) - input for frequency measurement the frequency of pulses at input I 3 is measured (result can be read in P1124) P1055 defines the timer interval for the measurement
10: measurement of frequency via the encoder input "ENC" at 9-pol. D-Sub (result in $\mathrm{P} 1124)$. The frequency is always positive, independent of the direction. evaluation of $\mathrm{A}, / \mathrm{A}, \mathrm{B}$ and $/ \mathrm{B}$. P1055 defines the timer interval for the measurement.

Handwheel / electrical gearing (P1053=3 or P1053=7):
The motor follows the encoder pulses of a handwheel or of a master axis (motor).
While following the encoder pulses the acceleration and the velocity of the drive are limited by the parameters $\mathbf{A}(\mathbf{P 1 3 8})$ and $\mathbf{V}(\mathbf{P 9 1})$. If an "error limit switch" occurs (e.g. limit switch left opens) the motor stops and the phase current will be switched off. Afterwards moving the handwheel or the 'leading' axis into the opposite direction (e.g. right direction), will switch on the motor current again automatically and the motor follows the encoder signals again see also parameter P1094.

## Control of load angle ( $\mathrm{P} 1053=8$ or $\mathrm{P} 1053=4$ ) with detection of real motor position:

P1053=4 normally is not good for the control of load angle, because for a safe control of load angle the inverted signals /A and /B should be evaluated too. Only in exceptional cases P1053=4 should be used.
For the control of load angle always the option P1053=8 should be used ! Additionally to P1053=8 the parameter P1029 must be set to a value <> 0 (see P1029) In case of an "error load angle" (P11=32 or P12=32 - depending on P1029) - the motor lost its position due to a mechanical overload - following commands can be used

- $\mathbf{P O S R}^{\prime}$ : the motor will be moved with homing velocity (P41) to the actual position command value (parameter ' ${ }^{\prime}$ ' - P47) - see also parameter P1043
- $\quad \mathbf{P 1 1}=\mathbf{0}^{\prime}$ or $\mathbf{P 1 2 = \mathbf { 0 } ^ { \prime }}$ : the real motor position (detected by the encoder signals) will be written into parameter P51 (position of the stator field).

After a mechanical overload the SERS can detect (count) a max. load angle error (difference between position command value and physical motor position) of $+/-32768$ increments.
In case of encoder type E50 ( $2 \times 50$ pulses per rev. and 4-times evaluation $\rightarrow 200$ pulses per rev.) it can be detected (and corrected by command "POSR") max. 163.8 revolutions.

## Scaling factor input pulses

P1054
This parameter specifies the resolution of the connected encoder or the required step width per pulse (e.g. in case of P1053=1) - unit: $1 / 200$ rev.

- unit: 1/200 Umdr.
-16 bit value with 5 decimal points
- value range - 32.76800 until 32.76700
internally there are stored only 16 bit. At values out of the range [-0.32768, 0.32767] the resolution will be reduced by setting the last two decimal points to 0 (e.g. 21.54700)
Examples: P1054=2.5 for an encoder with 2 x 20 pulses per rev. e.g. encoder "E20" P1054=1 for an encoder with $2 \mathrm{x} \quad 50$ pulses per rev. e.g. encoder "E50" P1054=0.25 for an encoder with $2 \times 200$ pulses per rev. e.g. encoder "H200" P1054=0.05 for an encoder with $2 \times 1000$ pulses per rev.


## Time slot for frequency measuring

P1055
Indication in multiples of 2 ms - For the function handwheel / electrical gear : defines the time interval for counting the pulses for calculating the velocity command value of the drive. P1055=1 means that every 2 ms the counted pulses result in a new velocity command value. A larger value - e.g. P1055=50 (interval 100ms) - results in a smother running of the motor at low speed when following the encoder pulses.
At P1053=9 the parameter P1055 defines the time interval for the frequency measurement.
$\rightarrow$ e.g: At P1055=50 every 100 ms the pulses at input I3 are counted. The counting result after one time interval can be read in parameter P1124.

Max. load angle (for internal use only)
P1057
Controlled value load angle
P1002
Limit value of load angle - when the load angle exceeds this value, then an error load angle will be created.
Non scaled value - Indication in increments (unit 1/12800, 12800 increments $=360^{\circ}$ )
Standard value : $7,2^{\circ}$ degree (in case of $1,8^{\circ}$ stepper motor) $\rightarrow$ P1002 $=255$

## Frequency at P1053=9

P1124
Frequency measurement result at P1053=9, unit: counted pulses / P1055 (time interval)

## Overview functions P1053

Control of load angle
SERS..E50...


Necessary parameters:
P1053: 8
P1029: 1 or 2 or 3
Possible command POSR

## Function handwheel / electrical gear



Control of load angle and function handwheel / electrical gear


## Pulses input



## Option Pulse Input / Electrical Gearing Function / Hand wheel / Encoder input / Load angle control with correction of position / Frequency measurement <br> P1143

0 : function disabled
1 : Pulses at digital input I 3 result in moving motor (stepper driver clock input)
2 : as 1 , but additionally with direction at digital input I 4 (aktive $=$ negative direction)
3 : Pulses at digital input I 3 result in moving into positive direction
Pulses at digital input I 4 result in moving into negative direction
4 : Load angle control - connection of a 2-channel-encoder :
Channel A at digital input I 3 and channel B at digital input I 4
(P1002: if the max. load angle - saved into P1057-exceeds the value in P1002, then a load angle error will be created - depending on P1029)
5 : Pulses at digital input I 3 are measured as frequency (result in P1146)

## Scaling factor input pulses

P1144
Definitions as P1054, but regarding to P1143 (pulses at I 3 and I 4)

## Time slot for frequency measuring

P1145
Definition wie P1055, aber bezogen auf P1143 (Pulse an I 3 und I 4)

## Frequency at $\mathbf{P 1 1 4 3}=5$ <br> P1146

Frequency at P1143=5
Unit: Pulses / P1145 (time slot)

## Pulse input counter 3

P1147
Used internally and should not be written!
Reading out or erasing pulse input counter 3 (encoder interface with option "E50"). In case of writing P1147 an electrical gearing function (at P1053=7) may receive new command values, what results in a not planned drive reactions (movements).

## Keep absolute value in case of error limit switch and function electrical shaft / handwheel

P1094
In cese of P1053=3 or P1053=7 if the motor moves on a limit switch (when controled by the external encoder signals), then the drive will be stopped and the motor phase current will be switched off. If afterwards the external encoder signals are into the opposite direction, then depending on P1094 the motor reacts as follows:
0 : encoder signals into the direction of the open limit switch will be ignored. Encoder signals into the opposite direction result in switching on the phase current and following of the motor to the encoder signals.
1 : encoder signals, into the direction of the open limit switch are not executed, , but will be counted internally (increment the counter). Encoder signals into the opposite direction result in dercrementing the internal counter. If the counter is ' 0 ', then the motor phase current will be switched on and the motor follows the encoder signals. So the motor position is allways identically (proportionally) to the position of the handwheel (or leading axis in case of encoder signals from an other 'leading' motor).

## Pulse input counter 1

Is used internally for the P1053 modes and contents the actual count.
$\rightarrow$ do not overwrite, because else in case of activated functions electrical gearing / pulse input the motor could receive new position command values !

## Pulse input counter 2

P1120
Definition as P1119
Software limit switch and compare position at P1053=7
P1149
0 : at P1053=7 the software limit switches (P1040 and P1041) are ignored, and function "compare position" (P1024-P1027) is disabled
1 : at P1053=7 software limit switches (P1040 and P1041) and "compare position" (P1024 - P1027) are enabled (will be respected and executed)

### 4.8.6.7 SERVO mode

## SERVO mode

P1152
0 : SERVO mode disbaled
1 : SERVO mode enabled (only for versions "SERS ... E50/C..." with option "SERVO", additionally needed is a 1,8 Grad stepper motor with an encoder with 500 lines per revolution $\rightarrow$ type "SM ...C500...")
At P1152=1 the Stepp motor is operated in SERVO-mode.
Loosing steps (stalling), as possible in "normal operation" (no SERVO) is excluded in the SERVO mode, and the motor can be operated at its torque limit (e.g. during acceleration). When the motor load angle reaches 1,8 degrees (in case of reaching the maximum motor torque), then the stator field will be controlled by the encoder pulses.
As soon as the load angle becomes lower than 1,8 degrees again, then the control of the stator field is made via the position command value (pulses coming from the position control).

In SERVO mode the actual position P51 always is identical with encoder position (encoder pulses will be mapped directly to actual position P51). For example, if the motor shaft at stand still will be turned manually (by an external force), then P51 follows synchronously.

In Servo mode an operational program runs approx. 43\% slower (in comparison to "normal mode P1152=0), because of the load angle control, which requires processor capacitiy (time).
For proper operation of the SERVO-mode, after a Power-ON-Reset the electrical zero position needs to be set to the mechanical "load angle zero" ("load angle at torque $=$ zero). This is realised depending on Bit 8 (value 256) in homing parameter P147.

## If Bit 8 is set in P147:

After a Power-ON-Reset, and then after first time switching on the motor phase current (command "ON"), at the beginning the motor will not be operated in SERVO mode. The motor will be operated with control of load angle in this state (the SERS automatically set P1053=8 and P1029=3, until the "load abgle zero" is reached - during homing). During homing the motor first runs to the zero pulse of the encoder C500. The special adjusted zero pulse of the C500 encoder is identical with the "zero position" of the load angle. From this moment the stepper motor will be set to SERVO mode. After that the homing procedure, as defined in PO147, is executed.

## If Bit $\mathbf{8}$ is not set in P147:

Every time, after switching on the motor phase current by command "ON", the SERS waits 100 ms after the motor phases are on, and then set the actual rotor position as "load angle zero". This procedure is allowed only, if after switching on, the motor is completely without any external torque (that means for horizontal axis and if there is no significant break away torque and no significant static load at the motor shaft). Otherwise the SERVO mode would not work properly.

## V load angle correction for SERVO mode

P1153
Standard setting $=1000 \mathrm{rpm}$
For measuring the real motor load angle (difference between rotor set point and rotor actual position), parameter P1153 is used.
Due to the motor inductance the current slope in the stator phases is slowed down.
This delayed rising, which becomes relevant only from a certain motor speed (depending on the motor inductance and the motor operating voltage), will be corrected by P1153.
P1153 enables optimizing the SERVO properties regarding max. torque, at certain conditions.
For standard applications the standard setting P1153=1000rpm can be kept.

## Actual acceleration

Actual acceleration in SERVO mode, measured mean value for the complate acceleration ramp (only in SERVO mode)

## Actual difference to set profile

In SERVO mode actual difference (travel distance) to reference profile

## In position window

Standard setting: 128 microsteps
Unit: microsteps $\rightarrow 12800$ microsteps $=360$ degree
After a positioning job it will be set $\mathrm{POS}=1$ (P336), in case the motor position is within the range, defined in P1161.
After reaching the window the first time, $\mathrm{POS}=1$ is kept, until the next positioning job will be started.
This function is needed only for the SERVO mode (P1152=1).

## Use catch up speed in SERVO mode

P1162
$0=$ function disabled
$1=$ the ctach up speed, set in P1163 will be used
If during positioning an overload occurs, which results in reducing the motor speed, then the actual difference from the set profile (lost travel distance) will be catched up by the catch up speed P1163, as soon as there is no overload active anymore.
In case the set positioning speed (V) is lower than P1163, then speed P1163 will be used.

## Catch up speed in SERVO mode

P1163
Standard setting 3500rpm
In case P1162=1, during positioning the speed set in P1163 will be used, for catching up a difference of the set profile (travel distance), which ocurred due to a mechanical overload.


With P1162=0 the motor will start decelerating later by the time $\Delta t$, respectively the motor will arrive by $\Delta t$ later at the set destination..
With P1162=1 the delay $\Delta t$ was compensated by the catch up speed during positioning already.

### 4.8.6.8 Control of motion

## Motion control

P1044
Running distance value (scaled value depending on P76).
When running, after covering this distance there must be a signal (edge $0 \rightarrow 1$ with high-active input signals or edge $1 \rightarrow 0$ with low-active input signals) at the input specified in P1045.
e.g.: P1044 $=10 \mathrm{~mm}$ and P1045 $=2$

When during running there is not a signal edge at the input I2 at least all 10 mm then the drive will stop and the error bit 'motion control' in P11 will be set.

## Motion control - assignment input for control

P1045
Definition of the input used for the motion control - see P1044
P1045 $=1 \rightarrow$ input I1
P1045 $=2 \rightarrow$ input I2
:

P1045 $=8 \rightarrow$ input I8

### 4.8.6.9 Handshake mode

## Handshake mode

0 : V24-handshake mode - the pins 2,3,5,7,8 at the 9-pole serial PC-COM-connection must be connected

- hardware-handshake (using of pins 7 and 8)
- each received character will be returned $1: 1$

1 : no hardware handshake - the pins $2,3,5$ at the 9 -pole serial PC-COM-connection must be connected

- each received character will be returned $1: 1$

2 : RS485-handshake - no hardware-handshake - received characters are not returned

- error messages are sent only after a received end of line (Carriage Return) (see also page 24 - syntax general notes)


### 4.8.6.10 E $\mathbf{E}^{2}$ PROM-Parameter

## E $^{2}$ PROM Parameter

P1004
Following values can be selected :
2 : Save the actual parameter in the SERS-RAM into the E ${ }^{2}$ PROM alternative syntax : PSAVE
Please note: Changed parameters in the SERS are stored into the SERS E ${ }^{2}$ PROM only by sending P1004=2 or PSAVE !
Before sending PSAVE, the actual parameters are only in the SERS-RAM, that means that after switching off the SERS (disconnecting from power supply) without PSAVE all parameter changes are lost !!!
3 : Write standard parameter values in $\mathrm{E}^{2} \mathrm{PROM}$
ATTENTION ! : By sending P1004=3 to the SERS all actual parameters stored in the $E^{2}$ PROM will be erased and replaced by standard values (pre-selected values) !!!
4 : Save actual position (P51) into E ${ }^{2}$ PROM alternative syntax : POSSAVE
5 : Save register R0 until R5 and W into $E^{2}$ PROM

## Save R0 until R5 and W

P1117
Possible values to be written:
0 : disabled (=standard adjustment)
1 : Save also parameters "R0" until "R5" and "W" into E ${ }^{2}$ PROM with the command P1004=2 ("PSAVE")

## Free $\mathbf{E}^{\mathbf{2}} \mathbf{P R O M}$ memory

P1122
Indicates the actual fee program memory in the $E^{2}$ Prom
Indication in words ( 1 word $=2$ bytes)

## 500 $\boldsymbol{\mu s}$ programm mode

P1127
Switching mode for compatibility to SERS ... V01-V03 controls.

## P1127=1

Executing of operational programs in the EEPROM will be reduced to 500 commands per second ( 2 ms cycle time). Also the velocity of evaluating and executing commands received and sent via the RS232-interfcae is reduced to 2 ms per command.

P1127=0
The time for executing commands in operational programs and the RS232 interface is $500 \mu \mathrm{~s}$.

### 4.8.6.11 Language selection

## Language selection

P265
0 : German
1 : English

### 4.8.6.12 Software limit switch / position limit

## Position limit negative

P1040
scaled value (depends on P76)
When running into negative direction and the actual position (P51) is smaller than this value P1040, then the drive stops, the bit "limit position" in P12 (warnings) is set, P1042 is "1" and the 7-Segment-displays shows a blinking "L".

## Position limit positive

P1041
Definition as P1040 but positive drive direction

### 4.8.6.13 Arithmetic Parameters

## Accumulator

P1047
Alternative Syntax : X
Variable for all arithmetic-functions - all calculations have to be done
via the accumulator X - see also chapter arithmetic page 38
Example:
X=V-ADC*P1080

## Register 1 <br> P1080 (R0)

Alternative syntax : R0
Free usable 32 bit signed variable
e.g. for saving results of arithmetical operations

## Register 2

P1081 (R1)
Alternative syntax: R1 - see P1080

## Register 3

P1082 (R2)
Alternative syntax : R2 - see P1080

## Register 4

P1083 (R3)
Alternative syntax : R3 - see P1080

## Register 5

P1084 (R4)
Alternative syntax : R4 - see P1080

## Register 6

P1085 (R5)
Alternative syntax : R5 - see P1080

### 4.8.6.14 Service switch external

## Service switch external

P1092
0 : disabled
1 : if there is an active signal at the opoisolated input 'service switch external', then the digital inputs I 1 to I 8 are enabled for the manual drive functions - see description 'Enable manual drive functions' at page 15 (chapter 3.1.4). The 'service switch external' can be used alternatively to the 'service switch' at DIP-switch 1 Bit 6 (chapter 3.1.4).

### 4.8.6.15 Program-/Parameter-Masken and Password for SERS-Programmer

## Password definition

In P1059 there can be defined any password - 4-digit number - as password to enable showing and changing parameters and the $E^{2}$ Prom-program in the SERS when operating with the SERS-Programmer !
P1059=0 means, that there is no password defined and all parameters and program lines may be seen and changed without password.
In case of the definition of a password :
If the password is not entered correctly when operating the SERS with the SERSProgrammer (e.g. just enter the RET-key when being asked for the password) then only the parameters enabled in P1060 until P1065 and the program lines enabled in P1070 until P1073 are displayed.
When entering the password correctly in the SERS-Programmer , then the operator can see and edit all parameter and the complete program.

## Parameter Mask [0]

P1060
Enable the parameters P0 until P103 - set bit means enabled and the parameter can be seen and edited by the SERS-Programmer also without knowing the password in P1059.

| P0 | P1 | P2 | P11 | P12 | P41 | P42 | P44 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| P47 | P51 | P76 | P91 | P100 | P101 | P102 | P103 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

e.g: P1060 $=2144(=32+64+2048) \rightarrow$ parameters P41, P42 and P91(V) will be displayed in the parameter section of the SERS-Programmer and can be edited even without knowing the password, defined in P1059.

## Parameter Mask [1]

P1061
Explanation as P1060 and valid for following parameters:

| P108 | P121 | P122 | P123 | P134 | P138 | P147 | P160 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| P265 | P336 | P403 | P1001 | P1002 | P1003 | P1004 | P1005 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

## Parameter Mask [2]

Explanation as P1060 and valid for following parameters:

| P1006 | P1007 | P1008 | P1009 | P1010 | P1011 | P1012 | P1013 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| P1014 | P1015 | P1016 | P1017 | P1018 | P1019 | P1020 | P1021 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

Parameter Maske [3]
Explanation as P1060 and valid for following parameters:

| P1022 | P1023 | P1024 | P1025 | P1026 | P1027 | P1028 | P1029 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| P1030 | P1031 | P1032 | P1033 | P1034 | P1035 | P1036 | P1037 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

## Parameter Maske [4]

P1064
Explanation as P1060 and valid for following parameters:

| P1038 | P1039 | P1040 | P1041 | P1042 | P1043 | P1044 | P1045 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| P1046 | P1047 | P1050 | P1051 | P1052 | P1053 | P1054 | P1055 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

## Parameter Maske [5]

Explanation as P1060 and valid for following parameters:

| P1056 | P1057 | P1058 | P1059 | P1060 | P1061 | P1062 | P1063 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| P1064 | P1065 | P1066 | P1070 | P1071 | P1072 | P1073 | P1080 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

## Parameter Mask [6]

Explanation as P1060 and valid for following parameters:

| P1081 | P1082 | P1083 | P1084 | P1085 | P1092 | P1093 | P1094 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| P1095 | P1096 | P1097 | P1098 | P1099 | P1100 | P1101 | P1102 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

## Parameter Mask [7]

P1067
Explanation as P1060 and valid for following parameters:

| P1103 | P1110 | P1111 | P1112 | P1113 | P1114 | P1115 | P1116 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| P1117 | P1118 | P1119 | P1120 | P1121 | P1122 | P1123 | P1124 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

## Parameter Mask [8]

Explanation as P1060 and valid for following parameters:

| P 1125 | P 1126 | P 1201 | P 1202 | P 1203 | P 1204 | P 1205 | P 1206 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| P 1207 | P 1208 | P 1209 | P 1210 | P 1211 | P 1212 | P 1213 | P 1214 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

## Program Mask [1]

P1070
By using the program mask there can be enabled specific program lines (only value assignments) in the $E^{2}$ PROM-Program when using a SERS-Programmer The enabled program lines (value assignments) will be displayed in the program-menu of the SERS-Programmer and can be edited, even if the password, defined in P1059, was not entered correctly in the SERS-Programmer.

Following rules apply :

- Enabling a program line refers to a Label. (e.g. L1 or L23)
- The Label L1 until L64 may be enabled
- The by the Label followed assignment is enabled (e.g. L1 V=1000)
- Only value assignments may be enabled together with Labels
- If there is an additional TEXT-string (defined through quotations marks) between the enabled Label and the value assignment (e.g. L1 "velocity" V=1000), then this TEXT-string will be displayed, too

Example: Following program is stored in the E ${ }^{2}$ PROM of the SERS:
P1014=0

L1
$\mathrm{A}=2000.000$
L2
"Velocity:
$\mathrm{V}=500.000$
$\mathrm{W}=1300 \mathrm{E}$

The Label L1 and L2 are enabled with P1070=3 (=1+2)
When using the SERS-Programmer without entering the correct password (or just entering the RET-Taste when asked for the password) then following program lines will be displayed:

$$
\begin{aligned}
& \text { A=2000.000 } \\
& \text { Velocity: } \\
& \text { V=500.000 }
\end{aligned}
$$

## NOTES to TEXT-strings:

When using a TEXT-string - defined through the quotation marks " at the beginning and the end of the text, then the length of the text should be exactly 16 characters, because the SERSProgrammer does not insert automatically a carriage return at the end of the text - the display of the SERS-Programmer is $4 \times 16$ characters. In that way the text and the following value assignment will be shown at the display of the SERS-Programmer in separate lines.
The text can be filled with space characters.
e.g.: "length $\quad "$ - to the text 'length' are added 10 space characters.

| L1 | L2 | L3 | L4 | L5 | L6 | L7 | L8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| L9 | L10 | L11 | L12 | L13 | L14 | L15 | L16 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

e.g.: P1070=42 $(=2+8+32) \rightarrow$ Labels L2, L4 and L6 are enabled

Program Mask [2]
P1071
Explanation as P1070 for following program Label:

| L17 | L18 | L19 | L20 | L21 | L22 | L23 | L24 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| L25 | L26 | L27 | L28 | L29 | L30 | L31 | L32 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

## Program Mask [3]

P1072
Explanation as P1070 for following program Label:

| L33 | L34 | L35 | L36 | L37 | L38 | L39 | L40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| L41 | L42 | L43 | L44 | L45 | L46 | L47 | L48 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

## Program Mask [4]

P1073
Explanation as P1070 for following program Label:

| L49 | L50 | L51 | L52 | L53 | L54 | L55 | L56 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 4 | 8 | 16 | 32 | 64 | 128 |
| L57 | L58 | L59 | L60 | L61 | L62 | L63 | L64 |
| 256 | 512 | 1024 | 2048 | 4096 | 8192 | 16384 | 32768 |

### 4.8.6.15 CANopen Parameter

## CAN interface

P1150
0 : CAN interface disabled
1 : CAN interface enabled (only for versions SERS ... CAN, with option "CAN")

## Operand

P1097
For use with SERS-versions with CANopen interface $\rightarrow$ SERS...CAN Operand for the Opcode defined in P1099.
An assignment to this parameter will not be saved into the $E^{2}$ PROM, but executed immediately (only 32 bit assignments).

## Opcode

P1099
For use with SERS-versions with CANopen interface $\rightarrow$ SERS...CAN
An assignment to this parameter will not be saved into the $E^{2}$ PROM, but executed immediately (only 32 bit assignments).
The value of these parameter will be assigned to the Opcode.
In the programming mode (started through $\mathrm{P} 0=2 \rightarrow$ new) the Opcode will be saved.
In the normal (non programming) mode the Opcode will be executed.
In case of Opcodes, which require a Operand, the Operand must be defined before in P1097. E.g. a "RUN 5" Opcode will be executed as "P1099=62213".

A "E" Opcode will be executed as "P1099=63235".
For writing an operational program with a SERS...CAN with CANopen-interface for saving it into the SERS E ${ }^{2}$ PRom the parameters P1097 und P1099 must be used.

### 4.8.6.16 Profibus Parameter

## Profibus-ID

P1142
0: (default) use ID from versions SERS V01 to SERS V03 (ID = 0008)
1: use new Profibus-ID (ID=07B5)
For "old" exisiting projects, where Id-Nr. "0008" was used when setting up the Profibus projekt (using GSD-files "STOEGRA3.gsd" until "STOEGRA5.gsd"), parameter P1142 must be set to "0" (P1142=0).
For new projects, when using "STOEGRA6.gsd" or newer GSD-files, parameter P1142 must be set to " 1 " (P1142=1).

## 5. Technical specifications

## Protection of the device

SERS 04, SERS 06, and SERS 08 : IP 21
Protection against over temperature, under voltage and protection against short circuit (phase against phase and phase against GND)

## Weight

SERS $04.80: 0,4 \mathrm{~kg}$, SERS $08.80: 0,77 \mathrm{~kg}$, SERS xx.230AC : $1,1 \mathrm{~kg}$

## Ambient conditions

Ambient temperature : $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$
Forced draft is necessary in case of following conditions:
Duty cycle $>50 \%$ or current reduction at stand still disabled (see parameter P1011) and

- at SERS 04.230AC and set phase current >3A
- at SERS 06.230AC and set phase current $>4 \mathrm{~A}$


## Noise immunity

In case of correct installation : according to EN50082-2

## Noise radiation

In case of correct installation and shielding of the leads : according to EN55011 class B

## Voltage supply

SERS 04.80, SERS 08.80 : 20-80 VDC (max. ripple 5\%)
SERS 04.230AC, SERS 06.230AC : 230VAC / $50-60 \mathrm{~Hz}$
SERS 04.115AC, SERS 06.115AC : 115VAC / 50-60Hz

## Phase currents

SERS 04.80: 0-4,2 A/phase
SERS 08.80:0-8,4 A/phase
SERS 04.115AC and SERS 04.230AC : $0-4$ A/phase
SERS 06.115AC and SERS 06.230AC: 0-6 A/phase

## Inputs

2 limit switch inputs, 1 reference switch input, 1 Stop input:
Optoisolated inputs with common Opto-GND
Signal level : 13 VDC - 30 VDC

## 8 free programmable digital inputs

configurable Low or High active, TTL-level or SPS-level
optionally additional 8 free programmable digital inputs (only option I/O) with PLC-level
1 analogue input (at SERS xx.230AC and SERS xx.115AC optionally):
analogue input $0-5$ VDC with 10 bit resolution

## Outputs

1 potential-free ready signal - ( 2 relay contacts) - max. load 100mA / 50VDC
4 free programmable galvanically isolated PNP outputs - max. load 500mA / 5-24 VDC

