

INSTALLATION AND OPERATING INSTRUCTIONS

Compact axis
with ball screw,
and IO-Link interface
ACS

DDOC02157

THE KNOW-HOW FACTORY





Glossary

Term	Explanation	
NVM/ non-volatile memory	Non-volatile memory where information is stored permanently, including when the product is not in operation or not energized.	
Power cycle	Cycle in which the logic and actuator voltage of the product is switched off for min. 5 s, then switched back on.	
STO/Safe Torque Off	Safety function of drives that prevents any torque from being generated in case of an emergency stop, even if the product is still connected to the voltage supply.	
Control system	Device that is used to control a product. A control system could be a PLC, CANopen master or similar device. The control system influences the product's behavior.	
MCU	Microcontroller	
PDO/ Process data output	Data that are transmitted from the control system to the product for each product cycle.	
PDI/ Process data input	Data that are transmitted to the control system for each product cycle.	
Active warning	The product displays a warning if there is a possibility that an error will occur. The product can continue to move when there is an active warning. Causes that can lead to an error, e.g., incorrect parameters or operating conditions, should be taken into account and eliminated.	
Active error The product displays an error if warnings are not taken into account. Errors lead to a standstill of the motor and the power level. When an error occurs set to the <i>FAULT</i> or <i>LOCKED</i> status and the product can no longer move.		
	Errors remain visible until they are acknowledged, even if the cause has been eliminated.	
Saved error	The product displays a saved error when the cause of an error is eliminated but the error has still not been acknowledged.	

Data type	Explanation
UINT8	unsigned 8 bits
UINT16	unsigned 16 bits
UINT32	unsigned 32 bits
INT8	signed 8 bits
INT16	signed 16 bits
INT32	signed 32 bits
FLOAT	Simple floating point number with 32 bits (see IEEE 754)



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1 Supporting documents

NOTICE



Read through the installation and operating instructions before installing or working with the product.

The installation and operating instructions contain important notes for your personal safety. They must be read and understood by all persons who work with or handle the product during any phase of the product lifetime.



The documents listed below are available for download on our website www.zimmer-group.com:

- Installation and operating instructions
- · Catalogs, drawings, CAD data, performance data
- · Information on accessories
- · Technical data sheets
- General Terms and Conditions (GTCs), including warranty information.
- ⇒ Only the documents currently available on the website are valid.

NOTICE



The product can optionally be controlled using IO-Link or CANopen.

Information on a specific product variant can be found in the respective commissioning instructions on our website.

In these installation and operating instructions, "product" replaces the product designation on the title page.

1.1 Notices and graphics in the installation and operating instructions

DANGER



This notice warns of an imminent danger to the life and health of people. Ignoring these notices can lead to serious injury or even death.

- ► You absolutely must comply with the described measures for avoiding these dangers.
- ⇒ The warning symbols are assigned according to the type of danger.

WARNING



This notice warns of a situation that is potentially hazardous to personal health. Ignoring these notices can cause serious injury or damage to health.

- ▶ You absolutely must comply with the described measures for avoiding these dangers.
- ⇒ The warning symbols are assigned according to the type of danger.

CAUTION



This notice warns of a situation that is potentially hazardous to people. Ignoring these notices can cause minor, reversible injuries.

- You absolutely must comply with the described measures for avoiding these dangers.
- ⇒ The warning symbols are assigned according to the type of danger.

NOTICE



This notice warns of possible material or environmental damage. Ignoring these notices can result in damage to the product or the environment.

- You absolutely must comply with the described measures for avoiding these dangers.
- ⇒ The warning symbols are assigned according to the type of danger.

INFORMATION



This category contains useful tips for handling the product efficiently. Failure to observe these tips will not result in damage to the product. This information does not include any information relevant to health or workplace safety.



2 Safety notices

CAUTION



Risk of injury and material damage in case of non-compliance

Installation, commissioning, maintenance and repairs may only be performed by qualified specialists in accordance with these installation and operating instructions.

The product is state-of-the-art.

The following are examples of situations in which the product may cause a hazard:

- The product is not properly installed, used or maintained.
- The product is not used for its designated purpose.
- The locally applicable regulations, laws, directives or guidelines are not observed.
- ► The product may only be used in accordance with these installation and operating instructions and the product's technical data. Any changes or additions to the intended use of the product, as well as modifications to the product, such as those in the following examples, require the written permission of the manufacturer:
 - · Use of the product under extreme conditions, such as aggressive fluids or abrasive dusts
 - · Additional drilled holes or threads
 - ⇒ Zimmer GmbH shall accept no liability for any damage caused by improper use. The operator bears sole responsibility.
- ▶ Make sure that the power supply is disconnected before you mount, adjust, modify, maintain or repair the product.
- ▶ Whenever work is carried out on the product, make sure that the product cannot be actuated by mistake.
- ▶ Perform maintenance tasks, retrofitting or attachment work outside of the machine's danger zone when possible.
- ▶ Do not reach into the operational range of the product.
- ► Always perform maintenance at the required intervals.
- ▶ When using the product under extreme conditions, adjust the maintenance interval according to the degree of soiling.
- ► Check the completeness and tightening torques of all mounting screws.



3 Proper use

NOTICE



The product is only to be used in its original state with its original accessories, with no unauthorized changes and within the stipulated parameter limits and operating conditions.

Any other or secondary use is deemed improper.

- ▶ Operate the product only in compliance with the associated installation and operating instructions.
- ▶ Operate the product only when it is in a technical condition that corresponds to the guaranteed parameters and operating conditions.
- ⇒ Zimmer GmbH shall accept no liability for any damage caused by improper use. The operator bears sole responsibility.
- The product is designed for moving and positioning loads within automated systems.
- The product is intended for industrial use.
- The product is designated for use in closed facilities.
- The product is not suited for use in a potentially explosive atmosphere.
- Direct contact with perishable goods/food is not permitted.



4 Personnel qualification

WARNING



Injuries and material damage due to inadequate qualification

If inadequately qualified personnel perform work on the product, this can cause serious injuries and significant material damage.

- ▶ All work on the product must be performed by qualified personnel.
- ▶ Before working with the product, read the document in its entirety and make sure that you have understood everything.
- ▶ Observe country-specific accident prevention regulations and the general safety notices.

The following qualifications are a prerequisite for performing various types of work on the product.

4.1 Electricians

Electricians are able to perform work on electrical systems, can recognize and avoid possible dangers and know the relevant standards and provisions due to their technical training, knowledge and experience.

4.2 Specialists

Specialists are able to perform the assigned work, can recognize and avoid possible dangers and know the relevant standards and provisions due to their technical training, knowledge and experience.

4.3 Instructed personnel

Instructed personnel have been trained by the operating company on the tasks and possible dangers of improper behavior.

4.4 Service personnel

Service personnel are able to perform the assigned work and can recognize and avoid possible dangers due to their technical training, knowledge and experience.

4.5 Additional qualifications

Personnel who work with the product must be familiar with the valid safety regulations and laws as well as the standards, guidelines and laws listed in this document.

Personnel who work with the product must have facility-issued authorization to commission, program, configure, operate, maintain and also decommission this product.



5 Product description

The product is a linear axis with an electronically controlled ball screw.

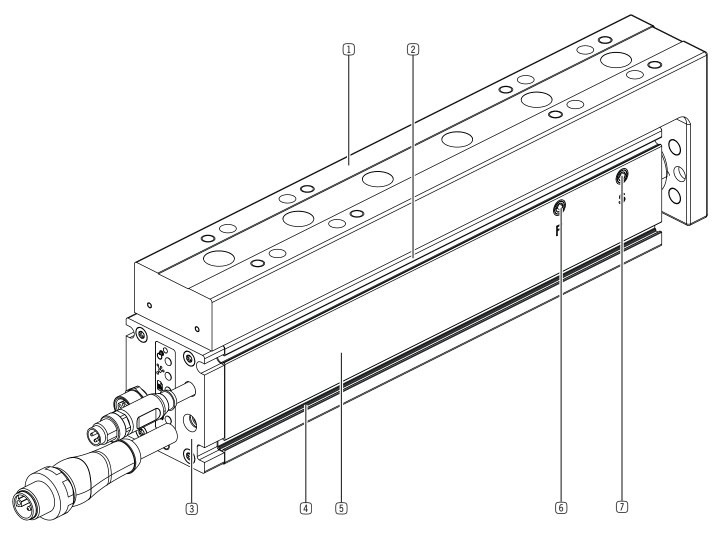
It is used for positioning loads at a precise time and location and can be used as a component in automated systems.

The product can be used to implement linear movements in a stroke range of up to 100 or 150 mm.

It is suitable for applications which have high demands for dynamics and positioning accuracy.

Depending on the variant selected, the product may feature a clamping element.

The electronics are fully integrated into the axis profile. The product can optionally be controlled using IO-Link or CANopen.



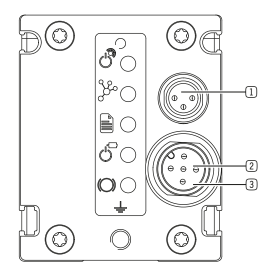
- (1) Slide
- (2) Sensor slot
- 3 Cover with LED display
- 4 Assembly slot

- 5 Axis profile
- 6 Connections for lubricating nipples (linear guide)
- 7 Connections for lubricating nipples (ball screw)

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5.1 Connections for product variants with STO

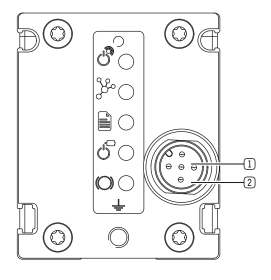
ACS40100IL12-01-A, ACS40100IL12-41-A



- 1 STO
- 2 Power
- 3 IO-Link

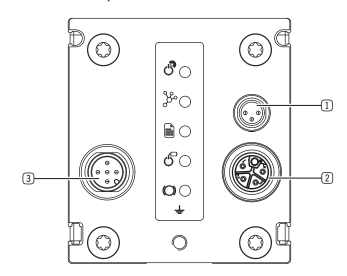
5.2 Connections for product variants without STO

ACS40100IL12-00-A, ACS40100IL12-40-A

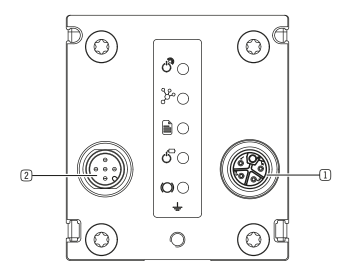


- 1 Power
- 2 IO-Link

ACS60150IL20-01-A, ACS60150IL20-41-A



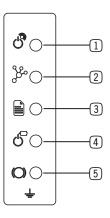
ACS60150IL20-00-A, ACS60150IL20-40-A





5.3 LED display

- Logic supply
- 2 Communication
- 3 Status
- 4 Actuator power supply
- 5 Clamping element

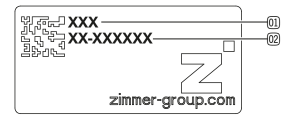


5.4 Type plate

A type plate is attached to the product.

The type plate shows the part number and serial number.

- ① Part number
- © Serial number





6 Functional description

A brushless DC motor rotates a ball screw nut. The movement is transmitted to a spindle and results in a linear movement of the slide connected to it. A profile rail guide absorbs the forces and torques and ensures precise linear movement. The stroke length and speed are infinitely variable.

7 Technical data

INFORMATION

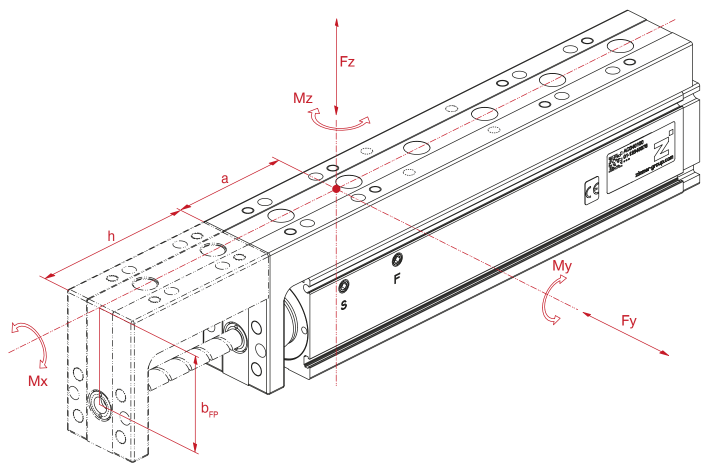


You can find the information in the technical data sheet on our website.

This data varies within the series, depending on the specific design.

Please contact Customer Service if you have any questions.

7.1 Forces and torques



Installation size	Mounting distances	
	a [mm]	b _{FP} [mm]
ACS40	75.5	88
ACS60	83	99

The specified forces and torques refer to the center of the profile rail guide. All calculations must be based on the mounting distances a, b_{FP} and a+h.

Dimension a refers to the retracted position of the slide. If the slide is in a different position, the corresponding stroke h must be added to dimension a.

Dimension b_{FP} specifies the distance from the slide surface to the center of the front plate or to the center of the spindle holder, as an alternative mounting point.



8 Accessories/scope of delivery

INFORMATION



If any accessories not sold or authorized by Zimmer GmbH are used, the function of the product cannot be guaranteed. The accessories from Zimmer GmbH are specifically tailored to the individual products.

For information on optional accessories and those included in the scope of delivery, refer to our website.

9 Transportation/storage/preservation

- Transport and store the product only in the original packaging.
- ▶ During transport, make sure that no uncontrolled movements can occur if the product is already mounted on the higher-level machine unit.
 - ▶ Prior to commissioning and after transport, check all power and communication connections as well as all mechanical connections.
- ▶ Observe the following points when storing the product for longer periods of time:
 - ► Keep the storage location as dust-free and dry as possible.
 - ► Avoid temperature fluctuations.
 - ► Avoid wind, drafts and formation of condensation.
 - ► Avoid direct sunlight.
- ► Clean all components until all contamination has been removed.
- Visually inspect all components.
- ► Remove any foreign objects.
- ► Remove potential corrosion spots properly.
- ► Seal electrical connections with suitable covers.



10 Installation

WARNING



Risk of injury due to uncontrolled movement

Risk of injury in case of uncontrolled movements of the machine or system into which the product is to be installed.

- ► Switch off the power supply of the machine before all work.
- ► Secure the power supply against being switched on unintentionally.
- ► Check the machine for any residual energy that may be present.

CAUTION



Risk of injury due to uncontrolled movement

Risk of injury in the event of uncontrolled movement of the product when the power supply is connected.

- ► Switch off the power supply to the product before all work.
- ► Secure the power supply against being switched on unintentionally.
- ► Check the product for any residual energy that may be present.

Assembly requirements			
Permissible flatness tolerance [mm] 0.1			
Strength class of the mounting screws	8.8		

INFORMATION



Further installation information:

- The mounting screws are not included in the scope of delivery.
- Install the product on an appropriate mounting surface in accordance with the flatness specifications.
- ▶ Make sure the mounting piece is sufficiently rigid.
- ► Ensure the cleanliness of the connection surfaces.
- ▶ Please note the permitted tightening torques of the mounting screws at www.zimmer-group.com/en/td.



10.1 Installing the product

WARNING



Risk of injury and material damage in case of non-compliance

If unsuitable mounting elements are used or if the number of mounting elements is insufficient, the product may tear off as a result of the load.

- ► Use suitable mounting screws.
- ▶ Maintain the required minimum number of mounting elements depending on the load.
- ▶ Comply with the permitted tightening torques of the mounting screws.
- ► Use threadlocker.

CAUTION



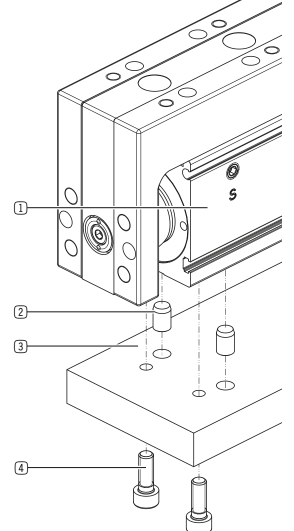
Material damage in case of installation without suitable support

Long axis profiles can sag in case of improper installation.

► Install the product with supports at multiple points depending on the axis length or on a continuous, even mounting surface.

10.1.1 Installing the product with mounting screws

- ▶ Use at least four mounting screws.
- ▶ Drill appropriately sized holes in the mounting piece.
- ► Clean the mounting surfaces.
- ▶ Position the product on the mounting piece using straight pins.
- Mount the product on the mounting piece using the appropriate mounting screws.
- ▶ Comply with the permitted tightening torques of the mounting screws.



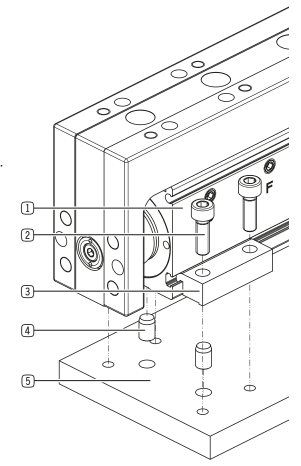
- 1 Axis profile
- 2 Straight pin
- (3) Mounting piece
- 4 Mounting screw



10.1.2 Installing the product with clamping claws

- ▶ Use at last four clamping claws with two mounting screws each.
- ▶ Drill appropriately sized holes in the mounting piece.
- Clean the mounting surfaces.
- ▶ Position the product on the mounting piece using straight pins.
- Swivel the clamping claws into the groove on the axis profile.
- ► Mount the product by screwing the mounting screws into the mounting piece.
- Comply with the permitted tightening torques of the mounting screws.

- 1 Axis profile
- 2 Mounting screw
- 3 Clamping claw
- 4 Straight pins
- Mounting piece





10.2 Combining products

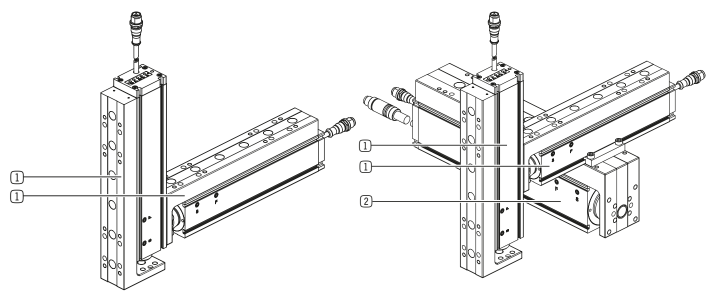
INFORMATION



▶ Note that the stroke is reduced by the height of the screw head if screws are applied from behind through the front plate of the slide.

The following illustrations show two examples of combination variants.

- ► Clean the mounting surfaces.
- ▶ Use the corresponding mounting elements depending on the combination variant.
- ► Comply with the permitted tightening torques of the mounting screws.

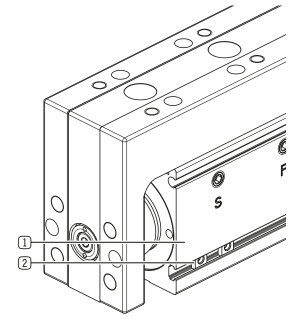


- 1 ACS40
- 2 ACS60

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10.3 Installing additional components

- Slide size M3 low shape square nuts into the bottom slot on the axis profile.
- ► Install the desired components.



- 1 Axis profile
- (2) Square nut

10.4 Installing the power supply

WARNING



Risk of injury due to electrical voltage

Electric shocks can cause serious injuries as a result of touching parts carrying voltage.

- ► Switch off the energy supply of the machine before all work.
- ▶ Secure the energy supply against being switched on unintentionally.

NOTICE



Material damage in case of non-compliance

The cable mounted on the product can be subjected to a torsional angle of \pm 50°.

- ▶ Do not route the cable so that it is strained.
- ▶ You must meet the minimum bending radius of 10x the outer diameter.
- Secure free-hanging cables to prevent excessive motion loads or pinching.
- ▶ The contacts of the energy supply must be dry, clean and undamaged at all times.
- \Rightarrow Damage to the contacts can result in malfunction of the product.



10.4.1 PIN assignment of the STO

Pin	Color	Function	Explanation	4
1	Brown	STO1	Control input	
3	Blue	STO_RET	0 V STO ground	
4	Black	STO2	Control input	1

10.4.2 PIN assignment for IO-Link

NOTICE



Malfunctions in case of non-compliance

Without a 24 V sensor, the logic section cannot be supplied with sufficient power from the C/Q and PHY IO-Link, which can lead to malfunctions.

- ▶ Disconnect the 24 V sensor, GND sensor and C/Q at the same time to switch off the logic voltage.
- ► Connect 24 V sensor, GND sensor and C/Q at the same time to switch on the logic voltage.

NOTICE



Malfunctions in case of non-compliance

An insufficient or unstable voltage can lead to malfunctions.

▶ Ensure that the power supply to the logic section is stable and within the specified tolerances.

INFORMATION



The type of ports used for IO-Link products are Port Class B.

INFORMATION



- ▶ Observe the output power of the IO-Link master ports used.
- Use a separate voltage supply for the actuator voltage in case of insufficient power.

10.4.2.1 ACS40

Function	Typical amperage [A]	Supply voltage [V]
Logic supply	1	24 ±10%
Function	Circuit breaker	Supply voltage [V]

Power and communication

. 0	ana communic	Jacon		
Pin	Color	Function	Explanation	
1	Brown	Logic +	24 V logic voltage	4/2-3
2	White	Power +	24 V actuator voltage	
3	Blue	Logic -	0 V logic voltage	
4	Black	C/Q	IO-Link communication	
5	Gray	Power -	0 V actuator voltage	7 /



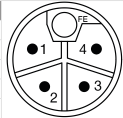
10.4.2.2 ACS60

Function	Typical amperage [A]	Supply voltage [V]
Logic supply	1	24 ±10%

Function	Circuit breaker	Supply voltage [V]
Actuator power supply	C10	24 ±10%

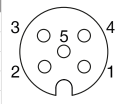
Power

Pin	Color	Function	Explanation	1
1	Brown	n. c.	Not connected	// ((
2	White	Power -	0 V actuator voltage	
3	Blue	n. c.	Not connected	
4	Black	Power +	24 V actuator voltage	$\setminus \setminus \bullet_{2}$
FE	Gray	FE	Functional ground	



Communication

Pin	Color	Function	Explanation
1	Brown	Logic +	24 V logic voltage
2	White	n. c.	Not connected
3	Blue	Logic -	0 V logic voltage
4	Black	C/Q	IO-Link communication
5	Gray	n. c.	Not connected



10.4.3 Static charge

NOTICE



Material damage from static charge

Grounding the product is recommended if ESD sensitive parts come into contact with the product. Grounding is also recommended in applications that require high EMC shielding.

10.5 Heat dissipation

In the event of high ambient temperatures, the product must be installed on heat-dissipating materials. If the product is continually operated under very high ambient temperatures, this can reduce its service life.

INFORMATION



► Reduce the load as the temperature increases.



11 Commissioning

CAUTION



Risk of injury due to uncontrolled movement

Risk of injury in the event of uncontrolled movement of the product when the power supply is connected.

- ▶ Do not reach into the operational range of the product.
- ▶ Never stand within the operational range of the product.
- ▶ Operate the product from a safe distance behind a safety guard.
- ▶ Before commissioning, perform a functional check using production-like conditions.
- ▶ Check for proper installation by moving the slide to both end positions.
 - ▶ Make sure that the movement meets no resistance.

11.1 Code example

It is assumed in the examples that communication with the product remains consistent.

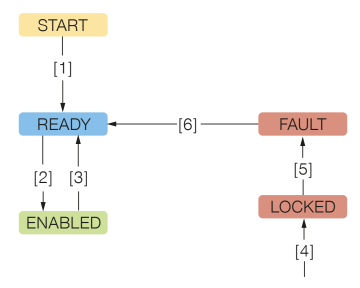
This means that the variables must be updated simultaneously.

In the following example, *PDO.COMMAND* and *PDO.POSITION* are updated simultaneously via IO-Link with the *APPLY_PDO()* function.

```
CASE iStep OF
   0:
       PDO.COMMAND := 0;
       PDO.POSITION := 0;
       cnt := 0:
       iStep := 10;
   10:
       cnt := cnt + 1;
       IF (cnt > 100) THEN
           PDO.COMMAND := 16#104;
           PDO.POSITION := 1000;
           iStep := 20;
       END_IF
   20:
END_CASE;
APPLY PDO(PDO);
```



11.2 Main finite state machine



Status	Description
START	The product is supplied with power and IO-Link communication is possible. The internal initialization sequence runs.
READY	The motor and the power level are switched off. There are no active or saved errors. The product is ready to be switched on.
ENABLED	The motor and the power level are switched on. The device can execute movement commands.
LOCKED	An active or saved error. The motor and the power level are switched off. PDO.CONTROL and PDO.COMMAND must be set to 0 before the error can be acknowledged.
FAULT	An active or saved error. The motor and the power level are switched off. This status can trigger an acknowledgment query.



Transition	Description
[1]	Automatic transition when the internal initialization sequence is completed.
[2]	The ENABLE command is received. (PDO.CONTROL.enable = 1)
[3]	The ENABLE command is reset. (PDO.CONTROL.enable = 0)
[4]	An error occurred.
[5]	PDO.CONTROL and PDO.COMMAND are set to 0.
[6]	There are no active or saved errors. (PDI.ERROR = 0)

The product status can be determined using PDI.STATUS.

► For more information, please refer to the sections "11.3.5 PDO.COMMAND", "11.3.8 PDI.STATUS" and "11.3.9 PDI. ERROR".

Status	PDI.STATUS			
	control_active	enabled	error	busy
START	0	0	0	0
READY	1	0	0	0
ENABLED	1	1	0	-
FAULT	1	0	1	0
LOCKED	1	0	1	1

The following example shows how the status in the PDOs can be retrieved.

IF (PDI.STATUS.control_active = 0) THEN
 state := START;

ELSIF (PDI.STATUS.enabled) THEN state := ENABLED;

ELSIF (PDI.STATUS.error AND PDI.STATUS.busy) THEN state := LOCKED;

ELSIF (PDI.STATUS.error) THEN state := FAULT;

ELSE

state := READY;

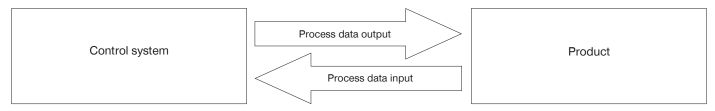
END_IF



11.3 Communication

11.3.1 Cyclical data

There is an option to control the product only with the process data that is transmitted in each cycle.



11.3.2 Process data output

CAUTION



Risk of injury due to uncontrolled movement

If PDO.COMMAND and PDO.CONTROL are not set to 0, this can lead to uncontrolled product movements during the start.

- ► Set PDO.COMMAND and PDO.CONTROL to 0.
 - \Rightarrow Otherwise, an error is generated and the product is set to the *LOCKED* status.
- ▶ Never stand within the operational range of the product.

	Name	Data type	Description
PDO	CONTROL	UINT8	► For more information, refer to section "11.3.4 PDO.CONTROL".
	RESERVE_1	UINT8	Reserved
			➤ Set this value to 0.
	COMMAND	UINT16	► For more information, refer to section "11.3.5 PDO.COMMAND".
	POSITION	INT32	► For more information, refer to section "11.3.6 PDO.POSITION".
	FORCE	UINT8	Reserved
			➤ Set this value to 0.
	VELOCITY	UINT8	► For more information, refer to section "11.3.7 PDO.VELOCITY".
	RESERVE_2	UINT16	Reserved
			➤ Set this value to 0.

11.3.3 Process data input

	Name	Data type	Description
PDI	STATUS	UINT16	► For more information, refer to section "11.3.8 PDI.STATUS".
	RESERVE_1	UINT16	Reserved
	ERROR	UINT16	► For more information, refer to section "11.3.9 PDI.ERROR".
	WARNING	UINT16	► For more information, refer to section "11.3.10 PDI.WARNING".
	ACTUAL_POSITION	INT32	► For more information, refer to section "11.3.11 PDI.ACTUAL_ POSITION".
	RESERVE_2	UINT32	Reserved



11.3.4 PDO.CONTROL

The finite state machine and the basic functions are controlled using PDO.CONTROL.

Bit	Name	Description
0	enable	Command <i>ENABLE</i> 1 = The product transitions from the <i>READY</i> status to the <i>ENABLED</i> status. 0 = The product transitions from the <i>ENABLED</i> status to the <i>READY</i> status.
1	reset_error	Command ACK 1 = The product attempts to acknowledge the error. ▶ For more information, refer to section "11.5.6 Error handling FAULT state".
2	reserve_b2	Reserved Set this bit to 0.
3	open_clamping_ element	Command CLAMPING_ELEMENT Enables the clamping element to be controlled manually in the READY, FAULT and ACK statuses. 1= Opens the clamping element. 0= Closes the clamping element.
4	reserve_b4	Reserved Set this bit to 0.
5	reserve_b5	Reserved ▶ Set this bit to 0.
6	reserve_b6	Reserved ▶ Set this bit to 0.
7	reserve_b7	Reserved ▶ Set this bit to 0.



11.3.5 PDO.COMMAND

The movements of the product are controlled using PDO.COMMAND.

▶ For more information, please refer to the sections "11.5 Quickstart" and "11.6 Additional functions".

INFORMATION



▶ Please note that movements can only be initiated when the product is in the *ENABLED* state.

Bit		Name	Description
0	Easy command	jog+	The product travels in the direction of the maximum position when this bit is set. ▶ For more information, refer to section "11.5.2 Easy jog".
1		jog-	The product travels in the direction of the minimum position when this bit is set. ▶ For more information, refer to section "11.5.2 Easy jog".
2		move	The Easy positioning command is initiated when this bit is set in combination with PDO.COMMAND.direction.
			► For more information, refer to section "11.5.3 Easy positioning".
3		reserve_b3	Reserved
4		reserve_b4	Reserved
5		reserve_b5	Reserved
6		reserve_b6	Reserved
7		direction	The movement direction of the product changes when this bit is set. 0 = In direction of minimum position 1 = In direction of maximum position
8-15	advanced		This byte enables the modification and expansion of the basic movements specified in the <i>Easy command</i> command.

11.3.5.1 Move commands

PDO	PDO.COMMAND								Command								
Bits	Bits Value																
Advanced				direction	Reserve_b6	Reserve_b5	Reserve_b4	Reserve_b3	move	-goi	-jog+						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0x0001	Easy jog Maximum position
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0x0002	Easy jog Minimum position
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0x0004	Easy positioning maximum position
0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0x0084	Easy positioning minimum position
0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0x0104	Absolute positioning
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x8000	Stop
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x0000	No Operation



11.3.6 PDO.POSITION

PDO.POSITION defines the target position for the Absolute positioning command.

INFORMATION



The Easy positioning command does not use PDO.POSITION. The value can be set to 0.

Data type	INT32
Unit	μm

11.3.7 PDO.VELOCITY

PDO.VELOCITY defines the movement speed.

Data type	UINT8
Unit	% of the value set in ISDU_PROFILE_VEL

INFORMATION



Refer to section "15 ISDU-Table" under *ISDU_PROFILE_VEL* and *ISDU_LIM_VEL_MAX* for information on setting the reference value and highest velocity.

11.3.8 PDI.STATUS

PDI.STATUS provides information on the product status and enables the tracking of the execution of movement commands.

Bit	Name	Description
0	control_active	If control_active = 1, then the initialization sequence is completed. The switch to 1 corresponds to exiting the START status. For more information, refer to section "11.2 Main finite state machine".
1	enabled	If enabled = 1, then the product is in the ENABLED status.
2	error	If error = 1, then the product is in the FAULT or LOCKED status.
3	warning	If warning = 1, then a warning is active.
4	clamping_element_ open	If clamping_element_open = 1, then the clamping element is open.
5	busy	 If busy = 1, then the following possibilities exist: A movement command is being processed if the product is in the ENABLED status. The product is in the LOCKED status if PDI.STATUS.error = 1.
6	done	If done = 1, then the movement was performed successfully.
7	failed	If failed = 1, then the movement was not performed successfully.
8	new_order	This changes the status when a new movement command was received and confirmed by the product.
9	order_rejected	If order_rejected = 1, the last move command was rejected by the product: • An invalid PDO.COMMAND or parameter was entered.
10	in_motion	If in_motion = 1, then movement is taking place.
11	reserve_b11	0
12	reserve_b12	0
13	reserve_b13	0
14	reserve_b14	0
15	reserve_b15	0



11.3.9 PDI.ERROR

PDI.ERROR indicates the saved error with the highest priority.

INFORMATION



0 indicates that there are no longer any saved or active errors.

► For more information, refer to section "12.1 Error".

11.3.10 PDI.WARNING

PDI.WARNING indicates the active warning with the highest priority.

INFORMATION



► For more information, refer to section "12.2 Warnings".

11.3.11 PDI.ACTUAL_POSITION

PDI.ACTUAL_POSITION defines the current position.

Data type	INT32
Unit	μm

11.4 Status of the LEDs

LED display	Status	Meaning						
Logic supply	LED lights up continuously green.	Operating voltage OK						
	LED does not light up.	Operating voltage not OK						
Communication	LED lights up continuously green.	Communication inactive						
	LED flashing green.	Communication active						
Status	LED lights up continuously yellow.	Product is in the START status.						
	LED lights up continuously red.	Product is in the FAULT status.						
		⇒ The product cannot move.						
	LED flashing red.	Product is in the LOCKED status.						
		⇒ The product cannot move.						
	LED lights up continuously green.	Product is in the ENABLED status.						
	LED flashing green.	Product is in the <i>ENABLED</i> status.						
		⇒ A warning is active.						
	LED lights up continuously blue.	Product is in the READY status.						
	LED flashing blue.	Product is in the READY status.						
		⇒ A warning is active.						
Power supply	LED lights up continuously green.	Operating voltage OK						
	LED flashing orange.	Warning: Operating voltage too low						
	LED lights up continuously	Error: Operating voltage too low						
	orange.	⇒ The product cannot move.						
	LED flashing red.	Warning: Operating voltage is too high						
	LED lights up continuously red.	Error: Operating voltage is too high						
		⇒ The product cannot move.						
	LED does not light up.	Operating voltage not OK						
Clamping element	LED lights up continuously green.	Clamping element opened						
	LED does not light up.	Clamping element closed						



11.5 Quickstart

11.5.1 Enable/start-up

The following example shows how to perform a cold start and how to set the product to the ENABLED status.

```
CASE iStep OF
   0:
       PDO.CONTROL := 0;
       PDO.COMMAND := 0;
       iStep := 10;
   10:
       // Logic and power supply can be switched on.
       iStep := 20;
       IF (PDI.STATUS.control_active) THEN
           IF (PDI.STATUS.error) THEN
               iStep := 1000; // Error handling
               iStep := 30;
           END_IF
       END_IF
   30:
       // The product can be switched on.
       PDO.CONTROL.enable := 1; // Command to switch on
       IF (PDI.STATUS.enabled) THEN
           iStep := 40;
       END_IF
```

// The device is in the ENABLED state.

END_CASE;



11.5.2 Easy jog

This command sets the product to jog mode and slowly moves it in the direction of the minimum or maximum position.

INFORMATION



In Easy Jog, the product always uses a default value of 1 % of the speed. The value entered in *PDO.VELOCITY* has no influence on the speed.

PDC	PDO.COMMAND													Command			
Bits	Bits Value																
Advanced																	
														-goi	+go[
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0x0001	Easy jog Maximum position
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0x0002	Easy jog Minimum position



// In this example the two commands Easy jog Minimum position and Easy jog Maximum position are used to approach two different positions.

// The device is in the ENABLED state.

CASE iStep OF

100:

```
100:
       order_flag := PDI.STATUS.new_order;
       PDO.COMMAND := 16#0002; // jog to min position
       iStep := 110;
       IF not (PDI.STATUS.order_rejected) THEN
             iStep := 120;
          ELSE
             iStep := 500;
          END_IF
       END_IF
   120:
       IF (PDO.POSITION < 5000) THEN
          PDO.COMMAND := 16#0000;
          iStep := 130;
       ELSIF (PDI.STATUS.failed) OR (PDI.STATUS.Error) THEN
          iStep := 500;
       END_IF
   130:
       order_flag := PDI.STATUS.new_order;
      PDO.COMMAND := 16#0001; // jog to max position
      IF (order_flag <> PDI.STATUS.new_order) THEN // The device has accepted the order.
          IF not (PDI.STATUS.order_rejected) THEN
             iStep := 150;
          ELSE
             iStep := 500;
          END_IF
      END_IF
   150:
      IF (PDO.POSITION > 70000) THEN
          PDO.COMMAND := 16#0000;
          iStep := 400:
       ELSIF (PDI.STATUS.failed) OR (PDI.STATUS.Error) THEN
          iStep := 500;
       END_IF
   400: // Done (OK)
   500: // Something wrong has happened
END_CASE;
```

INFORMATION



If the product is blocked during movement, the tracking error is activated.

For more information, refer to the section "11.6.4 Position following error".



11.5.3 Easy positioning

This command uses the *PDO.COMMAND.move* bit to travel to either a minimum or maximum position. The direction is defined by the *PDO.COMMAND.direction* bit.

The movement speed is defined by *PDO.VELOCITY*. If *PDO.VELOCITY* = 0, then the product uses a default value and performs a slow movement. Otherwise, the velocity entered in *PDO.VELOCITY* is used.

Example:

PDC	PDO.COMMAND														Command		
Bits	Bits																
	Advanced												move				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0x0004	Easy positioning Maximum position
0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0x0084	Easy positioning Minimum position

// In this example the two commands Easy positioning Minimum position and Easy positioning Maximum position are used to move to the minimum and maximum position.

// The device is in the ENABLED state.

```
CASE iStep OF
   100:
       order_flag := PDI.STATUS.new_order;
       PDO.COMMAND := 16#0084; // Easy positioning Minimum position
       PDO.VELOCITY := 20;
       iStep := 110;
   110:
       IF (order_flag <> PDI.STATUS.new_order) THEN // The device has accepted the order.
           IF not (PDI.STATUS.order_rejected) THEN
               iStep := 120;
           ELSE
               iStep := 500;
           END IF
       END_IF
    120:
       IF (PDI.STATUS.done) THEN
           order_flag := PDI.STATUS.new_order;
           PDO.COMMAND := 16#0004; // Easy positioning Maximum position
           iStep := 130;
       ELSIF (PDI.STATUS.failed) OR (PDI.STATUS.Error) THEN
           iStep := 500;
       END IF
   130:
       IF (order_flag <> PDI.STATUS.new_order) THEN // The device has accepted the order.
           IF not (PDI.STATUS.order_rejected) THEN
               iStep := 140;
           ELSE
               iStep := 500;
           END_IF
       END IF
    140:
       IF (PDI.STATUS.done) THEN
           PDO.COMMAND := 16#0000;
           iStep := 400:
       ELSIF (PDI.STATUS.failed) OR (PDI.STATUS.Error) THEN
           iStep := 500;
       END IF
   400: // Done (OK)
   500: // Something wrong has happened
END_CASE;
```

INFORMATION



If the product is blocked during movement, the tracking error is activated.

For more information, refer to the section "11.6.4 Position following error".



11.5.4 Disabling

The following example shows how to set the product from the ENABLED status to the READY status.

INFORMATION



A movement command in the READY status generates an error.

Always set PDO.COMMAND to 0 before you set PDO.CONTROL.enable to 0.

// The device is in the ENABLED state.

```
CASE iStep OF
```

```
0:
    PDO.COMMAND := 0;
    PDO.CONTROL.enable := 0;
    iStep := 10;

10:
    IF (PDI.STATUS.enabled = 0) THEN
        iStep := 20;
    END_IF

20: // The device is in the READY state.
```

11.5.5 Error handling LOCKED state

The *LOCKED* status prevents the deletion of errors and unintentional movements.

Before errors can be acknowledged or the clamping element opened, this status must be exited by setting *PDO.COMMAND* and *PDO.CONTROL* to 0.

Example:

```
// The device is in the LOCKED state.

1000:
    PDO.CONTROL := 0;
    PDO.COMMAND := 0;

// PDO.COMMAND and PDO.CONTROL must be set to 0 to avoid an unexpected reset or restart.

IF PDI.STATUS.busy = 0 THEN
    iStep := 1100;
    END_IF

1100: // The device is in the FAULT state. Errors can be acknowledged and the terminal element can be opened.
```



11.5.6 Error handling FAULT state

Errors can be acknowledged in the FAULT status via the ACK command (PDO.CONTROL.error_reset).

The product attempts to acknowledge all errors in the *FAULT* status as long as the *ACK* command (*PDO.CONTROL.error_reset* = 1) is active.

If successful, the *PDI.ERROR* object is set to 0. After that, the *ACK* command can also be reset (*PDO.CONTROL.error_reset* = 0).

If successful, the product changes to the *READY* state and the *ACK* command can also be reset (*PDO.CONTROL.error_reset = 0*).

INFORMATION



Leave the ENABLE command at 0 until the product is in the READY status so that no error is generated.

Example:

// The device is in the FAULT state and PDI.ERROR is not equal to 0.



11.6 Additional functions

11.6.1 Absolute positioning

The movement speed is defined by *PDO.VELOCITY*. If *PDO.VELOCITY* = 0, the product uses a default value and performs a slow movement. Otherwise, the speed entered in *PDO.VELOCITY* is used.

Enables the product to travel to the position specified in *PDI.POSITION*. Example:

PDC	PDO.COMMAND													Command			
Bits	Bits Value																
Adv	Advanced																
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0x0104	Absolute positioning

// In this example the device approaches two different positions.

// The device is in the ENABLED state.

```
CASE iStep OF
   100:
       PDO.POSITION := 10000;
       order_flag := PDI.STATUS.new_order;
       PDO.COMMAND := 16#0104; // Command Absolute positioning
       PDO.VELOCITY := 20;
       iStep := 110;
   110:
       IF (order_flag <> PDI.STATUS.new_order) THEN // The device has accepted the order.
           IF not (PDI.STATUS.order_rejected) THEN
               iStep := 120;
           ELSE
               iStep := 500;
           END_IF
       END_IF
   120:
       IF (PDI.STATUS.done) THEN
           order_flag := PDI.STATUS.new_order;
           PDO.POSITION := 30000;
           iStep := 130;
       ELSIF (PDI.STATUS.failed) OR PDI.ERROR THEN
           iStep := 500;
       END_IF
   130:
       IF (order_flag <> PDI.STATUS.new_order) THEN // The device has accepted the order.
           IF not (PDI.STATUS.order_rejected) THEN
               iStep := 140;
           ELSE
               iStep := 500;
           END_IF
       END_IF
    140:
       IF (PDI.STATUS.done) THEN
           PDO.COMMAND := 16#0000;
           iStep := 400;
       ELSIF (PDI.STATUS.failed) OR (PDI.STATUS.Error) THEN
           iStep := 500;
       END IF
   400: // Done (OK)
   500: // Something wrong has happened
END_CASE;
```

INFORMATION



If the product is blocked during movement, the tracking error is activated.

► For more information, refer to the section "11.6.4 Position following error".

INFORMATION



In step 120, *PDO.COMMAND* is already set to *0x104 Absolute positioning*. The new command simply sets a new value for *PDO.POSITION*. The product moves to the new position set.



11.6.2 Setting control parameters

The product behavior can be optimized by modifying the control parameters.

The following control parameters can be adjusted.

- ▶ For more information, please refer to the sections "15 ISDU-Table" and "13.1 Control parameters".
- POS KP
- VEL_KP
- VEL_KI
- POS_KFFV
- POS_KFFA
- VEL KFFA
- VEL_FBK_FIL_1_FREQ

11.6.3 Activating clamping elements

WARNING



Risk of injury and material damage in case of non-compliance

If the clamping element is opened, this may induce uncontrolled product movements and cause injuries.

▶ Never stand within the operational range of the product.

The clamping element can be opened or closed manually with the CLAMPING_ELEMENT command in the READY, FAULT or ACK statuses.

The status of the clamping element can be viewed with PDI.STATUS.clamping_element_open.

11.6.4 Position following error

A position following error occurs if the actual position of the product deviates from the target position for a certain period of time

By default, the position following error is activated after 500 ms with a tolerance of 1000 mm. These two parameters can be changed via the following ISDUs.

If the tracking error is activated during a movement, the product is set to the *LOCKED* state, sets the *PDI.STATUS.failed* bit to 1, *PDI.ERROR* to 0x0A01 and stops its movement.

WARNING



Risk of injury and material damage in case of non-compliance

The position following error is deactivated if the time period of 0 ms is set for the *POSITION_FOLLOWING_ERROR_TIMEOUT* parameter. In this case, the product will always attempt to reach the target position, even if the movement is blocked during the movement. If the product is physically unblocked, it will continue to move and may induce uncontrolled product movements and cause injuries.

- ▶ Never stand within the operational range of the product.
- POSITION_FOLLOWING_ERROR_WINDOW: This parameter defines the tolerance range for the actual position. If the
 tolerance range is exceeded, a position following error occurs.
- POSITION_FOLLOWING_ERROR_TIMEOUT: This parameter defines the period of time within which the actual position
 may deviate from the target position before a tracking error occurs. If the product is at a deviating actual position for
 longer, a position following error occurs.
- ► For more information, refer to section "15 ISDU-Table".



12 Error diagnosis

12.1 Error

Errors lead to a standstill of the motor and the power level. When an error occurs, the product is set to the FAULT or LOCKED status and the product can no longer move.

Errors remain visible until they are acknowledged, even if the cause has been eliminated.

Error code	Error	Possible cause	Action
0x0000	No error	-	-
0x0101	Voltage	 Logic supply has fallen below the permissible range. 	► Check logic supply.
0x0102	Voltage	 Logic supply has exceeded the permissible range. 	► Check logic supply.
0x0103	Voltage	 Power supply has fallen below the permissible range. 	► Check power supply.
0x0104	Voltage	 Power supply has exceeded the permissible range. 	► Check power supply.
0x0301	Temperature	Pcb temperature has fallen below the permissible range.	► Ensure the appropriate operating temperature.
0x0302	Temperature	Pcb temperature has exceeded the permissible range.	 Ensure sufficient ventilation or cooling. Check that the product moves freely. Ensure the appropriate operating temperature.
			► Reduce duty cycle of application.
0x0303	Temperature	 Motor temperature has fallen below the permissible range. 	► Ensure the appropriate operating temperature.
0x0304	Temperature	Motor temperature has exceeded	► Ensure sufficient ventilation or cooling.
		the permissible range.	► Check that the product moves freely.
			► Ensure the appropriate operating temperature.
			► Reduce duty cycle of application.
0x0701	Safety	STO input circuit is interrupted.	► Switch on the STO input circuit.
			► Perform power-cycle.
0x0801	State machine	• Invalid PDO.COMMAND set in	► Set PDO.CONTROL = 0.
		READY.	► Set PDO.COMMAND = 0
			Perform ACK-command (PDO.CONTROL. error_reset)
0x0802	State machine	Unallowed ACK-command.	► Set PDO.CONTROL = 0.
			► Set PDO.COMMAND = 0
			► Perform ACK-command (PDO.CONTROL. error_reset)
0x0803	State machine	ENABLE-command in FAULT	► Set PDO.CONTROL.enable = 0.
		state.	Perform ACK-command (PDO.CONTROL. error_reset)
0x0804	State machine	• Invalid PDO.CONTROL.open_	► Set PDO.CONTROL = 0.
		clamping_element in ENABLED.	► Set PDO.COMMAND = 0
			► Perform ACK-command (PDO.CONTROL. error_reset)
0x0901	PDO.CONTROL or	• Invalid PDO.CONTROL or PDO.	► Set PDO.CONTROL = 0.
	PDO.COMMAND at	COMMAND when leaving state	► Set PDO.COMMAND = 0
	START	START.	► Perform ACK-command (PDO.CONTROL. error_reset)



Error code	Error	Possible cause	Action
0x0A01	Following error	Position following error has occured.Position cannot be reached.	 ► Change values of POS_FOLLOWING_ ERROR_WINDOW or POS_FOLLOWING_ ERROR_TIMEOUT. ► Disable position following error detection with POS_FOLLOWING_ERROR_TIMEOUT = 0.

12.2 Warnings

Warnings serve as indications of possible discrepancies. During a warning, operation of the product is possible. As soon as the cause of the warning has been eliminated, the product will automatically withdraw the warning and it does not need to be acknowledged.

Error code	Warning	Possible cause	Action
0x0000	No warning	-	-
0x0101	Voltage	 Logic supply has fallen below the permissible range. 	► Check logic supply.
0x0102	Voltage	 Logic supply has exceeded the permissible range. 	► Check logic supply.
0x0103	Voltage	 Power supply has fallen below the permissible range. 	► Check power supply.
0x0104	Voltage	 Power supply has exceeded the permissible range. 	► Check power supply.
0x0301	Temperature	 Pcb temperature has fallen below the permissible range. 	► Ensure the appropriate operating temperature.
0x0302	Temperature	Pcb temperature has exceeded	► Ensure sufficient ventilation or cooling.
		the permissible range.	► Check that the product moves freely.
			► Ensure the appropriate operating temperature.
			► Reduce duty cycle of application.
0x0303	Temperature	 Motor temperature has fallen below the permissible range. 	► Ensure the appropriate operating temperature.
0x0304	Temperature	Motor temperature has exceeded	► Ensure sufficient ventilation or cooling.
		the permissible range.	► Check that the product moves freely.
			► Ensure the appropriate operating temperature.
			► Reduce duty cycle of application.
0x0401	Invalid parameter	 PDI.FORCE has exceeded the permissible range. 	► Check value of PDI.FORCE.
0x0402	Invalid parameter	PDO.VELOCITY has exceeded the permissible range.	► Check value of PDO.VELOCITY.
0x0403	Invalid parameter	PDO.POSITION has exceeded the permissible range	► Check value of PDO.POSITION.
0x0801	Movement not	The parameters have changed	► Check if the reaction is desired.
	feasible	during the movement.	► Check process in the PLC.
0x0802	Movement not feasible	The PDO.COMMAND has changed during the movement.	► Check process in the PLC.
0x0803	Movement not feasible	Invalid PDO.COMMAND	► Check process in the PLC.
0x0901	Movement aborted	The device has received the	► Check if the reaction is desired.
		command STOP.	► Check process in the PLC.



13 Parameter settings

The parameter settings for various configurations are listed in the following sections.

These parameter settings can be changed to optimize the behavior of the product for the respective application.

13.1 Control parameters

13.1.1 POS_KP

Proportional Gain for Position Control

This parameter determines how strong the controller reacts to a position error. The higher the value, the faster and more aggressive the system reacts to deviations from the desired position.

- · Low value: The system reacts slowly and smoothly, but the accuracy of the position may not be sufficient.
- High value: The system reacts quickly and precisely, but the risk of overshoots and instability increases.
- ► For more information, refer to section "15 ISDU-Table" under ISDU_POS_KP (0x300).

13.1.2 VEL_KP

Proportional Gain for Velocity Control

This parameter determines how strong the controller reacts to a velocity error. The higher the value, the faster and more aggressive the system reacts to deviations from the desired velocity.

- Low value: The system reacts slowly and smoothly to velocity changes.
- · High value: The system reacts quickly and precisely, but the risk of overshoots, jerking and instability increases.
- ► For more information, refer to section "15 ISDU-Table" under ISDU_VEL_KP (0x305).

13.1.3 VEL_KI

Integral Gain for Velocity Control

This parameter corrects systematic errors (continual control deviation) by taking into account the deviation accumulated over time. This parameter helps eliminate remaining control deviations.

- Low value: The control deviation is correctly slowly and the system remains stable.
- High value: Errors are quickly reduced, but this can lead to overshoots or vibrations.
- ► For more information, refer to section "15 ISDU-Table" under ISDU_VEL_KI (0x306).

INFORMATION



▶ The behavior is primarily adjusted with parameters POS_KP, VEL_KP and VEL_KI.

The parameter settings in the following tables act as a guide and are provided for faster commissioning.

The operator is responsible for adjustment to the customer-specific application.

13.1.4 POS_KFFV

Feedforward Velocity Gain for Position Control

This parameter is a feed forward parameter that takes into account the target velocity of the system before an error occurs. This parameter can help improve the reaction time because it does not react to errors, but rather directly takes into account the expected velocity requirement.

- Application: Suitable for systems in which fast and precise position changes are important.
- ► For more information, refer to section "15 ISDU-Table" under ISDU_POS_KFFV (0x303).



13.1.5 POS_KFFA

Feedforward Acceleration Gain for Position Control

This parameter is a feed forward parameter that influences the target velocity of the system. This parameter is particularly useful in improving the dynamic reaction of the system by feeding the desired velocity directly into the control system.

- Application: Suitable for high dynamic systems in which fast velocity or deceleration actions are important.
- ► For more information, refer to section "15 ISDU-Table" under ISDU_POS_KFFA (0x304).

13.1.6 VEL_KFFA

Feedforward Acceleration Gain for Velocity Control

This parameter is a feed forward parameter that influences the velocity control of the system. The target velocity is included directly in the velocity control loop and thus can improve system performance for fast velocity changes.

- Application: Suitable for systems in which a fast velocity is required.
- ► For more information, refer to section "15 ISDU-Table" under ISDU_VEL_KFFA (0x308).

13.1.7 VEL_FBK_FIL_1_FREQ

Frequency for Velocity Feedback Filter

This parameter sets the filter frequency for the feedback of the velocity measurement (low-pass filter). Feedback filtering is used to reduce noise and disruptions that can be caused by external factors or the system itself.

- Low filter frequency: Smooths the feedback and reduces the noise. This can lead to a stable control, but may cause a delayed reaction.
- **High filter frequency**: Increases the sensitivity of the feedback, which enables a faster reaction. This can make the system more prone to disruptions.
- ► For more information, refer to section "15 ISDU-Table" under ISDU_VEL_FBK_FIL_1_FREQ (0x309).

13.2 Default parameters

The following table shows the parameter settings as delivered.

If the product is reset to factory settings, then the parameters assume these values.

13.2.1 ACS40

Name	Description	Value
POS_KP	Proportional factor of the position control loop	0.0015
VEL_KP	Proportional factor of the speed control loop	2
VEL_KI	Integration factor of the speed control loop	80
POS_KFFV	Speed pre-control for the position control loop	0.5
POS_KFFA	Acceleration pre-control for the position control loop	0
VEL_KFFA	Acceleration pre-control for the speed control loop	0.002
VEL_FDB_FIL_1_FREQ	Filter frequency for the actual speed value	1000

13.2.2 ACS60

Name	Description	Value
POS_KP	Proportional factor of the position control loop	0.001
VEL_KP	Proportional factor of the speed control loop	5
VEL_KI	Integration factor of the speed control loop	50
POS_KFFV	Speed pre-control for the position control loop	0.3
POS_KFFA	Acceleration pre-control for the position control loop	0
VEL_KFFA	Acceleration pre-control for the speed control loop	0.01
VEL_FDB_FIL_1_FREQ	Filter frequency for the actual speed value	800



13.3 Parameter settings for horizontal installation

INFORMATION



The parameter settings in the following tables act as a guide and are provided for faster commissioning. The operator is responsible for adjustment to the customer-specific application.

13.3.1 ACS40

0.0055	Description	Weight	[kg]		
		0	1	5	10
POS_KP	Proportional factor of the position control loop	0.0055	0.0055	0.002	0.0017
VEL_KP	Proportional factor of the speed control loop	1.8	1.8	4	4.5
VEL_KI	Integration factor of the speed control loop	50	50	80	100
POS_KFFV	Speed pre-control for the position control loop	0	0	0.5	0.8
POS_KFFA	Acceleration pre-control for the position control loop	0	0	0	0
VEL_KFFA	Acceleration pre-control for the speed control loop	0.0025	0.0025	0.002	0.004
VEL_FDB_FIL_1_FREQ	Filter frequency for the actual speed value	800	800	1000	1000

13.3.2 ACS60

Name	Description	Weight	[kg]				
		0	1	5	8	10	15
POS_KP	Proportional factor of the position control loop	0.0012	0.0018	0.001	0.001	0.001	0.0006
VEL_KP	Proportional factor of the speed control loop	15	15	20	20	20	20
VEL_KI	Integration factor of the speed control loop	50	50	50	50	50	50
POS_KFFV	Speed pre-control for the position control loop	0.85	0.85	0.3	0.3	0.3	0.5
POS_KFFA	Acceleration pre-control for the position control loop	0	0	0	0	0	0
VEL_KFFA	Acceleration pre-control for the speed control loop	0.01	0.01	0.01	0.01	0.01	0.01
VEL_FDB_FIL_1_FREQ	Filter frequency for the actual speed value	600	600	800	800	800	800



14 STO diagnostic test

Step	Handling instructions
1	► Switch the product on.
	• STO1 = 0 V
	• STO2 = 0 V
2	► Make sure that the product is in the <i>READY</i> status.
3	► Attempt to set the product to the <i>ENABLED</i> status by setting <i>PDO.CONTROL.enable</i> = 1.
4	► Make sure that the power level is not activated via the software.
	Status must be LOCKED
	• PDI.STATUS.error = 1
	• PDI.ERROR = 0x07
5	➤ Set the following statuses.
	• STO1 = 24 V
	• STO2 = 24 V
6	► Acknowledge the error to set the product to the <i>READY</i> status.
_	► For more information, refer to section "11.5.5 Error handling LOCKED state".
7	► Set the following statuses.
	• STO1 = 24 V
0	• STO2 = 0 V
8	► Remain in this status for at least 3.4 s.
9	Attempt to set the product to the <i>ENABLED</i> status by setting <i>PDO.CONTROL.enable</i> = 1.
10	 Make sure that the power level is not activated via the software. Status must be LOCKED
	PDI.STATUS.error = 1
	• PDI.ERROR = 0x07
11	► Set the following statuses.
	• STO1 = 24 V
	• STO2 = 24 V
12	► Attempt to set the product to the FAULT status by setting PDO.CONTROL = 0.
13	► Attempt to remove the error by setting PDO.CONTROL.reset_error = 1.
14	► Remain in this status for at least 2 s.
15	► Make sure that the error has not been removed.
	• PDI.STATUS.error = 1
	• PDI.ERROR = 0x07
16	► Set PDO.CONTROL = 0 and PDO.COMMAND = 0.
17	➤ Switch off the supply voltage.
18	► Remain in this status for at least 10 s.
19	Switch the product on.
	• STO1 = 0 V
00	• STO2 = 24 V
20	► Remain in this status for at least 3.4 s.
21	► Make sure that the product is in the <i>READY</i> status.
22	► Attempt to set the product to the <i>ENABLED</i> status by setting <i>PDO.CONTROL.enable</i> = 1.
23	► Make sure that the power level is not activated via the software.
	Status must be LOCKED DDL STATUS error = 1
	• PDI.STATUS.error = 1
	• PDI.ERROR = 0x07



Step	Handling instructions
24	➤ Set the following statuses.
	• STO1 = 24 V
	• STO2 = 24 V
25	► Attempt to set the product to the <i>FAULT</i> status by setting <i>PDO.CONTROL</i> = 0.
26	► Attempt to remove the error by setting PDO.CONTROL.reset_error = 1.
27	► Remain in this status for at least 2 s.
28	► Make sure that the error has not been removed.
	PDI.STATUS.error = 1
	• PDI.ERROR = 0x07
29	► Set PDO.CONTROL = 0 and PDO.COMMAND = 0.
30	➤ Switch off the supply voltage.
31	► Remain in this status for at least 10 s.
32	► Switch the product on.
	• STO1 = 24 V
	• STO2 = 24 V
33	► Make sure that the product is in the <i>READY</i> status.
34	► Attempt to set the product to the ENABLED status by setting PDO.CONTROL.enable = 1.
35	► Make sure that the power level is active via the software.
	Status must be ENABLED



15 ISDU-Table

Name	Index	Subindex	Data Type	Access	
ISDU_VENDOR_NAME	VENDOR_NAMI		71		
		ains the VendorN	lame.		
	0x10	0x00	STRING	RO	
ISDU_VENDOR_TEXT	VENDOR_TEXT				
	This object contains the VendorText.				
	0x11	0x00	STRING	RO	
ISDU_PRODUCT_NAME	PRODUCT_NAM		OTTIMO	110	
ICBC_I TICBCCT_IV IVIE	_	ains the Producti	Name		
	0x12	0x00	STRING	RO	
ISDU_PRODUCT_ID	PRODUCT_ID	0.00	STITING	110	
10D0_1 110D001_ID		ains the Productl	D		
	0x13	0x00		DO	
IODII BRODUOT TEVT			STRING	RO	
ISDU_PRODUCT_TEXT	PRODUCT_TEX		. .		
		tains the Product		7.0	
10011 00011 11111	0x14	0x00	STRING	RO	
ISDU_SERIAL_NUMBER	SERIAL_NUMBI				
		ains the SerialNu			
	0x15	0x00	STRING	RO	
ISDU_HW_REVISION	HARDWARE_RI				
		ains the Hardwar			
	0x16	0x00	STRING	RO	
ISDU_FW_REVISION	FIRMWARE_REVISION				
	This object cont	ains the Firmware	eRevision.		
	0x17	0x00	STRING	RO	
ISDU_APPLICATION_SPECIFIC_TAG	APPLICATION_S	SPECIFIC_TAG			
		ains the Applicat	ionSpecificTag.		
	0x18	0x00	STRING	RW	
ISDU_FUNCTION_TAG	FUNCTION_TAG	3			
	This object cont	ains the Function	Tag.		
	0x19	0x00	STRING	RW	
ISDU_LOCATION_TAG	LOCATION_TAG	à			
	This object cont	ains the Location	Tag.		
	0x1A	0x00	STRING	RW	
ISDU_FIRMWARE_VERSION	FIRMWARE_VE	RSION			
	This object cont	ains the Firmware	eVersion.		
	0x64	0x00	STRING	RO	
ISDU_FIRMWARE_ID	FIRMWARE_ID		'		
		ains the Firmware	eID.		
	0x65	0x00	STRING	RO	
ISDU_PARAMETER_SET_VERSION	PARAMETER_S			<u> </u>	
_ _ _			ParameterVersion.		
	0x6E	0x00	STRING	RO	
ISDU_PARAMETER_SET_ID	PARAMETER_S			-	
		This object contains the current ParameterID.			
	0x6F	0x00	STRING	RO	
	5,7,51	0.00	5.111143		



Name	Index	Subindex	Data Type	Access		
ISDU_TEMPERATURE_1	TEMPERATUR	E_1				
	This object con	ntains the current t	emperature of the F	PCB 1 [°C].		
	0x100	0x00	FLOAT	RO		
ISDU_POWER_SUPPLY	POWER_SUPP	rLY				
	This object con	ntains the current v	oltage on the powe	er supply [V].		
	0x101	0x00	FLOAT	RO		
ISDU_FOLLOWING_ERROR	FOLLOWING_E	RROR				
	, ,	veen the position o	llue of the following lemand and actual	g error, which is the position (error =		
	0x102	0x00	UINT32	RO		
ISDU_TEMPERATURE_2	TEMPERATUR	E_2				
	This object con	ntains the current t	emperature of the F	PCB 2 [°C].		
	0x103	0x00	FLOAT	RO		
ISDU_TEMPERATURE_3	TEMPERATUR	E_3				
	This object con	ntains the current to	emperature of the F	PCB 3 [°C].		
	0x104	0x00	FLOAT	RO		
ISDU_PROFILE_VEL	PROFILE_VELO	OCITY		<u> </u>		
		This object contains the configured velocity [mm/s] normally attained at the end of the acceleration ramp. It is valid for both directions of motion.				
	The velocity is restricted by LIMIT_VELOCITY_MAX and LIMIT_ VELOCITY_MIN.					
	0x200	0x00	UINT32	RW		
ISDU_PROFILE_ACCELERATION	PROFILE_ACCELERATION					
	profiler.	This object contains the configured acceleration [mm/s²] used by the profiler.				
	LIMIT_ACCELE		LIMIT_ACCELERAT	TION_MAX and		
	0x201	0x00	UINT32	RW		
ISDU_PROFILE_DECELERATION	PROFILE_DEC	ELERATION				
	This object con profiler.	This object contains the configured deceleration [mm/s²] used by the profiler.				
	The deceleration is restricted by LIMIT_DECELERATION_MAX and LIMIT_DECELERATION_MIN.					
	0x202	0x00	UINT32	RW		
ISDU_PROFILE_MIN_POS	PROFILE_MIN_	_POS				
	This object contains the configured minimum position [µm].					
	The minimum position is restricted by PROFILE_MAX_POSITION and LIMIT_POSITION_MIN.					
	0x203	0x00	INT32	RW		
ISDU_PROFILE_MAX_POS	PROFILE_MAX	_POS				
	This object contains the configured maximum position [µm].					
	This object con	ntains the configure	ea maximum positi	on [µm].		
		position is restricte	ed maximum positi ed by LIMIT_POSIT			



	Index	Subindex	Data Type	Access	
ISDU_POS_WINDOW	POSITION_WINE	OOW	'	'	
	This object contains the window [µm] around position set-point inside which target can be considered reached. PDI.STATUS.position_reached will be set whenever the following error is contained within the range defined in POSITION_WINDOW for longer than the amount of time defined in POSITION_WINDOW_TIME.				
	0x210	0x00	UINT32	RW	
ISDU_POS_WINDOW_TIME	POSITION_WINE		002		
	This object conta set-point and act before detecting set whenever the	ains the time [ms] ual position has to a target reached. If following error is SOOW for longer the	PDI.STATUS.posit	POSITION_WINDOW ion_reached will be he range defined in	
	0x211	0x00	UINT32	RW	
ISDU_POS_FOLLOWING_ERROR_WINDOW	POSITION_FOLL	OWING_ERROR	_WINDOW		
	position demand FOLLWOING_ EF POSITION_ FOLI occurs.	I value [µm]. If the RROR_WINDOW LOWING_ERROR	for a longer time as L_TIMEOUT, a posit	out of the POSITION_ s defined in tion following error	
ISDU_POS_FOLLOWING_ERROR_TIMEOUT	0x220	0x00 -OWING_ERROR_	UINT32	RW	
	position may deverge position is out of longer time as deposition following By default the variation for the position following the position following by default the variation for the position following the position following the position following the position for the position	viate from the position the POSITION_Formula in POSITIO gerror occurs.	N_ FOLLOWING_E	e. If the actual DR_WINDOW for a ERROR_TIMEOUT, a	
	0x221	0x00	UINT16	RW	
ISDU_POS_KP	-	ains the Position lo controller used f	oop Kp - paramete	r allowa configuring	
		0x00	-	on.	
ISDU POS KI		0x00	FLOAT		
ISDU_POS_KI	POSITION_KI This object conta the Ki of the PID	ains the Position lo	FLOAT oop Ki - parameter or position regulation	allows configuring	
	POSITION_KI This object conta the Ki of the PID 0x301	ains the Position lo controller used fo 0x00	FLOAT	on. RW allows configuring	
ISDU_POS_KI ISDU_POS_KFFV	POSITION_KI This object conta the Ki of the PID 0x301 POSITION_KFFV This object conta the Kffv (feed-for- position regulation	ains the Position Id controller used for 0x00 / ains the Position Id ward velocity control.	FLOAT oop Ki - parameter or position regulation FLOAT oop Kffv - parameter stant) of the PID co	allows configuring on. RW RW er allows configuring ontroller used for	
ISDU_POS_KFFV	POSITION_KI This object conta the Ki of the PID 0x301 POSITION_KFFV This object conta the Kffv (feed-for- position regulation 0x303	ains the Position locontroller used for 0x00 ains the Position local ward velocity controller used for 0x00 ains the Position local ward velocity controller used for 0x00	FLOAT oop Ki - parameter or position regulation FLOAT oop Kffv - parameter	allows configuring on. RW RW er allows configuring	
	POSITION_KI This object conta the Ki of the PID 0x301 POSITION_KFFV This object conta the Kffv (feed-for- position regulation 0x303 POSITION_KFFA This object conta the Kffa (feed-for- position regulation position regulation	ains the Position locontroller used for 0x00 ains the Position locustry controller used for 0x00 ains the Position locustry controller used location location location location location location.	FLOAT oop Ki - parameter or position regulation FLOAT oop Kffv - parameter stant) of the PID contract FLOAT oop Kffa - parameter oop	allows configuring on. RW er allows configuring ontroller used for RW er allows configuring ontroller used for	
ISDU_POS_KFFV ISDU_POS_KFFA	POSITION_KI This object conta the Ki of the PID 0x301 POSITION_KFFV This object conta the Kffv (feed-for position regulation 0x303 POSITION_KFFA This object conta the Kffa (feed-for position regulation 0x304	ains the Position Id controller used for 0x00 ains the Position Id ward velocity control. 0x00 ains the Position Id ward velocity control.	FLOAT oop Ki - parameter or position regulation FLOAT oop Kffv - parameter stant) of the PID control of the PID control oop Kffa - parameter oop Kffa - pa	allows configuring on. RW er allows configuring ontroller used for RW er allows configuring ontroller used for	
ISDU_POS_KFFV	POSITION_KI This object conta the Ki of the PID 0x301 POSITION_KFFV This object conta the Kffv (feed-for- position regulation 0x303 POSITION_KFFA This object conta the Kffa (feed-for- position regulation 0x304 VELOCITY_KP This object conta	ains the Position locontroller used for 0x00 ains the Position locus ward velocity control. 0x00 ains the Position locus ward acceleration on. 0x00 ains the Velocity locus ward acceleration on.	FLOAT oop Ki - parameter or position regulation FLOAT oop Kffv - parameter stant) of the PID control FLOAT oop Kffa - parameter on constant) of the F	allows configuring on. RW er allows configuring ontroller used for RW er allows configuring ontroller used for RW er allows configuring PID controller used for RW	



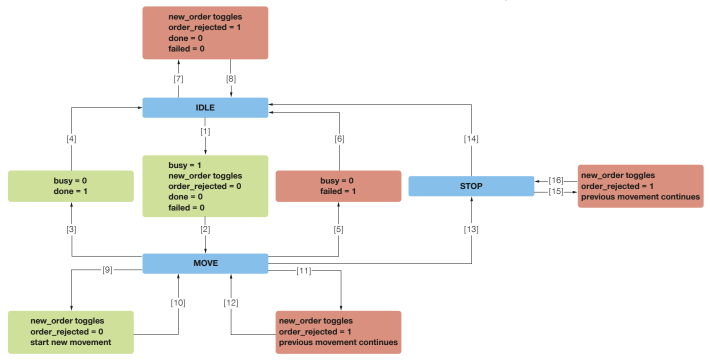
Name	Index	Subindex	Data Type	Access		
ISDU_VEL_KI	VELOCITY_KI					
	This object contains the Velocity loop Ki - parameter allows configuring the Ki of the PID controller used for velocity regulation VELOCITY_KI.					
	0x306	0x00	FLOAT	RW		
ISDU_VEL_KFFA	VELOCITY_KFFA					
	This object contains the Velocity loop Kffa - parameter allows configuring the Kffa (feed-forward velocity constant) of the PID controller used for velocity regulation.					
	0x308	0x00	FLOAT	RW		
ISDU_VEL_FBK_FIL_1_FREQ	VELOCITY_FEED	BACK_FILTER_1_F	REQUENCY			
	This object contains the Velocity feedback filter 1 frequency [Hz]- register contains the cutoff frequency of the low pass filter for the velocity feedback filter 1.					
	0x309	0x00	UINT32	RW		
ISDU_LIM_POS_MIN	LIMIT_POSITION	_MIN				
	This object conta	ins the minimum po	osition limit [µm].			
	0x400	0x00	INT32	RO		
ISDU_LIM_POS_MAX	LIMIT_POSITION	_MAX				
	This object conta	ins the maximum p	osition limit [µm].			
	0x401	0x00	INT32	RO		
ISDU_LIM_VEL_MIN	LIMIT_VELOCITY_MIN					
	This object contains the minimum velocity limit [mm/s].					
	0x402	0x00	INT32	RO		
ISDU_LIM_VEL_MAX	LIMIT_VELOCITY_MAX					
	This object contains the maximum velocity limit [mm/s].					
	0x403	0x00	INT32	RO		
ISDU_LIM_ACCELERATION_MIN	LIMIT_ACCELERATION_MIN					
	This object contains the minimum acceleration limit [mm/s²].					
	0x404	0x00	INT32	RO		
ISDU_LIM_ACCELERATION_MAX	LIMIT_ACCELER	ATION_MAX				
	This object contains the maximum acceleration limit [mm/s²].					
	0x405	0x00	INT32	RO		
ISDU_LIM_DECELERATION_MIN	LIMIT_DECELERATION_MIN					
	-	ins the minimum de		· -		
	0x406	0x00	INT32	RO		
ISDU_LIM_DECELERATION_MAX	LIMIT_DECELER					
	This object contains the maximum deceleration limit [mm/s²].					
	0x407	0x00	INT32	RO		



16 Appendix

16.1 Movement finite state machine

This finite state machine demonstrates the changes in PDI.STATUS when a command is performed.



Status	Description	Possibility to leave the state
IDLE	The product is ready to receive a new move command.	A new command has been received, it can either be valid or invalid.
MOVE	The product executes the movement command.	 The movement was completed successfully or not as expected. The STOP command was sent. A new valid or invalid command was received during the movement.
STOP	The movement was stopped using the STOP command in PDO.COMMAND.	The product has stopped moving and is at a standstill.

Transition	Description
[1]	A new valid command has been set.
[2]	Automatic transition
[3]	The movement ended as expected.
[4]	Automatic transition
[5]	The movement did not end as expected.
[6]	Automatic transition
[7]	A new invalid command has been set.
[8]	Automatic transition
[9]	A new valid command has been set.
[10]	Automatic transition
[11]	A new invalid command has been set.
[12]	Automatic transition
[13]	PDO.COMMAND is set to 0x8000 (STOP).
[14]	Automatic transition
[15]	A new command has been set.
[16]	Automatic transition



17 Maintenance

NOTICE



Material damage resulting from blowing out with compressed air

Blowing out the product with compressed air can cause malfunctions and pose a risk of accidents.

► Never purge the product with compressed air.

NOTICE



Material damage caused by liquid and solvent-based cleaning agents

Liquid and solvent-based cleaning agents can cause malfunctions and pose a risk of accidents.

▶ Do not clean the product with any cleaning agents that are liquid or contain solvents.

NOTICE



Material damage due to leaking lubricant

Excessive lubrication can cause moving machine parts to leak lubricant. This can cause soiling of the machine, the workpiece and the environment.

- ► Only use approved or recommended lubricants.
- ▶ Observe the manufacturer information for use of specific lubricants.
- ► Adhere to the lubrication interval.
- Avoid excessive lubrication.
- ► Remove leaking lubricant immediately and thoroughly.



17.1 Safe Torque Off (STO)

17.1.1 Safety specifications

ACS40

Specification of the safety function	Values
Standards	EN 61800-5-2:2017 EN 61508:2010 EN ISO 13849-1:2015
Safety-relevant parameters in accordance with IEC 61508:2010	SIL2 PFH: 4.1 x 10-7 1/h SFF: > 99% (High)
Safety-relevant parameters in accordance with EN ISO 13549-1:2015	PLd Category 3 DC: 99% (High) MTTFd: ≥ 100 years (High)

ACS60

Specification of the safety function	Values
Standards	EN 61800-5-2:2017 EN 61508:2010 EN ISO 13849-1:2015
Safety-relevant parameters in accordance with IEC 61508:2010	SIL2 PFH: 4.2 x 10-7 1/h SFF: > 99% (High)
Safety-relevant parameters in accordance with EN ISO 13549-1:2015	PLd Category 3 DC: 99% (High) MTTFd: ≥ 100 years (High)

17.1.2 STO diagnostic test

The function of the STO connection must be checked at least once every three months.

- ▶ Note that it is the operator's responsibility to prevent hazards that may result from motor movement.
- ▶ Information on a specific product variant can be found in the respective commissioning instructions on our website.



17.1.3 STO operating statuses

Mode	Status	State	us/Level 1	Statu	us/Level 2	Status of the power level	Status of the STO message bit	Irregular STO fault	
Normal	STO activated	0	< 10 V	0	< 10 V	Off	0	0	
operation	(No torque on the	Description							
	motor)		The system logic is supplied with power, but the STO function is activated. Therefore, no torque can be applied to the motor. STO deactivation is reported to the MCU and to the safety circuit. This is provided to						
		ensu	ire safe tor	que d	eactivatior	n in two-channel op	peration.	ı	
	Torque activated (STO not activated)	1	> 14 V	1	< 14 V	Can be activated.	1	0	
		Description							
			The STO function is deactivated and the motor can be supplied with torque. The motor can run under firmware control. This is the normal operating status.						
Irregular	Irregular STO	0	< 10 V	1	> 14 V	Off	0	1	
operation		1	> 14 V	0	< 14 V	Off	0	1	
		Description							
		longer period), irregular opera to the motor is prevented. If th				two-channel STO function (its status is different over a tion may be reported. In this status, application of torq is status remains unchanged for $> 1.4 \text{s}^{-2} 3.4 \text{s}$, the STA restart is needed to reset this error.			
	Irregular STO	Х	-	X	-	Off	NOR (STO1, STO2)	1	
	Locked	Description							
			After >1.4 s ~ 3.4 s of irregular STO activity, the driver remains in this status until the next power supply cycle.						
	Irregular supply	Х	х	Х	х	Off	x	x	
		Description							
		If voltage outside the limit values is detected in the internal logic voltages, the system is set to a safe status, similar to a deactivation. The system can only revert to a different status once safe logic voltages have been restored (normally after a repair or restart).							



17.2 Relubricating the product

NOTICE



Material damage due to insufficient lubrication

- Make sure that the product is extended or moving during lubrication.
- ▶ Move the product over the entire stroke regularly to ensure even lubrication.

INFORMATION



The specified values are recommendations.

In case of harsh operating conditions, such as contamination, vibrations, impact loads or similar conditions, shortened relubrication intervals are recommended.

If the service life is still not reached after 2 years, lubrication is recommended due to grease aging.

Recommended lubricants:

- THK AFB-LF
- Klüber ISOFLEX NCA 15
- Lubcon Turmogrease Highspeed L 252

Ball screw	
Interval in case of horizontal installation	200 km
Interval in case of vertical installation or strokes < 65 mm	100 km
Amount of lubricant	0.15 cm ³

Guide rail		
Interval	1000 km	
Amount of lubricant	ACS40	0.15 cm ³
	ACS60	0.30 cm ³

18 Decommissioning/disposal

INFORMATION



When the product reaches the end of its operational phase, it can be completely disassembled and disposed of.

- ▶ Disconnect the product completely from the power supply.
- ▶ Dispose of the components properly according to the material groups.
- ► Comply with the locally applicable environmental and disposal regulations.



19 RoHS declaration

In terms of the EU Directive 2011/65/EU

Name and address of the manufacturer:

Zimmer GmbH

Im Salmenkopf 77866 Rheinau, Germany

L +49 7844 9138 0

www.zimmer-group.com

We hereby declare that the incomplete machine described below

Product designation: Compact axis with ball screw, electric

Type designation: **ACS**

conforms to the requirements of the directive in its design and the version we put on the market.

Michael Hoch Rheinau, Germany, 2024-07-01 Authorized representative for (Place and date of issue) Martin Zimmer

compiling the relevant technical

documents

(Legally binding signature) Managing Partner

20 REACH declaration

In terms of the EU Regulation 1907/2006

Name and address of the manufacturer:

Zimmer GmbH

Im Salmenkopf 77866 Rheinau, Germany

+49 7844 9138 0

info@zimmer-group.com

www.zimmer-group.com

REACH stands for Registration, Evaluation, Authorization and Restriction of Chemicals.

A full declaration of REACH can be obtained from the manufacturer due to the duty to notify in accordance with Art. 33 of the REACH regulation ("Duty to communicate information on substances in articles").

Rheinau, Germany, 2024-07-01 Michael Hoch

Authorized representative for compiling the relevant technical documents

(Place and date of issue)

Martin Zimmer (Legally binding signature) Managing Partner



21 Declaration of Incorporation

In terms of the EU Machinery Directive 2006/42/EC (Annex II 1 B)

Name and address of the manufacturer:

Zimmer GmbH

Im Salmenkopf

77866 Rheinau, Germany

+49 7844 9138 0

www.zimmer-group.com

We hereby declare that the incomplete machine described below

Product designation: Compact axis with ball screw, electric

Type designation: ACS

conforms to the requirements of the Machinery Directive, 2006/42/EC, Article 2g, Annex VII, b - Annex II, b, in its design and the version we put on the market.

Basic health and safety requirements:

No. 1.1.2, No. 1.1.3, No. 1.1.5, No. 1.3.2, No. 1.3.4, No. 1.3.7, No. 1.5.1, No. 1.5.4, No. 1.5.8, No. 1.6.4, No. 1.7.1, No. 1.7.4

A full list of applied standards can be obtained from the manufacturer.

We also declare that the specific technical documents were produced in accordance with Annex VII Part B of this Directive. We undertake to provide the market supervisory bodies with electronic versions of special documents for the incomplete machine through our documentation department, should they have reason to request them.

Commissioning of the incomplete machine is prohibited until it has been found that - where applicable - the machine in which the above-mentioned incomplete machine is to be installed complies with the Machinery Directive (2006/42/ EC) and an EC Declaration of Conformity has been drawn up in accordance with Annex II 1 A.

Kurt Ross
Authorized representative for
compiling the relevant technical
documents

Rheinau, Germany, 2024-07-01

(Place and date of issue)

Martin Zimmer

(Legally binding signature)

Managing Partner



22 Declaration of Conformity

In terms of the EC Directive 2014/30/EU on electromagnetic compatibility

Name and address of the manufacturer:

Zimmer GmbH

Im Salmenkopf

77866 Rheinau, Germany

**** +49 7844 9138 0

☑ info@zimmer-group.com

www.zimmer-group.com

We hereby declare that the products described below

Product designation: Compact axis with ball screw, electric

Type designation: ACS

conform to the requirements of the Electromagnetic Compatibility Directive 2014/30/EU in their design and the version we put on the market.

The following harmonized standards have been used:

DIN EN ISO 12100 Safety of machinery – General principles for design – Risk assessment and risk

reductior

DIN EN 61000-6-3 EMC Generic standard, Emission standard for residential, commercial and light-in-

dustrial environments

DIN EN 61000-6-2 EMC generic standard, Immunity for industrial environments

DIN EN 61000-6-4 EMC Generic standards, Emission standard for industrial environments

A full list of applied standards can be obtained from the manufacturer.

Kurt Ross Rheinau, Germany, 2024-07-01

Authorized representative for

compiling the relevant technical

documents

(Place and date of issue) Martin Zimmer

(Legally binding signature)

Managing Partner