

Instruction Manual PSx3xxSE



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Purpose of instruction manual

This instruction manual describes the features of the PSx3xxSE positioning system and provides guidelines for its use.

Improper use of these instruments or failure to follow these instructions may cause injury or equipment damage. All individuals responsible for operating these instruments must therefore be properly trained and aware of the hazards. The instruction manual, and in particular the safety precautions contained therein, must be followed carefully. Contact the manufacturer if you do not understand any part of this instruction manual.

Handle this manual with care:

It must be readily available throughout the lifecycle of the instruments. It must be provided to any individuals who assume responsibility for operating the instrument at a later date.

It must include any supplementary materials provided by the manufacturer.

The manufacturer reserves the right to continue developing this instrument model without documenting such development in each individual case. The manufacturer will be happy to determine whether this manual is up-to-date.

Conformity

This device is state of the art. It complies with the legal requirements of EC directives. This is shown by the CE mark.

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The manufacturer owns the copyright to this instruction manual. It contains technical data, instructions and drawings detailing the devices' features and how to use them. It must not be copied either wholly or in part or made available to third parties.

1 Safety precautions

1.1 Appropriate use

Positioning systems are especially suitable for automatically setting tools, stops or spindles for wood-processing equipment, packing lines, printing equipment, filling units and other types of special machines.

PSx3xxSE positioning systems are not stand-alone instruments and may only be used if coupled to another machine.

Always observe the operating requirements—particularly the permissible supply voltage indicated on the rating plate and in the "Technical data" section of this manual.

The instrument may only be handled as indicated in this manual. Modifications to the instrument are prohibited. The manufacturer is not liable for damages caused by improper use or failure to follow these instructions. Violations of this type render all warranty claims null and void.

1.2 Shipping, assembly, electrical connections and start-up

Assembly and the electrical connections should only be handled by professionals. They should be given proper training and be authorised by the operator of the facility.

The instrument may only be operated by appropriately trained individuals who have been authorized by the operator of the facility.

Specific safety precautions are given in individual sections of this manual.

1.3 Troubleshooting, maintenance, repairs, disposal

The individual responsible for the electrical connections must be notified immediately if the instrument is damaged or if errors occur.

This individual must take the instrument out of service until the error has been corrected and ensure that it cannot be used unintentionally.

This instrument requires no maintenance.

Only the manufacturer may perform repairs that require the housing to be opened.

The electronic components of the instrument contain environmentally hazardous materials and materials that can be reused. The instrument must therefore be sent to a recycling plant when you no longer wish to use it. The environment codes of your particular country must be complied with.

1.4 Symbols

The symbols given below are used throughout this manual to indicate instances when improper operation could result in the following hazards:



WARNING!

This warns you of a potential hazard that could lead to bodily injury up to and including death if the corresponding instructions are not followed. CAUTION!

This warns you of a potential hazard that could lead to significant property damage if corresponding instructions are not followed.



INFORMATION!

This indicates that the corresponding information is important for operating the instrument properly.

2 Instrument description

2.1 Functions

The PSx3xxSE positioning system, an intelligent, compact, complete solution for positioning auxiliary and positioning axes, consists of an EC motor, gear power amplifier, control electronics, absolute measuring system and sercos 3 interface. The integrated absolute measuring system eliminates the need for a time-consuming reference run. Connecting to a bus system simplifies the wiring. A hollow shaft with adjustable collar makes assembly quite simple. The positioning system is especially suitable for automatically setting tools, stops or spindles for wood-processing equipment, packing lines, printing equipment, filling units and other types of special machines.

PSx3xxSE positioning systems convert a digital positioning signal into an angle of rotation.

2.2 Assembly

Hollow shaft:

The PSx3xxSE is mounted onto the machine by sliding the hollow shaft of the positioning gear onto the axis to be driven and then securing it with the adjustable collar (recommended diameter of the axis is either 8h9 or 14h9; wrench torque for screw: 1.5Nm). The adjustable collar should be tightened only just to the point where it can no longer rotate freely. Securing the pin under the hollow shaft into an appropriate bore will prevent further rotation.

Solid shaft:

The PSx3xxSE is mounted on the machine by fixing the solid shaft with coupling and intermediate flange to the axis of the machine.



Never apply force to the housing cover, e.g., for supporting weight.



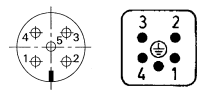
Never run the PSx3xxSE in reverse (i.e. do not apply external force to the output shaft in order to turn it).

2.3 Pin assignment

For the supply voltage either a Binder series 713/763 (A-coded) round, 5-pin plug for PSE and PSS devices or a 5-pin Harting plug with protective sleeve (HAN4A) for the PSE34xx devices is located in the housing cover of the PSx3xxSE.

Two round 4-pin sockets, Binder series 825 (D-coded) are provided for connection to the bus.

2.3.1 Supply voltage connector



- 1. +24V motor
- 2. ground (motor)
- 3. +24V control unit
- 4. ground (control unit)
- 5. housing/pressure balance

To prevent the ingression of fluids into the PSW-housing during cooldown, use a special cable with an airtube for pressure balancing of your PSW.

2.3.2 Sockets for the bus



TD+ (WH/GN, white/green)
 RD+ (WH/OG, white/orange)
 TD- (GN, green)

4. RD- (OG, orange)



Due to the use of 4-pin sockets, only four-wire cables should be used.

2.3.3 Electrical grounding

Next to the connecting plugs there is a M4 stud bolt. It is recommended to connect the positioning system with a cable as short as possible to the machine base. The minimum wire cross section therefor is 1.5mm².

2.4 Setting the device address

In its delivery state, the PSx3xxSE has the address 1. A different address can be assigned using the parameter S-0-1040 or via the optional address switches. If the switches are resting in the position 00 or not available, the address is set using S-0-1040. The change in address is saved automatically and therefore continues to be available after the device is restarted. If you set the address using the switches (i.e. switches set to > 00) you cannot change this value using the bus.

2.5 LEDs and address switches

The following LEDs are located under the transparent sealing plug:

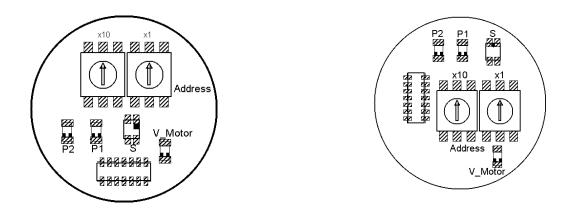
P1/P2: Green link LEDs for ports 1 and 2

S: sercos LED (see sercosIII specifications)

V-Motor: The LED is illuminated yellow when power is available to the motor.

- OFF →Motor power supply is too high or low
- ON →Motor power supply ok

flashing →Motor power supply ok, PSx in delivery state



Address switch:

The rotary switches indicate the tens and ones places of the address selected. If the switches are resting in the position 00 or are not available, the address is set using S-0-1040. The delivery setting is 00, the PSE reports to the bus with the address 1.

If you set the address using the switches (i.e. switches set to > 00) you cannot change this value using the bus.

2.6 sercosIII cycle data

The IO-profile is used with a fixed configuration (SCP_FixCFG). When configuring the connections, you must be aware of the following:

S-0-1050.0.x are the settings for the AT (producer)

S-0-1050.1.x are the settings for the MDT (consumer)

The command and/or status bytes 'Connection Control', 'Positioning Control' and 'Producer RTB word container' are initialised with 0 during the change from CP3 to CP4.

2.6.1 Master to PSx3xxSE (MDT)

Bit	Byte	Meaning	Corresponding IDN
0-15	0-1	Connection control	S-0-1050.1.08
16-31	2-3	I/O Control	S-0-1500.00.01
32-47	4-5	Positioning control	S-0-0346
32-47	4-5	Positioning control Positioning command value	S-0-0346
48-79	6-9		S-0-0282

Connection Control Bit 15-12: Counter Bit 1: New Data Bit 0: Producer ready A run command will only accepted if this bit is set. I/O Control Bit15: Output operation state A run command will only accepted if this bit is set. Positioning control (control word) Bit 2-1: Positioning modes 00: Positioning \rightarrow Drive moves to the transferred target value 01: Jogging $+ \rightarrow$ Drive moves to the upper limit switch 10: Jogging - \rightarrow Drive moves to the lower limit switch 11: Positioning Halt \rightarrow Drive brakes with the specified deceleration ramp (can also be used in jogging mode) Bit 0: Toggle Must be toggled if a run command is to be accepted. 2.6.2 PSx3xxSE to Master (AT) Bit Byte Meaning Corresponding IDN 0-15 0-1 Connection control S-0-1050.0.08 16-31 2-3 I/O status S-0-1500.00.02 32-47 4-5 Producer RTB word container S-0-0144 48-63 6-7 Torque feedback value S-0-0084 Velocity feedback value 1 S-0-0040 64-95 8-11 Position feedback value 1 96-127 12-15 S-0-0051 **Connection Control** Bit 15-12: Counter Bit 1: New data Bit 0: Producer ready I/O status Bit 15: Outputs ready to operate is set as soon as bit 15 is set in the I/O control Bit 14: Inputs valid alwavs 1 Bit 13: Error of resource I/O (C1D) Error code is in S-0-0390 and diagnosis text in S-0-0095 Warning of resource I/O (C2D) Bit 12: Error code is in S-0-0390 and diagnosis text in S-0-0095 Producer RTB word container (status word) Positioning halt Bit 3: Drive was stopped (by 'positioning halt' command in the control word) Bit 2: In position (S-0-0336, bit 0) Drive is within the positioning window Status command value processing (S-0-0135, bit 3) Bit 1: Drive is running Takeover positioning command value (S-0-0419, bit 0) Bit 0: Accept target value (is toggled)

2.7 Parameters

2.7.1 Read only parameters

Name, designation	IDN	Function	Unit	Byte count/ data type
Actual rpm	S-0-0040	Current rpm	rpm	4 /
•				signed decimal
Actual position	S-0-0051	Current position	*	4/
				signed decimal
Actual torque	S-0-0084	Current torque value	cNm	2/
				signed decimal
In position	S-0-0336	Drive is in the positioning	-	2/
		window		binary
Motor supply	S-0-0380	Current supply voltage for	V	2/
voltage		the motor		unsigned decimal
Temperature	S-0-383	Internal temperature of the	°C	2/
		device		unsigned decimal
Error text	S-0-0095	Error in text form	-	Full text
Diagnosis code	S-0-0390	Code for errors and/or	-	4 /
		warnings (see Section 0)		hexadecimal
Vendor code	S-0-1300.0.3	sercosIII Vendor code (10)	-	2 /
				unsigned decimal
Device type	S-0-1300.0.5	PSE3xx-xx bzw.	-	Full text
		PSE3xxVG-xx		
Software version	S-0-1300.0.9	X.XX	-	Full text
Serial number	S-0-1300.0.12	Device serial number	-	Full text
Production date	S-0-1300.0.13	YYYY-MM-DDTHH:MM:SSZ	-	Full text
Maximum torque	P-0-0084	Maximum torque value	cNm	2 /
		during the last run, not valid		signed decimal
		in the acceleration and		
		deceleration phase		
Control unit	P-0-0380	Current supply voltage for	V	2 /
voltage		control unit		unsigned decimal

* The units are dependent on the scale (S-0-0079 and P-0-0079).

IDN	Function	Byte
		/ Type
S-0-0049	Maximum permitted target position	4/
	Unit: *	sd
	•	
S-0-0050		4/
		sd
	•	
S-0-0052		4/
0-0-0032		sd
		00
	Default setting: 0	
S-0-0055	When looking at the output shaft:	2/
	16: clockwise	bin
0.0.0057		
S-0-0057	•	4/
		ud
	•	
S-0-0058		4 /
		sd
	Run without loop with value 0	
	Unit: *	
	Min.: -400*	
	Max.: 400*	
	0	
_		
S-0-0079	Increments per revolution, e.g. spindle pitch 1.5 mm with	4/
	resolution 1/100 mm \rightarrow 150	ud
	Min.: 1	
	Min.: 1 Max.: 10000	
	Min.: 1 Max.: 10000 Default setting: 400	
S 0 0000	Min.: 1 Max.: 10000 Default setting: 400 Changes only possible when at a standstill	2/
S-0-0092	Min.: 1 Max.: 10000 Default setting: 400	2 / ud
	S-0-0052 S-0-0055 S-0-0057 S-0-0058	S-0-0049 Maximum permitted target position Unit: * Min.: lower limit Max.: positioning range – 3 rotations Default setting: 101200 Changes only possible when at a standstill S-0-0050 Minimum permissible target position Unit: * Min.: positioning range – 253 rotations Max: upper limit Default setting: 1200 Changes only possible when at a standstill S-0-0052 Writing causes the current position to be "referenced" onto the transferred value The limit switch and the positioning range are also shifted. The difference is found in S-0-0175. Unit: * Min./Max.: Any desired value Default setting: 0 Changes only possible when at a standstill S-0-0055 When looking at the output shaft: 16: clockwise 23: counter clockwise Default setting: 16 Changes only possible when at a standstill S-0-0057 Permissible difference between target and actual values for the "in position" bit (S-0-0336) Unit: * Max: 100* Default setting: 2 Changes only possible when at a standstill S-0-0058 Number of increments, which the drive runs to a target in a specified direction. Run without loop with value 0 Unit: * Min.: -400* Max: 400* Default setting: -250 Changes only possible when at a standstill

2.7.2 Writable parameters

Name, designation	IDN	Function	Byte
designation			, Type
Drag error	S-0-0159	Max. drag error before a C2D warning is generated Monitoring deactivated with 0. Unit: * Min.: 0 Max.: 1000*	4 / ud
Reference value	S-0-0175	Default setting: 0 Correction factor for the target, actual and limit switch values Unit: * Min./Max.: Any desired value Default setting: 0 Changes only possible when at a standstill	4 / sd
Target rpm	S-0-0259	Rpm to be used for positioning runs Unit: rpm Min./Max.: ** Default setting: **	4 / sd
Acceleration	S-0-0260	Acceleration ramp Unit: rotations/(min * sec) Min./Max.: ** Default setting: **	4 / sd
Positioning range	S-0-0278	Definition of the positioning range relative to the absolute value encoder Unit: * Min.: actual position + 3 rotations Max.: actual position + 253 rotations Default setting: 102400 Changes only possible when at a standstill	4 / sd
Target value	S-0-0282	Specified target position (can be written using SVC in CP2- 4), stop by writing the same target value once again Unit: *	4 / sd
Deceleration	S-0-0359	Deceleration ramp Unit: rotations/(min * sec) Min./Max.: ** Default setting: **	4 / sd
Holding torque	S-0-0533	Holding torque at standstill Unit: cNm Min.: 0 Max.: ** Default setting: **	4 / sd
Maximum start- up torque	S-0-0822	Max. permissible torque in the start-up phase Unit: cNm Min./Max.: ** Default setting: **	2 / ud
Time for start- up torque	S-0-0823	Time in which the start-up torque applies Unit: msec Min.: 10 Max.: 1000 Default setting: 200	2 / ud

Name,	IDN	Function	Byte
designation			/ Type
Address	S-0-1040	sercosIII address	2/
	001010	Min.: 1	ud
		Max.: 511	
		Default setting: 1	
Extended scale	P-0-0079	Used in combination with S-0-0079 to set "unlevel"	4 /
for positional		resolutions	ud
data		Min.: 1	
		Max.: 10000	
		Default setting: 400	
		Changes only possible when at a standstill	
Drag error	P-0-0159	Drag error correction is deactivated with the value 0.	2 /
correction factor		Min.: 0	ud
		Max.: 10	
		Default setting: 0	
		Changes only possible when at a standstill	
Holding torque	P-0-0822	Holding torque at completion of run	2 /
at completion of		Unit: cNm	ud
run		Min.: 0	
		Max.: **	
		Default setting: **	
Time for holding	P-0-0823	Time for holding torque at completion of run	2/
torque at		Unit: cNm	ud
completion of		Min.: 0	
run		Max.: **	
	D 0 0000	Default setting: **	
Adjustment	P-0-0900	Adjustment with value = 1 (only for PSE without brake)	2/
release		Min.: 0	ud
		Max.: 1	
		Default setting: 0	

 * The units and/or values are dependent on the scale (S-0-0079 and P-0-0079). The value depends on the type of device (see following table). *

**

Device type	301-x	302-x	305-x	322-14	325-14
PSE and PSS	311-x	312-x	315-8	332-14	335-14
Name, designation		F	Range of value	S	
IDN			Delivery state		
Max. torque	2125	10250	50600	10250	20500
S-0-0092	100	200	500	200	400
Target rpm	15230	10150	370	20200	10100
S-0-0259	230	150	70	170	85
Acceleration	97600	50400	23130	97525	50260
S-0-0260	600	400	130	525	260
Delay	97600	50400	23130	97525	50260
S-0-0359	600	400	130	525	260
Holding torque	090	0150	0300	0100	0200
S-0-0533	30	50	100	35	70
Start-up torque	2125	10250	50600	10250	20500
S-0-0822	125	250	600	250	500
Holding torque at	0180	0300	0600	0200	0400
completion of run	60	100	200	70	140
P-0-0822					

2.7.3 Table of type-dependent values

Device type PSW	301-x	302-x	305-x	322-14	325-14
	311-x	312-x	315-8	332-14	335-14
Name, designation		I	Range of value	S	
IDN			Delivery state		
Max. torque	2125	10250	50600	10250	20500
S-0-0092	100	200	500	200	400
Target rpm	15180	10125	360	20150	1080
S-0-0259	180	125	60	125	60
Acceleration	97600	50400	23130	97525	50260
S-0-0260	600	400	130	525	260
Delay	97600	50400	23130	97525	50260
S-0-0359	600	400	130	525	260
Holding torque	090	0150	0300	0100	0200
S-0-0533	30	50	100	35	70
Start-up torque	2125	10250	50600	10250	20500
S-0-0822	125	250	600	250	500
Holding torque at	0180	0300	0600	0200	0400
completion of run	60	100	200	70	140
P-0-0822					

Device type PSE	3110-14	3125-14	3410-14	3418-14
Name, designation		Range o	of values	
IDN		Deliver	ry state	
Max. torque	1001200	2503000	2001200	5002000
S-0-0092	1000	2500	1000	1800
Target rpm	130	112	10100	1090
S-0-0259	30	12	100	90
Acceleration	950	420	20350	10315
S-0-0260	50	20	350	315
Delay	950	420	20350	10315
S-0-0359	50	20	350	315
Holding torque	0600	01250	0300	0450
S-0-0533	200	450	200	300
Start-up torque	1001200	2503000	2001200	5002000
S-0-0822	1200	3000	1200	2000
Holding torque at	01200	02500	0600	0900
completion of run	400	900	400	600
P-0-0822				

2.7.4 Commands

Name, designation	IDN	Function
Delete error	S-0-0099	Deletes the C1D error
Load default settings	S-0-0262	The default settings are loaded. In order to save these permanently, you must subsequently execute S-0-0264
Save settings	S-0-0264	Saves the parameter in EEPROM

2.8 Error messages

Errors (C1D) and warnings (C2D) are reported using bits 13 and 12 in the I/O status. The diagnosis code is stored in S-0-0390 and the diagnosis text in S-0-0095.

2.8.1 Error (C1D)

The sercos LED is illuminated red when an error occurs.

When an error occurs during the run, the run is aborted. No further run commands will be accepted until the error is deleted. Errors are deleted using IDN S-0-0099. If the error continues, the error message will be displayed again.

The type of error can be found in the diagnosis code (S-0-0390).

0xC00F2019: Internal device temperature exceeds specified limit.

0xC00F2026: Motor voltage too low (voltage < 17.5V).

0xC00F2055: Obstruction (extreme difficulty running, insufficient torque).

0xC00F8022: Error in calculating/determining the absolute position.

This error cannot be deleted. If necessary, restart drive.

0xC00F8025: Motor voltage too high (voltage > 30V).

0xC00F8028: Motor current too high.

0xC10F6320: Incorrect parameters (error in loading or saving).

This error cannot be deleted. Restart the drive and, if the error continues, load the default settings with S-0-0262.

2.8.2 Warnings (C2D)

A warning does not result in a run being aborted. Run commands continue to be accepted when warnings are active. The drive issues the following warnings (S-0-0390): 0xC00E2028: Drag error (see Section 3.4)

A new run command deletes this warning.

0xC00E2053: Invalid target value, target value lies outside the permissible positioning range. A new run command deletes this warning.

0xC00E6043: Upper limit exceeded.

Warning is deleted as soon as the drive is within the permissible positioning range. 0xC00E6044: Lower limit exceeded.

Warning is deleted as soon as the drive is within the permissible positioning range.

3 Special features

3.1 Positioning

To perform a positioning run, the control word (positioning control) must be written as follows in the MDT: bit 2-1 = 00 and bit 0 must be toggled. When the run command has been successfully accepted, the bit 0 in the status word (Producer RTB word container) is toggled in the AT.

Here are the responses in various situations:

New target value during a run

The new target position is accepted immediately. If a change of direction is required, the drive brakes using the set deceleration ramp and then approaches the new target value.

Stop command

To perform a stop command, the control word (positioning control) is written as follows in the MDT: bit 2-1 = 11 and bit 0 must be toggled.

Stop command during a run:

- The drive brakes using the maximum possible deceleration ramp.
- There will be no readjustment of the position (see also readjustment P-0-0900).
- Bit 3 (positioning halt) in the status word (Producer RTB word container) will be set.

Stop command during standstill:

- Bit 2 (in position) in the status word (Producer RTB word container) will be set to 0.
- There will be no readjustment of the position (see also readjustment P-0-0900).



Toggling bit 0 of the control word (positioning control) in the MDT leads to the generation of a run command in the drive even if the drive is already at the target value because the internal resolution is higher. Constant toggling of bit 0 must therefore be avoided.



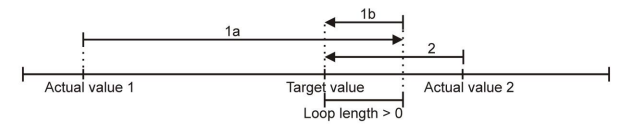
Runs, which involve a run to an obstruction (e.g. reference runs to a block), may only be started with reduced torque (max. run torque < 10% of nominal torque).



Underwater usage of the PSW is not allowed.

3.1.1 Positioning sequence with loop

The loop length (S-0-0058) has the effect of ensuring that a target value is always approached from the same direction. This allows you, for example, to eliminate the lash in a driven spindle. The diagram below illustrates the function of the loop length:



If the target value is above the current position (actual value 1) and the loop length is > 0, the drive runs past the target value by the specified loop length (run 1a) and then runs to the target value (run 1b).

If the target value is below the current position and the actual value (actual value 2) is outside the loop length, the drive approaches the target value directly (run 2).

If you wish to approach the position from the left, the loop length must be < 0.



It is not possible to perform a positioning run to the upper limit (S-0-0049) with a loop length > 0 because the drive would have to run past the upper limit in order to do so. The same applies to the lower limit (S-0-0050) with a loop length < 0.

3.1.2 Positioning sequence without loop

Positioning runs from both directions are possible without a loop if the loop length (S-0-0058) is set to 0. This does NOT eliminate any lash present in the spindle. The PSx3xxSE internal gear backlash does not play a role in this case, as position data are acquired directly at the output shaft.

3.2 Speed, acceleration and delay

The target speed from S-0-0259, acceleration from S-0-0260 and delay from S-0-0359 apply for all runs. As the drive approaches the target at the end of the run, the delay is successively reduced in order to ensure a harmonious transient response.

If a stop command is executed, the drive brakes with the maximum possible deceleration ramp.

3.3 Response if the drive encounters an obstacle or is turned manually

If during a run the achievable rate of speed falls below the threshold parameter (30% of the target speed) for longer than 200 ms, the instrument registers an obstacle, aborts the run and a C1D error message is generated (diagnosis code: 0xC00F2055). The drive then stands still with the set holding torque (S-0-0533). A new run command will only be accepted when the error has been deleted (see Section 0).

If, when the drive is at a standstill, it is pushed out of the positioning window, the bit 'In Position' (see Section 2.6.2) will be deleted. If readjustment is active (S-0-0900), the drive will return to the target value.

3.4 Drag error

3.4.1 Monitoring

During a positioning run, the instrument compares the computed target position with the current actual value. If the difference is greater than the value "drag error" (S-0-0159), a warning (C2D) is generated (diagnosis code: 0xC00E2028). This applies in particular if the target speed cannot be achieved due to external influences (required torque, motor voltage too low). Monitoring of the drag error can be deactivated by setting S-0-0159 to 0.

3.4.2 Correction

The drag error correction can be activated with P-0-0159. The target rpm is increased or reduced by the specified factor proportionally to the drag error. It is recommended that you set the parameter to 4.

3.5 Readjustment

When P-0-0900 is set to the value 1, the drive performs a readjustment if it is pushed out of the positioning window after a run has been completed. If the loop length (S-0-0058) is not equal to 0, the drive will only readjust if it is pushed out of position in the direction of the loop. If the loop length = 0, the drive will readjust in both directions.

If a stop command is sent, the drive will only readjust when a new run command is sent. This function is only available for drives without brake.

3.6 Absolute measuring system

The PSx3xxSE actuator includes an absolute measuring system capable of covering a range of 256 rotations. In order to prevent an overrun if the drive is rotated by an external force when it is switched off, the drive can be positioned in a range of 250 rotations. The three lower and upper rotations of the measurement range are therefore blocked.



Removal of the supply voltage to the motor has no effect on the internal measurement system.

3.6.1 Positioning range (S-0-0278)

S-0-0278 is used to map the desired positioning range onto the physical range of the machine. In the delivery state, the drive is at position 51200, the upper limit switch is set to 101200 and the lower limit switch is set to 1200, yielding a positioning range of \pm 125 rotations (\pm 50000 increments). If the desired positioning range does not exceed \pm 125 rotations, none of the steps described below are required to set the range.

The following two options are available to allow you to realise any desired positioning run distances independently of the run distance set by the mounting orientation of the measurement system (physical positioning range):

1. Bring the axle to be moved (e.g. a spindle) into the desired position, run the drive to the appropriate position with the adjustable collar open and then close the adjustable collar.

Examples:

Bring the axle to be positioned into the mid-position, run the drive to the mid-position (position 51200) with the adjustable collar open, then close the adjustable collar. The drive can now run 125 rotations in both directions (default ±50000 increments).

Bring the axle to be positioned all the way to the left (or bottom), run the drive without a loop to the smallest position (position 1200) and with the adjustable collar open, and then close the adjustable collar. The drive can now run 250 rotations to the right (or top) (default ±100000 increments).

Bring the axle to be positioned all the way to the right (or top), run the drive to the largest position (position 101200) with the adjustable collar open, then close the adjustable collar. The drive can now run 250 rotations to the left (or bottom) (default ±100000 increments).

Mount the drive in the required position on the axle, close the adjustable collar, then 2. adjust the positioning range using S-0-0278. The parameter sets the upper end of the positioning range. Default setting: upper end at +256 rotations (position 102400). If, after mounting the drive, the positioning range does not match the currently displayed position, you can select the positioning range between +3 ...+253 rotations from the current position as required.

Examples:

After mounting the drive, the position 51200 is displayed (this corresponds to the delivery state). The positioning range should point exclusively to the right (or top) \rightarrow +253 rotations:

Positioning range	=	actual position + scale * number of rotations
S-0-0278	=	S-0-0051 + (400 * S-0-0079 / P-0-0079) * number of rotations
152400	=	51200 + (400 * 400 / 400) * 253

After mounting the drive, position 100000 is displayed. However, the positioning range should point exclusively to the right (or top) \rightarrow +253 rotations:

Positioning range	=	actual position + scale * number of rotations
S-0-0278	=	S-0-0051 + (400 * S-0-0079 / P-0-0079) * number of rotations
201200	=	100000 + (400 * 400 / 400) * 253

After mounting the drive, position 2000 is displayed. However, the positioning range should point exclusively to the left (or bottom) \rightarrow +3 rotations:

Positioning range	=	actual position + scale * number of rotations
S-0-0278	=	S-0-0051 + (400 * S-0-0079 / P-0-0079) * number of rotations
3200	=	2000 + (400 * 400 / 400) * 3

The numbers of increments or position values indicated relate to the following settings, which correspond to the delivery state:

Referencing value (S-0-0175) = 0

Scale for the positional data (S-0-0079 and P-0-0079) = 400

When the positioning range (S-0-0278) is changed, the upper limit is set to the value (positioning range - 3 rotations * scale) and the lower limit to the value (positioning range -253 rotations * scale). This gives a total positioning range of 250 rotations.

3.6.2 Scale for the positional data (S-0-0079 and P-0-0079)

These parameters influence the number of increments generated per rotation. The scale can be calculated using the following formula:

increments 400 * S - 0 - 0079

P - 0 - 0079rotation

The most advisable approach is to leave P-0-0079 at 400 and then set the increments/rotation using S-0-0079.

Examples:

The positional data should be scaled in degrees relating to the output shaft: 1 rotation = $360^\circ \rightarrow S-0.0079 = 360$; P-0-0079 = 400

The drive is to be operated on a 4mm spindle with a resolution of 1/100 mm: 1 rotation = 4 mm= 400 increments \rightarrow S-0-0079 = 400; P-0-0079 = 400

The drive is to be operated on a 4mm spindle with a resolution of 1/10 mm: 1 rotation = 4 mm= 40 increments \rightarrow S-0-0079 = 400; P-0-0079 = 40

The drive is to be operated on a 2mm spindle with a resolution of 1/100 mm: 1 rotation = 2 mm= 200 increments \rightarrow S-0-0079 = 200; P-0-0079 = 200

The drive is to count 138.23 increments per rotation: 1 rotation = 138.23 increments \rightarrow S-0-0079 = 320; P-0-0079 = 926

When you change the scale for the positional data, the actual value, the referencing value, the positioning range, the upper and lower limits, the positioning window and the loop length are recalculated.

3.6.3 Direction of rotation (S-0-0055)

The direction of rotation allows you to specify in which direction the drive should rotate during runs to larger target values.

When looking at the output shaft, the following values are possible:

16: clockwise

23: counter clockwise

When you change the direction of rotation (S-0-0055), the referencing value (S-0-0175), the positioning range (S-0-0278) and the upper and lower limits (S-0-0049 and S-0-0050) are set to the delivery state.

3.6.4 Referencing (S-0-0175) and/or (S-0-0052)

Using the referencing value (S-0-0175) you can shift the whole range of values. There are two ways of setting the referencing value:

Directly – by writing the referencing value in S-0-0175.

Indirectly – by writing a position value in S-0-0052. This allows any actual value to be assigned to the current actual value. The resulting difference is then the referencing value (in S-0-0175). A change to the referencing value automatically shifts the actual value, positioning range and the upper and lower limits by the same value.

3.6.5 Setting parameters without automatic adjustment

If the user wants to avoid any automatic adjustment of values when setting the parameters for the drive, the optimum order for sending the parameters is as follows:

Direction of rotation (S-0-0055)

Scale for the positional data (S-0-0079)

Extended scale for the positional data (P-0-0079)

Referencing value (S-0-0175) and/or referencing of the position (S-0-0052)

Positioning range (S-0-0278)

Upper limit (S-0-0049)

Lower limit (S-0-0050)

Positioning window (S-0-0057)

Loop length (S-0-0058)

In order to save the settings permanently in the EEPROM, you must then use S-0-0264 (see Section 2.7.4).

4 Technical data

4.1 Ambient conditions

ambient temperature	0 °C to +45 °C				
storage temperature	-10 °C to +70 °C				
shock resistance according to	50 g 11 msec				
DIN IEC 68-2-27					
resistance to vibration	10 Hz to 55 Hz 1.5 mm				
according to DIN IEC 68-2-6	55 Hz to 1000 Hz 10 g				
	10 Hz to 2000 Hz 5 g				
EMC standards	CE				
conformity	CE declaration of conformity available upon requ		le upon request		
protection class	PSE		IP 54		
	PSS		IP 65		
	PSW		IP 66 (in operation)		
	IF		IP 6	68 (at standstill)	
duty cycle	Device model	Duty o	ycle in	Base time in sec.	
		%			
	PSE34xx	20		300	
	PSE30xx to 33xx	30		300	
	PSS	20		600	
	PSW	20		600	

4.2 Electrical data

Nominal power output	PSx30xSE, PSx31xSE, PSE31xxSE	25 W with 30 % OT		
	PSx32xSE, PSx33xSE	35 W with 30 % OT		
	PSE34xxSE	100 W with 20 % OT		
Supply voltage	24 VDC ±10 % (supply voltages for motor and control			
	unit are galvanically separated)			
	Recommendation: Use a regulated power adapter			
Nominal current, control unit	0.15 A			
Nominal current, motor	PSx30xSE, PSx31xSE,	2.2 A		
	PSE31xxSE			
	PSx32xSE, PSx33xSE	3.0 A		
	PSE34xxSE	7.8 A		
Positioning resolution	0,9°			
Positioning accuracy	0.9°			
Absolute value acquisition	Optical - magnetic			

4.3 Physical data

Positioning range	250 usable rotations, no mechanical limits measuring system has a span of 256 turns, minus 3 turns security stock at upper and lower range limit			
torsional rigidity	max. 0.2°			
(angle of rotation when				
switching from operation				
without backlash to maximum				
torque)				
gear backlash	max. 0.5°			
(without spindle				
compensation run)				
Spindle lash compensation	Automatic reference loop after every positioning run			
Output shaft	(may be activated or deactivated)			
Output shaft	PSE30xSE-8,	8H9 hollow shaft with		
	PSE31xSE-8	adjustable collar		
	PSE30xSE-14,	14H7 hollow shaft with		
	PSE31xSE-14, PSE32xSE, PSE33xSE	adjustable collar		
	PSE32XSE, PSE35XSE PSE31xxSE,	14H7 hollow shaft with		
	PSE34xxSE	clamp and feather key		
	PSS3xxSE-8	8H9 hollow shaft with		
	PSW3xxSE-8	adj. collar or		
		8h8 solid shaft		
	PSS3xxSE-14	14H7 hollow shaft with		
	PSW3xxSE-14	adj. collar or		
		14h8 solid shaft		
recommended diameter of	according to the hollow shaft diameter with an			
the spindle head	interference fit of h9			
Maximum radial force	40 N			
Maximum axial force	20 N			
Dimensions (I x w x h)	see catalog data on our website			
Weight (approx.)	PSx30xSE-8	650 g		
	PSx30xSE-14, PSx32xSE	1200 g		
	PSx31xSE-8	700 g		
	PSx31xSE-14, PSx33xSE	700 g		
	PSE31xxSE	1200 g		
	PSE34xxSE	1900 g		

For additional specifications and dimension drawings, please visit our website at

http://www.halstrup-walcher.de/en/produkte/positioniertechnik/positioniersysteme/index.php

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Die Lösung liegt im Detail

EG-Konformitätserklärung im Sinne der EG- Richtlinie 2014/30/EU, EMV

Certificate of Conformity based on the European Standard 2014/30/EU

Der Hersteller The manufacturer

halstrup-walcher GmbH Stegener Straße 10 79199 Kirchzarten Deutschland

erklärt, dass die Bauart des Produktes declares, that the construction of instrument type

Gerätebezeichnung PSE3xx, PSS3xx, PSW3xx Device designation PSE3xx, PSS3xx, PSW3xx

entwickelt, konstruiert und gefertigt ist in Übereinstimmung mit den EG - Richtlinien is developed, designed and manufactured in accordance with the EC Directives.

EN 61000-6-2 : 2005 EN 61000-6-4 : 2011

abgegeben durch / stated by:

Sura, Christian (Nachname, Vorname / Surname, first name)

Geschäftsführer, Managing Director (Stellung im Betrieb des Herstellers / Position)

Kirchzarten, 10. 10. 2016 (Ort, Datum / City, Date)

exa una

(Rechtsgültige Unterschrift/ Signature)

