

AG24

Actuator with **POWERLINK** interface

User manual



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1 General Information

1.1 Documentation

The following documents are associated with this document

- ↳ The data sheet describes technical data, the dimensions, the pin assignment, the accessories and the order key
- ↳ The installation instructions describe the mechanical and electrical installation with all safety-relevant conditions and the associated technical specifications
- ↳ User manual describing the migration of the actuator into an Industrial Ethernet network and its commissioning.

You can also download these documents <http://www.sikglobal.com/p/ag24>

2 Display and control keys

The actuator features a display with special characters and three operating keys Δ , $*$ and \square .

The actuator can be configured and controlled via the keys.

The two LEDs D1 and D2 inform about the operating status of the actuator.

The four LEDs D3 , x , y , and z inform about the operating status of the Ethernet module.

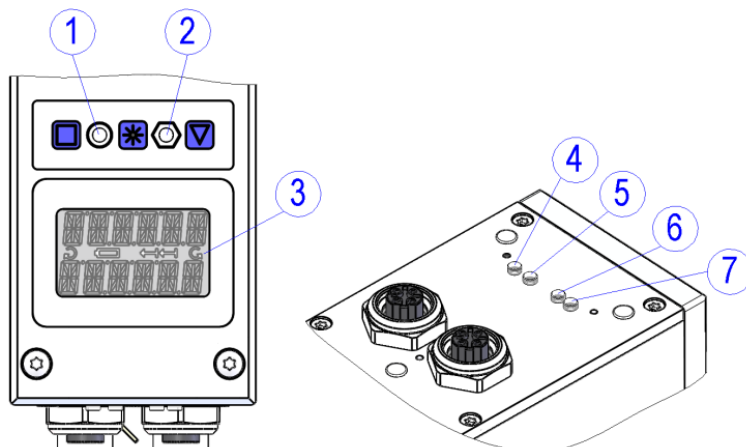


Fig. 1: Display and control elements

2.1 LCD display

With operating voltage applied to the control unit, the actuator is displayed in the line and the target value is displayed in the 2nd line (factory setting). The value displayed in the 2nd line can be chosen by means of parameter (see chapter 5.4.6). In the positioning mode, the direction indicators in the display indicate the key to be pressed for the inching mode to get to the set positioning value (see chapter 5.4.5). For signaling the speed mode, both direction indicators are activated in the display

2.2 LED display

2.2.1 Status LED 1

NOTICE

If the actual value is unequal after switching on the module and outside the programmed positioning window, then the LED status is "red, flashing" due to volatile storage of the setpoint. The setpoint is initialized with the value 0 after switching on.

LED state	Description
green	Actuator is within the programmed positioning window Operating voltage of the output stage is applied
green, flashing	Actuator is within the programmed position>window Operating voltage of the output stage .missing
red	Actuator is outside the programmed positioning window Operating voltage of the output stage is applied
red flashing	Actuator is outside the programmed positioning window Operating voltage of the output stage .missing
off	Operating voltage of control missing

2.2.2 Status LED 2

LED state	Description
green	Operating voltage applied to control, no fault
red flashing	Operating voltage applied to control, active fault
flashing red/green	Operating voltage of control is applied, switch lock active
off	Operating voltage of control missing.

2.2.3 BE Error LED 4

NOTICE

A test sequence is executed on this LED after switching on .the de

LED state	Description
off	no error or no operating voltage
red	A non-fatal error has occurred if the STATUS LED is not red. A fatal error has occurred if the STATUS LED is red.

2.2.4 Link/Activity LED 5, 6

LEDstate	Description
off	no connection, no activity
green	connection(100Mbit/s) established
green, flickers	activity(100Mbit/s)
yellow	connection(10Mbit/s) established
yellow flickers	activity(10Mbit/s)

2.2.5 BS Status LED 7

NOTICE

A test sequence is executed on this LED after switching on the device.

LEDstate	Description
off	no error or no operating voltage
green, quickly flashing (50ms on / 50ms off)	no POWERLINK traffic detected
green, flashing 1x	NMT_CS_PRE_OPERATIONAL_1 only asynchronous data
green, flashing 2x	NMT_CS_PRE_OPERATIONAL_2 asynchronous and synchronous data no PDO data
green, flashing 3x	NMT_CS_READY_TO_OPERATE ready to operate
green	NMT_CS_OPERATIONAL in operation PDO data is sent/received.
green, slowly flashing (200ms on / 200ms off)	module stopped (e. g. for controlled shutdown) no PDO data
red	a fatal event has occurred if the ERROR LED is also red

2.3 Control keys

After applying operating voltage to the control, the cursor will be on the highest level of the menu structure, the positioning mode will be active (factory setting).

Pressing the **△** - key starts leftward travel (inching operation)

Pressing the **□** - key starts rightward travel (inching operation)

Releasing the respective key stops travel movement

Pressing the ***** - key starts the parameter / programming mode

2.3.1 Key lock and enable time

The access via keys to the functions of Inching mode 2, positioning mode and speed mode can be generally locked via the KeyEnable parameter (see chapter 5.5.2). Temporary locking or enabling is possible via the control word Bit 9. The Key Enable Time parameter (see chapter 5.5.1) defines the necessary period of holding down the asterisk key until you get to the menu or until the **set** setting via the **display** is enabled, respectively.

2.3.2 Value input

NOTICE

When you enter values via the keys, the display range is limited. The service protocol "FULL" will be displayed when the parameter is called

Enter values via the **□** key and the **□** key
Confirm values entered by pressing the ***** key

- key decimal place selection
- △** key value input

2.3.3 Value selection

For some parameters you can select values from a list. Input is not possible there. Pressing the **△** key, the value can be selected from the list. By pressing the ***** key the selection is confirmed

2.4 Menu control

2.4.1 Menu selection

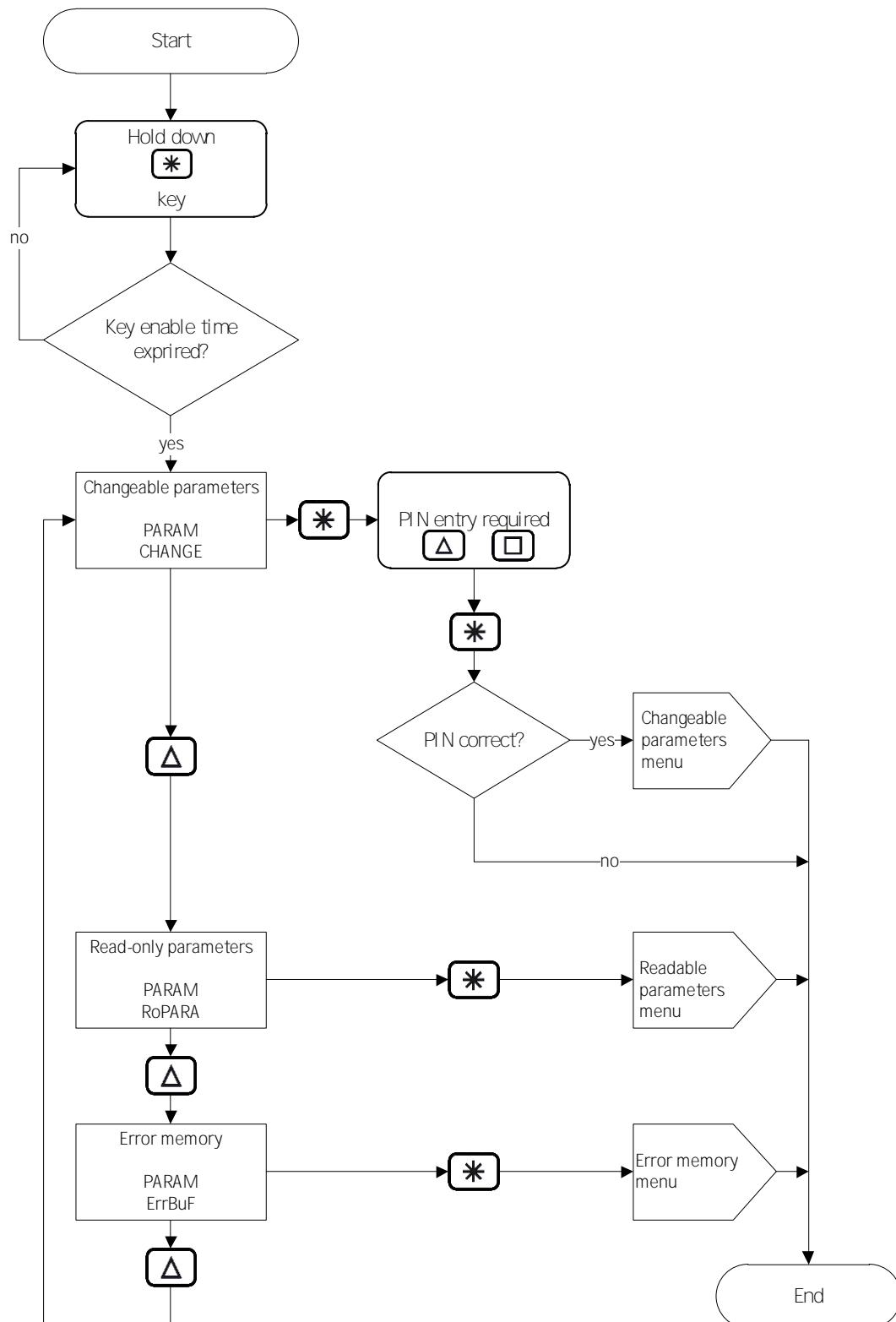


Fig. 2: Menu selection

2.4.2 Changeable parameters menu

The changeable parameters menu is structured as follows

Description	Display	Page
POWERLINK	EPL	37
Positioning	POSIT	56
Actuator	DRIVE	68
Limiting values	BOUNDS	73
Visualization	VISUAL	78
Options	OPTION	82
Controller parameter	CONTR	87
Digital input/output	DIG IO	89
Position Control Mode	PCM	98

2.4.2.1 PCM menu

The PCM menu is divided into single sets of parameters. Parameters contains a travel dataset e.g. PARAM CHANGEPCM\PCM SET\1

Description	Display
PCM Position 1	POS 1
PCM Acceleration 1	ACC 1
PCM Velocity 1	VEL 1
PCM Deceleration 1	DEC 1

2.4.3 Readable parameters menu

The readable parameters maintains device information

Description	Display	Chapter
Output Stage Temperature	OS DEG	5.9.1
Virtual Motor Temperature	VM DEG	5.9.2
Voltage of Control	C VOLT	5.9.3
Voltage of Output Stage	P VOLT	5.9.4
Motor Current	MotCur	5.9.5
Actual Position	POS	5.9.6
Actual Rotational Speed	VEL	5.9.7
Overload	OVLOAD	5.9.8
Gear Reduction	REduc	5.9.10
Encoder Resolution	EncRES	5.9.11
Digital Inputs State	DI4321	5.7.7
Digital Output State	DO 1	
SW Motor Controller	VErDrv	5.9.13
SW Ethernet Module	VErMod	5.9.14

Description	Display	Chapter
Serial Number	SEr No	5.9.12
Production Date	DtProd	5.9.15

2.4.4 Error memory menu

The error memory menu contains the number of errors that occurred (see chapter 3.3.2.1). Up to ten errors are stored in the error memory. Empty memory locations are listed in the menu. The last error is at the lowest position in the menu

Description	Display
Number of errors	Err No
Error number	Err 01
:	:
Error number	Err 10

Example: Err No = 6 > The last error is in the menu entry Err 06.

3 Function description

If there is no upstream control, you can control the drive via keys or digital inputs and service interface, respectively. You can configure the drive via display and service interface

3.1 User units

With factory settings, the drive works with 1024 per revolution.

If scaling is desired, with no need to consider the internal gearbox, the Spindle Pitch (see chapter 5.1.2), Gear Ratio Numerator (see chapter 5.1.3) and Gear Ratio Denominator (see chapter 5.1.4) parameters must be set correspondingly

The scaled position value is calculated as follows

$$\text{Position} = \frac{\text{Encoder Position}}{\text{Spindle Pitch}} \times \text{Gear Ratio Numerator} / \text{Gear Ratio Denominator}$$

The external gear ratio is calculated as follows (see chapter 3.1.3):

$$\text{External Gear Ratio} = \frac{\text{Encoder Position}}{\text{Position}} \times \frac{\text{Spindle Pitch}}{\text{Gear Ratio Numerator}} \times \frac{\text{Gear Ratio Denominator}}{4096}$$

Value jumps will occur if scaling exceeds the absolute encoder's basic resolution of 1024 per revolution

The following condition shall be met for this reason

$$\frac{\text{Encoder Position}}{\text{Position}} \leq 1024$$

The travel range expressed as user units is calculated with the following formula

$$\text{Travel Range} = \frac{\text{Encoder Position}}{\text{Position}} \times \frac{\text{Spindle Pitch}}{\text{Gear Ratio Numerator}} \times \frac{\text{Gear Ratio Denominator}}{4096} \times 1024$$

D b Q f U \ : b Q ^ WU \ : f y z) ' / % y c d M ^ F \ U : @ Y d S X
~~F y z) ' / % y c d M ^ F \ U : @ Y d S X~~
~~T z " \$ y c d U h d c U b ^ Q \ c M W U Q b : b Q d Y _ ^~~

3.1.1 Example of spindle drive

Spindle pitch $p = 2\text{mm}$

The drive is mounted directly to a spindle.
The desired unit of the position value is 0.01mm .

The Spindle Pitch parameter (see chapter 5.1.2) is calculated with the following formula

$$C \cdot Y ^ T \backslash U : @ Y d . S X \overline{E c U b \cdot Z Y d} \cdot \overline{Z Y d} \cdot \overline{Z Y d}$$

3.1.2 Example of toothed rod/pinion, straight toothing, metric division

Division $p = 5\text{mm}$

Number of pinion teeth $z = 20$

The desired unit of the position value is 0.01mm .

The Spindle Pitch parameter (see chapter 5.1.2) is calculated with the following formula

$$C \cdot Y ^ T \backslash U : @ Y d . S X \overline{E c U b \cdot Z Y d} \cdot \overline{Z Y d} \cdot \overline{Z Y d}$$

3.1.3 Example external gear

If an external gear is used, a factor can be programmed via the Gear Ratios Numerator (see chapter 5.1.3) and Gear Ratio Denominator (see chapter 5.1.4) in order to include the gear ratio in position sensing.

The actuator is operated on a (Fig. 3) with transmission reduction of 5:1. For this purpose, the parameter must be programmed as follows

- ↳ Parameter Gear Ratio Numerator = 5
- ↳ Parameter Gear Ratio Denominator = 1

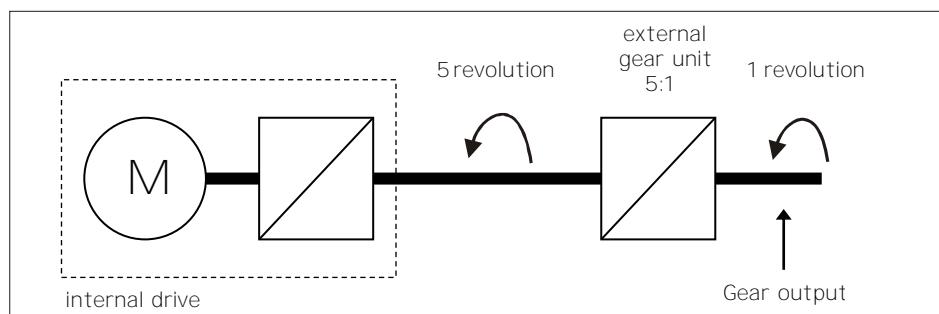


Fig. 3: External gear

Input of an odd gear transmission reduction value is possible according to the following example

- ↳ Transmission reduction 3.78
- ↳ Parameter Gear Ratio Numerator = 378
- ↳ Parameter Gear Ratio Denominator = 100

3.2 Protective functions

3.2.1 Current limiting

NOTICE

The actual motor current cannot be indicated by measuring the supply current. With cycled output stages, the supply current does not correspond to the motor current. Actual motor current can only be read via the interface.

The current limit is set via parameter PeakCurrent Limit (see chapter 5.3.3), which serves primarily for protecting the drive against overload.

With default set, nominal speed indicated on the data sheet is achieved

Actuator overload results in limiting the motor to the set value

As a consequence, the actuator cannot maintain the speed set, the contouring error increases. The actuator changes to the error status if the contouring error exceeds the contouring error limit defined by the Contouring Error Limit parameter (see chapter 5.3.6): contouring error

3.2.2 I₂t monitoring

I₂t monitoring serves the protection of the output stage and gear.

The I₂t limit is calculated with the following formula:

$$I^2t \leq D \cdot t \leq D \cdot \frac{I^2}{R} \cdot t \leq D \cdot \frac{P}{R} \cdot t \leq D \cdot \frac{V^2}{R} \cdot t \leq D \cdot \frac{V^2}{R} \cdot \frac{t}{D} = \frac{V^2}{R}$$

The resulting peak current time is calculated with the following formula

$$t = \sqrt{\frac{2 \cdot D \cdot K}{V^2}}$$

3.2.3 Temperature monitoring

The temperature of the output stage is measured directly on the output stage board. The output stage is switched off at 90°C.

The motor temperature is calculated from the motor current based on a model. An error is triggered when the motor temperature exceeds 105°C.

3.2.4 Overvoltage protection with energetic recovery

NOTICE

Active overvoltage protection of the operating voltage of the output stage is effective only with operating voltage of the switch on.

NOTICE

The response of active overvoltage protection causes immediate sluggishness of the driving shaft. This shall be considered when the shaft is adjusted manually.

Besides overvoltage protection by means of passive overvoltage elements, the actuator offers also active overvoltage protection of the operating voltage. In case of voltage rise caused by energetic recovery (e. g., foreign adjustment), the motor coils will be short-circuited for at least $\frac{1}{4}$ if the voltage of V_{BS} exceeded. Excess energy will be converted to heat in the motor coils.

3.2.5 Contouring error monitoring

Disturbance variables such as load and friction may lead to the actuator's inability to follow the calculated travel profile. If the control deviation of the positioning controller exceeds the value defined by the Contouring Error Limit parameter [\[5.3.6\]](#), the contouring error will be triggered.

3.3 Warnings / Errors

3.3.1 Warnings

Warnings do not influence the operation of the actuator. Warnings disappear after removing the cause.

Possible warnings

- ↳ Current limiting active. The current limiting bit (bit 12) is set in the status word ([see chapter 3.4.1.7](#)).

3.3.2 Errors

Errors cause an immediate stop of drive movement. With the brake option, the brake is activated. The drive will be activated if there is no brake option.

An error is indicated via the drive status LEDs and the display.

The error bit (Bit 7) is set in the status word.

The error messages are entered in the error memory in the order of the last 10 error messages are displayed when the error memory is full.

The cause of error can be tracked down with the help of the error codes.

3.3.2.1 Error codes

NOTICE

If the error cannot be acknowledged after removal of the cause or the error persists after power reset, then the drive must be inspected at the factory.

Error code	Display	Fault	Trouble shooting
00h	-	No error	
07h	C UVLT	Low control electronics voltage	check control operating voltage
08h	C OVLT	Control electronics overvoltage	check control operating voltage
09h	P OVLT	Power electronics overvoltage	check output stage operating voltage
0Ah	TMP OS	Output stage excess temperature	reduce ambient temperature reduce load
0Bh	LAG	Contouring error	reduce load reduce acceleration or speed
0Ch	BLOCK	Output shaft blocked	disengage shaft
10h	Q1OVR	EEPROM queue overrun	internal error
13h	CSEEP	EEPROM check sum	reset parameters to factory settings
14h	M WDER	Ethernet module watchdog	internal error
15h	M ERRO	Ethernet module in the ERROR status while travel job is active	internal error
16h	M EXCE	Ethernet module in EXCEPTION	internal error The behavior of the drive when this fault occurs can be set via the parameter configuration 6 (see chapter 5.5.7).
17h	ACYTO	Timeout in acyclic data exchange	check cycle time of the connection
20h	I2T	I2T limit exceeded	reduce load reduce acceleration or velocity
21h	TMO MC	Motor overtemperature	reduce load or duty cycle
22h	ENCODR	Encoder error	internal error

Table1: Error codes

3.4 Operating modes

The following operating modes are distinguished: positioning mode and speed mode. In the positioning mode, inching operation is additionally available. Drive control via digital inputs and Position Control Mode is possible independent of the chosen operating mode.

3.4.1 Positioning mode

In the positioning mode, positioning to the specified set point is executed by means of a ramp function ([Fig. 4](#)) calculated on the basis of the actual position as well as the programmed controller parameters acceleration and speed.

After activating the travel job, the actuator accelerates with the acceleration A (see chapter [5.2.2](#)) to velocity \dot{V}_{Pos} (see chapter [5.2.3](#)). The measure of delay until reaching the setpoint is also \ddot{V}_{Pos} .

Alternately, the delayPDs (see chapter 5.2.4) can also be used to configure a value that deviates from the acceleration.

The actuator is repositioned to the calculated path of PID position controller. The controller can be optimized and adjusted to the local conditions via the Controller Parameter (see chapter 5.6.1), Controller Parameters (see chapter 5.6.2) and Controller Parameter (see chapter 5.6.3) controller parameters

Changing controller parameters during a positioning process does not influence the current positioning operation

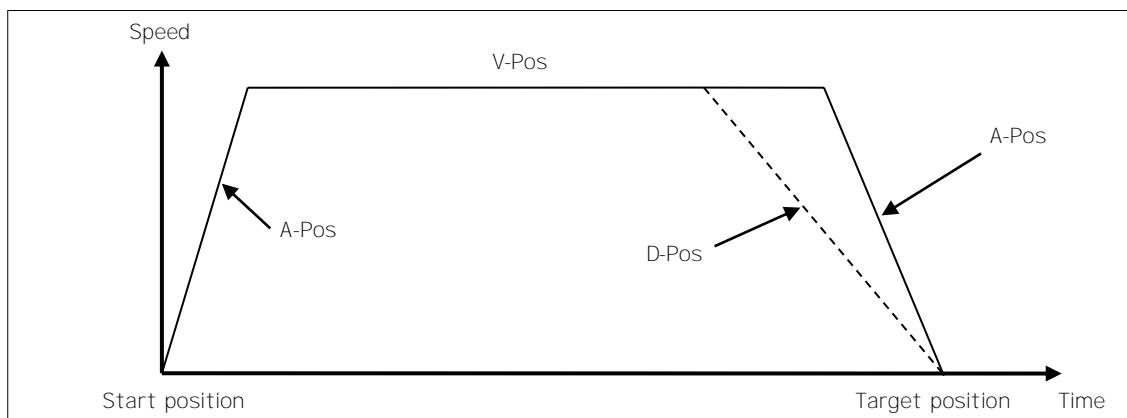


Fig. 4: Ramp travel, direct positioning mode

If the actual position is inside the window defined by the Pos Window parameter (see chapter 5.1.5), this will be signaled by Bit 5 = 1 upon reaching the programmed window via parameter (see chapter 5.1.8), you can define the behavior of the actuator

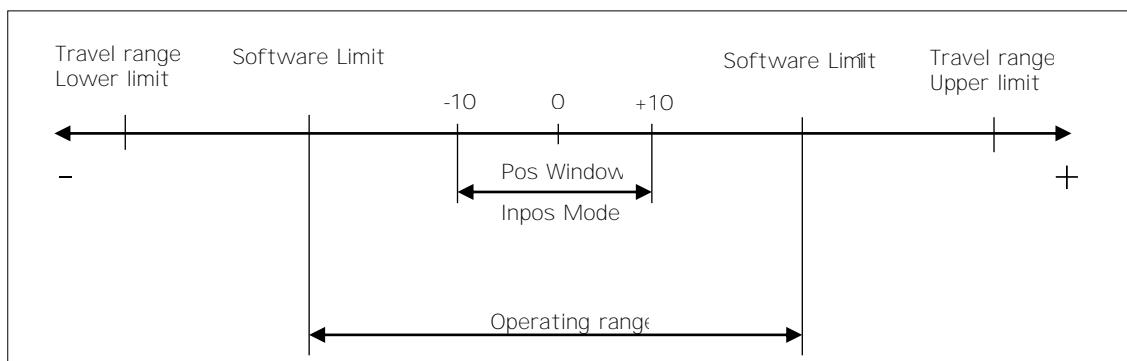


Fig. 5: Positioning mode

3.4.1.1 Limiting values

NOTICE

Positioning operating mode

If Software Limit 1 (see chapter 5.3.1) is equal Software Limit 2 (see chapter 5.3.2), then monitoring of the software limit value is deactivated. If the resolution of the absolute encoder is exceeded be a jump of the actual position.

Speed operating mode: insignificant

NOTICE

If the drive's position is outside the operating range defined by Software Limit 1 and Software Limit 2, then traveling is only enabled in inching in the direction of the operating range.

The Software Limits (see chapter [5.3.1](#)) and Software Limit 2 parameters (see chapter [5.3.2](#)) define the operating range of the drive. Travel jobs with target positions outside the operating range or which are equal the limiting value will not be executed. If the operating range is left in inching operation, the drive will be stopped. If the brake option is available for the drive, it will be activated whereas the drive will be activated if there is no brake option.

3.4.1.2 Limit switch

If the limit switch function is used, two digital inputs must be configured correspondingly

3.4.1.2.1 Example of a configuration

Example of a configuration the connection of proximity switches DC PNP N/C contacts (NC).

Parameter	Value	Chapter
Digital Input 1 Functionality	1	5.7.1
Digital Input 2 Functionality	2	5.7.2
Digital Inputs Polarity	3	5.7.5
Digital Input Functionalities State	-	5.7.6

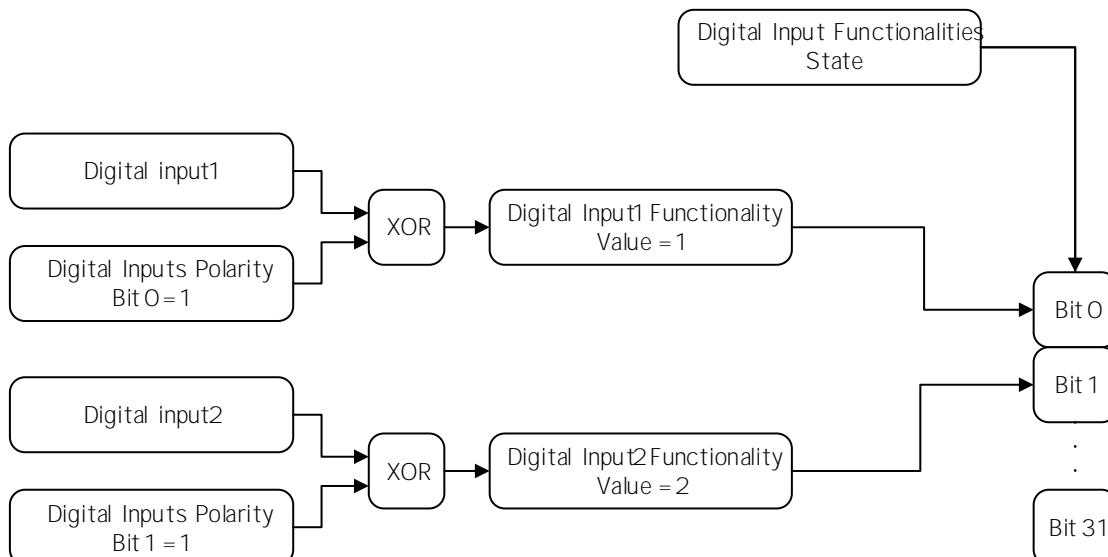


Fig. 6: Example of a limit switch configuration

3.4.1.2.2 Assembly of the limit switches

The limit switches are assembled according to the following pattern independent of the configured sense of rotation

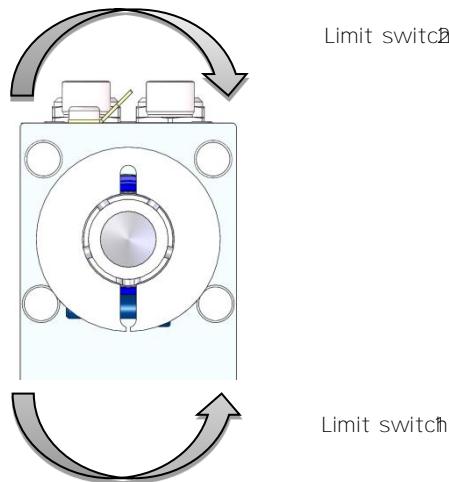


Fig. 7: Assembly of the limit switches

3.4.1.3 Loop positioning

NOTICE

A travel order will not be executed if loop positioning would exceed limiting values specified by parameter Software Limit Stop (see chapter 5.3.1) and Software Limits (see chapter 5.3.2) although the stop point is within the limiting values.

If the actuator is operated on a spindle or an additional transmission, the spindle or external gear backlash can be compensated by means of loop positioning. In this case, traveling to the target value is always from the same direction. Travel direction can be determined via parameter Pos Types (see chapter 5.1.9). Loop length is set via parameter Length (see chapter 5.1.10).

Example

The direction from which every target position shall be driven to is positive

- ↖ Case1¹ new position is greater than actual position
Direct travel to required position
- ↖ Case2¹ new position is smaller than actual position
The actuator drives beyond the target position by the loop length; afterwards, the set point is approached in positive direction

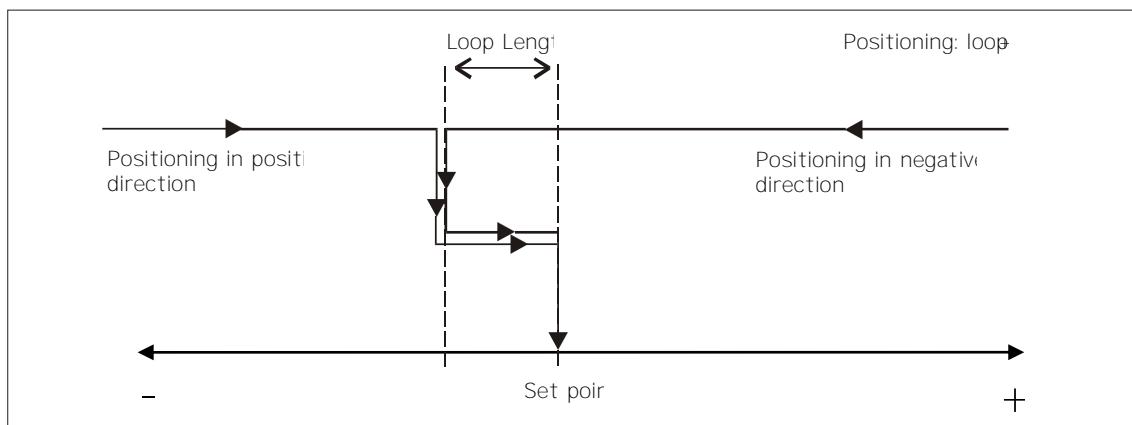


Fig. 8: Positioning Loop

3.4.1.4 Inching operation

NOTICE

There is no compensation for spindle backlash (loop positioning) in operating mode.

Inching operation is enabled in the positioning mode only. You can program via parameters acceleration as well as speed in the inching operation.

3.4.1.4.1 Inching operation1

NOTICE

If the actual position is outside the programmed limiting values, traveling from this position irrespective direction must be performed by means of inching operation 1 or 2.

The drive travels once from the current actual position by ~~Delta value~~ value (see chapter 5.1.7) depending on the mathematical sign of the value entered

- ↳ Delta Inch < 0 negative travel direction
- ↳ Delta Inch > 0 positive travel direction

Reaching of the target position will be signaled accordingly

The digital input can be configured for starting operation1.

The following conditions must be met for enabling the start of operations 1 and 2

- ↳ Supply voltage of the output stage is applied
- ↳ Operation enabled
- ↳ Drive stands still

3.4.1.4.2 Inching operation2

The actuator travels from the current position as long as the relevant command is active. You can influence the inching speed via two parameters and it will be calculated in the actuator as illustrated in the example below

- ↳ V-Inch (see chapter [5.2.6](#)) = 10 rpm (can only be changed in the idle state)
- ↳ Inching 2 Offset (see chapter [5.2.7](#)) = 85% (can be changed during inching operation)

The resulting inching speed in this example will be

- ↳ Inching speed v-Tipp * OffsetInching2 = 10 rpm * 85% = 9 rpm

Results are always rounded to integers

Minimum speed 1 rpm.

3.4.1.5 Travel Against Load

NOTICE

This function is only available in connection with the spring force option.

NOTICE

The Travel Against Load function, if activated, is only available in idle operation 1, inching operation 2 and in the positioning mode.

Traveling against a pressing load causes temporary displacement of the axis contrary to the direction of movement when the brake is opened because the motor had not been able to build up torque. This effect can be counteracted via the Travel Against Load function. The spring force brake will not be opened until the motor current exceeds the value of the Travel Against Load Trigger parameter (see chapter [5.3.7](#)). Thus, the motor is able to build up torque before the brake is opened.

The Travel Against Load Direction parameter (see chapter [5.3.8](#)) defines the travel direction where the function is intended to be active.

3.4.1.6 Control word: Positioning mode (master¹ slave)

Bit	Description
Bit 0 OFF1 (activate)	0 = OFF1 active Current travel job is canceled The actuator is activated
	1 = OFF1 inactive
Bit 1 OFF2 (max. delay)	0 = OFF2 active Current travel job is canceled. The actuator is decelerated with max. delay, the actuator continues to be controlled.
	1 = OFF2 inactive
Bit 2 OFF3 (progr. delay)	0 = OFF3 active Current travel job is canceled. The actuator is decelerated with programmed delay, the actuator continues to be controlled.
	1 = OFF3 inactive
Bit 3 Intermediate stop	0 = no intermediate stop
	1 = intermediate stop active
Bit 4 Start travel	Positive flank starts a travel job
Bit 5 Acknowledge error	Positive flank acknowledges an error Afterwards, the actuator changes to the error state

Bit	Description
Bit 6 Inching operation1	0 =no inching operation1 If the inching operation is not completed yet it will be canceled
	1 =inching operation1 As long as this bit is set, the actuator travels the distance specified in parameter Delta Tipp
Bit 7 Inching operation2 positive	0 =no inching operation2 positive
	1 =inching operation2 positive The actuator travels in positive direction
Bit 8 Inching operation2 negative	0 =no inching operation2 negative
	1 =inching operation2 negative inching operation2 negative
Bit 9 Key enable	0 =Key enable as defined by the Key Function Enable parameter (see chapter 5.5.2)
	1 =Key enable inverted as defined by the Key Function Enable parameter
Bit 10 Relative positioning	0 =absolute positioning
	1 =relative positioning
Bit 11^ 14	Reserved, always 0
Bit 15	Positive edge calibrates the device (see chapter 3.4.5)
Calibration	

Table2: Positioning mode control word

3.4.1.7 Statusword: Positioning mode slave 1 master)

Bit	Description
Bit 0 Operating voltage	0 =output stage operating voltage missing
	1 =operating voltage of the output stage is applied
Bit 1 Readiness to travel	0 =not ready to travel
	1 =ready to travel
Bit 2 Upper limit	0 =no violation of limit
	1 =upper limit exceeded
Bit 3 Lower limit	0 =no violation of limit
	1 =lower limit undercut
Bit 4 Actuator travels/stands still	0 =actuator stands still
	1 =actuator travels
Bit 5 Inpos	0 =actuator is outside the position window
	1 =actuator is inside the position window
Bit 6 Active travel job	0 =no active travel job
	1 =active travel job
Bit 7 Error	0 =no error
	1 =Error Acknowledgment with positive flag control word bit
Bit 8 Operation enabled	0 =operation not enabled
	1 =operation enabled
Bit 9 Switchlock	0 =no switchlock
	1 =switchlock

Bit 10 Travel job acknowledgment	0 =no acknowledgment 1 =acknowledgment The bit is set when the travel job was adopted if bit 15 is reset in the control word, this bit will be reset as well.
Bit 11	no function
Bit 12 Current limiting	0 =current limiting inactive 1 =current limiting active Motor current exceeds the value set under Parameter Current Limit (see chapter 5.3.3).
Bit 13 Limit switch 1	0 =Limit switch inactive 1 =Limit switch active (Configuration of a digital input required) (see chapter 5.7.1).
Bit 14 Limit switch 2	0 =Limit switch inactive 1 =Limit switch active (Configuration of a digital input required)
Bit 15 Calibration acknowledgment	0 =no acknowledgment 1 =Acknowledgment The bit is set when calibration has been completed successfully. If Bit 15 is reset in the control word, this bit will be reset as well.

Table3: Status word of positioning mode

3.4.1.8 Flow chart: Operating mode Positioning mode

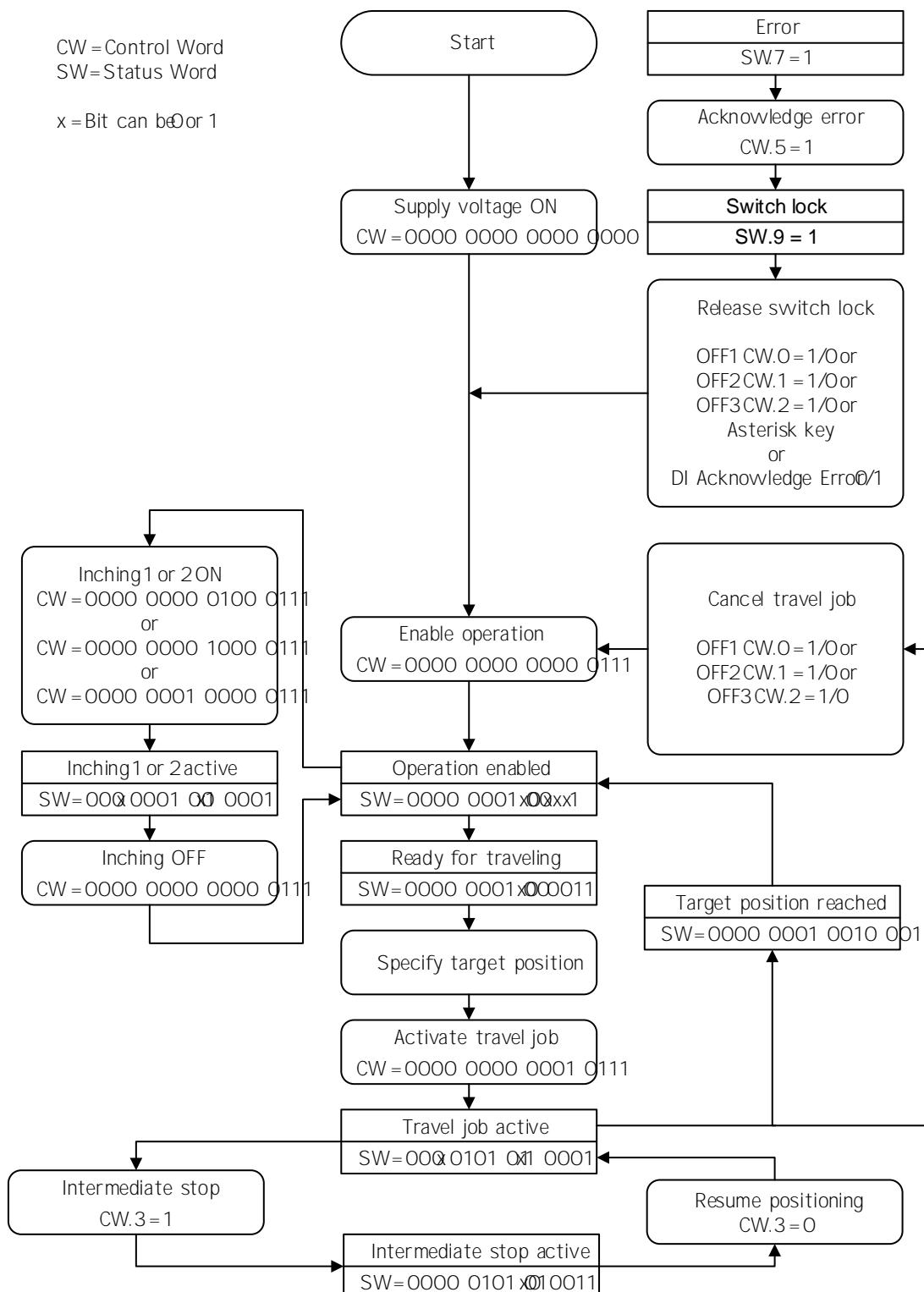


Fig. 9. Flowchart positioning mode

3.4.2 Local control (Stand Alone Operation)

3.4.2.1 Inching operation 2

After applying the operating voltage to the controller will be on the uppermost level of the menu structure, positioning mode is active (factory setting).

Pressing the Δ - key starts leftward travel (inching operation 2).

Pressing the \square - key starts rightward travel (inching operation 2).

Releasing the respective key stops travel movement.

Pressing the $*$ - key starts the parameter / programming mode.

3.4.2.2 Specifying the set point

NOTICE

Travel jobs started in stand alone operation can be canceled anytime by pressing the $*$ key

NOTICE

The setpoint setting submenu can also be quit without starting a travel job. For this purpose, you must wait a period of 30 seconds without actuating a key. Afterwards, there will be an automatic return to the display.

Example: Starting positioning order to position 500

Preconditions

- ⟨ The display is at the uppermost level of the menu structure (basic state)
- ⟨ Operating mode: Positioning mode
- ⟨ Key functions: enabled

0	Initial state: normal display
0	First press the $*$ key, then the \square key and hold down together
TARGET 3	The Key Enable Time (see chapter 5.5.1) is counted down
TARGET 00000	After expiry of the Key Enable Time, the input field is released The first decimal place is active (flashing). Press the \square key 2x to change to the third decimal place
TARGET 00000	The third decimal place is active Press the Δ key 5 times
TARGET 00500	Value 500 will be displayed Confirm by pressing the $*$ key to start positioning

Example: Starting positioning order to position 500

O	Initial state: normal display
O	First press * key, then □ key and hold down together
TARGET 3	The Key Enable Time (see chapter 5.5.1) is counted down
TARGET 00000	After expiry of the Key Enable Time, the input field is released The first decimal place is active (flashing). Press □ key 2x to change to third decimal place
TARGET 00000	The third decimal place is active Press △ key 5 times
TARGET 00500	Value 500 will be displayed Press □ key 3x to change to the sixth decimal place
TARGET 000500	The sixth decimal place is active and flashes Press △ key 11 times for setting the arithmetical sign
TARGET -00500	Value -500 will be displayed Confirm by pressing * key to start positioning

3.4.3 Digital inputs and outputs

The actuator has four configurable digital inputs and one configurable digital output

Function and switching behavior can be set. The statuses of the digital inputs and outputs cannot be overwritten via software.

No function has been assigned to the digital inputs in the factory setting

The logical status of the digital inputs is mapped in the process data independent of the assigned function

If a function was assigned to the digital inputs, the conditions of the digital inputs can be read in the register Digital Input Functionalities States (see chapter 5.7.6).

With factory settings, the digital output can be actuated via the process data

If a function is assigned to the digital output, it is actuated via register Digital Outputs Functionalities States (see chapter 5.7.10).

3.4.3.1 Examples of digital input configurations

The following configuration deviates from the factory setting and requires parameterization by the user

- ↳ Digital input 1: Limit switch 1 ([active](#)) proximity switch DC PNP NC
- ↳ Digital input 2: Limit switch 2 ([active](#)) proximity switch DC PNP NC
- ↳ Digital input 3: Inching operation positive travel direction ([inactive](#)) pushbutton
- ↳ Digital input 4: Inching operation negative travel direction ([inactive](#)) pushbutton

Parameter	Value	Chapter
Digital Input 1 Functionality	1	5.7.1
Digital Input 2 Functionality	2	5.7.2
Digital Input 3 Functionality	3	5.7.3
Digital Input 4 Functionality	4	5.7.4
Digital Inputs Polarity	3	5.7.5
Digital Input Functionalities State	-	5.7.6

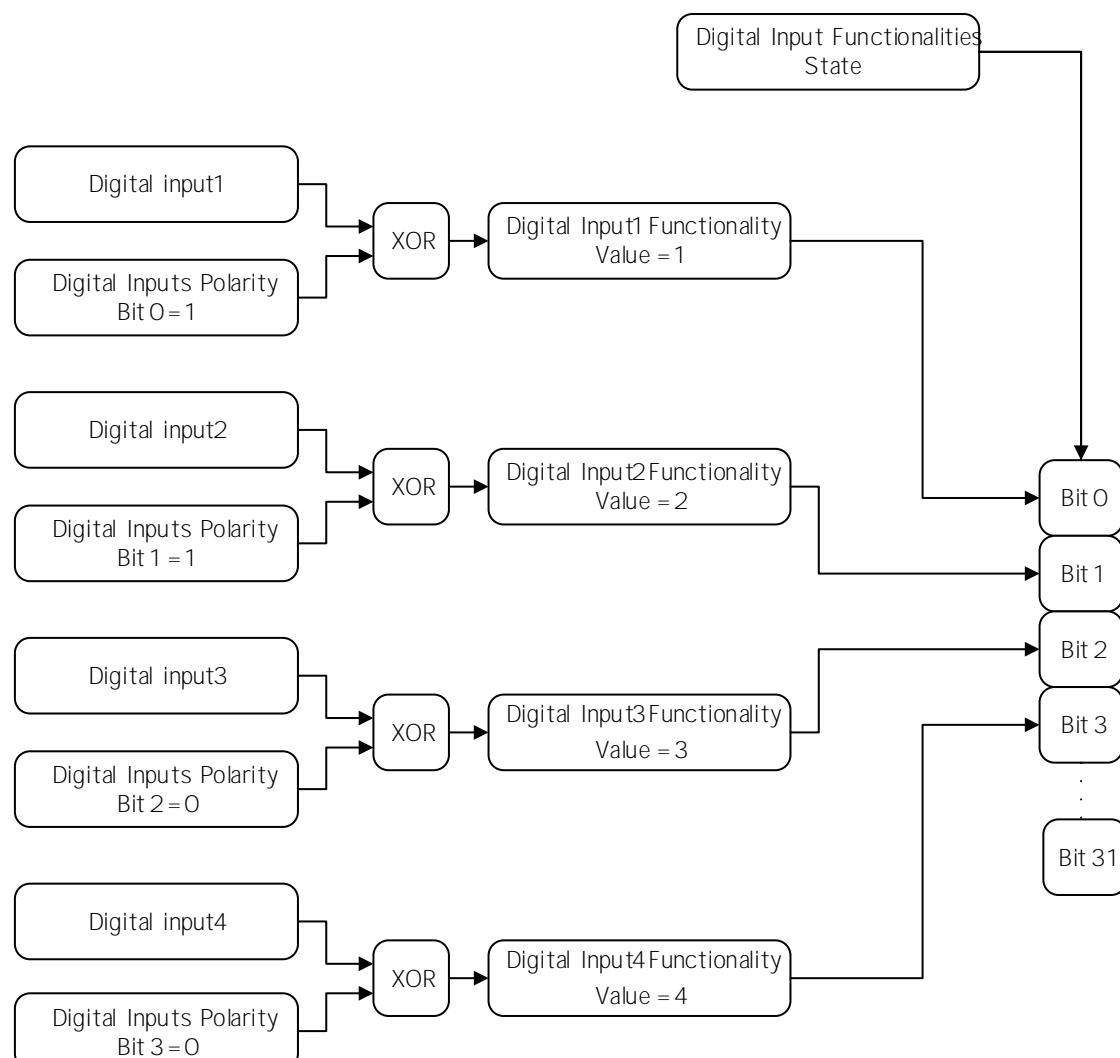


Fig. 10 Examples of digital input configurations

3.4.3.2 Example of digital output configuration

- ↳ Digital output 1: Inpos (high active)

Parameter	Value	Chapter
Digital Output 1 Functionality	2	5.7.8
Digital Outputs Polarity	0	5.7.9
Digital Output Functionalities State	-	5.7.10

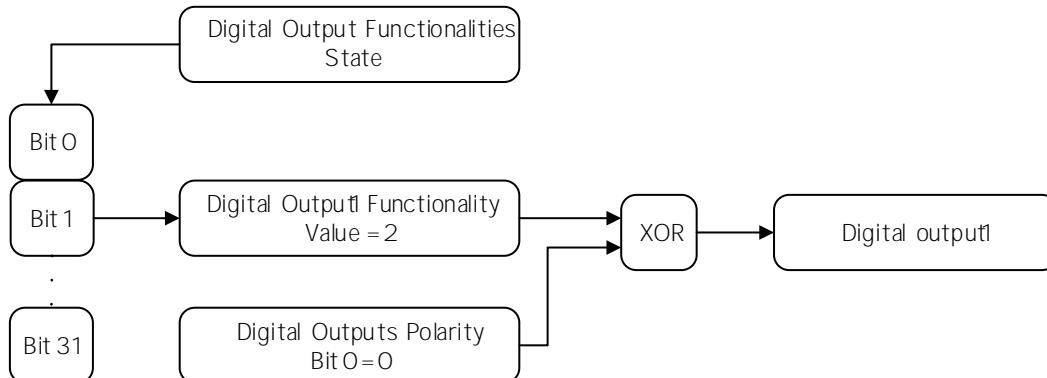


Fig. 11: Example of digital output configuration

3.4.4 Position Control Mode

NOTICE

Via the control word in the process data, the superordinate controller can cancel travel jobs started by the position control mode. For this purpose, a negative flank must be created on bits OFF1, OFF2, OFF3 in the control word. Conversely, the PCM mode cannot cancel a travel order initiated via the superordinate control.

The position control mode enables travel data sets to be called via the digital inputs. A total of 7 travel data sets can be saved.

The use of the position control mode requires configuration of the digital inputs.

The desired travel data set can be selected via PCM inputs 1 to 3 in binary addressing. Travel data set 0 does not exist.

3.4.4.1 Examples of configuration of the digital inputs for the PCM

- ↳ Digital input1: PCN\start (high-active)
- ↳ Digital input2: PCN\hput1 (high-active)
- ↳ Digital input3: PCN\hput2 (high-active)
- ↳ Digital input4: PCN\hput3 (high-active)

Parameter	Value	Chapter
Digital Input 1 Functionality	8	5.7.1
Digital Input 2 Functionality	9	5.7.2
Digital Input 3 Functionality	10	5.7.3
Digital Input 4 Functionality	11	5.7.4
Digital Inputs Polarity	0	5.7.5
Digital Input Functionalities State	-	5.7.6

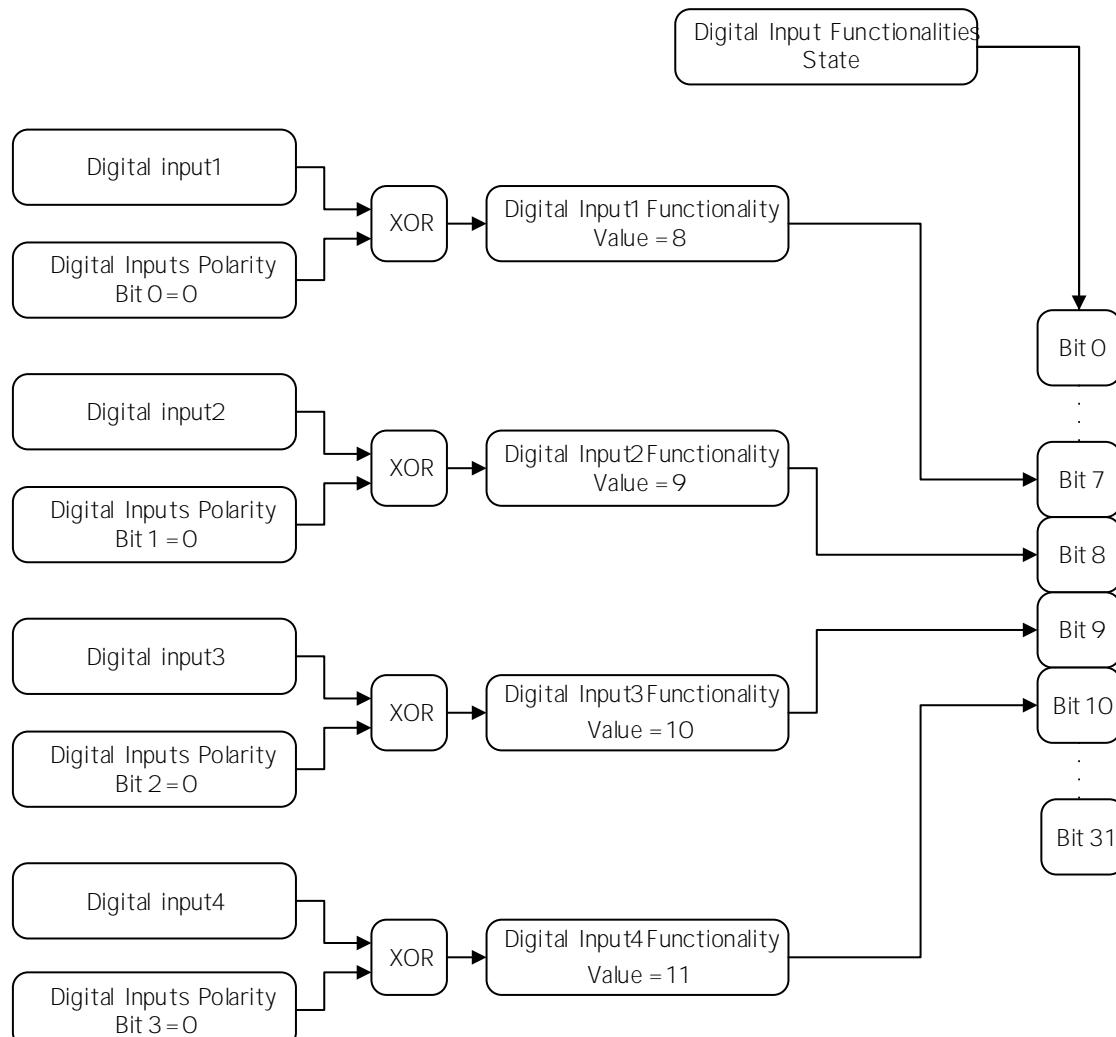


Fig. 12 Examples of configuration of the digital inputs for the PCM

Example of the parameter set of travel data set no. 3.

Parameter	Chapter
PCM Position 3	5.8.3
PCM Acceleration 3	5.8.10
PCM Velocity 3	5.8.17
PCM Deceleration 3	5.8.24

After applying the coding to the inputs, the `traveljob` can be started by a positive flank on the PCM Start input

Resetting the PCM Start input during an active positioning process will result in cancellation of the travel job but the drive will continue to be controlled

An example of calling travel data set no. 3 is shown below.

Step 1: Create number of travel data set

Input	State
PCM Start	0
PCMinput1	1
PCMinput2	1
PCMinput3	0

Step 2: Start the positioning job

Input	State
PCM Start	0/1
PCMinput1	1
PCMinput2	1
PCMinput3	0

3.4.5 Calibration

NOTICE

Calibration is only possible when no travel job is active and the drive is not in position (no foreign adjustment).

Two steps are required for executing calibration

- Write calibration value [Parameter Calibration Value](#) (see chapter [5.1.11](#))
- Execute calibration (software command or calibration input)

Calibration can be triggered by a positive flank to control word 15 go to the [Parameter Calibration Value](#) (see chapter [5.1.11](#)) to the SCommand parameter (see chapter [5.5.7](#)). Alternately, a digital input can be configured as calibration input as well

Since the measuring system is an absolute system, calibration is necessary only once with commissioning. With calibration, the calibration value is adopted for calculation of the position value. The following equation is applied in case of calibration

- Positionvalue = 0 + calibration value + offset (see chapter [5.1.6](#))

Changes to the offset value are immediately included in the calculation of the position value.

3.4.6 Sense of Rotation

NOTICE

With a change of the sense of rotation, the arithmetic sign of the position will be changed

With the Sense of Rotation para (set chapter [5.1.1](#)), the travel direction can be adjusted to the mechanical conditions

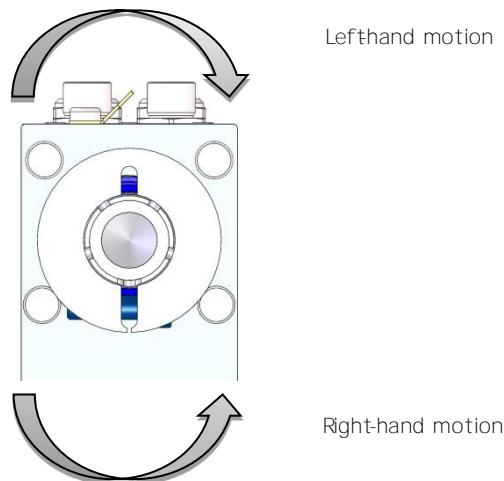


Fig. 13: Sense of rotation

3.4.7 Rotational speed mode

NOTICE

Limits 1 + 2 are inactivated in this operational mode

NOTICE

For signaling the speed mode, both direction indicators are activated.

NOTICE

Exceeding the resolution of the absolute encoder results in a jump of the actual position

With the **setpoint** enabled, the actuator when in the rotational speed mode accelerates to the target speed and maintains this speed until the set point is disabled or a different target speed specified. Speed is adjusted immediately to the new value when the target rotational speed is changed

The arithmetical sign of the set point determines the travel direction in the rotational speed mode

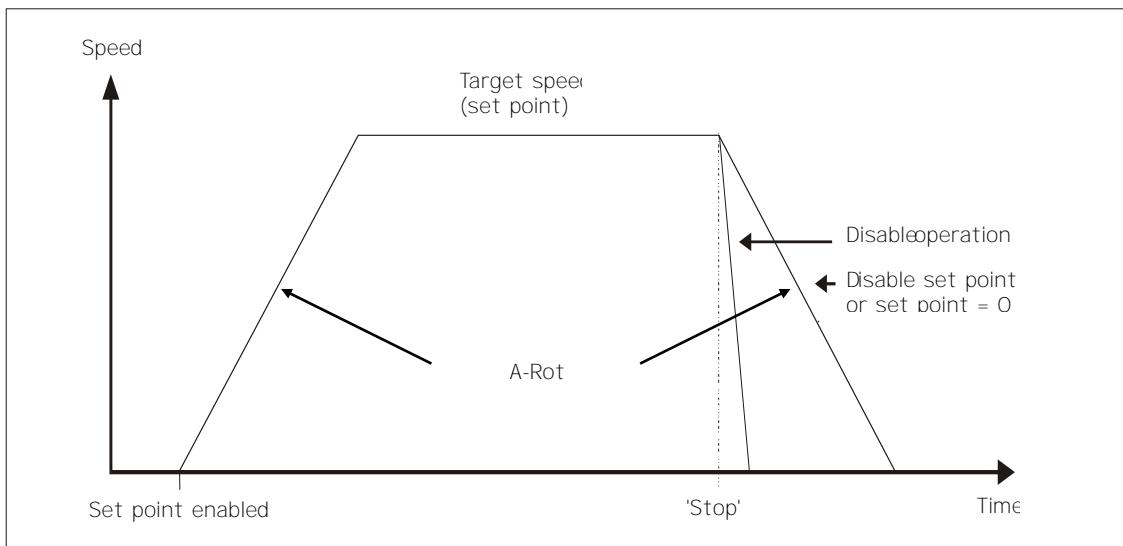


Fig. 14: Ramp speed mode

The following conditions must be met for enabling the start of the rotational speed mode

- ⟨ Supply voltage of the output stage is applied
- ⟨ Operation enabled
- ⟨ Drive stands still

If the actual speed is inside the window defined by the Pos Window parameter (see chapter 5.1.5), this will be signaled in the status word Bit 5 = 1

3.4.7.1 Control word Operating mode: Speed mode

Bit	Description
Bit 0 OFF1 (activate)	0 = OFF1 active Current travel job is canceled. The actuator is activated 1 = OFF1 inactive
Bit 1 OFF2 (max. delay)	0 = OFF2 active Current travel job is canceled. The actuator is decelerated with max. delay, the actuator continues to be controlled 1 = OFF2 inactive
Bit 2 OFF3 (progr. delay)	0 = OFF3 active Current travel job is canceled. The actuator is decelerated with prog. delay, the actuator continues to be controlled 1 = OFF3 inactive
Bit 3	Reserved, always 0
Bit 4 Start travel job	Positive flank starts a travel job
Bit 5 Acknowledge error	Positive flank acknowledges an error Afterwards, the actuator changes to the stop state
Bit 6 ~ 8	Reserved, always 0

Bit	Description
Bit 9 Key enable	0 = Key enable as defined by Key Function Enable parameter (see chapter 5.5.2)
	1 = Key enable inverted as defined by Key Function Enable parameter
Bit 10~14	Reserved, always 0s
Bit 15 Calibration	Positive flank calibrates the drive (see chapter 3.4.5)

Table4: Control word speed mode

3.4.7.2 Status word Operating mode: Speed mode

Bit	Description
Bit 0 Operating voltage	0 = output stage operating voltage missing
	1 = operating voltage of the output stage is applied
Bit 1 Readiness to travel	0 = not ready to travel
	1 = ready to travel
Bit 2	no function
Bit 3	no function
Bit 4 Actuator travels/stands still	0 = actuator stands still
	1 = actuator travels
Bit 5 Inpos	0 = actuator is outside the position window
	1 = actuator is inside the position window
Bit 6 Active travel job	0 = no active travel job
	1 = active travel job
Bit 7 Error	0 = no error
	1 = Error Acknowledgment with positive flank on Control word
Bit 8 Operation enabled	0 = operation not enabled
	1 = operation enabled
Bit 9 Switchlock	0 = no switchlock
	1 = switchlock
Bit 10 Travel job acknowledgment	0 = no acknowledgment
	1 = acknowledgment The bit is set when the travel job was adopted. If bit 15 is reset in the control word, this bit will be reset as well.
Bit 11	no function
Bit 12 Current limiting	0 = current limiting inactive
	1 = current limiting active Motor current exceeds the value set under parameter Current Lim (see chapter 5.3.3).
Bit 13~14	no function
Bit 15 Calibration acknowledgment	0 = no acknowledgment
	1 = Acknowledgment The bit is set when calibration was completed successfully. If bit 15 is reset in the control word, this bit is reset as well.

Table5: Status word of speed mode

3.4.7.3 Flow chart: Operating mode Speed mode

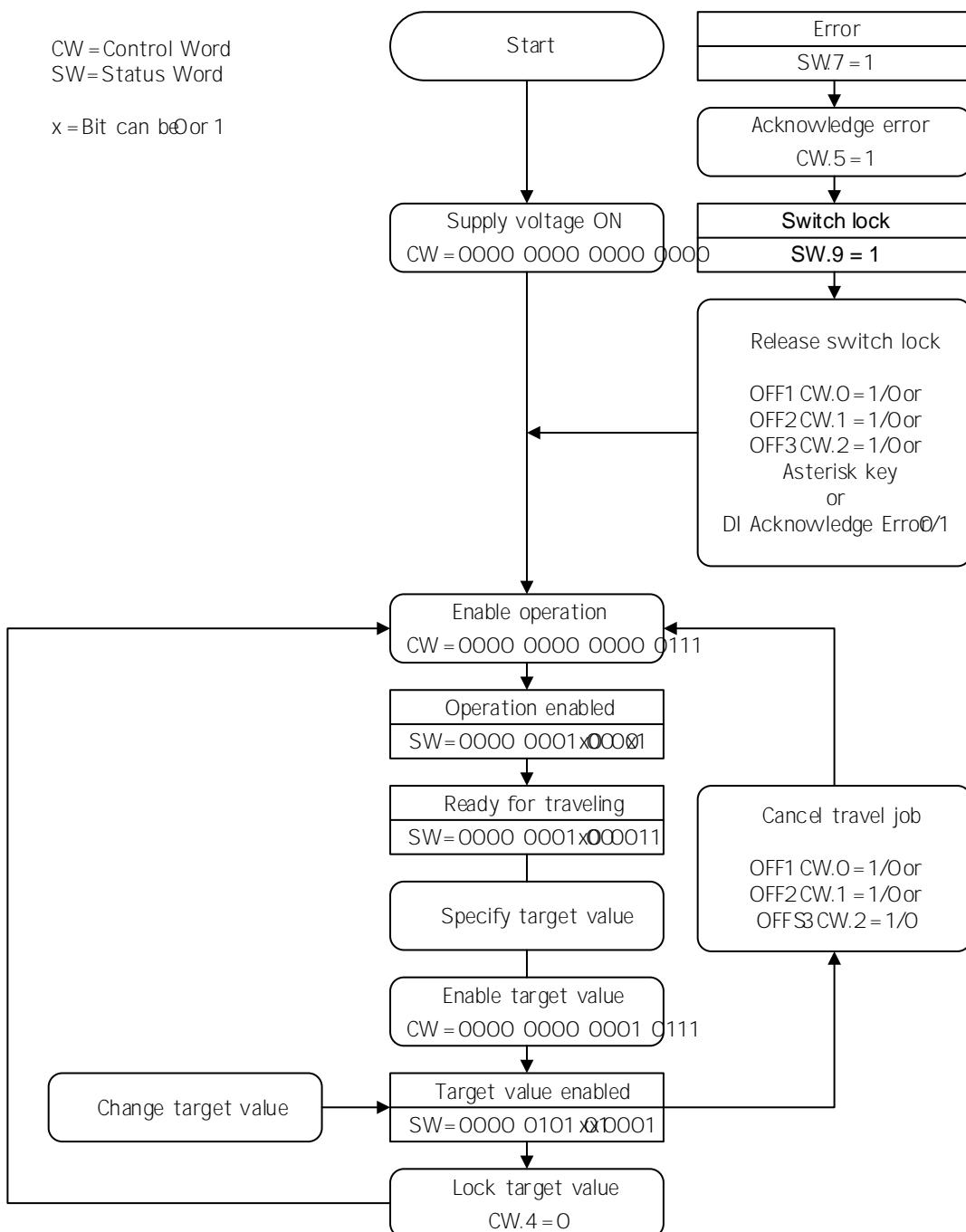


Fig. 15 Flow chart speed mode

The actuator is Ethernet POWERLINK Controlled Node. The Ethernet POWERLINK communication profile is based on the DS301 and DS302 CANopen communication profiles.

4.1.1 Setting the node number

NOTICE

After completing the settings, reset (soft boot) is required to enable the changed configuration is adopted.

NOTICE

The node number can be reset to the factory setting by command (see chapter 5.5.7).

The node number is assigned to the parameter class N

The node number is set via the display menu PARAM CHANGEPARAM EPL ID.

D X U ' ' U b] Y c c Y R \ U ' b Q ^ W U ' _ V ' d X U ' ^ _ T U ' ^ e] R U b ' V _ b

The factory setting of the node number is 124.

Setting of the node number in the display menu PARAM PARAM EPL:

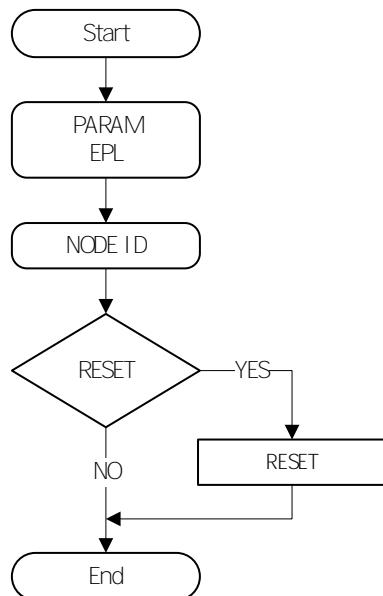


Fig. 16 Setting of the node number

4.1.2 Cyclic data exchange

Cyclic process data is exchanged via PDO. The actuator supports 1 TPDO and 1 RPDO. Mapping is static and cannot be changed.

4.1.3 Acyclic data exchange

Acyclic data is exchanged via SDO frames

4.1.4 Operating modes and synchronization

The actuator is not synchronized

4.2 Directory of objects

4.2.1 Parameter description of standard objects

4.2.1.1 1000h: NMT_DeviceType_U32

Subindex	00h
Description	Device profile
Access	const
PDO mapping	no
Data type	UNSIGNED32
Default	0000 0000h(profile)

4.2.1.2 1001h: ERR_ErrorRegister_U8

Subindex	00h
Description	Error register
Access	ro
PDO mapping	no
Data type	UNSIGNED8
Default	00h

4.2.1.3 1006h: NMT_CycleLen_U32

Subindex	00h
Description	Cycletime in μ s
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED32
Default	200
Value range	200 - 2147483

4.2.1.4 1008h: NMT_ManufactDevName_VS

Subindex	00h
Description	Device name
Access	const
PDO mapping	no
Data type	VISIBLE_STRING64
Default	"SIKO DriveLine AG24 EPL"

4.2.1.5 1009h: NMT_ManufactHwVers_VS

Subindex	00h
Description	Hardware version
Access	const
PDO mapping	no
Data type	VISIBLE_STRING64
Default	"HW_0200"

4.2.1.6 100Ah: NMT_ManufactSwVers_VS

Subindex	00h
Description	Software version
Access	const
PDO mapping	no
Data type	VISIBLE_STRING64
Default	"SW_01.01"

4.2.1.7 1018h: Identity Object

Subindex	00h
Description	Number of entries
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	04h

Subindex	01h
Description	Vendor ID
Access	const
PDO mapping	no
Data type	UNSIGNED32
Default	0000 0195h

Subindex	02h
Description	Product code
Access	const
PDO mapping	no
Data type	UNSIGNED32
Default	0000 0102h

Subindex	03h
Description	Revision number
Access	const
PDO mapping	no
Data type	UNSIGNED32
Default	Current revision number

Subindex	04h
Description	Serial number
Access	const
PDO mapping	no
Data type	UNSIGNED32
Default	Serial number of the device

4.2.1.8 1020h: CFM_VerifyConfiguration_REC

Subindex	00h
Description	Number of entries
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	02h

Subindex	01h
Description	Date of configuration
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED32
Default	0
Value range	ž . ^ . 6 6 6 6 . 6 6 6 6 X

Subindex	02h
Description	Time of configuration
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED32
Default	0
Value range	ž . ^ . 6 6 6 6 . 6 6 6 6 X

4.2.1.9 1021h: CFM_StoreDevDescrFile_DOM

Subindex	00h
Description	Content of an XDD file
Access	ro
PDO mapping	no
Datatype	DOMAIN
Default	no XDD file existing

4.2.1.10 1022h: CFM_StoreDevDescrFormat_U16

Subindex	00h
Description	Description of the content of object. 1021h
Access	ro
PDO mapping	no
Data type	UNSIGNED16
Default	FFh: Object 1021h contains no XDD file

4.2.1.11 1030h:NMT_InterfaceGroup_00h_REC

Subindex	00h
Description	Number of entries
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	09h

Subindex	01h
Description	InterfaceIndex_U16: Interface Index
Access	ro
PDO mapping	no
Data type	UNSIGNED16
Default	0001h

Subindex	02h
Description	InterfaceDescription_VSTR: InterfaceDescription
Access	const
PDO mapping	no
Data type	VISIBLE_STRING194
Default	"SIKO SIKO DriveLine AG24 EPL HV0002

Subindex	03h
Description	InterfaceType_U8: Interface Type
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	06h

Subindex	04h
Description	InterfaceMtu_U16: Interface maximum transmission unit
Access	const
PDO mapping	no
Data type	UNSIGNED16
Default	1500 Bytes

Subindex	05h
Description	InterfacePhysAddress_OSTR: Interface Physical Address
Access	const
PDO mapping	no
Data type	OCTET_STRING6
Default	MAC address

Subindex	06h
Description	InterfaceName_VSTR: Interface Name
Access	ro
PDO mapping	no
Data type	VISIBLE_STRING11
Default	"Interface 1"

Subindex	07h
Description	InterfaceOperStatus_U8: Interface Operational Status
Access	ro
PDO mapping	no
Data type	UNSIGNED8
Default	01h

Subindex	08h
Description	InterfaceAdminState_U8: Interface Admin State
Access	rw
PDO mapping	no
Data type	UNSIGNED8
Default	01h

Subindex	09h
Description	Valid_Bool: Valid
Access	rw
PDO mapping	no
Data type	BOOLEAN
Default	01h

4.2.1.12 1300h: SDO_SequLayerTimeout_U32

Subindex	00h
Description	Timeout for detection of disconnection of the SDO sequence
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED32
Default	15000
Value range	! ž ž ^ . 6 6 6 6 6 6 6 X

4.2.1.13 1400h: PDO_RxCommParam_00h_REC

Subindex	00h
Description	Number of entries
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	02h

Subindex	01h
Description	NodeID_U8: Node ID
Access	rw
PDO mapping	no
Data type	UNSIGNED8
Default	00h

Subindex	02h
Description	MappingVersion_U8: Mapping version
Access	ro
PDO mapping	no
Data type	UNSIGNED8
Default	00h

4.2.1.14 1600h: PDO_RxMappParam_00h_AU64

Subindex	00h
Description	Number of entries
Access	ro
PDO mapping	no
Data type	UNSIGNED8
Default	03h

Subindex	01h
Description	Mapped Object 001
Access	ro
PDO mapping	no
Data type	UNSIGNED64
Default	0020 0000 0000 2003h

Subindex	02h
Description	Mapped Object 002
Access	ro
PDO mapping	no
Data type	UNSIGNED64
Default	0010 0020 0000 2002h

Subindex	03h
Description	Mapped Object 003
Access	ro
PDO mapping	no
Data type	UNSIGNED64
Default	00100030 0000 2001h

4.2.1.15 1800h: PDO_TxCommParam_00h_REC

Subindex	00h
Description	Number of entries
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	02h

Subindex	01h
Description	NodeID_U8: Node ID
Access	rw
PDO mapping	no
Data type	UNSIGNED8
Default	00h

Subindex	02h
Description	MappingVersion_U8: Mapping version
Access	ro
PDO mapping	no
Data type	UNSIGNED8
Default	00h

4.2.1.16 1A00h: PDO_TxMappParam_00h_AU64

Subindex	00h
Description	Number of entries
Access	rw
PDO mapping	no
Data type	UNSIGNED8
Default	04h

Subindex	01h
Description	Mapped Object 001
Access	ro
PDO mapping	no
Data type	UNSIGNED64
Default	0020 0000 0000 2103h

Subindex	02h
Description	Mapped Object 002
Access	ro
PDO mapping	no
Data type	UNSIGNED64
Default	0020 0020 0000 2104h

Subindex	03h
Description	Mapped Object 003
Access	ro
PDO mapping	no
Data type	UNSIGNED64
Default	0010 0040 0000 2102h

Subindex	04h
Description	Mapped Object 004
Access	ro
PDO mapping	no
Data type	UNSIGNED64
Default	00100050 0000 2101h

4.2.1.17 1COBh: DLL_CNLossSoC_REC

Subindex	00h
Description	Number of entries
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	03h

Subindex	01h
Description	CumulativeCnt_U32: Cumulative count
Access	rw
PDO mapping	no
Data type	UNSIGNED32
Default	0
Value range	ž . ^ . 6 6 6 6 6 6 6 X

Subindex	02h
Description	ThresholdCnt_U32: Threshold count
Access	ro
PDO mapping	no
Data type	UNSIGNED32
Default	0

Subindex	03h
Description	Threshold_U32: Threshold
Access	rw
PDO mapping	no
Data type	UNSIGNED32
Default	Fh
Value range	ž . ^ . 6 6 6 6 6 6 6 X

4.2.1.18 1C0Fh: DLL_CNCRCError_REC

Subindex	00h
Description	Number of entries
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	03h

Subindex	01h
Description	CumulativeCnt_U32: Cumulative
Access	rw
PDO mapping	no
Data type	UNSIGNED32
Default	0
Value range	ž . ^ . 6 6 6 6 6 6 6 X

Subindex	02h
Description	ThresholdCnt_U32: Threshold count
Access	ro
PDO mapping	no
Datentyp	UNSIGNED32
Default	0

Subindex	03h
Description	Threshold_U32: Threshold
Access	rw
PDO mapping	no
Data type	UNSIGNED32
Default	Fh
Value range	ž . ^ . 6 6 6 6 6 6 6 X

4.2.1.19 1C14h: DLL_CNLossOfSocTolerance_U32

Subindex	00h
Description	Tolerance interval in [ns] to be applied for the CNs Loss of detection
Access	rw
PDO mapping	no
Data type	UNSIGNED32
Default	100000
Value range	ž . ^ . " ! \$ ' \$ (# ž ž ž

4.2.1.20 1F50h: PDL_DownloadProgData_ADOM

Subindex	00h
Description	Number of entries
Access	ro
PDO mapping	no
Data type	UNSIGNED8
Default	01h

Subindex	01h
Description	A HIFF file for updating the module firmware
Access	wo
PDO mapping	no
Data type	DOMAIN

4.2.1.21 1F51h: PDL_ProgCtrl_AU8

Subindex	00h
Description	Number of entries
Access	ro
PDO mapping	no
Data type	UNSIGNED8
Default	01h

Subindex	01h
Description	ProgCtrl: Program control
Access	rw
PDO mapping	no
Data type	UNSIGNED8
Default	01h Writing a value other than 1 results in an SDO abort m (error code 08000024h)

4.2.1.22 1F52h: PDL_LocVerApplSw_REC

Subindex	00h
Description	Number of entries
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	02h

Subindex	01h
Description	ApplSwDate_U32 Number of dates between 01/01/1904 and the time of software creation
Access	ro
PDO mapping	no
Data type	UNSIGNED32

Subindex	02h
Description	ApplSwTime_U32 Milliseconds since midnight at the time of software creation
Access	ro
PDO mapping	no
Data type	UNSIGNED32

4.2.1.23 1F81h: NMT_NodeAssignment_AU32

Subindex	00h
Description	Number of entries
Access	rw, valid on reset
PDO mapping	no
Datatype	UNSIGNED8
Default	FEh
Value range	ž ! X ^ 6 5 X

Subindex	ž ! X ^ 6 5 X
Description	NodeAssignment
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED32
Default	0

4.2.1.24 1F82h: NMT_FeatureFlags_U32

Subindex	00h
Description	Feature Flags
Access	const
PDO mapping	no
Data type	UNSIGNED32
Default	48205h

4.2.1.25 1F83h: NMT_EPLVersion_U8

Subindex	00h
Description	Ethernet POWERLINK Version
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	20h

4.2.1.26 1F8Ch: NMT_CurrNMTState_U8

Subindex	00h
Description	Current NMT state
Access	ro
PDO mapping	no
Data type	UNSIGNED8

4.2.1.27 1F8Dh: NMT_PresPayloadLimitList_AU16

Subindex	00h
Description	Number of entries
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED8
Default	FEh
Value range	ž ! X FEh

Subindex	ž ! X ^ ^ 6 5 X
Description	PresPayloadLimit
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED16
Default	36
Value range	0, 36~1490, FFFFh

4.2.1.28 1F93h: NMT_EPLNodeID_REC

Subindex	00h
Description	Number of entries
Access	const
PDOmapping	no
Datentyp	UNSIGNED8
Default	02h

Subindex	01h
Description	NodeID_U8: NodeID
Access	ro
PDO mapping	no
Data type	UNSIGNED8
Default	Set NodeID

Subindex	02h
Description	NodeIDByHW_BOOL: NodeID by hardware
Access	ro
PDO mapping	no
Data type	BOOLEAN
Default	01h

4.2.1.29 1F98h: NMT_CycleTiming_REC

Subindex	00h
Description	Number of entries
Access	const
PDO mapping	no
Data type	UNSIGNED8
Default	08h

Subindex	01h
Description	IsochrTxMaxPayload_U16
Access	const
PDO mapping	no
Datatype	UNSIGNED16
Default	1490

Subindex	02h
Description	IsochrRxMaxPayload_U16
Access	const
PDO mapping	no
Data type	UNSIGNED16
Default	1490

Subindex	03h
Description	PresMaxLatency_U32
Access	const
PDO mapping	no
Data type	UNSIGNED32
Default	1000

Subindex	04h
Description	PReqActPayloadLimit_U16
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED16
Default	36

Subindex	05h
Description	PResActPayloadLimit_U16
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED16
Default	36

Subindex	06h
Description	AsndMaxLatency_U32
Access	const
PDO mapping	no
Data type	UNSIGNED32
Default	1000

Subindex	07h
Description	MultiplCycleCnt_U8
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED8
Default	0
Value range	ž . ^ . " % %

Subindex	08h
Description	AsyncMTU_U16
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED16
Default	300
Value range	# ž ž . ^ . ! % ž ž

4.2.1.30 1F99h: NMT_CNBasicEthernetTimeout_U32

Subindex	00h
Description	After booting, this is the maximum time in microseconds that the device listens in mutely on the POWERLINK traffic before it decides to switch over to the Basic Ethernet state (no EPL traffic). Operational 1 state (with EPL traffic).
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED32
Default	5000000

4.2.1.31 1F9Bh: NMT_MultiplCycleAssign_AU8

Subindex	00h
Description	Number of entries
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED8
Default	FEh
Value range	ž ! X ^ ^ 6 5 X

Subindex	ž ! X ^ ^ 6 5 X
Description	Cycle number
Access	rw, valid on reset
PDO mapping	no
Data type	UNSIGNED8
Default	0
Value range	0^ NMT_CycleTiming_REC.MultiplCycleCnt[the U8 value of object 1F98h subindex].

4.2.1.32 1F9Eh: NMT_ResetCmd_U8

Subindex	00h
Description	Reset command
Access	rw
PDO mapping	no
Data type	UNSIGNED8
Default	FFh

4.2.2 Parameter description of manufacturer-specific objects

See chapter [5](#)

4.3 Commissioning aids

Service software, functional module or example projects including step-by-step instructions are available as commissioning aids.

5 Parameters

Parameters are classified into classes C, E, N, S, and V can be separately reset to factory settings if necessary (see chapter [5.5.7](#)).

Parameter classes	Character
Control parameters	C
Error memory	E
Network parameters	N
Standard parameters	S
Visualization parameters	V
Process data	PD

Chapter	starting with page
Positioning	56
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5.1 Positioning

5.1.1 Sense of Rotation

General characteristics

EEPROM	yes
Class	S
Unit	-

Parameters

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2612h
Subindex	00h

Service protocol

Read command	-
Write command	Tx

Display

Menu	PARAM CHANGEPOSITION SEnRot
------	-----------------------------

Value range

Value	Display	Serviceprotocol	Description
0 (default)	CW	T0	Sense of rotation ascending position values with clockwise rotation
1	CCW	T1	Sense of rotation ascending position values with counter clockwise rotation

5.1.2 Spindle Pitch

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	INTEGER32
Access	rw
Object	260Dh
Sub-index	00h

Service protocol

Read command	G013
Write command	H013xxxxx

Display

Menu	PARAM CHANGEPOSITION SPitch
------	-----------------------------



Parameters

Value range

Value	Display	Description
0 ^ 1000000		
0 (default)		No scaling. For calculating the position in user units, the Spindle Pitch = 1024 must be used.

5.1.3 Gear Ratio Numerator

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	INTEGER16
Access	rw
Object	260Bh
Subindex	00h

Service protocol

Read command	G010
Write command	H010xxxxx

Display

Menu	PARAM CHANGEPOSITION GEAR N
------	-----------------------------

Value range

Value	Display	Description
1 ^ 10000		
1 (default)		

5.1.4 Gear Ratio Denominator

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	INTEGER16
Access	rw
Object	260Ch
Subindex	00h



Parameters

Service protocol

Read command	G011
Write command	H011xxxxx

Display

Menu	PARAM CHANGEPOSITION GEAR D
------	-----------------------------

Value range

Value	Display	Description
1 ^ 10000		
1 (default)		

5.1.5 Pos Window

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER16
Access	rw
Object	260Ah
Subindex	00h

Service protocol

Read command	G009
Write command	H009xxxxx

Display

Menu	PARAM CHANGEPOSITION InPoSW
------	-----------------------------

Value range

Value	Display	Description
0 ^ 1000		
10 (default)		

5.1.6 Offset Value

General characteristics

EEPROM	yes
Class	S
Unit	User units

Parameters

POWERLINK

Data type	INTEGER32
Access	rw
Object	261Ch
Subindex	00h

Service protocol

Read command	E05
Write command	F05+xxxxxx

Display

Menu	PARAM CHANGEPOSITION OFFSET
------	-----------------------------

Value range

Value	Display	Description
-))))) . ^ .		
0 (default)		

5.1.7 Delta Inch

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER32
Access	rw
Object	2611h
Subindex	00h

Service protocol

Read command	E04
Write command	F04+xxxxxx

Display

Menu	PARAM CHANGEPOSITION\ dInch
------	-----------------------------

Value range

Value	Display	Description
-! ž ž ž ž ž ž . ^ .		
1024(default)		



Parameters

5.1.8 Inpos Mode

NOTICE	Is only significant for drives without brake in the positioning operation mode.
---------------	---

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2616h
Subindex	00h

Service protocol

Read command	G016
Write command	H016xxxxx

Display

Menu	PARAM CHANGEPOSITION InPOS
------	----------------------------

Value range

Value	Display	Serviceprotocol	Description
0 (default)	Cntrl	H0160000	Permanent positioning regulation to position
1	Short	H0160001	Positioning control OFF and short circuit the motor windings
2	FrEE	H0160002	Positioning control OFF and activation drive

5.1.9 Pos Type

NOTICE	Loop positioning is executed in the positioning mode only
---------------	---

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2613h
Subindex	00h



Parameters

Service protocol

Read command	-
Write command	Lx

Display

Menu	PARAMCHANGE POSITV PoSTYP
------	---------------------------

Value range

Value	Display	Service protocol	Description
0 (default)	DIRECT	L0	Direct traveling from actual position to value.
1	POS	L1	Traveling to the target value is always positive direction to compensate for display.
2	NEG	L2	Traveling to the target value is always negative direction to compensate for display.

5.1.10 Loop Length

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER16
Access	rw
Object	2617h
Subindex	00h

Service protocol

Read command	G017
Write command	H017xxxxx

Display

Menu	PARAM CHANGEPOSITV LooPLE
------	---------------------------

Value range

Value	Display	Description
0 ~ 30000		
512 (default)		

Parameters

5.1.11 Calibration Value

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER32
Access	rw
Object	260Eh
Subindex	00h

Service protocol

Read command	E03
Write command	F03+xxxxxx

Display

Menu	PARAM CHANGEPOSITION CALVAL
------	-----------------------------

Value range

Value	Display	Description
-))))) . ^ .		
0 (default)		

5.1.12 Control Word

General characteristics

EEPROM	no
Class	PD
Unit	-

POWERLINK

Data type	UNSIGNED16
Access	rw
Object	2002h
Subindex	00h

Service protocol

Read command	-
Write command	-

Display

Menu	-
------	---



Parameters

Data type: UNSIGNED16

Value	Display	Description
-		
no default		

5.1.13 Status Word

General characteristics

EEPROM	no
Class	PD
Unit	-

POWERLINK

Data type	UNSIGNED16
Access	ro
Object	2102h
Subindex	00h

Service protocol

Read command	-
Write command	-

Display

Menu	-
------	---

Data type: UNSIGNED16

Value	Display	Description
-		
no default		

5.1.14 Target Value

General characteristics

EEPROM	no
Class	PD
Unit	Positioning model / user units Speed mode: rpm

POWERLINK

Data type	INTEGER32
Access	rw
Object	2003h
Subindex	00h



Parameters

Service protocol

Read command	EOO
Write command	FOO+xxxxxx

Display

Menu	TARGET
------	--------

Data type: INTEGER32

Value	Display	Description
-		
no default		

5.1.15 Actual Value

General characteristics

EEPROM	no
Class	PD
Unit	Positioning model User units Speed mode: rpm

POWERLINK

Data type	INTEGER32
Access	ro
Object	2103h
Subindex	00h

Service protocol

Read command	Z
Write command	-

Display

Menu	Line1
------	-------

Data type: INTEGER32

Value	Display	Description
-		
no default		

5.1.16 System Status Word

General characteristics

EEPROM	no
Class	-
Unit	-



POWERLINK

Datatype	UNSIGNED16
Access	ro
Object	2AOCh
Subindex	00h

Service protocol

Read command	R
Write command	-

Display

Menu	-
------	---

Data type UNSIGNED16

Bit	State	Description
Bit 0	0	Irrelevant
Bit 1	0	Irrelevant
Bit 2	0	Irrelevant
Bit 3		Operating mode: Positioning mode: In Position
	1	Actual position is within the positioning window of the programmed target value.
	0	Actual position is outside the positioning window of the programmed target value.
		Operating mode: Speed mode: In Position
	1	Actual speed is inside the specified tolerance window of target value.
	0	Actual speed is outside the specified tolerance window.
Bit 4		Actuator travels
	1	Actuator travels
	0	Actuator stands still (rotational speed < 2)
Bit 5		Operating mode: Positioning mode: Upper limit
	1	Actual position is above the programmed limiting value. Travel possible only in negative direction in in position
	0	Actual position is below the programmed limiting value.
	0	Operating mode: Positioning mode: Irrelevant
Bit 6		Operating mode: Positioning mode: Lower limit
	1	Actual position is below the programmed limiting value. Travel possible only in positive direction in in position
	0	Actual position is above the programmed limiting
	0	Operating mode: Positioning mode: Irrelevant
Bit 7		Driver state:
	1	Motor is activated
	0	Motor in control

Bit	State	Description
Bit 8		Error:
	1	Actuator has switched to error. The cause of the error must be acknowledged.
	0	No error present
Bit 9		Operating mode: Positioning mode: Loop travel
	1	If travel direction unequal start direction (with loop travel).
	0	If travel direction equal start direction.
	0	Operating mode: Positioning mode: Irrelevant
Bit 10		Output stage operating voltage
	1	No voltage, no travelling possible
	0	Voltage applied
Bit 11		Ready for travel:
	1	Not ready for travel
	0	Ready for travel: Actuator not in error state No active positioning Operating voltage of the output stage is applied Actual position within limits (only positioning mode)
Bit 12	0	Irrelevant
Bit 13		Current limiting:
	1	Current limiting active.
	0	Current limiting not active.
Bit 14		Operating mode: Positioning mode: Status
	1	Positioning active in positioning mode.
	0	Positioning inactive.
		Operating mode: Speed mode: Status
	1	Enable target speed
	0	Target speed disabled
Bit 15		Contouring error:
	1	Contouring error: the actuator cannot reach the preset speed due to too high load. The actuator switches the contouring fault. Remedy: reduce programmed speed!
	0	No contouring error: actual speed corresponds with required speed
no default		

Table 6: System Status Word

Parameters

The system status word consists of 2 bytes and reflects the state of the system.

High Byte								Low Byte							
Bit number															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	1	0	1	0	0	1	0	1	0	0	1	0	0	0
2				9				4				8			

Fig. 17: Structure of the system status word

Example (gray background):

binary: 1 0010 1001 0100 1000

hex: 1 2 9 4 8

5.2 Actuator

5.2.1 Operating Mode

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2614h
Subindex	00h

Service protocol

Read command	-
Write command	X0 / X1

Display

Menu	PARAMCHANGE DRIVE\OPModE
------	--------------------------

Value range

Value	Display	Service protocol	Description
0 (default)	POS	X0	Positioning mode
1	VEL	X1	Speed mode



Parameters

5.2.2 A-Pos

General characteristics

EEPROM	yes
Class	C
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2604h
Subindex	00h

Service protocol

Read command	G003
Write command	H003xxxxx

Display

Menü	PARAM CHANGEDRIVE\ A POS
------	--------------------------

Value range

Value	Display	Description
! . ^ . ! ž ž		
50 (default)		

5.2.3 V-Pos

General characteristics

EEPROM	yes
Class	C
Unit	U/min

POWERLINK

Data type	INTEGER16
Access	rw
Object	2605h
Subindex	00h

Service protocol

Read command	G004
Write command	H004xxxxx

Display

Menü	PARAM CHANGEDRIVE\ V POS
------	--------------------------



Parameters

Value range

Value	Display	Description
Y - # ž Ł & * . !		
Y - % ž Ł ž * . !		
Y - ' ž Ł (* . !		
10 (default)		

5.2.4 D-Pos

General characteristics

EEPROM	yes
Class	C
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2606h
Subindex	00h

Service protocol

Read command	G044
Write command	H044xxxxx

Display

Menu	PARAM CHANGEDRIVE\ D POS
------	--------------------------

Value range

Value	Display	Description
! . ^ . ! ž !		101% = the delay is determined by Pos parameter.
101 (default)		

5.2.5 A-Inch

General characteristics

EEPROM	yes
Class	C
Unit	%, 100% 4 U/S ²



Parameters

POWERLINK

Data type	INTEGER16
Access	rw
Object	2608h
Subindex	00h

Service protocol

Read command	G007
Write command	H007xxxxx

Display

Menu	PARAM CHANGEDRIVE\ A INCH
------	---------------------------

Value range

Value	Display	Description
! . ^ . ! ž ž		
50 (default)		

5.2.6 V-Inch

General characteristics

EEPROM	yes
Class	C
Unit	rpm

POWERLINK

Data type	INTEGER16
Access	rw
Object	2609h
Subindex	00h

Service protocol

Read command	G008
Write command	H008xxxxx

Display

Menu	PARAM CHANGEDRIVE\ V INCH
------	---------------------------

Value range

Value	Display	Description
i=30.6: 1^ . ! % ž Y - % ž t ž * . ! Y - ' ž t (* . !		
10 (default)		



Parameters

5.2.7 Inchng 2 Offset

General characteristics

EEPROM	no
Class	S
Unit	%

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	261Ah
Subindex	00h

Service protocol

Read command	G027
Write command	H027xxxxx

Display

Menu	PARAM CHANGEDRIVE\ OFFIn2
------	---------------------------

Value range

Value	Display	Description
10^ 100		
100 (default)		

5.2.8 A-Rot

General characteristics

EEPROM	yes
Class	C
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2607h
Subindex	00h

Service protocol

Read command	G005
Write command	H005xxxxx

Display

Menu	PARAM CHANGEDRIVE\ A ROT
------	--------------------------

Parameters

Value range

Value	Display	Description
1 ^ 100		
50 (default)		

5.3 Limiting values

5.3.1 Software Limit 1

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER32
Access	rw
Object	260Fh
Subindex	00h

Service protocol

Read command	E01
Write command	F01±xxxxxxxx

Display

Menu	PARAM CHANGEBOUNDS SwLIM1
------	---------------------------

Value range

Value	Display	Description
- " Ž) ' ! % " ^		
999999 (default)		

5.3.2 Software Limit 2

General characteristics

EEPROM	yes
Class	S
Unit	User units

Parameters

POWERLINK

Data type	INTEGER32
Access	rw
Object	2610h
Subindex	00h

Service protocol

Read command	E02
Write command	F02±xxxxxxxx

Display

Menu	PARAMCHANGE BOUNDS SwLIM2
------	---------------------------

Value range

Value	Display	Description
-"ž) ' ! % " ^		
-199999 (default)		

5.3.3 Peak Current Limit

General characteristics

EEPROM	yes
Class	S
Unit	mA

POWERLINK

Data type	INTEGER16
Access	rw
Object	2241h
Subindex	00h

Service protocol

Read command	G080
Write command	H080xxxxx

Display

Menu	PARAM CHANGEBOUNDS PKCurL
------	---------------------------

Value range

Value	Display	Description
0^ 12000		
12000(default)		



Parameters

5.3.4 Peak Current Time

General characteristics

EEPROM	yes
Class	S
Unit	x100ms

POWERLINK

Data type	INTEGER16
Access	rw
Object	2242h
Subindex	00h

Service protocol

Read command	G081
Write command	H081xxxxx

Display

Menu	PARAM CHANGEBOUNDS PKCurT
------	---------------------------

Value range

Value	Display	Description
0 ~ 40		
40(default)		

5.3.5 Continuous Current

General characteristics

EEPROM	yes
Class	S
Unit	mA

POWERLINK

Data type	INTEGER16
Access	rw
Object	2243h
Subindex	00h

Service protocol

Read command	G082
Write command	H082xxxxx

Display

Menu	PARAM CHANGEBOUNDS CoCurL
------	---------------------------



Parameters

Value range

Value	Display	Description
0 ^ 7500		
7500(default)		

5.3.6 Contouring Error Limit

General characteristics

EEPROM	yes
Class	S
Unit	Steps

POWERLINK

Data type	INTEGER16
Access	rw
Object	2618h
Subindex	00h

Service protocol

Read command	G018
Write command	H018xxxxx

Display

Menu	PARAM CHANGEBOUNDS CoErrL
------	---------------------------

Value range

Value	Display	Description
1 ^ 30000		
1024(default)		

5.3.7 Travel Against Load Trigger

General characteristics

EEPROM	yes
Class	S
Unit	mA

POWERLINK

Data type	INTEGER16
Access	rw
Object	2801h
Subindex	00h



Parameters

Service protocol

Read command	G070
Write command	H070xxxxx

Display

Menu	PARAM CHANGEBOUNDS TALTrG
------	---------------------------

Value range

Value	Display	Description
0 ~ 7500		
0 (default)		Load approach function deactivated

5.3.8 Travel Against Load direction

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2802h
Subindex	00h

Service protocol

Read command	G071
Write command	H071xxxxx

Display

Menu	PARAM CHANGEBOUNDS TALDir
------	---------------------------

Value range

Value	Display	Description
0 (default)	POS	positive sense of rotation
1	NEG	negative sense of rotation

Parameters

5.4 Visualization

5.4.1 Display Orientation

General characteristics

EEPROM	yes
Class	V
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2703h
Sub-index	00h

Service protocol

Read command	G030
Write command	H030xxxxx

Display

Menu	PARAM CHANGEVISUAL\disp O
------	---------------------------

Value range

Value	Display	Description
0 (default)	0	Orientation 0°
1	180	Orientation 180°

5.4.2 Display Divisor

Divisor diminishing the display accuracy vs the measurement resolution.

General characteristics

EEPROM	yes
Class	V
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2701h
Sub-index	00h

Service protocol

Read command	G031
Write command	H031xxxxx



Parameters

Display

Menu	PARAMCHANGE VISUAL\ DIV
------	-------------------------

Value range

Value	Display	Divisor
0 (default)	1	1
1	10	10
2	100	100
3	1000	1000

5.4.3 Display Divisor Application

General characteristics

EEPROM	yes
Class	V
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2702h
Subindex	00h

Service protocol

Read command	G035
Write command	H035xxxxx

Display

Menu	PARAM CHANGEVISUAL\ DIVAPL
------	----------------------------

Value range

Value	Display	Description
0 (default)	ALL	Application to the displayed value and the true value of the target and actual positions.
1	DISPL	Application only to the displayed value of the target and actual positions.

5.4.4 Decimal Places

General characteristics

EEPROM	yes
Class	V
Unit	-



Parameters

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2704h
Subindex	00h

Service protocol

Read command	G032
Write command	H032xxxxx

Display

Menu	PARAM CHANGEVISUAL\ dECI P
------	----------------------------

Value range

Value	Display	Number of decimal place
0 (default)	0	0
1	0.1	1
2	0.02	2
3	0.003	3
4	0.0004	4

5.4.5 Direction Indication Function

General characteristics

EEPROM	yes
Class	V
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2705h
Subindex	00h

Service protocol

Read command	G033
Write command	H033xxxxx

Display

Menu	PARAM CHANGEVISUAL\ IndIcF
------	----------------------------



Parameters

Value range

Value	Display	Description
0 (default)	ON	On
1	InVErt	inverted
2	OFF	Off

5.4.6 Displayed Value 2nd Line

General characteristics

EEPROM	yes
Class	V
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2706h
Subindex	00h

Service protocol

Read command	G043
Write command	H043xxxxx

Display

Menü	PARAMCHANGE VISUAL\ Line2
------	---------------------------

Value range

Value	Display	Description	Chapter
0 (default)	TARGET	Target Value	5.1.14
1	OS DEG	Output Stage Temperature	5.9.1
2	VM DEG	Virtual Motor Temperature	5.9.2
3	C VOLT	Voltage of Control	5.9.3
4	P VOLT	Voltage of Output Stage	5.9.4
5	MotCur	Motor Current	5.9.5
6	POS	Actual Position	5.9.6
7	VEL	Actual Rotational Speed	5.9.7
8	OVLOAD	Overload	5.9.8
9	ConErr	Actual Contouring Error	5.9.9



Parameters

5.5 Options

5.5.1 Key Enable Time

General characteristics

EEPROM	yes
Class	V
Unit	s

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2707h
Subindex	00h

Service protocol

Read command	G029
Write command	H029xxxxx

Display

Menu	PARAM CHANGEOPTION CdELAY
------	---------------------------

Value range

Value	Display	Description
1 ^ 60		
3 (default)		

5.5.2 Key Function Enable

General characteristics

EEPROM	yes
Class	V
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2708h
Subindex	00h

Service protocol

Read command	G028
Write command	H028xxxxx



Parameters

Display

Menu	PARAM CHANEOPTION bUTTON
------	--------------------------

Value range

Value	Display	Description
0 (default)	ON	All functions enabled via key
1	OFF	All functions disabled via key

5.5.3 Inching 2 Acceleration Type

The acceleration type in Inching operation 2 can be influenced via this parameter

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	261Bh
Subindex	00h

Service protocol

Read command	G039
Write command	H039xxxxx

Display

Menu	PARAM CHANEOPTION AccTYP
------	--------------------------

Value range

Value	Display	Description
0 (default)	StAt	Static acceleration Acceleration occurs to final speed as defined under parameter-A Inch (see chapter 5.2.5).
1	dYN	Incremental acceleration Acceleration occurs to final speed as defined under parameter-A Inch (see chapter 5.2.5) with the following increments 4 s to 20% of final speed 2 s to 50% of final speed 1 s to 100% of final speed



Parameters

5.5.4 Inch 2 Stop Mode

The delay ramp in Inch operation 2 can be influenced via this parameter

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2615h
Sub-index	00h

Service protocol

Read command	G015
Write command	H015xxxxx

Display

Menu	PARAM CHANGEOPTION StoP2
------	--------------------------

Value range

Value	Display	Description
0 (default)	HARD	Stop with maximum delay
1	SOFT	Stop with programmed delay

5.5.5 PIN Change

Required PIN to enable changing of parameters via keys and display.

General characteristics

EEPROM	yes
Class	V
Unit	-

POWERLINK

Data type	INTEGER32
Access	rw
Object	2709h
Sub-index	00h

Service protocol

Read command	G041
Write command	H041xxxxx



Parameters

Display

Menu	PARAM CHANEOPTION PIN
------	-----------------------

Value range

Value	Display	Description
0 ~ 99999		
0 (default)		

5.5.6 Generic Mapping Parameter

This parameter defines the content of the Generic Mapping Channel, which is a component of the process data.

General characteristics

EEPROM	yes
Class	N
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2222h
Sub-index	00h

Service protocol

Read command	G160
Write command	H160xxxxx

Display

Menu	PARAM CHANEOPTION GENMAP
------	--------------------------

Value range

Value	Display	Description	Chapter
0 (default)	TARGET	Target Value	5.1.14
1	OS DEG	Output Stage Temperature	5.9.1
2	VM DEG	Virtual Motor Temperature	5.9.2
3	C VOLT	Voltage of Control	5.9.3
4	P VOLT	Voltage of Output Stage	5.9.4
5	MotCur	Motor Current	5.9.5
6	POS	Actual Position	5.9.6
7	VEL	Actual Rotational Speed	5.9.7
8	OVLOAD	Overload	5.9.8
9	ConErr	Actual Contouring Error	5.9.9
10	ERROR	Actual Error	3.3.2.1

Parameters

5.5.7 Configuration

This parameter configures various functions of the actuator.

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED16
Access	rw
Object	2B21h
Subindex	00h

Service protocol

Read command	G061
Write command	H061xxxxx

Display

Menu	PARAM CHANEOPTION CONFIG
------	--------------------------

Value range

Bit	Description
0 ^ #	Reserved, always
\$ ^ ^	Reserved, always
6	Auto reset in the EXCEPTION state 0 =switched off(default): In the EXCEPTION state, the drive stops participating in network traffic longer be addressed. To exit this state, a Power On Reset is required. 1 =switched on In the EXCEPTION state, the drive automatically performs a reset after the EXCEPTION fault is triggered.
7 ^ 15	Reserved, always

5.5.8 S-Command

General characteristics

EEPROM	no
Class	-
Unit	-



Parameters

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2C01h
Subindex	00h

Service protocol

Read command	-
Write command	Sxxxxx / K

Display

Menu	PARAM CHANGEOPTION LOAdP
------	--------------------------

Value range

Value	Display	Serviceprotocol	Description
0	NO	-	No function
1	ALL	S11100	Reset all parameters (C, N, S, and V) to factory settings
2	StAnd	S11101	Reset only standard parameters (Class S) to factory settings
3	CONTR	S11102	Reset only controller parameters (Class C) to factory settings
4	VISUAL	S11003	Reset only visualization parameters (Class V) to factory settings
5	NETW	S11004	Reset only network parameters (Class N) to factory settings
6	AckErr	S11103	Acknowledge error
7	CALib	S11104	Calibrate
8	dLErr	S11105	Delete error memory (Class E)
9	RESET	K	Execute soft start
no default			

5.6 Controller parameter

5.6.1 Controller Parameter P

The setting applies to all operating modes.

General characteristics

EEPROM	yes
Class	C
Unit	-



Parameters

POWERLINK

Data type	INTEGER16
Access	rw
Object	2601h
Subindex	00h

Service protocol

Read command	G000
Write command	H000xxxxx

Display

Menu	PARAM CHANGECONTR CPar P
------	--------------------------

Value range

Value	Display	Description
1 ^ 500		
300 (default)		

5.6.2 Controller Parameter I

The setting applies to all operating modes.

General characteristics

EEPROM	yes
Class	C
Unit	-

POWERLINK

Data type	INTEGER16
Access	rw
Object	2602h
Subindex	00h

Service protocol

Read command	G001
Write command	H001xxxxx

Display

Menu	PARAM CHANGECONTR CPar I
------	--------------------------

Value range

Value	Display	Description
0 ^ 500		
2 (default)		



Parameters

5.6.3 Controller Parameter D

The setting applies to all operating modes.

General characteristics

EEPROM	yes
Class	C
Unit	-

POWERLINK

Data type	INTEGER16
Access	rw
Object	2603h
Subindex	00h

Service protocol

Read command	G002
Write command	H002xxxxx

Display

Menu	PARAM CHANGECONTR CPar D
------	--------------------------

Value range

Value	Display	Description
0 ^ 500		
0 (default)		

5.7 Digital input/output

5.7.1 Digital Input 1 Functionality

This parameter determines the functionality of digital input 1

With a value greater than 0 set, a function is assigned to the digital input

The functional state can be read from the Digital Input Functional State register

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2401h
Subindex	00h



Parameters

Service protocol

Read command	G049
Write command	H049xxxx

Display

Menu	PARAM CHANGEDIG IO\ F DI 1
------	----------------------------

Value range

Value	Display	Description
0(default)	GENERL	General use No function is assigned to the digital input
1	LIMSw1	Limit switch1
2	LIMSw2	Limit switch2
3	INch2P	Inching operation positive direction
4	INch2N	Inching operation negative direction
5	CALib	Calibrate
6	ACKErr	Acknowledge error
7	INch1	Inching operation1, direction as programmed
8	PCMABs	PCM Start absolut
9	PCMIN1	PCMInput1
10	PCMIN2	PCMInput2
11	PCMIN3	PCMInput3
12	INch1P	Inching operation1 positive direction
13	INch1N	Inching operation1 negative direction
14	PCMREL	PCM Start relativ
15	RESET	Run warm start

Table7: Configuration of digital inputs

5.7.2 Digital Input 2 Functionality

This parameter determines the functionality of digital input 2

With a value greater than 0 set, a function is assigned to the digital input

The functional state can be read from the Digital Input Functionalities State register

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Datatype	UNSIGNED8
Access	rw
Object	2402h
Sub-index	00h



Parameters

Service protocol

Read command	G050
Write command	H050xxxx

Display

Menu	PARAM CHANGEDIG IO\ F DI 2
------	----------------------------

Value range

Value	Display	Description
ž . ^ . ! %		
0 (default)		

Description, see [Table 7](#).

5.7.3 Digital Input 3 Functionality

This parameter determines the functionality of digital input 3

With a value greater than 0 set, a function is assigned to the digital input

The functional state can be read from the Digital Input Functionalities State register

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2403h
Subindex	00h

Service protocol

Read command	G051
Write command	H051xxxx

Display

Menu	PARAM CHANGEDIG IO\ F DI 3
------	----------------------------

Value range

Value	Display	Description
ž . ^ . ! %		
0 (default)		

Description, see [Table 7](#).



5.7.4 Digital Input 4 Functionality

This parameter determines the functionality of digital input 4

With a value greater than 0 set, a function is assigned to the digital input

The functional state can be read from the Digital Input Functionalities State register

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2404h
Subindex	00h

Service protocol

Read command	G052
Write command	H052xxxxx

Display

Menu	PARAM CHANGEDIG IO\ F DI 4
------	----------------------------

Value range

Value	Display	Description
ž ^ ! %		
0 (default)		

Description, see [Table7](#).

5.7.5 Digital Inputs Polarity

This parameter determines the switching behavior individually for every digital input
A bit that defines the switching logic is assigned to every digital input

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2406h
Subindex	00h

Parameters

Service protocol

Read command	G054
Write command	H054xxxx

Value range

Bit	Menu	Description
0	PARAM CHANGEDIG IO\ P DI 1	Digital input 1 polarity
1	PARAM CHANGEDIG IO\ P DI 2	Digital input 2 polarity
2	PARAM CHANGEDIG IO\ P DI 3	Digital input 3 polarity
3	PARAM CHANGEDIG IO\ P DI 4	Digital input 4 polarity
4 ^ 7		Not assigned

Bit-Wert	Display	Description
0 (default)	HIGH	positive logics
1	LOW	negative logics

5.7.6 Digital Input Functionalities State

The states of the digital inputs are mapped in this register according to the functionalities set. A bit is assigned to every function

General characteristics

EEPROM	no
Class	-
Unit	-

POWERLINK

Data type	UNSIGNED32
Access	Get
Object	2405h
Subindex	00h

Service protocol

Read command	U1029
Write command	-

Display

Menü	-
------	---

Value range

Bit	Description
0	Limit switch left
1	Limit switch right
2	Inching operation positive direction



Parameters

Bit	Description
3	Inching operation 2 negative direction
4	Calibrate
5	Acknowledge error
6	Inching operation 1 direction as programmed
7	PCM Start absolut
8	PCMinput1
9	PCMinput2
10	PCMinput3
11	Inching operation 1 positive direction
12	Inching operation 1 negative direction
13	PCM Start relativ
14	Execute soft start
15^ 31	Not assigned
no default	

Table& States of the digital inputs

5.7.7 Digital Inputs State

General characteristics

Default	no
EEPROM	no
Class	PD
Unit	-

POWERLINK

Data type	UNSIGNED16
Access	Get
Object	2101h
Subindex	00h

Service protocol

Read command	B005 Decimal notation
Write command	-

Display

Menu	PARAM RoPARADI4321
------	--------------------

Data typeUNSIGNED16

Bit	Description
0	State of digital input 1
1	State of digital input 2
2	State of digital input 3
3	State of digital input 4



Parameters

Bit	Description
\$ ^ ! 9	Not assigned
no default	

5.7.8 Digital Output 1 Functionality

This parameter determines the function of digital.output 1

This setting determines the bit position in the Digital Outputs Status register, which governs the state of the digital output

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2301h
Subindex	00h

Service protocol

Read command	G046
Write command	H046xxxxx

Display

Menu	PARAM CHANGEDIG IO\ F DO 1
------	----------------------------

Value range

Value	Display	Description
0 (default)	GENERL	General use Control of the control output is directly via bit DO1 in the data
1	FAULT	The output is switched active in case of fault
2	INPOS	The state of bit Inpos in the status word defines the state of the digital output
3	ON	The output is switched on permanently
4	OP EN	The output is active in the Operation enabled status
5	NOTMOV	Drive is idle



Parameters

5.7.9 Digital Outputs Polarity

This parameter determines the switching behavior individually for every digital output
A bit that defines the switching logics is assigned to every digital output

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2303h
Subindex	00h

Service protocol

Read command	G048
Write command	H048xxxx

Value range

Bit	Menu	Description
0	PARAM CHANGEDIG IO\ P DO 1	Digital output 1 polarity
1 ^ 7		Not assigned

Bit value	Display	Description
0 (default)	HIGH	positive logics
1	LOW	negative logics

5.7.10 Digital Output Functionalities State

The functional states that can be assigned to the digital output can be read from this register

General characteristics

EEPROM	no
Class	-
Unit	-

POWERLINK

Data type	UNSIGNED32
Access	ro
Object	2302h
Subindex	00h



Parameters

Service protocol

Read command	U0770
Write command	-

Display

Menü	-
------	---

Value range

Bit	Description
0	Error 0 =no error 1 =error active
1	Inpos 0 =actual value outside the positioning window 1 =actual value inside the positioning window
2	Output on The bit is permanently set
3	Operation enabled 0 =operation not enabled 1 =operation enabled
4	Drive stands still 0 =Drive does not stand still 1 =drive stands still
5 ^ 31	Not assigned
no default	

5.7.11 Digital Outputs Control

General characteristics

EEPROM	no
Class	PD
Unit	-

POWERLINK

Data type	UNSIGNED16
Access	rw
Object	2001h
Subindex	00h

Service protocol

Read command	G060
Write command	H060xxxxx

Display

Menü	-
------	---

Parameters

Value range

Bit	Description
0	Digital output
1 ^ 15	Reserved, always
no default	

5.7.12 Service Interface Baud Rate

General characteristics

EEPROM	yes
Class	S
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	rw
Object	2221h
Subindex	00h

Service protocol

Read command	G025
Write command	H025xxxxx

Display

Menu	PARAM CHANGEDIG IO\ BAUD
------	--------------------------

Value range

Value	Display	Description
0	19.2	19.2kBit/s
1 (default)	57.6	57.6kBit/s
2	115.2	115.2kBit/s
3	9.6	9.6kBit/s

5.8 Position Control Mode

5.8.1 PCM Position 1

General characteristics

EEPROM	yes
Class	S
Unit	User units



Parameters

POWERLINK

Data type	INTEGER32
Access	rw
Object	2922h
Subindex	00h

Service protocol

Read command	E10
Write command	F10+xxxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\POS 1
------	-------------------------------

Value range

Value	Display	Description
- " ž) ' ! % " ^		
0 (default)		

5.8.2 PCM Position 2

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER32
Access	rw
Object	2923h
Subindex	00h

Service protocol

Read command	E11
Write command	F11+xxxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\POS 2
------	-------------------------------

Value range

Value	Display	Description
- " ž) ' ! % " ^		
0 (default)		



Parameters

5.8.3 PCM Position 3

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER32
Access	rw
Object	2924h
Subindex	00h

Service protocol

Read command	E12
Write command	F12+xxxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\3POS 3
------	--------------------------------

Value range

Value	Display	Description
-" „ Ž) ' ! % " ^		
0 (default)		

5.8.4 PCM Position 4

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER32
Access	rw
Object	2925h
Subindex	00h

Service protocol

Read command	E13
Write command	F13+xxxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\4POS 4
------	--------------------------------

Parameters

Value range

Value	Display	Description
- " ž) ' ! % " ^		
0 (default)		

5.8.5 PCM Position 5

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER32
Access	rw
Object	2926h
Subindex	00h

Service protocol

Read command	E14
Write command	F14+xxxxxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\5POS 5
------	--------------------------------

Value range

Value	Display	Description
- " ž) ' ! % " ^		
0 (default)		

5.8.6 PCM Position 6

General characteristics

EEPROM	yes
Class	S
Unit	Userunits

POWERLINK

Data type	INTEGER32
Access	rw
Object	2927h
Subindex	00h



Parameters

Service protocol

Read command	E15
Write command	F15+xxxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\POS 6
------	-------------------------------

Value range

Value	Display	Description
-"ž) ' ! % " ^		
0 (default)		

5.8.7 PCM Position 7

General characteristics

EEPROM	yes
Class	S
Unit	User units

POWERLINK

Data type	INTEGER32
Access	rw
Object	2928h
Subindex	00h

Service protocol

Read command	E16
Write command	F16+xxxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\POS 7
------	-------------------------------

Value range

Value	Display	Description
-"ž) ' ! % " ^		
0 (default)		

5.8.8 PCM Acceleration 1

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/s ²



Parameters

POWERLINK

Data type	INTEGER16
Access	rw
Object	2942h
Subindex	00h

Service protocol

Read command	G100
Write command	H100xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\1ACC 1
------	--------------------------------

Value range

Value	Display	Description
1 ^ 100		
50 (default)		

5.8.9 PCM Acceleration 2

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2943h
Subindex	00h

Service protocol

Read command	G101
Write command	H101xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\2ACC 2
------	--------------------------------

Value range

Value	Display	Description
1 ^ 100		
50(default)		



Parameters

5.8.10 PCM Acceleration 3

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2944h
Subindex	00h

Service protocol

Read command	G102
Write command	H102xxxxx

Display

Menu	PARAMCHANGE PCM PCM SET\3ACC 3
------	--------------------------------

Value range

Value	Display	Description
1 ^ 100		
50 (default)		

5.8.11 PCM Acceleration 4

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2945h
Subindex	00h

Service protocol

Read command	G103
Write command	H103xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\4ACC 4
------	--------------------------------

Parameters

Value range

Value	Display	Description
1 ^ 100		
50 (default)		

5.8.12 PCM Acceleration 5

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2946h
Subindex	00h

Service protocol

Read command	G104
Write command	H104xxxx

Display

Menu	PARAM CHANGEPCM PCM SET\5ACC 5
------	--------------------------------

Value range

Value	Display	Description
1 ^ 100		
50(default)		

5.8.13 PCM Acceleration 6

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2947h
Subindex	00h



Parameters

Service protocol

Read command	G105
Write command	H105xxxxx

Display

Menu	PARAMCHANGE PCM PCM SET\6ACC 6
------	--------------------------------

Value range

Value	Display	Description
1 ^ 100		
50 (default)		

5.8.14 PCM Acceleration 7

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2948h
Subindex	00h

Service protocol

Read command	G106
Write command	H106xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\7ACC 7
------	--------------------------------

Value range

Value	Display	Description
1 ^ 100		
50 (default)		

5.8.15 PCM Velocity 1

General characteristics

EEPROM	yes
Class	S
Unit	rpm



Parameters

POWERLINK

Data type	INTEGER16
Access	rw
Object	2962h
Subindex	00h

Service protocol

Read command	G120
Write command	H120xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\VEL 1
------	-------------------------------

Value range

Value	Display	Description
Y - # ž † & * . !		
Y - % ž † ž * . !		
Y - ' ž † (* . !		
10 (default)		

5.8.16 PCM Velocity 2

General characteristics

EEPROM	yes
Class	S
Unit	rpm

POWERLINK

Data type	INTEGER16
Access	rw
Object	2963h
Subindex	00h

Service protocol

Read command	G121
Write command	H121xxxxx

Display

Menu	PARAMCHANGE PCM PCM SET\VEL 2
------	-------------------------------

Value range

Value	Display	Description
Y - # ž † & * . !		
Y - % ž † ž * . !		
Y - ' ž † (* . !		
10 (default)		



Parameters

5.8.17 PCM Velocity 3

General characteristics

EEPROM	yes
Class	S
Unit	rpm

POWERLINK

Data type	INTEGER16
Access	rw
Object	2964h
Subindex	00h

Service protocol

Read command	G122
Write command	H122xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\VEL 3
------	-------------------------------

Value range

Value	Display	Description
Y - # ž Ł & * . !		
Y - % ž Ł ž * . !		
Y - ' ž Ł (* . !		
10 (default)		

5.8.18 PCM Velocity 4

General characteristics

EEPROM	yes
Class	S
Unit	rpm

POWERLINK

Data type	INTEGER16
Access	rw
Object	2965h
Subindex	00h

Service protocol

Read command	G123
Write command	H123xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\VEL 4
------	-------------------------------

Parameters

Value range

Value	Display	Description
Y - # ž Ł & * . !		
Y - % ž Ł ž * . !		
Y - ' ž Ł (* . !		
10 (default)		

5.8.19 PCM Velocity 5

General characteristics

EEPROM	yes
Class	S
Unit	rpm

POWERLINK

Data type	INTEGER16
Access	rw
Object	2966h
Subindex	00h

Service protocol

Readcommand	G124
Write command	H124xxxx

Display

Menu	PARAM CHANGEPCM PCM SET\5VEL 5
------	--------------------------------

Value range

Value	Display	Description
Y - # ž Ł & * . !		
Y - % ž Ł ž * . !		
Y - ' ž Ł (* . !		
10 (default)		

5.8.20 PCM Velocity 6

General characteristics

EEPROM	yes
Class	S
Unit	rpm



Parameters

POWERLINK

Data type	INTEGER16
Access	rw
Object	2967h
Subindex	00h

Service protocol

Read command	G125
Write command	H125xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET \VEL 6
------	--------------------------------

Value range

Value	Display	Description
Y - # ž t & * . !		
Y - % ž t ž * . !		
Y - ' ž t (* . !		
10 (default)		

5.8.21 PCM Velocity 7

General characteristics

EEPROM	yes
Class	S
Unit	rpm

POWERLINK

Data type	INTEGER16
Access	rw
Object	2968h
Subindex	00h

Service protocol

Read command	G126
Write command	H126xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET \VEL 7
------	--------------------------------

Value range

Value	Display	Description
Y - # ž t & * . !		
Y - % ž t ž * . !		
Y - ' ž t (* . !		
10 (default)		



Parameters

5.8.22 PCM Deceleration 1

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2982h
Subindex	00h

Service protocol

Read command	G140
Write command	H140xxxxx

Display

Menu	PARAM CHANGEPCM\PCM SET\1DEC 1
------	--------------------------------

Value range

Value	Display	Description
! . ^ . ! ž !		101% = the delay is determined by the PCN Acceleration 1 parameter.
101 (default)		

5.8.23 PCM Deceleration 2

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2983h
Subindex	00h

Service protocol

Read command	G141
Write command	H141xxxxx

Display

Menu	PARAM CHANGEPCM\PCM SET\2DEC 2
------	--------------------------------



Parameters

Value range

Value	Display	Description
! . ^ . ! ž !		101% = the delay is determined by the Acceleration 2 parameter.
101 (default)		

5.8.24 PCM Deceleration 3

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/s ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2984h
Subindex	00h

Service protocol

Read command	G142
Write command	H142xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\3DEC 3
------	--------------------------------

Value range

Value	Display	Description
! . ^ . ! ž !		101% = the delay is determined by the Acceleration 3 parameter.
101 (default)		

5.8.25 PCM Deceleration 4

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/s ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2985h
Subindex	00h



Parameters

Service protocol

Read command	G143
Write command	H143xxxx

Display

Menu	PARAM CHANGEPCM PCM SET\4DEC 4
------	--------------------------------

Value range

Value	Display	Description
! . ^ . ! ž !		101% = the delay is determined by the Acceleration 4 parameter.
101(default)		

5.8.26 PCM Deceleration 5

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2986h
Subindex	00h

Service protocol

Read command	G144
Write command	H144xxxx

Display

Menu	PARAMCHANGE PCM PCM SET\5DEC 5
------	--------------------------------

Value range

Value	Display	Description
! . ^ . ! ž !		101% = the delay is determined by the Acceleration 5 parameter.
101 (default)		

Parameters

5.8.27 PCM Deceleration 6

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2987h
Subindex	00h

Service protocol

Read command	G145
Write command	H145xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\6DEC 6
------	--------------------------------

Value range

Value	Display	Description
! . ^ . ! ž !		101% = the delay determined by the PCM Acceleration 6 parameter.
101 (default)		

5.8.28 PCM Deceleration 7

General characteristics

EEPROM	yes
Class	S
Unit	%, 100% 4 U/S ²

POWERLINK

Data type	INTEGER16
Access	rw
Object	2988h
Subindex	00h

Service protocol

Read command	G146
Write command	H146xxxxx

Display

Menu	PARAM CHANGEPCM PCM SET\7DEC 7
------	--------------------------------



Parameters

Value range

Value	Display	Description
! . ^ . ! ž !		101% = the delay is determined by the Acceleration 7 parameter.
101 (default)		

5.9 Device information

5.9.1 Output Stage Temperature

General characteristics

EEPROM	no
Class	-
Unit	1/10°C

POWERLINK

Data type	INTEGER16
Access	ro
Object	2A01h
Subindex	00h

Service protocol

Read command	B000
Write command	-

Display

Menu	PARAM RoPARAOS DEG
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.9.2 Virtual Motor Temperature

Motor temperature based on a thermal model.

General characteristics

EEPROM	no
Class	-
Unit	1/10°C



Parameters

POWERLINK

Data type	INTEGER16
Access	ro
Object	2AOFh
Subindex	00h

Service protocol

Read command	B007
Write command	-

Display

Menu	PARAM RoPARAVM DEG
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.9.3 Voltage of Control

General characteristics

EEPROM	no
Class	-
Unit	1/10V

POWERLINK

Data type	INTEGER16
Access	ro
Object	2AO2h
Subindex	00h

Service protocol

Read command	B001
Write command	-

Display

Menu	PARAM RoPARAC VOLT
------	--------------------

Value range

Value	Display	Description
-		
no default		



Parameters

5.9.4 Voltage of Output Stage

General characteristics

EEPROM	no
Class	-
Unit	1/10V

POWERLINK

Data type	INTEGER16
Access	ro
Object	2A03h
Subindex	00h

Service protocol

Read command	B002
Write command	-

Display

Menu	PARAM RoPARAP VOLT
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.9.5 Motor Current

General characteristics

EEPROM	no
Class	-
Unit	mA

POWERLINK

Data type	INTEGER16
Access	ro
Object	2A05h
Subindex	00h

Service protocol

Read command	B004
Write command	-

Display

Menu	PARAM RoPARAMotCur
------	--------------------



Parameters

Value range

Value	Display	Description
-		
no default		

5.9.6 Actual Position

General characteristics

EEPROM	no
Class	-
Unit	User units

POWERLINK

Data type	INTEGER32
Access	ro
Object	2A06h
Subindex	00h

Service protocol

Read command	Z
Write command	-

Display

Menu	PARAM RoPARAPOS
------	-----------------

Value range

Value	Display	Description
-		
no default		

5.9.7 Actual Rotational Speed

General characteristics

EEPROM	no
Class	-
Unit	rpm

POWERLINK

Data type	INTEGER16
Access	ro
Object	2A07h
Subindex	00h

Parameters

Service protocol

Read command	V
Write command	-

Display

Menu	PARAM RoPARAVEL
------	-----------------

Value range

Value	Display	Description
-		
no default		

5.9.8 Overload

General characteristics

EEPROM	no
Class	-
Unit	%

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2A10h
Subindex	00h

Service protocol

Read command	B008
Write command	-

Display

Menu	PARAM RoPARAOVLOAD
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.9.9 Actual Contouring Error

General characteristics

EEPROM	no
Class	-
Unit	Steps



Parameters

POWERLINK

Data type	INTEGER32
Access	ro
Object	2A11h
Subindex	00h

Service protocol

Read command	E99
Write command	-

Display

Menu	PARAM RoPARAConErr
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.9.10 Gear Reduction

General characteristics

EEPROM	yes
Class	-
Unit	-

POWERLINK

Data type	INTEGER16
Access	ro
Object	2AOBh
Subindex	00h

Service protocol

Read command	A4
Write command	-

Display

Menu	PARAM RoPARAREduc
------	-------------------

Value range

Value	Display	Description
-		
no default		



Parameters

5.9.11 Encoder Resolution

General characteristics

EEPROM	yes
Class	-
Unit	Steps

POWERLINK

Data type	INTEGER16
Access	ro
Object	2A0Dh
Subindex	00h

Service protocol

Read command	G034
Write command	-

Display

Menu	PARAM RoPARAEncRES
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.9.12 Serial Number

General characteristics

EEPROM	yes
Class	-
Unit	-

POWERLINK

Data type	INTEGER32
Access	ro
Object	2A08h
Subindex	00h

Service protocol

Read command	A5
Write command	-

Display

Menu	PARAM RoPARASEr No
------	--------------------



Parameters

Value range

Value	Display	Description
-		
no default		

5.9.13 SW MotoController

General characteristics

EEPROM	yes
Class	-
Unit	-

POWERLINK

Data type	INTEGER32
Access	ro
Object	2AOAh
Subindex	00h

Service protocol

Read command	A1
Write command	-

Display

Menu	PARAM RoPARAVERDrv
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.9.14 SW Ethernet Module

General characteristics

EEPROM	yes
Class	-
Unit	-

POWERLINK

Data type	-
Access	-
Object	-
Subindex	-



Parameters

Service protocol

Read command	A2
Write command	-

Display

Menu	PARAM RoPARAVErMod
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.9.15 Production Date

General characteristics

EEPROM	yes
Class	-
Unit	DDMMJJJJ

POWERLINK

Data type	INTEGER32
Access	ro
Object	2A09h
Subindex	00h

Service protocol

Read command	A6
Write command	-

Display

Menu	PARAM RoPARADtProd
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.9.16 Device ID

General characteristics

EEPROM	yes
Class	-
Unit	-



Parameters

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2AOEh
Subindex	00h

Service protocol

Readcommand	-
Write command	-

Display

Menü	-
------	---

Value range

Value	Display	Description
3		AG24

5.9.17 Generic Mapping Channel

Device information can be transmitted via the Generic Mapping Channel (see chapter 5.5.6).

General characteristics

EEPROM	no
Class	PD
Unit	-

POWERLINK

Data type	INTEGER32
Access	ro
Object	2104h
Subindex	00h

Service protocol

Read command	-
Write command	-

Display

Menü	-
------	---

Value range

Value	Display	Description
-		
no default		



Parameters

5.10 Error memory

5.10.1 Number of Errors

General characteristics

EEPROM	yes
Class	E
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B01h
Subindex	00h

Service protocol

Read command	J00
Write command	-

Display

Menu	PARAM ErrBufErr No
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.10.2 Error Number 1

General characteristics

EEPROM	yes
Class	E
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B02h
Subindex	00h

Service protocol

Read command	J01
Write command	-



Parameters

Display

Menu	PARAM ErrBufErr 01
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.10.3 Error Number 2

General characteristics

EEPROM	yes
Class	E
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B03h
Subindex	00h

Service protocol

Read command	J02
Write command	-

Display

Menu	PARAM ErrBufErr 02
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.10.4 Error Number 3

General characteristics

EEPROM	yes
Class	E
Unit	-



Parameters

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B04h
Subindex	00h

Service protocol

Read command	J03
Write command	-

Display

Menu	PARAM ErrBufErr 03
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.10.5 Error Number 4

General characteristics

EEPROM	yes
Class	E
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B05h
Subindex	00h

Service protocol

Read command	J04
Write command	-

Display

Menu	PARAM ErrBufErr 04
------	--------------------

Value range

Value	Display	Description
-		
no default		



Parameters

5.10.6 Error Number 5

General characteristics

EEPROM	yes
Class	E
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B06h
Subindex	00h

Service protocol

Read command	J05
Write command	-

Display

Menu	PARAM ErrBuFErr 05
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.10.7 Error Number 6

General characteristics

EEPROM	yes
Class	E
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B07h
Subindex	00h

Service protocol

Read command	J06
Write command	-

Display

Menu	PARAM ErrBuFErr 06
------	--------------------



Parameters

Value range

Value	Display	Description
-		
no default		

5.10.8 Error Number 7

General characteristics

EEPROM	yes
Class	E
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B08h
Subindex	00h

Service protocol

Read command	J07
Write command	-

Display

Menu	PARAM ErrBufErr 07
------	--------------------

Value range

Value	Display	Description
-		
no default		

5.10.9 Error Number 8

General characteristics

EEPROM	yes
Class	E
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B09h
Subindex	00h



Parameters

Service protocol

Read command	J08
Write command	-

Display

Menu	PARAM ErrBuFFerr 08
------	---------------------

Value range

Value	Display	Description
-		
no default		

5.10.10 Error Number 9

General characteristics

EEPROM	yes
Class	E
Unit	-

POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B0Ah
Subindex	00h

Service protocol

Read command	J09
Write command	-

Display

Menu	PARAM ErrBuFFerr 09
------	---------------------

Value range

Value	Display	Description
-		
no default		

5.10.11 Error Number 10

General characteristics

EEPROM	yes
Class	E
Unit	-



POWERLINK

Data type	UNSIGNED8
Access	ro
Object	2B0Bh
Subindex	00h

Service protocol

Read command	J10
Write command	-

Display

Menu	PARAM ErrBuFFerr 10
------	---------------------

Value range

Value	Display	Description
-		
no default		

6 Service protocol

NOTICE	If there is process data exchange with a network master, writing parameters and execution of commands via the service command is prohibited. In this case, the drive replies with the error code "?03", no operating authorization.
---------------	---

6.1 General Information

The service protocol enables parameterization and control of the drive by ASCII commands via an ASCII terminal

6.1.1 Communication

6.1.2 Settings

Available baud rates: 3.6kBit/s / 19.2kBit/s / 57.6kBit/s (factory setting) 15.2kBit/s
Additional settings: no parity, 8 data bits, 1 stop bit, no handshake

6.1.3 ASCII commands

An ASCII command consists of an ASCII character and additional arguments such as parameter address, mathematical sign and value.

Length and format of an ASCII command are defined unchangeably

6.1.4 Responses

Except for a few cases, the actuator responds to ASCII commands with a terminating string (ASCII-character ">" + Carriage Return "<CR>"). Responses to read commands contain return values in addition. Length and format of the response are defined by the manufacturer.

6.2 Commands

6.2.1 Start travel job

Command	Description	Chapter
M	Positioning mode: - start of positioning process to programmed set point Speed mode: - start of speed mode	6.6

6.2.2 Start of inching mode

Command	Description	Chapter
Y	only in positioning mode	6.6

6.2.3 Start inching mode 2 positive travel direction

Command	Description	Chapter
, (2Ch)	Drive travels in positive direction as long as the "," ASCII character is permanently sent (only in positioning mode).	6.6

6.2.4 Start inching mode 2 negative travel direction

Command	Description	Chapter
. (2E)	Drive travels in negative direction as long as the "." ASCII character is permanently sent (only in positioning mode)	6.6

6.2.5 Cancel current travel job in positioning mode

Command	Description	Chapter
I (49)	Motor remains in control state	6.6

6.2.6 Motor stop fast

NOTICE	If a contouring error is pending at the time of the "N" command, motor will be enabled
---------------	--

Command	Description	Chapter
N	Motor decelerates with maximum delay. Motor remains in state!	6.6

6.2.7 Motor stop

NOTICE	If a contouring error is pending at the time of the "O" command, motor will be enabled
---------------	--

Command	Description	Chapter
O	Motor decelerates with programmed delay in control state!	6.6

6.2.8 Activate motor

Command	Description	Chapter
P	Motor is activated	6.6

6.2.9 Factory setting: all parameters

Command	Description	Chapter
S11100	Reset all parameters to factory settings	6.6

6.2.10 Factory setting: Standard parameter

Command	Description	Chapter
S11101	Reset only standard parameters to factory settings	6.6

6.2.11 Factory setting: Controller parameter

Command	Description	Chapter
S11102	Reset only controller parameters to factory settings	6.6

6.2.12 Factory setting: Visualization parameters

Command	Description	Chapter
S11003	Reset only visualization parameters to factory setting	6.6

6.2.13 Factory setting: Network parameters

Command	Description	Chapter
S11004	Reset only network parameters to factory setting	6.6

6.2.14 Acknowledge error

Command	Description	Chapter
S11103	Acknowledge active error	6.6

6.2.15 Calibrate

Command	Description	Chapter
S11104	Calibrate actuator	6.6

6.2.16 Delete error memory

Command	Description	Chapter
S11105	Deleting of the error memory	6.6

6.2.17 Software reset

Command	Description	Chapter
K	Execute software reset	6.6

6.3 Flow charts

6.3.1 Flow chart: Operating mode: Positioning mode

The flow chart below shows the control of positioning in the positioning mode via service protocol (see chapter 6).

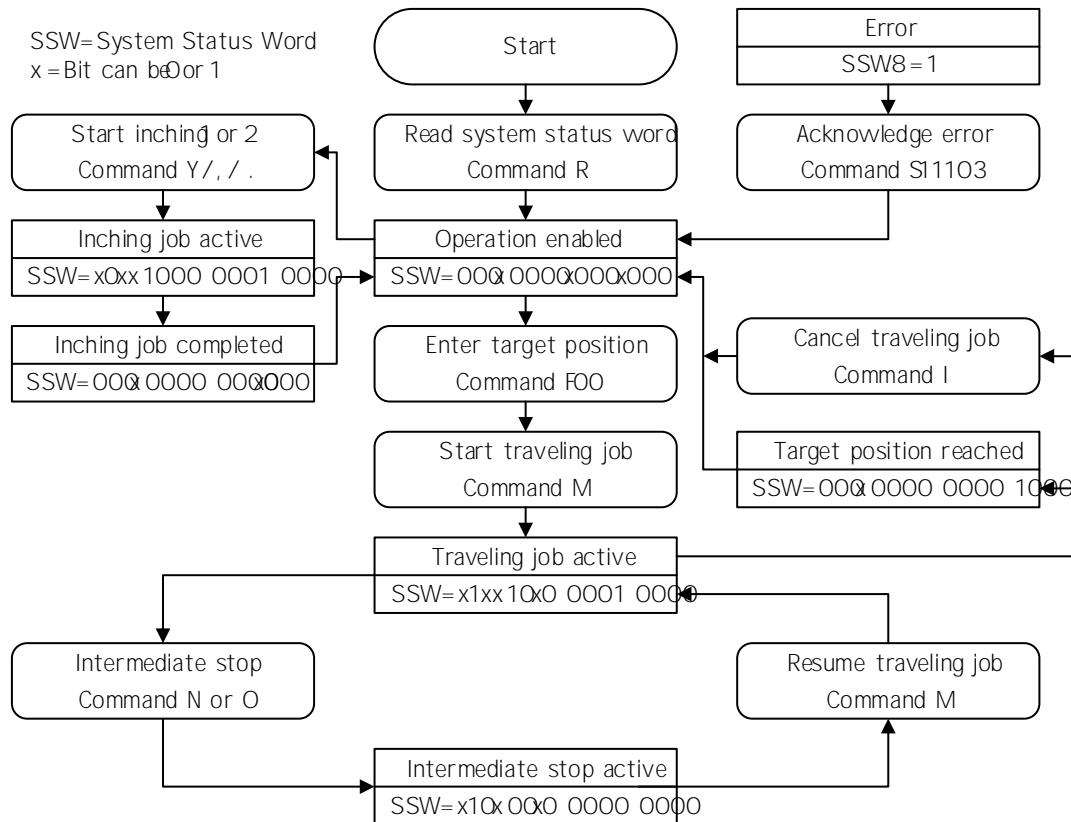


Fig. 18 Flowchart positioning mode via service protocol

6.3.2 Flow chart: Operating mode: Speed

The flow chart below illustrates the control in the rotational speed mode via service protocols (see chapter 6).

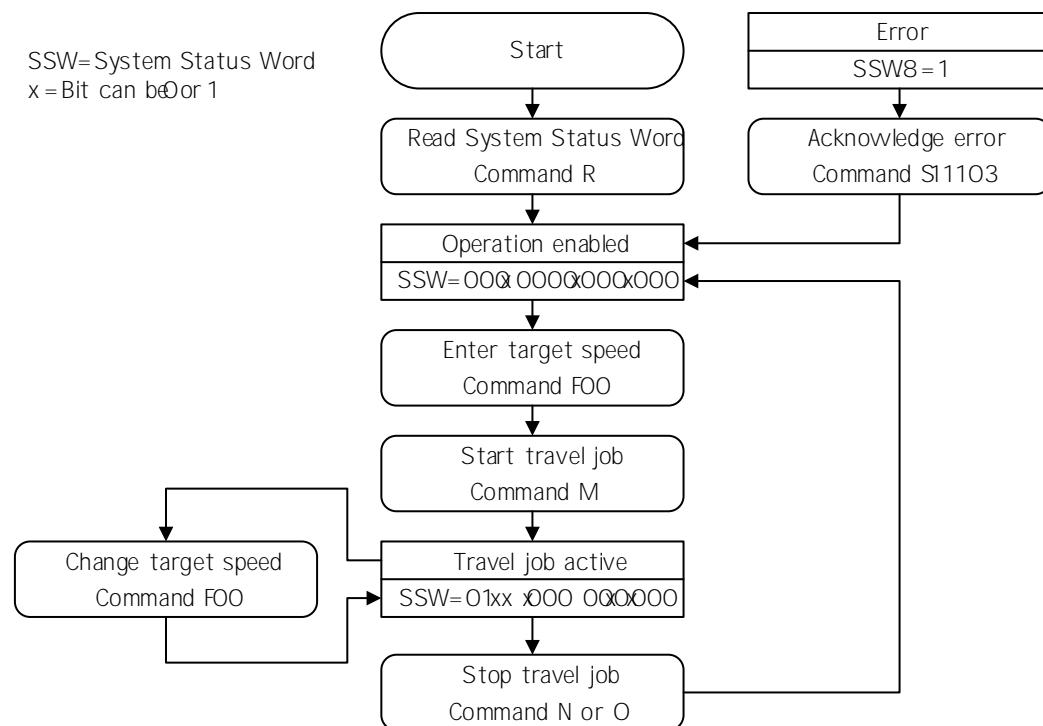


Fig. 19 Flow chart speed mode service protocol

6.4 Error number encoding

Faulty inputs are acknowledged with an error message. An error message is always prefixed by a question mark, followed by a digit-to-error code. The error message ends with a carriage return "<CR>"

Code	Description
?01	Input of illegal parameter number
?02	Illegal value range
?03	No operating authorization (active access data exchange with network manager)
?04	Input disabled due to operating state
?05	Limit switch 1 active
?06	Limit switch 2 active
?07	Actual or target value > upper software limit
?08	Actual or target value < lower software limit
?09	Setpoint entered exceeds limiting value
?10	Error
?11	Active EEPROM write access
?12	Actual or target value < lower area limit
?13	Actual or target value > upper area limit
?14	Operating voltage of control missing

6.5 Examples

6.5.1 Write and read set point +500

Write command: F0+0000500 (10 characters)

Reply ><CR> (2 characters)

Read command R00 (2 characters)

Reply +0000500><CR> (10 characters)

6.5.2 Start travel job

Command M (1 character)

Reply ><CR> (2 characters)

6.6 ASCII command structure

Command	Length	Access	Reply	CR	Length	Description
Ay	2	read	xxxxxxxx>	x	10	Device information (constant) y =address xxxxxxxx =string
Byyy	4	read	±xxxxxxxx>	x	10	Device information (actual values) yyy =address xxxxxxxx =decimal value
Eyy	3	read	±xxxxxxxx>	x	10	Read parameter (3 byte) yy =address xxxxxxxx =decimal value
Fyy±xxxxxxxx	11	write	>	x	2	Write parameter (byte) yy =address xxxxxxxx =decimal value
Gyyy	4	read	xxxxx>	x	7	Read parameter (byte) yyy =address xxxxx =decimal value
Hyyyxxxxx	9	write	>	x	2	Write parameter (2 byte) yyy =address xxxxx =decimal value
I	1	write	>	x	2	Cancel current travel job in positioning mode
Jyy	3	read	0xhh>	x	6	Error memory yy =address hh =hexadecimal value
K	1	write	>	x	2	Software reset
Lx	2	write	>	x	2	Type of positioning x =decimal value
M	1	write	>	x	2	Start travel job

Command	Length	Access	Reply	CR	Length	Description
N	1	write	>	x	2	Motor stop fast
O	1	write	>	x	2	Motor stop
P	1	write	>	x	2	Activate motor
Q	1	read	0xhh>	x	6	Flagregister hh =hexadecimal value
R	1	read	0xhhll>	x	8	System status word hh =hexadecimal value High byte ll =hexadecimal value Lowbyte
Sxxxxx	6	write	>	x	2	System command xxxxx =code
Tx	2	write	>	x	2	Sense of rotation x =decimal value
Uxxxx	5	read	bbbb		4	Read parameter-byte bbbb =binary value in the Big Endianformat
V	1	read	±xxxx>	x	7	Actual rotational speed ±xxxx =decimal value with arithmetical sign
W	1	read	bbbb		4	Position value in binary form bbbb =binary value in the Big Endian format
Xy	2	write	>	x	2	Operating mode y =decimal value
Y	1	write	>	x	2	Start of inching mode
Z	1	read	±xxxxxxxx>	x	10	Position value ±xxxxxxxx decimal value
, (2Ch)	1	write			0	Start inching mode 2 positive travel direction
. (2Eh)	1	write			0	Start inching mode 2 negative travel direction

6.7

Commissioning aids

The ProToolDL programming software serves easy commissioning and analysis via the service protocol. The RS232 interface is connected via the AIFO1 programming tool and the M12/RS232 cable adapter from the SIKO accessory program.

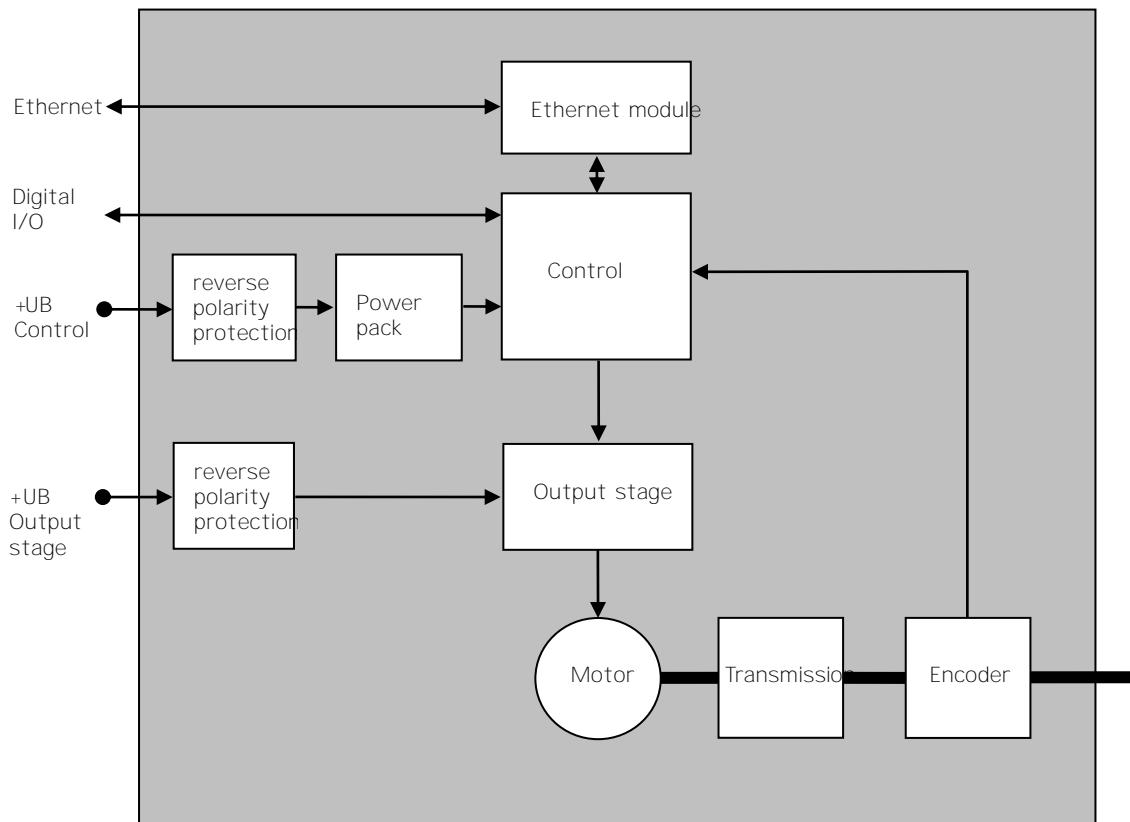


Fig. 20 Block diagram