



Industrial Controls

Detecting Devices

SIRIUS 3SE5 / 3SF1 / 3SE66 / 3SE67 Position Switches

Configuration Manual



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Industrial Controls

Detecting devices SIRIUS 3SE5/3SF1/3SE66/3SE67 position switches

Configuration Manual

Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

indicates that death or severe personal injury will result if proper precautions are not taken.

indicates that death or severe personal injury may result if proper precautions are not taken.

indicates that minor personal injury can result if proper precautions are not taken.

NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

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Α

Introduction

1.1 Purpose of this documentation

This manual describes the many possible uses of SIRIUS detection devices for monitoring motion sequences or protective devices.

General information will be provided about the principal of operation, selection, and installation of mechanical position switches and safety switches to enable their reliable operation.

1.2 Target group

This documentation contains information for the following target groups:

- Decision makers
- Technologists
- Project planning engineers
- Commissioning engineers

1.3 Required knowledge

Zum Verständnis dieser Dokumentation sind allgemeine Grundkenntnisse auf folgenden Gebieten erforderlich:

- Low-voltage controls and distribution
- Digital circuit logic
- Automation technology
- AS-Interface
- Safety technology

1.4 History

1.4 History

The following editions of this documentation have been published to date. The changes apply in comparison to the previous version:

Edition	Comment/change
07/2010	First edition
05/2012	Product range expanded; technical data and operating travel diagrams updated
11 / 2015	Section on ATEX switches no longer part of the manual.
	Magnetically operated switches added to the product range.
	The very latest technical data can now be called up on the Internet.

1.5 Latest information

Up-to-the-minute information

For further assistance, contact:

Technical Assistance:

Phone: +49 (911) 895-5900 (8:00 – 17:00 CET) Fax: +49 (911) 895-5907

Mailing address:

SIEMENS AG Technical Assistance Breslauer Str. 5 D-90766 Fürth, Germany

Internet: (http://www.siemens.com/industrial-controls/technical-assistance) E-mail: (mailto:technical-assistance@siemens.com)

Selection data and ordering data

You can find additional information about command and signaling devices on the Internet in the Industry Mall.

Here, you have access to

- Catalogs/brochures (<u>http://www.siemens.com/industrial-controls/catalogs</u>)
- Online configuration (http://www.siemens.com/sirius/configurators)

1.6 Siemens Industry Online Support

1.6 Siemens Industry Online Support

Information and service

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- Product support
- Application examples
- Services
- Forum
- mySupport

Link: Siemens Industry Online Support (https://support.industry.siemens.com/cs/de/en)

Product support

Here you will find all the information and comprehensive know-how for your product:

• FAQs

Our replies to frequently asked questions.

• Manuals/operating instructions

Read online or download, available as PDF or individually configurable.

• Certificates

Clearly sorted according to approving authority, type and country.

Characteristics

For support in planning and configuring your system.

• Product announcements

The latest information and news concerning our products.

Downloads

Here you will find updates, service packs, HSPs and much more for your product.

• Application examples

Function blocks, background and system descriptions, performance statements, demonstration systems, and application examples, clearly explained and represented.

Technical data

Technical product data for support in planning and implementing your project.

Link: Product support (https://support.industry.siemens.com/cs/ww/en/ps)

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The following functions are now available:

Personal messages

Your personal mailbox for exchanging information and managing your contacts

Requests

Use our online form for specific solution suggestions, or send your technical request direct to a specialist in Technical Support

Notifications

Make sure you always have the latest information - individually tailored to your needs

• Filter

Simple management and re-use of your filter settings from Product Support and the Technical Forum

• Favorites / Tags

Create your own "knowledge base" by assigning "Favorites" and "Tags" to documents – simple and efficient

• Entries last viewed

Clear history of the entries you have most recently viewed

• Documentation

Configure and compile individual documentation concepts from different manuals – quickly and without complications

• Personal data

Change personal data and contact information here

• CAx data

Simple access to thousands of items of CAx data such as 3D models, 2D dimension drawings, EPLAN macros and much more

1.7 Data sheet

1.7 Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

All 👻		Enter keyword			۹
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> Product details >T		ical data			

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- 2. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 3. All valid certificates for the chosen device are displayed in the bottom area of the page.

All		Enter search term				Q
Product		Entry type		Date		
	Q	Certificate	▼ ×	From	_ To	
> Search product						

Safety notes

2.1 Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends strongly that you regularly check for product updates.

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered. You can find more information about industrial security under: http://www.siemens.com/industrialsecurity

To stay informed about product updates as they occur, sign up for a product-specific newsletter. You can find additional information on this at: http://support.automation.siemens.com.

Important note

The products described here were developed to perform safety-oriented functions as part of an overall installation or machine. A complete safety-oriented system generally features sensors, evaluation units, signaling units, and reliable shutdown concepts. It is the responsibility of the manufacturer to ensure that a system or machine is functioning properly as a whole. Siemens AG, its regional offices, and associated companies (hereinafter referred to as "Siemens") cannot guarantee all the properties of an overall installation or machine that has not been designed by Siemens. Nor can Siemens assume liability for recommendations that appear or are implied in the following description. No new guarantee, warranty, or liability claims beyond the scope of the Siemens general terms of supply are to be derived or inferred from the following description.

DANGER

Hazardous voltage. Will cause death or serious injury.

Electric shock.

Non-metallic enclosures do not provide grounding between conduit unions. Proper grounding between conduit unions must be established by using grounding bushings and jumper wires.

WARNING

Possible inaccurate signal.

Personal injury or property damage can occur.

If the original actuator is not used, this may result in a defect on the module and the switch may no longer be able to lock or unlock.

Only use the designated actuator for the appropriate safety switch.

NOTICE

The functionality of the switch cannot be ensured in the event of incorrect installation.

Incorrect installation will destroy the actuator head.

Install the position switch and actuator in such a way that the actuator can move into the actuator head without large lateral forces. Do not use position switches as an endstop.

General description

3.1 Application areas

Mechanical position switches are used to detect (end) positions of moving machine and plant parts. Mechanical safety switches are used to protect personnel and machinery in manufacturing and processing lines.

The following are typical application areas for position switches:

- Protective devices
- · Manufacturing and assembly lines
- Packaging systems and luggage sorting systems
- Elevators and conveyor systems
- · Automatically controlled machines and robots

3.2 Failure rates

Using the B10 value, the failure rate of a position switch is calculated according to the following formula:

 $\lambda = [0.1 \text{ x C / B10}]$ $\lambda_{D} = [0.1 \text{ x C / B10d}]$ $PFH_{D} = \lambda_{D} \text{ x 1 h}$

 λ = Total failure rate of a position switch

 λ_D = Failure rate of dangerous failures

C = Operating cycle per hour

B10_d = B10 / Proportion of dangerous failures

3.2 Failure rates

SN 31920 standard

The B10 value for devices subject to wear is expressed in the number of switching cycles. This is the number of switching cycles at which during a lifetime test, 10% of the test objects have failed (or: number of operating cycles after which 10% of the devices have failed).

Note

Refer to the relevant data sheet (see Data sheet (Page 16)) for the number of operating cycles.

Calculation example

A protective door is monitored by a position switch with a separate actuator. The protective door is opened 4 times an hour.

The total failure rate of the position switch is: $\lambda = 0.1 \text{ x C} / \text{B10}$ [failures / h] $\lambda = 0.1 \text{ x 4} / 1000000 = 4 \text{ x 10}^{-7}$ [failures / h]

The hazardous failure rate is calculated as: $\lambda_D = 20$ % of $\lambda = 0.2 \times 4 \times 10^{-7}$ [failures / h] $\lambda_D = 8 \times 10^{-8}$ [failures / h]

3.3 Overview of position switches in open-type and compact design

Position switch	Open-type design	Compact design with connector		Compact design with molded cable	
	3SE5250	3SE5413- 1EB1	3SE5423- 1EB1	3SE5413- 1EA.	3SE5423- 1EA.
				SEPRENE SERVICES SERV	
Enclosure		-			
Plastic	\checkmark			_	
Metal	—			✓	
Dimensions (W x H x D) in	mm				
	30 x 48.5 x 20	30 x 50 x 16	40 x 50 x 16	30 x 50 x 16	40 x 50 x 16
Degree of protection	IP10 or IP20	IP67			
Standards		IE	C 60947-5-1		
Mounting and operating points according to standard	EN 50047	EN 50047	EN 50041	EN 50047	EN 50041
Contact blocks					
2 slow-action contacts	1 NO + 1 NC			—	
2 snap-action contacts	1 NO + 1 NC		1 NO	+ 1 NC	
2 snap-action contacts, short stroke	1 NO + 1 NC				
2 snap-action contacts with 2 x 2 mm contact spacing	1 NO + 1 NC			_	
3 slow-action contacts	2 NO + 1 NC			_	
	1 NO + 2 NC				
3 slow-action contacts with make-before-break	1 NO + 2 NC				
3 snap-action contacts	1 NO + 2 NC				
Technical data					
Actuating speed v	0.1 mm/s to 1.5 m/s		0.05 mm	n/s to 2 m/s	
	(snap-action contact)				
	0.4 mm/s to 1.5 m/s				
	(slow-action contact)				
Ambient temperature		-25	°C to +85 °C		

General description

3.3 Overview of position switches in open-type and compact design

Position switch	Open-type design	Compact design with connector		Compact design with molded cable		
	3SE5250	3SE5413- 3SE5423- 1EB11EB1		3SE5413- 1EA.	3SE5423- 1EA.	
Connections						
M12 connector, 5-pin	—	\checkmark		—		
Molded cable, 5-pin	—			\checkmark		
Actuator						
Rounded plunger	√	√				
Roller plunger	_	\checkmark				
Twist lever	—	\checkmark				

 \checkmark

Available for delivery

3.3 Overview of position switches in open-type and compact design

3SE54 complete units in compact design	Enclosure width mm
2 snap-action contacts 1 NO + 1 NC	
Degree of protection IP67	
with connecting cable or M12 plug connector	
Rounded plunger	
Standard mounting	
- with 2 m cable 5 x 0.75 mm ²	30 40
- with 5 m cable 5 x 0.75 mm ²	30
- with M12 plug connector	30 40
with M12x1 central fixing	
- with 2 m cable 5 x 0.75 mm ²	30 40
with external seal	
- with 2 m cable 5 x 0.75 mm ²	30 40
Roller plunger	
Standard mounting	
- with 2 m cable 5 x 0.75 mm ²	30 40
- with 5 m cable 5 x 0.75 mm ²	30
- with M12 plug connector	30 40
• with M12 x 1 central fixing	
- with 2 m cable 5 x 0.75 mm ²	30 40
Actuator head rotated 90°	
- with 2 m cable 5 x 0.75 mm ²	30 40
Twist lever	
Standard mounting	
- with 2 m cable 5 x 0.75 mm ²	30 40
- with 5 m cable 5 x 0.75 mm ²	30
- with M12 plug connector	30 40

3.4 Overview of mechanical position switches

3.4 Overview of mechanical position switches

	Mechanical position switches					XL enclosure	
	3SE523.	3SE521.	3SE524.	3SE511.	3SE513.	3SE512.	3SE516.
				CO.	G C		
Enclosure							
Plastic	~	_	\checkmark	_	1		—
Metal		\checkmark	—	\checkmark	—	\checkmark	\checkmark
Dimensions (W x H x	D) in mm						
	31 x (68 x 33	50 x 53 x 33	40 x 7	8 x 38	56 x 78 x 38	56 x 100 x 27
Degree of protection	IP65	IP66/67	IP66/67	IP66	6/67	IP66/67	IP66/67
Standards				IEC 6094	7-5-1		
Mounting and oper- ating points accord- ing to standard	EN	50047	EN 50047	EN 5	0041	EN 50041	EN 50041
Contact blocks		1			1		2
Slow-action contacts		1 NO + 1	NC	1 NO + 1 NC		2x (1 NO + 1 NC)	
Snap-action con- tacts		1 NO + 1	NC	1 NO + 1 NC		2x (1 NO + 1 NC)	
Snap-action con- tacts, short-stroke		1 NO + 1	NC	1 NO + 1 NC		—	
Snap-action con- tacts with 2 x 2 mm operating distance		1 NO + 1	NC	1 NO + 1 NC		_	
Slow-action contacts		1 NO + 2 2 NO + 1	NC NC	1 NO + 2 NC 2 NO + 1 NC		—	
Snap-action con- tacts		1 NO + 2	2 NC	1 NO + 2 NC		—	
Slow-action contacts with make-before- break	1 NO + 2 NC		1 NO + 2 NC		2x (1 NO + 2 NC)		
Slow-action contacts with make-before- break and slow- action contacts	—		_		1x (1 NO + 2 NC) 1x (1 NO + 1 NC)		
LED display		\checkmark			\checkmark		
Increased anti- corrosion protection		\checkmark			\checkmark		\checkmark

 \checkmark

Available for delivery

3.4 Overview of mechanical position switches

	Mechanica	Mechanical position switches					XL enclosure
	3SE523.	3SE521.	3SE524.	3SE511.	3SE513.	3SE512.	3SE516.
Connections							
Cable entry	1 x (M2	20 x 1.5)	2 x (M20 x 1.5)	1 x (M2	0 x 1.5)	3 x (M20 x 1.5)	3 x (M20 x 1.5)
M12 connector, 4-, 5-, or 8-pin		/	1	~	/	1	_
Connector, 6-pin + PE	-	—		~	/	1	_
Actuator							
Plain plunger	—	1	—		\checkmark		\checkmark
Rounded plunger		√		\checkmark		\checkmark	
Roller plunger	✓				✓		\checkmark
Roller lever		\checkmark		✓		\checkmark	
Angular roller lever		\checkmark		✓		\checkmark	
Spring rod		\checkmark		\checkmark		\checkmark	
Twist lever		\checkmark		✓		\checkmark	
Adjustable-length twist lever and rod lever	\checkmark			\checkmark		\checkmark	
Fork lever		\checkmark			\checkmark		\checkmark

 \checkmark

Available for delivery

3.5 Overview of safety switches

3.5 Overview of safety switches

	Safety switches with separate ac		Safety switches with tumbler		
	3SE5212V40 3SE5232V40	3SE5242V40	3SE5112V10 3SE5132V20	3SE5122V10	3SE5322S 3SE5312S
Enclosure					
Plastic (1)	1	1	1	_	✓
Metal (2)	1		1	1	✓
Dimensions (W x H x D) in mm				· · · · · · · · · · · · · · · · · · ·	
	31 x 68 x 33	50 x 53 x 33	40 x 78 x 38	56 x 78 x 38	54 x 185 x 44
Degree of protection	(1) IP65 (2) IP66/67	(1) IP66/67	(2) IP	66/67	(1)(2) IP66/67
Standards			IEC 60947-5-1		
Mounting according to standard	EN 5	0047	EN 5	0041	DIN EN ISO 14119
2 slow-action contacts		1 NO	+ 1 NC		—
3 slow-action contacts		1 NO	+ 2 NC		—
6 slow-action contacts		-			2 x (1 NO + 2 N C)
LED display			1		1
Rated insulation voltage Ui		40	0 V		250 V
Conventional thermal current Ithe	6 A			6 A	
Cable routing	1 x (M20 x 1.5)	2 x (M20 x 1.5)	1 x (M20 x 1.5)	3 x (M20 x 1.5)	3 x (M20 x 1.5)
M12 connector, 4-pin or 5-pin			/		—
Connector, 6-pin + PE		1	—	1	—
Separate actuation		✓			

✓ Available for delivery

3.6 Overview of 3SE22 safety switches

Molded-plastic enclo- sures in special width of 52 mm, lateral and front-end actuation	3SE2243-0XX.0	3SE2257-6XX.0	3SE2243-0XX.8	3SE2257-6XX.8	
With M20 x 1.5 con- necting thread	1	✓	—	_	
With M16 x 1.5 con- necting thread	_	—	1	1	
Slow-action contacts	1 NO + 2 NC	1 NC	1 NO + 2 NC	1 NC	
Holding force 5 N	3SE2243-0XX40	3SE2257-6XX40	3SE2243-0XX48	3SE2257-6XX48	
Holding force 30 N	3SE2243-0XX	3SE2257-6XX	3SE2243-0XX18	3SE2257-6XX18	
With automatic ejec- tion	3SE2243-0XX30	3SE2257-6XX30	3SE2243-0XX38	3SE2257-6XX38	
Degree of protection	IP67	IP67	IP67	IP67	
Stroke	6 mm	6 mm	6 mm	6 mm	

✓ Available for delivery

3.7 Overview of mechanical safety switches for AS-Interface

3.7 Overview of mechanical safety switches for AS-Interface

	Mechanical safe	n	Safety switch- es with tumbler		
	3SF1214 3SF1234	3SF1244	3SF1114	3SF1124	3SF13.4
Enclosure					
Plastic (1)	1	1	_	_	1
Metal (2)	1	—	4	4	1
Dimensions (W x H x D) in mm					
	31 x 68 x 33	50 x 53 x 33	40 x 78 x 38	56 x 78 x 38	54 x 85 x 44
Degree of protection	IP65	IP66/67	IP66/67	IP66/67	IP66/67
Standards	IEC 60947-5-1	IEC 60947-5-1	IEC 60947-5-1	IEC 60947-5-1	IEC 60947-5-1
Mounting according to standard	EN 50047	EN 50047	EN 50041	EN 50041	DIN EN ISO 14119
2 slow-action contacts	1 NO + 1 NC	1 NO + 1 NC	1 NO + 1 NC	1 NO + 1 NC	_
3 slow-action contacts	1 NO + 2 NC	1 NO + 2 NC	1 NO + 2 NC	1 NO + 2 NC	—
6 slow-action contacts	—	—	_	_	2 x (1 NO + 2 NC)
Rated insulation voltage Ui	400 V	400 V	400 V	400 V	250 V
Conventional thermal current Ithe	6 A	6 A	6 A	6 A	6 A
Cable routing	1 x (M20 x 1.5)	2 x (M20 x 1.5)	1 x (M20 x 1.5)	3 x (M20 x 1.5)	3 x (M20 x 1.5)
M12 connector, 4-pin or 5-pin	✓	\checkmark	\checkmark	\checkmark	—
Connector, 6-pin + PE	—	—	\checkmark	\checkmark	—
AS-Interface	1	√	\checkmark	\checkmark	1
Separate actuation	✓	✓	\checkmark	\checkmark	1

✓ Available for delivery

3.8 Overview of hinge switches

	Hinge switches					
	3SE5232-0.U2.	3SE5212-0.U2.	3SE5112-0.U2.	3SE5132-0.U2.		
Enclosure						
Plastic	1	_	_	<u>ا</u>		
Metal	—	1	1	—		
Dimensions (W x H x D) in mm	31 x 68 x 33	31 x 68 x 33	40 x 78 x 38	40 x 78 x 38		
Degree of protection	IP65	IP66/67	IP66/67	IP66/67		
Standards		IEC 60	947-5-1			
Mounting and operat- ing points according to standard	EN 50047	EN 50047	EN 50041	EN 50041		
2 snap-action contacts	1 NO + 1 NC					
3 snap-action contacts	1 NO + 2 NC					
Increased anti- corrosion protection	1	1	1	1		
Rated insulation volt- age U _i	400 V	400 V	400 V	400 V		
Cable routing	1 x (M20 x 1.5)					
With hollow or solid shaft	1	1	1	1		

1

Available for delivery

3.8 Overview of hinge switches

Plastic enclosures with integrated hinge	3SE2283-0GA.3	3SE2283-6GA.3	3SE2283-0GA44	3SE2283-6GA44		
Aluminum hinge	√	1	_	_		
High-grade steel hinge	_	—	\checkmark	✓		
Slow-action contacts	1 NO + 2 NC	3 NC	1 NO + 2 NC	3 NC		
4 °actuating angle	3SE2283-0GA43	3SE2283-6GA43	3SE2283-0GA44	3SE2283-6GA44		
8 °actuating angle	3SE2283-0GA53	3SE2283-6GA53	—	—		
Rated insulation voltage U _i	250 V	250 V	250 V	250 V		
Degree of protection	IP65	IP65	IP65	IP65		
Cable entry	2 x (M20 x 1.5)					

✓ Available for delivery

3.9.1 3SE66/3SE67 non-contact magnetically operated safety switches

	3SE6704-1BA	3SE6605-1BA	3SE6704-2BA	3SE6602BA	3SE6704-3BA	3SE6605-3BA
					AN THE	
	Switching magnet (cod- ed)	Contact block	Switching magnet (cod- ed)	Contact block	Switching magnet (cod- ed)	Contact block
Size (mm)	M30	M30	25 x 88	25 x 88	25 x 33	25 x 33
Contacts	—	1 NO + 1 NC	—	1 NO + 1 NC	—	1 NO + 1 NC
		2 NC		2 NC		1 NO + 2 NC
With 1 m cable	—	_	_	_	_	3SE6606-3BA
With 3 m cable	—	3SE6605-1BA	—	3SE6605-2BA	—	3SE6605-3BA
				3SE6604-2BA		
				3SE6606-2BA04		
With 5 m cable	—	—	—	3SE6605-2BA05	—	3SE6605-3BA05
With 10 m cable	—	—	—	3SE6605-2BA10	—	3SE6605-3BA10
				3SE6604-2BA10		
With 15 m cable	—	—	—	—	—	3SE6605-3BA15
With 25 m cable	—	3SE6605-1BA25	—		—	3SE6605-3BA25
With M8 plug,	—	—	—	3SE6605-2BA01	—	—
4-pole				3SE6604-2BA01		
With M12 plug, 4-pole	_	3SE6605-1BA02	_	_	_	_

 \checkmark

Available for delivery

	Enclosures, plastic				
	3SE66.6-3CA01	3SE66.7-3CA01	3SE66.7-3CA04		
With 8 mm plug, 6-pole	\checkmark	✓	_		
With cable	—	—	\checkmark		
Door hinge right	3SE6626-3CA01	3SE6627-3CA01	3SE6627-3CA04		
Door hinge left	3SE6616-3CA01	3SE6617-3CA01	3SE6617-3CA04		
Dimensions (W x H x D) in mm	26 x 36 x 13	26 x 36 x 13	26 x 36 x 13		
Degree of protection	IP67	IP67	IP67		
Approvals	cULus	cULus	cULus		
Safety contacts	1 NO + 1 NC	2 NC	2 NC		
Signaling contacts	1 NC	1 NC	1 NC		

 \checkmark

Available for delivery

	Enclosures, plastic					
	3SE66.7-2CA01	3SE66.4-4CA01	3SE66.7-2CA04			
With 8 mm plug, 6-pole	1	—	—			
With LED and plug, 4-pole	—	✓	—			
With cable	—	—	\checkmark			
Door hinge right	3SE6627-2CA01	3SE6624-4CA01	3SE6627-2CA04			
Door hinge left	3SE6617-2CA01	3SE6614-4CA01	3SE6617-2CA04			
Dimensions	25 x 88 x 13	25 x 88 x 13	25 x 88 x 13			
(W x H x D) in mm						
Degree of protection	IP67	IP67	IP67			
Approvals	cULus	cULus	cULus			
Safety contacts	2 NC	2 NC	2 NC			
Signaling contacts	1 NC	—	1 NC			

Available for delivery

Not available

✓

Contact blocks	3SE6714-3CA	3SE6724-3CA	3SE6714-2CA	3SE6724-2CA
				.*
Offset by 90 degrees	_	1	—	1
Suitable for	1	1	—	—
3SE6626-3CA01				
3SE6627-3CA01				
3SE6616-3CA01				
3SE6617-3CA01				
3SE6617-3CA04				
3SE6627-3CA04				
Suitable for	—	—	1	1
3SE6627-2CA01				
3SE6617-2CA01				
3SE6624-4CA01				
3SE6614-4CA01				
3SE6627-2CA04				
3SE6617-2CA04				

✓ Available for delivery — Not available

3.9.2 Monitoring unit

	Safety relay
	3SE6806-2CD00
With relay output	6-fold
Rated control supply voltage	24 V DC
Number of encoders	6
Enabling/signaling circuits	2 NO/1 NC

Note

You will find additional information in Chapter "Safety relays (Page 211).

3.10 Features of position switches

3.10.1 Basic function

Mechanical position switches and mechanical safety switches for safety-related applications ensure safe interruption of a circuit when required. For example, actuators are safely switched off by actuating the position switch, thereby preventing injuries to persons and damage to machines. The mechanical position switches and mechanical safety switches implement the safe shutdown without any action on the part of the machine control system, e.g., PLC.

3.10 Features of position switches

3.10.2 Electromechanical sensors

Due to certain mechanical advantages, position switches are used in automatic control systems and in many other applications under a variety of service conditions.

They transmit information to the control system on the following:

- Presence/absence of objects
- Running-past of an object
- Position of an object
- End position of an object
- Status of protective doors

Electrical features

- Electrically isolated auxiliary switch
- Very high switching capacity when switching low currents and, depending on the version, a high level of fail-safe operation
- High short-circuit strength in combination with the assigned backup fuse
- Absolute protection against electromagnetic interference
- High operating voltage permitted

Mechanical features

- Positively-driven actuation of the normally closed auxiliary switch (positive opening operation ⊕)
- High level of resistance in industrial environment (tests according to standardized and special ambient conditions)
- Operating point repeatability up to 0.05 mm
3.10.3 Contact element variance

Variants: 1 NO +1 NC, 1 NO + 2 NC, 2 NO + 1 NC, make-before-break

The 3-pin contact block increases the safety through redundant switch-off and additional signaling. Additional available space is not required compared to 2-pin contact blocks.

Snap-action contacts

- Simultaneous switching of all contacts irrespective of the actuating speed
- Operating point independent of actuating speed v_{min} = 0.1 mm/s
- No contact erosion
- Hysteresis is approximately 30% to 40% of the operating travel

The hysteresis describes the difference between the operating point and reset point in the case of snap-action contacts.

Snap-action contacts, short-stroke

Improved precision through reduced actuator travel.

Snap-action contacts 2 x 2 mm

Operating distance for elevator industry enables simultaneous switch-off and signaling.

Slow-action contacts

- Travel difference (current-free pause, make-before-break) between normally open contact and normally closed contact.
- The normally closed contact always opens first before the normally open contact closes.
- Switching time dependent on the actuating speed Actuating speed v_{min} = 0.4 mm/s. The operating speed is identical or proportional to the actuating speed.
- Operating point dependent on contact erosion/aging
- No hysteresis

Slow-action contact with make-before-break

This variant is used to introduce a second function to a sequential control system.

One of the two normally closed contacts opens first.

The second normally closed contact only opens once the normally open contact is closed.

Gold contacts

Used for applications with low currents, low switching frequency, corrosive vapors/atmospheres.

3.10 Features of position switches

Contact reliability

The new contact blocks guarantee a very high level of contact reliability. This is also the case when the devices are required to switch low currents and voltages, such as 1 mA at 5 V DC.

Positive opening operation \bigcirc

The contacts with normally closed function are opened reliably by means of a positivelydriven actuating plunger mechanism. This is referred to as a positive opening operation.

IEC 60947-5-1 and DIN EN 60947-5-1 require positive opening of normally closed contacts for operator protection and stipulate use of the marking ⊙.

Positive opening travel

A manufacturer-specified minimum travel that ensures that all main contacts are in open position when the operator control element is in the position corresponding to the open position of the switching device.

Positive opening position switches with slow-action function, snap-action function, and slow-action function with make-before-break

On actuation, the positive opening normally closed contact opens and reaches its positive opening point in a defined manner. On reset (closing of protective device), the contact closes at the same point (no hysteresis) in the case of slow-action contacts.

When using switches with slow-action contacts, you should observe the manufacturer's specifications with respect to operating travel diagrams and actuator travel. The installation of switches must ensure their complete mechanical actuation such that the necessary positive opening travel is achieved.

Position switches with snap-action contacting are recommended in the case of very slow actuating speeds and for applications in which the contacts are to switch with almost no delay. If the snap-action contact block fails, the positive opening operation is initiated by a deflection mechanism.

Recognition features for safety switches

The yellow covers on switches with separate actuation with and without tumbler, hinge switches, and AS-Interface indicate that the switch is a safety switch.

For mechanical position switches with positive opening operation O, you can replace the turquoise cover with a yellow cover to enable visual recognition of the position switch as a safety switch.

Overtravel

The overtravel enables actuation of the actuator head to the endstop without damaging the contact block. The overtravel provides a certain extra travel by means of an additional spring. The positive opening operation is ensured by a so-called overtravel plunger.

Membranes

Two kinds of integrated membranes are available for selection for all enclosure variants:

- Chlorinated rubber membrane for normal applications to protect against dust and moisture
- Silicone membrane for high operational reliability at low temperatures (down to -40 °C) and in aggressive environments

3.10 Features of position switches

3.10.4 Article No. scheme

The article number of a position switch follows the following scheme:



Digit		Digit	
3SE5 1 4	Mechanical position switch Mechanical safety switch	8	LED display
3SF1 1 4	Mechanical safety switch for AS- Interface	9	Contact variants 1 contact block, except 3SE516 2 contact blocks, 3SE516 only
5	0 = Spare parts/modules 1 = Design according to EN 50041 2 = Design according to EN 50047 3 = Separate actuator with tumbler 4 = Compact design	10	Actuator type
6	Enclosure design	11 - 12	Actuator variant (plastic/metal)
7	Device connection	13 - 16	Various variant descriptions

3.10.5 Selection of 3SE position switches

Position switches are used to detect the position of moving machine parts, doors, objects, etc. and to convert the position to electrical signals, which are then processed in control systems.

Position switches are differentiated as follows:

- Position switches without separate actuation
- Position switches with separate actuation

The position switches without separate actuation are available in four variants. They differ in their dimensions, technical data, and possible uses.

Enclosure	Enclosure width	Degree of protection	
Open-type design	30 mm	IP10 (3-pin) IP20 (2-pin)	
Plastic	31 mm	IP65	
	40 mm/50 mm	IP66/IP67	
Metal	31 mm	IP66/IP67	
	40 mm		
	56 mm/56 mm XL		
Compact design, metal	30 mm	IP67	
	40 mm		

Note

3SE5000 contact blocks without enclosure have the IP00 degree of protection.

The position switches with separate actuation are differentiated as follows:

Enclosure	Enclosure width	Degree of protection		
Position switches with separate actuator without tumbler				
Plastic	31 mm	IP65		
	40 mm/50 mm	IP66/IP67		
Metal	31 mm, 40 mm, 56 mm	IP66/IP67		
Position switches with separate actuator with tumbler				
Plastic/metal	54 mm	IP66/IP67		

The actuator is triple coded to prevent it from being manipulated easily.

Note

The dimensions and drilling dimensions of the 30 mm, 31 mm, and 50 mm-wide enclosures are according to EN 50047.

The dimensions and drilling dimensions of the 40 mm and 56 mm-wide enclosures are according to EN 50041.

3.10 Features of position switches

3.10.6 Online configuration

3.10.6.1 Use of the online configurator

The online Configurator (<u>http://www.siemens.com/industrial-controls/configurators</u>) enables you to select and order the appropriate position switch as well as generate a complete set of product documentation:

- Product data sheet
- Dimension drawings
- Operating travel diagram
- CAD data in 2-D and 3-D model images
- Ordering data
- Product photo

The configurator allows you to select which position switch out of the comprehensive product range best suits the requirements of each application.

3.10.6.2 Application of the online configurator

Configuration via direct entry

To configure a position switch, proceed as follows:

- 1. Open the overview page of Configurators (<u>http://www.siemens.com/industrial-</u>controls/configurators)
- 2. In the drop-down list box "Select a configurator", select "3SE5/3SF1 Position Switches".
- 3. If you already know the article number for a device and you only need a data sheet or the CAD data for this device, you can enter the article number in the corresponding fields under "Input complete unit", "Input basic switch", "Input operating mechanism", or "Input actuator".

Input complete unit:	3S	
		Start
Input basic switch:	3S	
Input operating mechanism:	3S	
Input actuator:	35	Start

"Input complete unit:"

Direct entry

Note

For safety switches with separate actuator with or without tumbler, you can enter **only** the basic switch directly with the article number. The actuator must be selected in the selection menu.

Configuration via selection

To configure a position switch, proceed as follows:

- 1. Open the overview page of Configurators (<u>http://www.siemens.com/industrial-</u> controls/configurators)
- 2. In the drop-down list box "Select a configurator", select "3SE5/3SF1 Position Switches".

3.10 Features of position switches

3. Click "Start".

Industrial Controls				
Product Information • Cor	nfigurators			
Select a configurator 3SE5/3S	F1 Position Switches			
3SE5/3SF1 Position Switches				
	There is a lot of information out there. And to ensure correct and precise recording of all available data, reliable devices are required. The new generation of 3SE5/3SF1 position switches is characterized by modern design, innovative technology and simple installation. The configurator allows easy selection of the best device for each application from this comprehensive range of position switches. For example, if you already know the order data for a device, and simply require a data sheet or the CAD data, just enter the order number into the appropriate field (direct input complete or components) and you will receive the desired information.			

- 4. Select the device type (e.g. mechanical position switch) and other characteristics.
- 5. Select "Position Switch > Configuration of Switches".
- 6. Select the desired features.

Start

Position S	Switch			
Part list	Result	Documents	CAD	
Print E	xport as Ex	cel		
Name		Order nu	imber	Properties
Position Sw	vitch			Device type: Standard position switch AS-i connection: without AS-i Special requirements: Without
Configuratio	on of Switc	hes		 Enclosure: Plastic 31 mm EN 50047 Device connection: M12 connector Pin configuration: M12 connector, 5-pole: PIN1= terminal21, PIN2=22, PIN3=13, PIN4=14, PIN5=ground LED LED Display: 24 V DC Contacts: Slow-action contacts 1NO/1NC Contact material: Silver alloy Type of operating mechanism: Roller plunger Operating mechanism material: Metal Actuator design: Stainless steel roller EN 50041, form C Designs: 2 LEDs 24 V DC, yellow + green, with M12 connector 5-pole PIN assignment: 1NC/1NO: PIN1=21, PIN2=22, PIN3=13, PIN4=14, PIN5= ground LED, LED green to 13, LED yellow to 14.
Basic Swite	ch	3SE5234-	1BC05-1AF	3
Operating n	nechanism	3SE5000-	0AD02	

7. Once you have specified all values, a CAD preview is generated.

- 8. To finish the configuration, click the "Display technical data & order" button.
- 9. Following configuration, you have the following options:
 - "Part list" tab Shows a listing of your selection, which you can display and print out automatically on an Excel spreadsheet for documentation purposes.
 - "Result" tab Shows your selection.
 - "Documents" tab Here, you can download and print the product data sheet in PDF format.
 - "CAD" tab Shows the CAD representation of the selection as a surface model, wire frame model, or 3-D applet and enables you to download the bitmap, dimension drawing, or 3-D model.

3.10 Features of position switches

Ordering

After the configuration is complete, it is possible to order the switch directly in the online Catalog and Ordering System.

 Click the "Next" button to go to the ordering dialog where you can place your selection in the shopping cart.
 Here, you can also generate an Excel spreadsheet containing the ordering data and/or

Here, you can also generate an Excel spreadsheet containing the ordering data and/or print the displayed list.

Note

Registration

To place an order, you must have logged into Siemens Industry Mall (http://www.siemens.com/industrymall) beforehand.

Position switches, safety switches, hinge switches and magnetically operated switches

No matter what the requirements, SIRIUS position switches can be used in practically any situation in day-to-day industrial operations. The following features make this possible:

- Modular structure
- Uniform structure
- Structure with many different variants available
- Wide variety of actuators

Standardized designs and functions make it easy to select the appropriate switch and ensure simple, efficient storage, installation, and wiring.

Together with fail-safe evaluation units, such as 3TK28, ASIsafe or SIMATIC and SINUMERIK units, you can achieve Category 4 according to ISO 13849-1 (EN 954-1).

Position switches are actuated by bars, cams, endstops, cam disks, etc. and provide control commands for the further

- sequence of the switch program,
- manufacturing sequence, and
- processing sequence.

A variety of device series with different contact versions are available for carrying out various control tasks.

- Position switches in open-type design (Page 48)
- Position switches in compact design (Page 53)
- · Mechanical position switches (Page 62) with plastic enclosure/with metal enclosure
- Mechanical safety switches (Page 128)
- Mechanical safety switches with separate actuation (Page 140)
- Mechanical safety switches with tumbler (Page 148)
- Hinge switches (Page 168)
- Magnetically operated switches (Page 176)
- 3SF1 mechanical safety switches for AS-Interface (Page 196)

A variety of actuators are available for the various approach and actuation situations to enable an optimum solution. The different enclosure designs enable the most favorable conditions for installing and removing devices and the ideal electrical cable entry. The 3SE5 position switches guarantee operational reliability of controls by virtue of their design, materials, and manufacture. 4.1 Position switches in open-type design

4.1 Position switches in open-type design

The position switches in open-type design with degree of protection IP10 (3 contacts), IP20 (2 contacts), IP40 (contact chamber) are designed for the following:

- Use as auxiliary switches in cabinets
- Larger enclosures
- · Locations not influenced by dust and moisture



Their compact design makes these switches particularly suitable for use in confined conditions. The mounting dimensions and operating points comply with EN 50047. The switches are equipped with two or three contacts:

- Snap-action contact
- Slow-action contact
- Slow-action contact with make-before-break

4.1 Position switches in open-type design



The travel is 6 mm. The empty enclosure can be equipped with any of the contact block variants.

WARNING

Risk of injury or death.

Use only the contact block with article number 3SE5050-.... as a 2-pin open-type position switch.

The 2-pin contact blocks with article numbers 3SE5000-.... and 3SE5060-.... must not be used as open-type position switches.

4.1.1 Technical data for position switches in open-type design

4.1.1.1 Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

All	 Enter keyword 	
Product	Entry type Technical data (1)	To Date
> Product det	an no line and responses to the second the terminant, strandard and tails >Technical data	R PROTECTION, CLASS 10, A RELEASE 14. 204, N-RELEASE REAKING CAPACITY

4.1 Position switches in open-type design

4.1.2 Dimension drawings and operating travel diagrams for position switches in open-type design

3SE5250-0.C05



 $v \le 1.5$ m/s (maximum actuating speed)

 $F \ge 9 N$ (minimum force demand in actuation direction)

Slow-action contacts With make-before-break					
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC		
$\begin{array}{c} 22 \\ -4 \\ 21 \\ 13 \\ 2 \\ 2 \\ 2 \\ 13 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ $	22 32 14 	22 34 14 	22 36 18 		
Code number 11	Code number 12	Code number 21	Code number 12		
Actuation in travel direction					
3SE5250-0BC05	3SE5250-0KC05	3SE5250-0PC05	3SE5250-0MC05		
0 2.5 (mm) 2.5 3.5 ≤6.0		• • • • • • • • • • • • • • • • • • •	€ 0 0 0 0 0 0 0 0 0 0 0 0 0		

4.1 Position switches in open-type design



- → Direction of actuation
- Contact element closed
- Contact element open
- Maximum actuator travel

4.2 Position switches in compact design

4.2 Position switches in compact design

Enclosure sizes

The 3SE54 position switches in compact design are available as complete units in two enclosure sizes:

- Enclosure series 3SE5413 conforms to EU standards and has a 30 mm-wide enclosure. The fastening holes are spaced 20 mm apart.
- The enclosure series 3SE5423 conforms to requirements of the U.S. market and has a 40 mm-wide enclosure. The fastening holes are spaced 25 mm apart.

Position switches with molded cable or connector have the following advantages:

- Compact design (small enclosure sizes)
- Metal enclosure
- Simple multi-switch configuration
- Degree of protection IP67
- Large selection of actuators

Applications

- Lifting means
- Door monitoring (e.g., on trains)
- Construction machinery
- Elevators
- Mechanical equipment

Terminals

Devices are offered with

- 2 m cable (3SE54.-1EA2)
- 5 m cable (3SE54.-1EA5)
- Variants with M12 connector (3SE54.-1EB1)

4.2 Position switches in compact design

Switch variants with molded cable or connector - 30 mm enclosure width

3SE5413



-0CC20-1EA.









-0CN20-1EA.

Switch variants with molded cable or connector - 40 mm enclosure width







-0CC20-1EA.

-0CD20-1EB1



-0CD21-1EA2

4.2.1 Actuator heads for position switches in compact design with molded cable

	3SE5413-0CC20	3SE5423-0CC20
Н	9.8 mm	7.5 mm

	3SE5413-0CC21	3SE5423-0CC21
н	24 mm	24 mm

	3SE5413-0CC22	3SE5423-0CC22
Н	19.8 mm	16.7 mm
	Ø13.7 Ø7.1	

	3SE5413-0CD20	3SE5423-0CD20
	3SE5413-0CD23	3SE5423-0CD23
Н	20.3 mm	20.3 mm

4.2 Position switches in compact design





SIRIUS 3SE5/3SF1/3SE66/3SE67 position switches Configuration Manual, 11/2015, NEB334869902000/RS-AB/003

4.2 Position switches in compact design

4.2.2 Mounting the actuator head

Rotating the actuator head



- 1. Use a cross-tip screwdriver to remove the two fixing screws of the drive head on the upper side of the enclosure.
- 2. Pull the drive head up and out of the enclosure.
- 3. Turn the drive head by 90 degrees.
- 4. Insert the drive head in the enclosure.
- 5. Fasten the drive head with the two fixing screws.

4.2.3 Technical data for position switches in compact design

4.2.3.1 Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

All	- Enter keyword		Q
Product Search product	Entry type Technical data (1)	Date From To	
> Product detail	NI ANCER, SICREMETHINE, 20 A ANCER SIZE SZ. FOR NOTOR PROTEC I TERMINAL, STANDARD SREAKING C s > Technical data	TION, CLASIS 10, A-RELEASE 14. 20A, N-RELEASE APACITY	

4.2.4 Dimension drawings and operating travel diagrams for position switches in compact design



3SE5413-0CN20-1EA2



3SE5423-0CC20-1EA2



3SE5423-0CC20-1EB2





3SE5413-....-1EA. 3SE5413-....-1EB1 DIN 46228-1/-4 BU_2 -BN 20 BK-1 D Zb 20 0 1 Æ 5 x 0.75 mm² 2=BK/WH 04.3 10 20 伂 7 1=BK 3=BU/ 5 Q Ø4.3 50 ≤ 90° 5=GN/YW 4=BN 16 30 M12 16 30 18

BK = black	BU = blue	BN = brown
WH = white	YW = yellow	GN = green

3SE5423-....-1EA.



3SE5423-....-1EB1



Compact design 3SE54.3-0CC2.

Snap-action contacts				
1 NO + 1 NC	1 NO + 1 NC	1 NO + 1 NC		
14 22 13 21 ≤ 2 13 21 ≤ 2 1	14 22 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 13 21 ≤ 100 000 10 21 ≤ 1000 10 21 < 1000 10 21 < 1000 10 21 < 1000 10 21 < 1000 10 21 < 1000 10 21 < 1000 10 21 < 1000 10	↓ 14 122 ↓ 13 121 22 ↓ 13 121 22 ↓ 13 121 22 ↓ 13 121 22 ↓ 14 122 ↓ 15 0 ↓ 14 122 ↓ 15 0 ↓ 14 122 ↓ 15 0 ↓ 15 0		
Code number 11	Code number 11	Code number 11		
Actuation in travel direction				
3SE54.3-0CC2.	3SE54.3-0CD2.	3SE54.3-0CN2.		
● HMXHB-YB NB-DB 1.5 ● 4.5 ≤ 5.0	[mm] 1.5 BU-BN BK-BK/WH ⊕ 0 2.5 8.0 ⊕ ≤12.0	[°] 15.0 BU-BN BK-BK/WH ⊕ 0 25.0 50.0 ⊕ ≤ 80.0		

- \rightarrow Direction of actuation
- Contact element closed
- Contact element open
- ≤ Maximum actuator travel

BK = black	BU = blue	BN = brown
WH = white	YW = yellow	GN = green

4.3 Mechanical position switches

Modular system

The 3SE5 series is a modular system, consisting of the basic switch in various sizes and an actuator, which must be ordered separately. The modular switch design allows the user to choose the appropriate solution from a wide selection of options and to assemble it himself.



Figure 4-1 Examples of possible selections in the modular system

4.3.1 Plastic enclosure

The enclosure for these position switches is made of glass fiber-reinforced, flame-resistant plastic that is resistant to shock, impact, and drill oils. The cover is fastened with a captive screw. The cable entry features one M20 x 1.5 thread.

Note

In the case of position switches with integrated contact block, the bottom of the enclosure contains drill holes that enable mounting with M4 cylinder head screws.

Operating points, enclosure dimensions, and mounting dimensions for the 3SE52.. position switches, together with the respective actuators, conform to DIN EN 50047. The "Protective insulation" protective measure is achieved through the use of the plastic enclosure, thereby making connection of a protective conductor unnecessary. The enclosure is protected against ingress of dust and water jets from any direction. The contact pieces are pressed into the bottom of the enclosure (integrated) or a contact block is inserted inside an enclosure (replaceable). When the cover is open, the contact chamber is additionally covered to protect against ingress of foreign objects. The contact pieces are visible. Contact version 1 NO + 1 NC, 1 NO + 2 NC, and 2 NO + 1 NC.

The position switches are supplied with snap-action contacts, slow-action contacts, and slow-action contacts with make-before-break.

Enclosure widths 31 mm, 40 mm, and 50 mm are available.



In addition, different actuator variants are available. These can be attached to the rounded plunger (basic switch), which is affixed to the position switch enclosure (basic version). All actuators can be subsequently mounted onto the position switch enclosure or replaced with other actuator variants.

4.3.2 Metal enclosure

The position switch with metal enclosure consists of the three parts: basic enclosure, contact block, and actuator. The contact blocks are inserted inside the enclosure.

All contact blocks have a black plastic enclosure that holds the fixed contact pieces and the SIGUT terminals (captive screws).

The contact blocks can be used in standard enclosures with 2 or 3 contacts.



3SE5212-..... 3SE5112-..... 3SE5122-.....

3SE5162-....

The enclosures, together with the corresponding actuators, conform to the standard position switches according to DIN EN 50041 or DIN EN 50047. The metal enclosures are corrosion-resistant and insensitive to impact, shock, and hot swarf.

The 40 mm wide enclosures satisfy degree of protection IP66/IP67 (complete touch protection/protection against harmful water in case of immersion). The standard enclosure is equipped with a choice of two diagonally arranged round holes or oblong holes for mounting purposes. The wide enclosure has oblong holes arranged on the left and right sides of the actuator. These enable an adjustment of the operating point during installation, if this adjustment cannot be made by means of the actuating element.

The 56 mm wide enclosure is provided with three threaded holes and the 31 mm and 40 mm wide enclosures with an M20 x 1.5 threaded hole for cable entry. The wide enclosure has more connection options because it also has a larger connection compartment.

The enclosure has a terminal for the protective conductor connection.

4.3.3 Complete units

Frequently requested position switch variants in standard enclosures are offered as complete units.

Note

Variants for -40 °C

Variants that are suitable for ambient temperatures down to -40 °C can be ordered with the qualifiers -1AJ0, -1AJ1 or -1AY0 (e.g. 3SE5232-0LE10-1AY0).

Note

Variants with device plug

Variants with a fitted M12, 4-pole, 5-pole or 8-pole plug can be ordered under the article number 3SE5..4-...-1A... (e.g. 3SE5114-0CA00-1AC5). For the wide enclosures, plugs are available as accessories for user assembly.

Metal enclosures with 6-pole + PE device plugs can be ordered under the article number 3SE5..5-....-1A... (e.g. 3SE5114-0CA00-1AD0).

Enclosure width 31 mm - plastic/metal



Enclosure width 40 mm - plastic/metal



Enclosure width 50 mm - plastic



Enclosure width 56 mm - metal



XL enclosure 56 mm - metal



4.3.4 Optional LED displays



All enclosure variants (except XL enclosure) can be supplied with an LED display.

LED connection

Operating diagram

24 V DC 230 V AC



LED display

3 LEDs on the front panel indicate the switch position of the protective device.

LED	No voltage	Voltage applied	Contact closed	
	•	*	×	
	LED off	LED lit green	LED lit yellow	

Note

Modified LED function in case of rotation of LED module

Note that if the LEDs are rotated 180°, their function is modified. Safety contacts (NC) must not be queried by means of LEDs. The cable must be contacted using a commercially available terminal.



Figure 4-2 LED element rotated 180°

4.3.5 Enclosure

Enclosure cover

- The standard color of the enclosure covers with and without LED display is turquoise.
- These can be replaced with yellow covers with and without LED displays, which are available for all enclosure sizes (except XL enclosure).



• All LED enclosure covers are available for both plastic and metal enclosures.

Enclosure sizes

The 3SE5 switches are available for delivery in eight different enclosure sizes:

- Position switches in open-type design, IP20 or IP10
- Position switches in compact design

- Plastic enclosure/metal enclosure according to EN 50047, 31 mm wide, 1 cable entry, IP65/IP66/IP67
- Plastic enclosure, 50 mm wide, 2 cable entries, IP66/IP67
- Plastic enclosure/metal enclosure according to EN 50041, 40 mm wide, 1 cable entry, IP66/IP67
- Metal enclosure, 56 mm wide and XL enclosure, 3 cable entries, IP66/IP67

Enclosure versions

With the enclosures, you can choose a basic switch from a wide range of options:

- With integrated contact block for 31 mm plastic switches, or with replaceable contact blocks including two or three contacts, available as slow-action contacts, snap-action contacts, and slow-action contacts with make-before-break
- With optional LED display
- With assembled M12 plug connector, 4-pin, 5-pin, or 8-pin (available as an accessory for self-assembly for the wide enclosure)
- With plug connector 6-pin + PE for metal enclosures
- With increased anti-corrosion protection
- Variants for operating temperatures down to -40 °C (-1AJ0)
- AS-Interface version with integrated ASIsafe electronics for all enclosure types

Actuator variants

The following actuator variants are available for delivery:

- Plain plunger
- Rounded plunger
- Roller plunger
- Roller lever
- Angular roller lever
- Spring rod
- Twist lever
- Adjustable-length twist lever with or without pre-drilled holes
- Rod lever
- Fork lever

The driving rollers are available in different materials and diameters.

4.3.6 Actuators and their actuation

There are currently 10 different actuator solutions available to satisfy a wide range of approach requirements.

These are distinguished by the following:

- The permissible type and direction of approach
- The actuating speed
- The actuating element design
- The favorable material pairing

All position switches operate independently of their position.

A position switch must be actuated for at least 0.1 s to ensure that the control command is forwarded reliably. The speed of the actuating element is designated as v (in m/s); the length I (in mm) of the actuating element is then calculated as $I \ge 0.1 * v$. The same values apply with respect to the service life and switching frequency as for the contact block. All actuators are available for all enclosure sizes (3SE51, 3SE52). If the case of lateral actuation, the approach angle and trailing angle of the actuating element must be the same. The position switch must not be used as a mechanical endstop of a moving machine part under any circumstances. The actuators with central fixing M18 x 1 enable fast assembly and simple adjustment.

Possible uses

All actuators can be used for safety switches.

Exceptions:

- Spring rod
- Rod lever
- Adjustable-length twist lever with oblong hole without latching

The following actuator types are available:

- Plastic actuators for enclosure widths 31 mm and 50 mm according to EN 50047/40 mm according to EN 50041.
- Metal actuators for enclosure widths 40 mm and 56 mm according to EN 50041.
- All actuator heads can be rotated in 22.5 ° increments.

The actuator types have the same functionality, but different applications (see Application examples (Page 219))

4.3.6.1 Plain plunger/rounded plunger



3SE5000-0AB01 Plain plunger



3SE5000-0AC02 Rounded plunger

3SE5000-	0AB01	0AC02	0AC02-1AJ0	0AC03	0AC03-1AJ0
For position switch	3SE51/52	3SE51/52	3SE51	3SE5132	3SE5132
According to standard	EN 50041	EN 50041	EN 50041	EN 50041	EN 50041
Actuator head	Plastic	Metal	Metal	Plastic	Plastic
Stainless steel plunger	\checkmark	\checkmark	\checkmark	—	—
Plastic plunger	—	_	—	1	\checkmark
Approach direction	In travel direction	In travel direction	In travel direction	In travel direction	In travel direction
Approach velocity v _{max}	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s
Overtravel	—	3 mm	3 mm	—	3 mm
Special features	_		Functional at -40 °C	_	Functional at -40 °C

Note

Some rounded plungers and roller plungers have a 3 mm overtravel and thus a longer actuator travel than other actuators.

Actuation in the travel direction has a positive effect on the service life because neither lateral forces nor friction occurs in this case.

4.3.6.2 Roller plunger



3SE5000-0AD02



3SE5000-0AD03 / 3SE5000-0AD04

3SE5000-	0AD02	0AD03	0AD04	0AD05	0AD06
For position switch	3SE51/52	3SE51/52	3SE51/52	3SE5132	3SE5132
According to stand- ard	EN 50041	EN 50047	EN 50047	EN 50041	EN 50041
Actuator head	Metal	Plastic	Plastic	Plastic	Plastic
Stainless steel roller	1	—	\checkmark	—	\checkmark
Plastic roller	—	\checkmark	—	1	_
Roller Ø	13 mm	10 mm	10 mm	13 mm	13 mm
Approach direction with switching bar	Perpendicular to the travel axis	Perpendicular to the travel axis			
Approach velocity _{Vmax}	1 m/s	1 m/s	1 m/s	1 m/s	1 m/s
Overtravel	3 mm	_	_	—	_
Special features				Functional at -40 °C (0AD05-1AJ0 only)	

The roller plunger is recommended in the case of lateral actuation and a relatively long overtravel distance.

Note

Some rounded plungers and roller plungers have a 3 mm overtravel and thus a longer actuator travel than other actuators.
4.3.6.3 Roller plunger for central fixing



3SE5000-0AD10 / 3SE5000-0AD11

- Rapid installation
- Easy adjustment

3SE5000-	0AD10	0AD11		
For position switch	3SE51/52	3SE51/52		
According to standard	EN 50047	EN 50047		
Actuator head	Plastic	Plastic		
Stainless steel roller	_	\checkmark		
Plastic roller	\checkmark	—		
Roller Ø	10 mm	10 mm		
Approach direction	Perpendicular to the travel axis	Perpendicular to the travel axis		
Approach velocity v _{max}	1 m/s	1 m/s		
Special features	 With thread M18 x 1 Minimum actuation force in actuation direction 18 N 			

4.3.6.4 Roller lever





3SE5000-0AE1.

3SE5000-0AE0.

3SE5000-	0AE10 / 0AE01	0AE11 / 0AE02	0AE12 / 0AE03	0AE13 / 0AE04	0AE05	
For position switch	3SE51/52	3SE51/52	3SE51/52	3SE51/52	3SE5132	
According to standard	EN 50047 / EN 50041	EN 50041				
Actuator head		Plastic/metal				
Stainless steel lever	—	—	1	1	_	
Metal lever	1	1	—	_	✓	
Stainless steel roller	—	1	—	\checkmark	—	
Plastic roller	1	—	1	_	✓	
Roller Ø	13 mm / 22 mm	22 mm				
Approach direction only from	Right	Right	Right	Right	Right	
Approach velocity vmax	1 m/s	2.5 m/s	1 m/s	2.5 m/s	1 m/s	

Because the actuator is equipped with a plastic or stainless steel roller, it is especially wellsuited for actuating elements made of finely-ground steel in the form of cams, bars, or cam discs without additional lubrication.

The roller levers are distinguished by a very long mechanical service life.

4.3.6.5 Angular roller lever





3SE5000-0AF1.

3SE5000-0AF0.

3SE5000-	0AF01 / 0AF10	0AF02 / 0AF11	0AF03 / 0AF12	0AF04 / 0AF13	0AF05
For position switch	3SE51/52	3SE51/52	3SE51/52	3SE51/52	3SE5132
According to standard	EN 50047 / EN 50041	EN 50041			
Actuator head		Plasti	c/metal		Plastic
Metal lever	\checkmark	\checkmark	—	_	\checkmark
Stainless steel lever	—	—	\checkmark	1	—
Plastic roller	\checkmark	—	✓	_	✓
Stainless steel roller	—	1	—	1	—
Roller Ø	22 mm / 13 mm	22 mm			
Approach direction only from	Below	Below	Below	Below	Below
Approach velocity v _{max}	1 m/s	2.5 m/s	1 m/s	2.5 m/s	1 m/s

Because the actuator is equipped with a plastic or stainless steel roller, it is especially wellsuited for actuating elements made of finely-ground steel in the form of cams, bars, or cam discs without additional lubrication.

The angular roller levers are distinguished by a very long mechanical service life.

4.3.6.6 Spring rod



3SE5000-0AR01



Risk of injury or death.

Spring rod actuators must not be used for safety circuits.

Note

The spring rod is only suitable for switches with snap-action contacts.

3SE5000-	0AR01	0AR02	0AR03	0AR04		
For position switch	3SE51/52	3SE51/52	3SE51/52	3SE51/52		
According to standard	—	—	—	—		
Actuator head	Plastic	Plastic	Plastic	Plastic		
Stainless steel plunger	—	\checkmark	—	—		
Plastic plunger	\checkmark	—	\checkmark	\checkmark		
Plunger length	50 mm	50 mm	10 mm	50 mm		
Spring length	50 mm	50 mm	23.5 mm	150 mm		
Total length	142.5 mm	142.5 mm	76 mm	242.5 mm		
Approach direction	From all directions	From all directions	From all directions	From all directions		
Approach velocity v _{max}	1 m/s	1 m/s	1 m/s	1 m/s		
Special features	Only suitable for switches with snap-action contacts					
	No positive opening operation					

The spring rod is suitable for applications in which the direction of actuation changes constantly.

4.3.6.7 Part-turn actuators with lever

Because they are available in many different variations, position switches with twist lever and rod lever are all-purpose switches. They are less sensitive to environmental influences than other actuators (for example, oils run past on the side). The arrangement of actuator and shaft seal make twist levers and rod levers especially insensitive to heavy exposure to dirt, grinding dust, or coarse-grained material.

Act	uator heads		3SE5000-0AK00 3SE5000-0AH00 3SE5000-0AJ00				
+	+	+	+	+			
	(No positive opening operation)		(No positive open- ing operation)				
3SE5000-0AA0./1./2./3.	3SE5000-0AA5.	3SE5000-0AA6.	3SE5000-0AA8.	3SE5000-0AT0.			
Twist lever	Twist lever, adjustable- length	Twist lever, adjustable- length, with pre-drilled holes	Rod lever	Fork lever			

All actuators can be subsequently mounted onto the position switch enclosure or replaced with other actuator variants. In addition, they can be offset in 16x 22.5 ° increments.

The part-turn actuators offer right, left, or right/left direction of operation by default and can be offset from 10° to 10° on the actuator shaft.



Note

Conversion of actuator head possible.

The actuator head can be converted to right-operating and/or left-operating (see Changing the actuator head (Page 90)).

Special features:

- Different materials of
 - Metal
 - Plastic
 - Stainless steel (important for anti-corrosion protection)
- Different rollers made of
 - Plastic
 - Metal
 - Stainless steel
 - Rubber
- Different roller diameters
- Rollers with ball bearing
- Various lever lengths
- High approach velocity (v = 1.5 m/s)
- Many possible approaches
- Insensitive to
 - Oil
 - Grinding dust
 - Dirt
 - Coarse-grained material
- Twist lever (maximum approach angle = maximum trailing angle)
- The rod lever or adjustable-length twist lever is intended for cases where an actuating element with approach angle and trailing angle is not possible for technological reasons (e.g., packages, bottles, etc.)
- 10 ° offset of part-turn actuators possible

4.3.6.8 Twist lever





3SE5000-0AA2./3. - Straight lever

3SE5000-0AA0./1. - Offset lever

3SE5000-	0AA01 / 0AA15 / 0AA24	0AA21	0AA03 / 0AA23	0AA05 / 0AA25	0AA07	0AA24 / 0AA26
For position switch	3SE51 / 3SE51 / 3SE51/52	3SE52	3SE51 / 3SE52	3SE51 / 3SE52	3SE51	3SE51/52
According to standard	EN 50041	EN 50047	EN 50041 / EN 50047	EN 50041 / EN 50047	EN 50041	EN 50041
Metal lever	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Stainless steel lever	—	—	—	—	—	—
Lever length	27 mm / 35 mm / 30 mm	21 mm	27 mm / 21 mm	27 mm / 21 mm	27 mm	30 mm
Plastic roller	1	\checkmark	—	1	1	1
Stainless steel roller	—	_	—	—	—	—
Ball bearing roller	—	—	1	—	—	—
Rubber roller	—	—	—	—	—	—
Roller Ø	19 mm	19 mm	19 mm	30 mm	50 mm	19 mm/ 30 mm
Approach direc- tion	From left and right					
Approach velocity v _{max}	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s
Special features	3SE5000- 0AA01-1AJ0 functional at - 40 °C	3SE5000-0AA21- 1AJ0 functional at -40 °C	_	_	3SE5000- 0AA31-1AJ00 functional at - 40 °C	Roller mount- ed inversely ¹⁾

¹⁾ Roller rotated 180°, mounted on the rear of the lever

3SE5000-	0AA08	0AA02 / 0AA22	0AA11	0AA12 / 0AA31 / 0AA32	0AA04
For position switch	3SE51	3SE51 / 3SE52	3SE51	3SE51 / 3SE52 / 3SE52	3SE51
According to standard	EN 50041	EN 50041 / EN 50047	EN 50041 EN 50041 EN 50047 EN 50047		EN 50041
Metal lever	\checkmark	\checkmark	—	—	\checkmark
Stainless steel lever	—	—	1	\checkmark	_
Lever length	27 mm	27 mm / 21 mm	27 mm	27 mm / 21 mm / 21 mm	27 mm
Plastic roller	—	—	1	_	2x
Stainless steel roller	—	\checkmark	—	\checkmark	—
Ball bearing roller	—	—	—	_	_
Rubber roller	\checkmark	—	—	—	—
Roller Ø	50 mm	19 mm	19 mm	19 mm	19 mm
Approach direction	From left and right				
Approach velocity v _{max}	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s
Special features	—	—	3SE5000-0AA11- 1AJ0 functional at -40 °C	—	—

Twist lever (maximum approach angle = maximum trailing angle)

4.3.6.9 Adjustable-length twist lever with oblong hole

Because they are available in many different variations, position switches with adjustablelength twist levers are all-purpose switches. They are less sensitive to environmental influences than other actuators (for example, oils run past on the side). The arrangement of actuator and shaft seal make twist levers especially insensitive to heavy exposure to dirt, grinding dust, or coarse-grained material.



3SE5000-0AA5.

3SE5000-	0AA50	0AA51	0AA52	0AA53	0AA55	0AA56	0AA57	0AA58
For position switch				3SE51/	52			
According to standard			E	N 50047 / El	N 50041			
Stainless steel lever	_	_	1	1	_	—	_	_
Metal lever	1	1	_	_	\checkmark	1	✓	1
Lever length	100 mm	100 mm	100 mm	100 mm	100 mm	146 mm	100 mm	100 mm
Stainless steel roller	_	✓	—	1	—	—	—	_
Plastic roller	1	—	1	—	1	✓	1	—
Rubber roller	_	—	—	—	—	—	—	1
Roller Ø	19 mm	19 mm	19 mm	19 mm	30 mm	22 mm	50 mm	50 mm
Approach direction from	left and right							
Approach velocity vmax	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s
Special features	_	_	With stain- less steel clamp	With stain- less steel clamp	_	_	_	_

Switch function can be impaired.

The actuators with adjustable-length twist lever without pre-drilled holes are not suitable for safety circuits.

The adjustable-length twist lever is intended for cases where an actuating element with approach angle and trailing angle is not possible for technological reasons (e.g., packages, bottles, etc.).

4.3.6.10 Adjustable-length twist lever with pre-drilled holes

Because they are available in many different variations, position switches with adjustablelength twist levers are all-purpose switches. They are less sensitive to environmental influences than other actuators (for example, oils run past on the side). The arrangement of actuator and shaft seal make twist levers especially insensitive to heavy exposure to dirt, grinding dust, or coarse-grained material.



3SE5000-0AA6.

3SE5000-	0AA60	0AA61	0AA62 / 0AA64	0AA63	0AA67	0AA68
For position switch	3SE51/52	3SE51/52	3SE51/52	3SE51/52	3SE51/52	3SE51/52
According to standard	EN50047 / EN50	0041				
Stainless steel lever	_	—	1	1	—	
Metal lever	1	1	_	—	1	 Image: A set of the set of the
Lever length	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm
Stainless steel roller	_	1	_	1	—	_
Plastic roller	\checkmark	_	1	—	1	—
Rubber roller	—	_	—	—	—	\checkmark
Roller Ø	19 mm	19 mm	19 mm	19 mm	50 mm	50 mm
Approach direction from	left and right					
Approach velocity v _{max}	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s
Special features	3SE5000- 0AA60-1AJ0 functional at - 40 °C	_	3SE5000- 0AA62-1AJ0 functional at - 40 °C	With stainless steel clamp	—	—
		_	3SE5000- 0AA62 with stainless steel clamp	_	_	_

The adjustable-length twist lever is intended for cases where an actuating element with approach angle and trailing angle is not possible for technological reasons (e.g., packages, bottles, etc.).

4.3.6.11 Rod lever

Because they are available in many different variations, position switches with rod levers are all-purpose switches. They are less sensitive to environmental influences than other actuators (for example, oils run past on the side). The arrangement of actuator and shaft seal make rod levers especially insensitive to heavy exposure to dirt, grinding dust, or coarse-grained material.





3SE5000-0AA80

3SE5000-0AA81

3SE5000-0AA82

3SE5000-	0AA80	0AA81	0AA82	0AA83
For position switch	3SE51 / 3SE52	3SE51 / 3SE52	3SE51 / 3SE52	3SE51 / 3SE52
According to standard	EN 50041 / EN 50047			
Aluminum rod	\checkmark	_	_	—
Plastic rod	_		\checkmark	✓
Spring rod	_	\checkmark	_	—
Length	200 mm	200 mm	200 mm	330 mm
$\operatorname{Rod} arnothing$	6 mm	6 mm	6 mm	6 mm
Approach direction from	left and right	left and right	left and right	left and right
Approach velocity v _{max}	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s
Special features	With clamp	With clamp	With clamp	With clamp

Switch function can be impaired.

The actuator with rod lever is not suitable for safety circuits.

The rod lever is intended for cases where an actuating element with approach angle and trailing angle is not possible for technological reasons (e.g., packages, bottles, etc.).

4.3.6.12 Fork lever



3SE5000-0AT0.

3SE5000-	0AT01	0AT02	0AT03	0AT04		
For position switch	3SE51	3SE51	3SE51	3SE51		
For actuator head	3SE5000-0AT10	3SE5000-0AT10	3SE5000-0AT10	3SE5000-0AT10		
According to standard	EN 50041	EN 50041	EN 50041	EN 50041		
2 x metal lever	\checkmark	\checkmark	—	_		
2 x stainless steel lever	_	—	\checkmark	\checkmark		
Plastic roller	\checkmark	—	—	\checkmark		
Stainless steel roller	_	\checkmark	\checkmark	_		
Roller \varnothing	19 mm	19 mm	19 mm	19 mm		
Approach direction from	left and right					
Approach velocity v _{max}	1.5 m/s	1.5 m/s	1.5 m/s	1.5 m/s		
Special features	Can be operated in two directions					
	Latching actuator					
	For reciprocating	movements				

Note

The fork lever latches after actuation and must be reset.

4.3.7 Combinations

Any enclosure can be combined with any available actuator.

The following contact blocks can be interchanged:

		2-pin	3-pin	3-pin with make- before-break
•	With snap-action function	1 NO + 1 NC	1 NO + 2 NC	_
•	With slow-action function	1 NO + 1 NC	1 NO + 2 NC 2 NO + 1 NC	_
•	With slow-action function with make-before-break			1 NO + 2 NC

Contact blocks

- Slow-action contacts (1 NO + 1 NC), (1 NO + 2 NC), (2 NO + 1 NC)
- Slow-action contacts with make-before-break
- Snap-action contacts (1 NO + 1 NC), + (1 NO + 2 NC)
 - 2 x 2 mm operating distance (1 NO + 1 NC)
 - Short stroke (1 NO + 1 NC) The short-stroke element (1 NO + 1 NC) improves the switching accuracy through a reduced actuator travel.
 - Gold contacts

Covers

The covers can be replaced.

Cover colors

The standard cover color is turquoise.

Yellow covers are also available in order to make the safety switch stand out visually.

Plastic enclosures can only be used with plastic covers and metal enclosures only with metal covers.

4.3.8 Connection

4.3.8.1 Contact blocks

Replaceable 2-pin and 3-pin contact blocks for all enclosure sizes.





The 3-pin contact block (1 normally open contact + 2 normally closed contacts or 2 normally open contacts + 1 normally closed contact) in three contact versions (snap-action, slow-action, and slow-action with make-before-break) is available for all enclosure types. It offers additional safety through redundant switch-off (2 normally closed contacts) with simultaneous signaling (1 normally open contact). It requires the same installation space as the 2-pin contact block.

Connection with stranded and finely stranded cable

There is a risk of injury if no end sleeve is used.

For stranded and finely stranded cables, use end sleeves to prevent splicing open of connecting wires when inserting them in terminals.

Pay attention to the notes on ferrules in DIN 46 228, Part 1.

NOTICE

Incorrect wire stripping causes a risk of short-circuits.

The stripped length must not exceed 7 mm.



Connection with solid cable

NOTICE

Incorrect wire stripping causes a risk of short-circuits.

The stripped length must not exceed 7 mm when connecting with solid cable.



4.3.8.2 Quick-connect system

The quick-connect system is used with the 31 mm-wide plastic enclosure.



These position switches have an option for easy and fast wiring. The connecting cable is first connected to the contact block terminals and then routed through a slot in the cable gland opening.

4.3.8.3 Plug connection

There are various connectors for the device connection:

- Connector M12, 4-pin, plastic
- Connector M12, 5-pin, plastic
- Connector, 6-pin + PE, plastic
- Connector M12, 8-pin, metal

Some of these are available as complete switch variants and some as accessories (Page 124).

4.3.8.4 Device connector: pin assignment

Plug connector M12, 4-pin	Plug connector M12, 5-pin	
3SY3127	3SY3128	
2 3 3 NSC0_00821		
Plug connector M12, 8-pin	Plug connector, 6-pin + PE Standard DIN 43651 (EN 175201-804)	
3SY3134	3SY3131	
NSC0_00929 3 4 5 6 8		

3SE54	1AC4	1AC5	1AE0	1AE1	1AF3	1AF3	1AD4	1AD4
Plug connector	3SY3127	3SY3128	3SY3127	3SY3128	3SY3128	3SY3128	3SY3134	3SY3134
M12, 4-, 5-, or 8-pin					(snap action)	(slow action)	(snap action)	(slow action)
Contacts	1 NO + 1	1 NO + 1	2 NC	2 NC	1 NO + 1 NC	1 NO + 1 NC	1 NO + 2 NC	1 NO + 2 NC
	NC	NC						
LED	_			_	2 LED	2 LED	2 LED	2 LED
Pin 1	21	21	21	21	21	21	21	21
Pin 2	22	22	22	22	22	22	22	22
Pin 3	13	13	31	31	13 / LED gn	14 / LED gn	13 / LED gn	14 / LED gn
Pin 4	14	14	32	32	14 / LED ye	13 / LED ye	14 / LED ye	13 / LED ye
Pin 5	_	PE	_	PE	Ground LED	Ground LED	31	31
Pin 6	_	_	_	_	_	_	32	32
Pin 7	_	_	_	_	_	_	Ground LED	Ground LED
Pin 8	_	_	_	_		_	PE	PE
PE	_	_	_	_	_	_		_

gn = green

ye = yellow

3SE55	1AD0	1AD1	1AD2	1AD2	1AF2	1AF2
Plug connector, 6-pin	3SY3131	3SY3131	3SY3131	3SY3131	3SY3131	3SY3131
+ PE			(snap action)	(slow action)	(snap action)	(slow action)
Contacts	1 NO + 1 NC	1 NO + 2 NC	1 NO + 2 NC	1 NO + 2 NC	1 NO + 1 NC	1 NO + 1 NC
LED	_	_	2 LED	2 LED	2 LED	2 LED
Pin 1	21	21	21	21	21	21
Pin 2	22	22	22	22	22	22
Pin 3	13	13	31	31	13 / LED gn	14 / LED gn
Pin 4	14	14	32	32	14 / LED ye	13 / LED ye
Pin 5	_	31	13 / LED gn	14 / LED gn	—	—
Pin 6	—	32	Ground LED	Ground LED	Ground LED	Ground LED
Pin 7	_	_	_	_	_	_
Pin 8	_	_	_	_	_	_
PE	1	1	1	1	1	1

gn = green

ye = yellow

✓ = connected

4.3.9 Notes on installation

4.3.9.1 Changing the actuator head

The actuators can be interchanged.

Possible changes to the method of actuation

- Every actuator can be replaced with any other actuator variant.
- Every actuator can be offset by 22.5° (depending on the actuator adjustment and the enclosure type).
- The twist lever can be offset from 10° to 10° on the actuator shaft, and can be repositioned 180°.

Procedure for changing the direction of operation and replacing the actuator head

- 1. Unscrew the enclosure cover (1).
- 2. Rotate the locking plate (2) to the right.

Note

The spring is preloaded and may be lost when changing the actuator head. If this happens the switch will no longer function in the case of part-turn actuators. Keep a firm hold on the actuator head while removing it.

- 3. Remove the actuator head (3).
- 4. Insert the new actuator head (3) until it reaches the endstop.
- 5. Rotate the locking plate (2) to the left.
- 6. Screw on the enclosure cover (1).
 - Part-turn actuator 3SE5000-0AH00/AK00/AJ00 is left- and right-operating (factory configuration) (4.1)
 - Adjusting the actuator head to be left-operating or right-operating only
 Actuating plunger (4) rotated 90° to the left = left-operating (4.2).
 Actuating plunger (4) rotated 90° to the right = right-operating (4.3).



Figure 4-3 Changing the actuator head (example: part-turn actuator)

4.3.10 Technical data for mechanical position switches

4.3.10.1 Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

All	- Enter keyword	c
Product Search product	Entry type Technical data (1)	To Date
> Product deta	And And a solution of the solution of the analysis of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solu	ROTECTION, CLASIS 10, A RELEASE 14. 20A, N RELEASE KING CAPACITY

4.3.11 Dimension drawings and operating travel diagrams for mechanical position switches

Basic switch







Plain plunger 3SE5000-0AB01



 $v \le 1$ m/s (maximum actuating speed)

F ≥ 20 N (minimum force demand in actuation direction)

Slow-action contacts			With make-before- break	
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC	
22 14 	22 32 14 	22 34 14 	22 36 18 	
Code number 11	Code number 12	Code number 21	Code number 12	
Actuation in travel directi	on			
3SE50BB01	3SE50KB01	3SE510PB01	3SE510MB01 1)	
0 0 2.5 3.5 ≤6.0 (mm)	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	€ 0 0 0 0 0 0 0 0 0 0 0 0 0	
¹⁾ Cannot be ordered as complete unit				



- \rightarrow Direction of actuation
- Contact element closed
- Contact element open
- Maximum actuator travel

Rounded plunger 3SE5000-0AC02 / -0AC03



v ≤ 1.5 m/s (maximum actuating speed)

F ≥ 20 N (minimum force demand in actuation direction)





- → Direction of actuation
- Contact element closed
- Contact element open
- Maximum actuator travel

Rounded plunger EN 50047 3SE52..-..C05



 $v \le 1.5$ m/s (maximum actuating speed)

F ≥ 20 N (minimum force demand in actuation direction)

Slow-action contacts			With make-before- break
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC
22 21 14 500 13 55 13 55 13 55 13 55 14 500 13 55 14 500 13 55 14 500 13 55 14 500 13 55 14 500 15 55 16 55 17 55 18	22 32 14 	22 34 14 	22 36 18
Code number 11	Code number 12	Code number 21	Code number 12
Actuation in travel directi	on		
3SE52BC05	3SE52KC05	3SE52PC05	3SE52MC05
0 2.5 (mm) 0 2.5 3.5 ≤6.0		• • • • • • • • • • • • • • • • • • •	€.0 (mm) 0 0 0 0 0 0 0 0 0 0 0 0 0

Snap-action contacts						
1 NO + 1 NC	1 NO + 1 NC	1 NO + 1 NC	1 NO + 2 NC			
	↓ 14 122 ↓ 13 121 21 21 21 21 21 21 21 21 21 21 21 21	↓ 14 22 ↓ 13 21 ½ 13 21 ½	14 32 22 →			
Code number 11	Code number 11	Code number 11	Code number 12			
Actuation in travel directi	on					
3SE52HC05 3SE52HC05	3SE52FC05	3SE52GC05	3SE52LC05			
≤6.0-	Short stroke integrated	Operating distance 2 x 2 mm	≤6.0			

- → Direction of actuation
- Contact element closed
- Contact element open
- ≤ Maximum actuator travel

Roller plunger 3SE5000-0AD02 / -0AD05 / -0AD06



 $v \le 1$ m/s (maximum actuating speed)

F ≥ 20 N (minimum force demand in actuation direction)



Snap-action contacts						
1 NO + 1 NC	1 NO + 1 NC	1 NO + 2 NC				
↓ 14 22 ↓ 13 21 22 13 21 22	↓ 14 22 ↓ 13 21 21 21 21 21 21 21 21 21 21 21 21 21	14 32 22 13 31 21 ½				
Code number 11	Code number 11	Code number 12				
Lateral actuation						
3SE510CD02	3SE510ND02 1)	3SE510LD02				
$[mm] 2.0 \\ 13.14 \\ 21.22 \\ 0 \\ 3.5 \\ 12.5 \\ 9 \\ \le 18.0$	[mm] 1.0 13-14 21-22 ⊕ 0 2.0 13.0 ⊕ ≤ 19.0 Short stroke	$\begin{bmatrix} mm \\ 1.5 \\ 21-22 \\ 31-32 \\ 0 \\ 4.0 \\ 13.5 \\ 9 \\ \le 20.0 \\ \end{bmatrix}$				
3SE510CD05 3SE510CD06 ¹) [mm] 2.0 0 3.5 7.0 ⊕ ≤ 10.0	3SE510ND05/06 ¹) [mm] 1.0 0 2.0 6.5 ⊕ ≤ 10.0 Short stroke	3SE510LD05 3SE510LD06 ¹) [mm] ^{1.5} 4.0 7.0 ⊕ ≤ 10.0				
¹⁾ Cannot be ordered as complete unit						

- O Positive opening operation according to EN 60947-5-1
- → Direction of actuation
- Contact element closed
- Contact element open

Roller plunger



 $v \le 1$ m/s (maximum actuating speed)

 $F \ge 20 N$ (minimum force demand in actuation direction)





- → Direction of actuation
- Contact element closed
- Contact element open
- Maximum actuator travel

Roller lever 3SE5000-0AE0.



 $v \le 2.5$ m/s (maximum actuating speed) F \ge 10 N (minimum force demand in actuation direction)





- → Direction of actuation
- Contact element closed
- Contact element open

Roller lever 3SE5000-0AE1.



 $v \le 1$ m/s (maximum actuating speed)

 $F \ge 10 \text{ N}$ (minimum force demand in actuation direction)

Slow-action contacts	With make-before-break				
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC		
22 	22 32 14 	22 34 14 	22 36 18 		
Code number 11	Code number 12	Code number 21	Code number 12		
Lateral actuation					
3SE520BE10 3SE520BE11/12/13 ¹⁾	3SE520KE10 3SE520KE11/12/13 ¹⁾	3SE520PE1. ¹⁾	3SE520ME1. ¹⁾		
[mm] 13-14 21-22 ⊕ 0 10.5 14.0 ⊕ 15.0 ≤ 20.0	[mm] 13-14 21-22 ↔ 13.5 ↔ 5 22.0 17.0	[mm] 13-14 21-22 ⊕ 3-33-34 0 ↓ 13.5 ↓ 16.5	[mm] 17-18 21-22 @ 21-22 @ 21-23 @ 0 7.0 17.0 \$25.0 13.0 18.5@		
¹⁾ Cannot be ordered as complete unit					



- → Direction of actuation
- Contact element closed
- Contact element open

Angular roller lever 3SE5000-0AF0.



v ≤ 2.5 m/s (maximum actuating speed)

 $F \ge 10 N$ (minimum force demand in actuation direction)




- → Direction of actuation
- Contact element closed
- Contact element open

Angular roller lever 3SE5000-0AF1.



 $v \le 1$ m/s (maximum actuating speed)

 $F \ge 10 N$ (minimum force demand in actuation direction)





- → Direction of actuation
- Contact element closed
- Contact element open

Spring rod 3SE5000-0AR0.



 $v \le 1 \text{ m/s}$ (maximum actuating speed) $F \ge 9 \text{ N}$ (minimum force demand in actuation direction) $M \ge 0.25 \text{ Nm}$ (minimum torque in actuation direction) No positive opening operation

The spring rods can only be used with snap-action contacts.





 \rightarrow Direction of actuation

Contact element closed

Contact element open

Twist lever

3SE5000-0AH00 / 3SE5000-0AJ00 + 3SE5000-0AA01 / 02 / 03 / 04 / 11 / 12



3SE5000-0AH00 + 3SE5000-0AA05 / 06 / 07 / 08



v ≤ 1.5 m/s (maximum actuating speed) M ≥ 0.25 Nm (minimum torque in actuation direction) Lever adjustable in increments of 10°, maximum deflection 90°

Slow-action contacts			With make-before-break
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC
22 21 13 21 13 21 13 21 14 50 20 14 50 20 14 50 20 14 50 20 14 50 20 14 50 20 14 50 20 14 50 20 14 50 20 14 50 20 14 50 20 10 10 10 10 10 10 10 10 10 1	22 32 14 	22 34 14 	22 36 18
Code number 11	Code number 12	Code number 21	Code number 12
Deflection in direction of rotation	on		
3SE510BH 3SE510BJ	3SE510KH 3SE510KJ	3SE510PH 3SE510PJ	3SE510MH ¹⁾ 3SE510MJ ¹⁾
[°] 13-14 21-22⊕ 0_ 35.0 45.0 45.0 ⊕ ≤90.0	[⁷] 13-14 21-22 ⊕ 31-32 ⊕ 40.0 50.0 ⊕ ≤90.0	$ \begin{array}{c} \begin{bmatrix} 1 \\ 21 - 22 \\ 23 - 32 \\ 0 \\ - 35.0 \\ 50.0 \\ 50.0 \\ 0 \\ - 50.0 \\ - 50.0 \\ $	[mm] 17-18 21-22 ⊕ 35.36 ⊕ -25.0 \$50.0 ⊕ \$90.0 €
¹⁾ Cannot be ordered as complete unit			



Twist lever 3SE5000-0AK00 / 3SE5000-0AA2. / 3.



 $v \le 1.5$ m/s (maximum actuating speed)

M = 0.25 Nm (minimum torque in actuation direction)





- → Positive opening operation according to EN 60947-5-1
- → Direction of actuation
- Contact element closed
- Contact element open
- ≤ Maximum actuator travel

Adjustable-length twist lever with pre-drilled holes 3SE5000-0AH00 / 3SE5000-0AJ00 + 3SE5000-0AA6.



 $v \le 1.0$ m/s (maximum actuating speed) M \ge 0.25 Nm (minimum torque in actuation direction) Note: Do not use the bottommost drill hole.

Slow-action contacts			With make-before-break
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC
22 	22 32 14 	22 34 14 	22 36 18
Code number 11	Code number 12	Code number 21	Code number 12
Deflection in direction of rotati	on		
3SE510BH6. 3SE510BJ6. ¹⁾	3SE510KH6. ¹⁾ 3SE510KJ6. ¹⁾	3SE510PH6. ¹⁾ 3SE510PJ6. ¹⁾	3SE510MH6. ¹⁾ 3SE510MJ6. ¹⁾
[°] 13-14 21-22 ⊕ 0 35.0 45.0 45.0 ⊕ ≤90.0	$ \begin{array}{c} 13.14 \\ 21.22 \\ 31.32 \\ 40.0 \\ 50.0 \\ 50.0 \\ 990.0 \end{array} $	$ \begin{array}{c} ["] \\ & & & \\ 13.14 \\ 21.22 \\ 33.34 \\ 0 \\ \hline & 35.0 \\ \end{array} $	[mm] $17-18 \\ 21-22 \\ 35-36 \\ 250 \\ 250 \\ 35.0 \\ 590$
¹⁾ Cannot be ordered as complete unit			



Adjustable-length twist lever with pre-drilled holes 3SE50000AK00 + 3SE5000-0AA6.



Short stroke

- Positive opening operation according to EN 60947-5-1 €
 - Direction of actuation \rightarrow

Operating distance

2 x 2 mm

1) Cannot be ordered as complete unit

- Contact element closed
- Contact element open
- ≤ Maximum actuator travel

75.0 @

Adjustable-length twist lever with oblong hole 3SE5000-0AH00 / 3SE5000-0AJ00 + 3SE5000-0AA5.



 $v_{(met)} \le 1.5 \text{ m/s}$ (maximum actuating speed) $v_{(plast)} \le 1.0 \text{ m/s}$ (maximum actuating speed) $M \ge 0.25 \text{ Nm}$ (minimum torque in actuation direction) Lever adjustable in increments of 10°, maximum deflection 90° No positive opening operation

Slow-action contacts With make-before-brea			
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC
$ \begin{bmatrix} 22 \\ -4 \\ 21 \end{bmatrix} \begin{bmatrix} 14 \\ 80 \\ 80 \\ 13 \end{bmatrix} $	22 32 14 	22 34 14 	22 36 18
Code number 11	Code number 12	Code number 21	Code number 12
Deflection in direction of rotati	on		
3SE510BH5. 3SE510BJ5. ¹⁾	3SE510KH5. ¹⁾ 3SE510KJ5. ¹⁾	3SE510PH5. ¹⁾ 3SE510PJ5. ¹⁾	3SE510MH5. ¹⁾ 3SE510MJ5. ¹⁾
[°] 13-14 21-22 0 35.0 45.0 ≤90.0	13-14 21-22 21-22 21-32 0 40.0 50.0 \$90.0	[°] 13-14 21-22 33-34 0 35.0 50.0 ≤90.0	[°] 17-18 21-22 35.0 50.0 ≤90.0
¹⁾ Cannot be ordered as complete unit			

Adjustable-length twist lever with oblong hole 3SE5000-0AK00 + 3SE5000-0AA5.

Slow-action contacts With make-before-brea			
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC
22 14 ∞	22 32 14 	22 34 14 	22 36 18
Code number 11	Code number 12	Code number 21	Code number 12
Deflection in direction of rotation	1		
3SE520BK5.	3SE510KK5.	3SE510PK5. 1)	3SE510MK5. 1)
[°] 13-14 21-22 0 40.0 60.0 ≤90.0	[°] 13-14 21-22 31-32 0 50.0 65.0 ≤90.0	13-14 21-22 33-34 0 50.0 ≤90.0	[°] 13-14 21-22 33-34 0 50.0 ≤90.0
¹⁾ Cannot be ordered as complete unit			



- \rightarrow Direction of actuation
- Contact element closed
- Contact element open
- ≤ Maximum actuator travel

Rod lever made of plastic 3SE5000-0AH00 / 3SE5000-0AJ00 + 3SE5000-0AA80/82



 $v_{(plast)} \le 1.0$ m/s (maximum actuating speed) $M \ge 0.25$ Nm (minimum torque in actuation direction) Lever adjustable in increments of 10°, maximum deflection 90° No positive opening operation

Slow-action contacts With make-before-break			
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC
22 14 ∞	22 32 14 	22 34 14 	22 36 18
Code number 11	Code number 12	Code number 21	Code number 12
Deflection in direction of rotati	on		
3SE510BH8. ¹⁾ 3SE510BJ8. ¹⁾	3SE510KH8. ¹⁾ 3SE510KJ8. ¹⁾	3SE510PH8. ¹⁾ 3SE510PJ8. ¹⁾	3SE510MH8. ¹⁾ 3SE510MJ8. ¹⁾
[[*]] 13-14 21-22 0 35.0 45.0 \$\leftarrow\$90.0	[°] 13-14 21-22 31-32 0 40.0 50.0 ≤90.0	[°] 13-14 21-22 33-34 0_35.0 50.0 ≤90.0	[°] 17-18 21-22 35.0 50.0 ≤90.0
¹⁾ Cannot be ordered as complete unit			

Snap-action contacts		
1 NO + 1 NC	1 NO + 1 NC	1 NO + 2 NC
		14 32 22 →
Code number 11	Code number 11	Code number 12
Deflection in direction of rotation		
3SE510CH8. 3SE510CJ8.	3SE510NH8. ¹⁾ 3SE510NJ8. ¹⁾	3SE510LH8. 3SE510LJ8. ¹⁾
[°] 15.0 13-14 21-22 0 30.0 ≤90.0	[°] 10.0 13-14 21-22 0 _ 20.0 ≤90.0 Short stroke	[°] 15.0 13-14 21-22 31-32 0 35.0 ≤90.0
¹⁾ Cannot be ordered as complete unit		

Rod lever made of metal 3SE5000-0AK00 + 3SE5000-0AA80/82

$v_{(met)} \le 1.5 \text{ m/s}$	(maximum	actuating	speed)
---------------------------------	----------	-----------	--------

Slow-action contacts			With make-before-break
1 NO + 1 NC	1 NO + 2 NC	2 NO + 1 NC	1 NO + 2 NC
22 14 ∞ 21 13 №	22 32 14 	22 34 14 	22 36 18
Code number 11	Code number 12	Code number 21	Code number 12
Deflection in direction of rotation	on		
3SE520BK8. 1)	3SE520KK8. 1)	3SE520PK8. 1)	3SE520MK8. 1)
[°] 13-14 21-22 0 40.0 60.0 ≤90.0	[°] 13-14 21-22 31-32 0 50.0 65.0 ≤90.0	[°] 13-14 21-22 33-34 0 50.0 ≤90.0	[°] 13-14 21-22 33-34 0 50.0 ≤90.0
¹⁾ Cannot be ordered as complete unit			



 \rightarrow Direction of actuation

Contact element closed

Contact element open

Maximum actuator travel

Fork lever

3SE5000-0AT1. + 3SE5000-0AT0.



 $v \le 1.5$ m/s (maximum actuating speed)

 $M \ge 0.25$ Nm (minimum torque in actuation direction) Lever adjustable in increments of 10°, maximum deflection 90°

The fork levers can only be used with snap-action contacts.

Snap-action contacts	
1 NO + 1 NC	1 NO + 2 NC
$ \begin{array}{c} 14 \\ 13 \\ 13 \\ 21 \\ 21 \\ 21 \\ 21 \\ 21 \\ 21$	↓ 14 32 22 •
Code number 11	Code number 12
Deflection in direction of rotation	
3SE510CT1.	3SE510LT1. ¹⁾
["] 20.0 13-14 21-22 ⊕ 0 35.0 55.0 ⊕ ≤90.0	$ \begin{bmatrix} 1 & 20.0 \\ 1 & -1 & -1 & -1 \\ 21.22 \\ 0 & 40.0 & 65.0 \\ 0 & -590.0 \end{bmatrix} $
¹⁾ Cannot be ordered as complete unit	

- \rightarrow Direction of actuation
- Contact element closed
- Contact element open
- Maximum actuator travel

4.3.12 Accessories and spare parts

To enable fast replacement of highly-utilized devices with standard enclosure, e.g., in automatic manufacturing lines, a quick-release device and plug connector are offered.

4.3.12.1 Quick-release device for enclosure width 40 mm

3SY3110 - Intermediate plate with screws



3SY3027 - Base plate with locking lever



4.3.12.2 Plug-in connections for connecting thread M20 x 1.5

3SY3131 - Plug connector (6-pin + PE), for M20 x 1.5



For maximum 250 V, 10 A with connecting cable 0.75 mm², plastic, degree of protection IP65, ambient temperature -40 to +90 $^\circ\text{C}$

3SY3136 - Cable box (6-pin + PE)



With connection compartment (can be pre-assembled), plastic, degree of protection IP65

3SY3127 - Plug connector (4-pin), M12 for M20 × 1.5, fixed



For maximum 250 V, 4 A, U_{imp} = 2500 V

With 4 connecting cables 0.25 mm², plastic, degree of protection IP67, ambient temperature -40 to +85 $^\circ\text{C}$

3SY3128 - Plug connector (5-pin), M12 for M20 × 1.5, fixed



For maximum 125 V, 4 A, U_{imp} = 1500 V with 5 connecting cables 0.25 mm², plastic, degree of protection IP67, ambient temperature –40 to +85 °C

3SY3134 - Plug connector (8-pin), M12 for M20 × 1.5, fixed, metal version



For maximum 30 V, 2 A, U_{imp} = 800 V with 8 connecting cables 0.25 mm², metal , degree of protection IP67, ambient temperature –40 to +85 °C

4.3.12.3 Cable gland

The following cable gland can be used: Cable gland M20 x 1.5



Plastic 3SX9926 (IP67) / 3SX5601-1A (IP69)

NOTICE

Use a seal.

The seal that comes with the cable gland must be used.

4.3.12.4 Adapters

For NPT $\frac{1}{2}$ " thread, a cable entry adapter (M20 x 1.5 to NPT $\frac{1}{2}$ ") made of metal or plastic according to (0, 0), and (1, 2) is available.



Metal 3SX9917



Plastic 3SX9918

4.3.12.5 Protective cover made of plastic



Optional accessory for 3SE5 for rounded plunger according to EN 50047

3SE5000-0AC30

4.4 Mechanical safety switches

4.4.1 Application examples

Different switch types can be used depending on the application.

Position switches with tumbler

Position switches with a tumbler are used when additional locking is required, e.g. in the work zone of a robot system or for monitoring protective doors.

Hinge switches

Hinge switches are used for monitoring hinged doors and flaps, with a fixed positively-locking connection between the switch and door hinge.

4.4.2 Actuator head and actuators

Actuator head

- The actuator head is included in the scope of delivery.
- For actuation from four directions, it can be offset by 4 × 90° (applies only to position switches with separate actuator).
- The switches can also be approached from above.

Actuator

- The actuator is not included in the scope of delivery of the position switches and must be ordered separately.
- You can choose from six variants, depending on the application.
- The actuator is coded. This prevents simple tampering by hand or with tools.

Axial and lateral actuation (4 × 90°)



Minimum force requirement in direction of actuation 30 N (when withdrawing)

4.4.3 Operating travel diagrams for mechanical safety switches

The operating travel diagrams for position switches with separate actuator with and without tumbler are identical.



- → Direction of actuation
- Contact element closed
- Contact element open
- Minimum actuator travel

Actuator in actuator head = Normally closed contact is closed

4.4.4 Combinations

Actuator

The actuators for position switches with separate actuator with and without tumbler are identical.

Minimum actuation radius without tumbler	Minimum actuation radius with tumbler	
Article number of actuator	Rmin [mm]	
3SE5000-0AV01	400	
3SE5000-0AV02	400	
3SE5000-0AV03	400	
3SE5000-0AW11	400	
3SE5000-0AW42	400	
3SE5000-0AW43	400	
3SE5000-0AV04	150	
3SE5000-0AV05	150	
3SE5000-0AV06	150	
3SE5000-0AV07	150	
3SE5000-0AV07-1AK2	150	

4.4.5 Actuator accessories

The accessories for safety switches with separate actuator with and without tumbler are identical.

NOTICE

Risk of property damage.

The position switch can be damaged.

To maintain the level of safety, the actuators are permitted to be used only in combination with the associated safety switch. The actuators must be ordered separately.

Assemble the position switch and actuator in such a way that the actuator can move into the actuator head within the insertion tolerances < 2 mm (see Actuator head and actuators (Page 128)).

Standard actuator

3SE5000-0AV01



3SE5000-0AW21



NOTICE

Risk of damage to the actuator and switch.

When mounting the actuator, use the four washers included on the upper and lower sides of the rubber sleeves.

Never remove the barrels that are located inside the rubber sleeves.

Actuators with vertical and horizontal mounting

Actuator with vertical mounting 3SE5000-0AV02



Actuator with horizontal mounting 3SE5000-0AV03



NOTICE

Risk of damage to the actuator and switch.

When mounting the actuator, use the two washers included on the upper side of the rubber sleeves.

Never remove the barrels that are located inside the rubber sleeves.

Actuator with vertical mounting with flanged sockets 3SE5000-0AW42



Actuator with horizontal mounting with flanged sockets 3SE5000-0AW43



NOTICE

Risk of damage to the actuator and switch.

No washers need to be used for the actuators with flanged sockets.

Never remove the integrated flanged sockets.

Plastic standard actuators 3SE5000-0AW11



Improper use may cause a risk of death.

Do not use the 3SE5000-0AW11 actuator for the following position switches with tumbler: 3SE5322-.... / 3SE5312-.... and 3SF1324-.... / 3SF1314-....

Radius actuator

The position switches with radius actuator are especially well-suited for rotatable protective devices. The movable operating key enables the switch to approach even in the case of small actuating radii. Damage to the switch and actuator as a result of imprecise approaching is avoided.

• Approach from left 3SE5000-0AV04



• Approach from right 3SE5000-0AV06



Note

Observe settings.

Observe the radii (R) and suitable distances (X) from the following table.



Radius actuator

Setting the radius actuator

- 1. Release the actuator's screws.
- 2. Insert the actuator at the required angle.
- 3. Fix the actuator in place by tightening the screw.

Note

Pay attention to the torque.

When setting the actuation angle, you must tighten the fixing screw to at least 1.5 Nm.

Universal radius actuator

3SE5000-0AV05



3SE5000-0AV05-1AA6



Heavy Duty 3SE5000-0AV07



Heavy Duty 3SE5000-0AV07-1AK2



Locking device 3SE5000-0AV08-1AA3

To ensure safety of several persons in the work zone, a stainless steel lock insert that accommodates up to eight padlocks is offered.

The lock is not included in the scope of delivery.



Lock insert with padlock



Lock insert, open



Lock insert, closed

Dust cap 3SE5000-0AV08-1AA2

For use in dusty environments, a protective cap is offered that protects the actuator entries of the actuator head from dirt.





Note

Proper attachment of dust cap.

Make sure when attaching the dust cap that its slots are located at the top and front of the actuator head.



Note

You cannot use the dust cap for plastic enclosures.

4.5 Mechanical safety switches with separate actuation

4.5 Mechanical safety switches with separate actuation

The mechanical safety switches with separate actuator without tumbler are used for applications where the position of doors, covers, or protective grilles must be monitored for safety reasons. The 3SE5 position switches with separate actuator have the same enclosure as the 3SE5 mechanical position switches (modular system).



You will find additional information on applications in Chapter Application example of safety switch without tumbler (Page 239)

4.5.1 3SE22 safety switches with separate actuation



Application areas of 3SE2257 and 3SE2243 safety switches

3SE2257 and 3SE2243 safety switches are used on protective grilles, covers and doors that have to be closed to warrant the required operational safety.

4.5 Mechanical safety switches with separate actuation

4.5.2 Mounting instructions for safety switches with separate actuation

Note the following information when mounting 3SE2243/SE2257 position switches:

Mounting with fixing bolts



To avoid shifting on approach from above, optional fixing bolts can be used for precise adjustment.

When the device is replaced, an exact position is kept to and readjustment is not necessary.

The switch must be additionally fastened with two screws.

Possible approach directions of actuators



Radius actuator

Lateral (a) and vertical (b) presetting are possible for the radius actuator.



4.5.3 Technical data for mechanical safety switches with separate actuation

4.5.3.1 Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

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4.5 Mechanical safety switches with separate actuation

4.5.4 Dimension drawings and operating travel diagrams

4.5.4.1 3SE5 mechanical safety switches with separate actuation

Complete units



4.5 Mechanical safety switches with separate actuation

4.5.4.2 3SE22 safety switches with separate actuation



Figure 4-4 3SE2243 safety position switch with separate actuator with lateral and front actuation







Figure 4-6 3SX3218 standard actuator
4.5 Mechanical safety switches with separate actuation



Figure 4-7 3SX3256 radius actuator, radius adjustable



Figure 4-8 3SX3217 separate actuator with ball locating

4.5 Mechanical safety switches with separate actuation



Figure 4-9 3SX3234 separate actuator with dust protection and slit covers

4.5 Mechanical safety switches with separate actuation

4.5.4.3 Operating travel diagrams of position switches with separate actuation



Figure 4-10 3SE2257-6XX



Figure 4-11 3SE2243-0XX



Figure 4-12 3SE2243-6XX

NC	NC contact
NO	NO contact
€	Positive opening operation
BW	Actuator travel
SP	Switching point
RSP	Switching-back point
	Contact element closed
	Contact element open

4.5.5 Accessories for 3SE22 safety switches

3SE22 safety switches can be supplied without actuators. The following actuators are available as accessories:

Actuators for 3SE22 safety switches

3SX3218	3SX3228	3SX3256	3SX3217	3SX3234
S)	2		1	
Standard actuator	Universal radius actua- tor	Radius actuator	Separate actuator with ball locating	Actuator
r _{min} = 150 mm, length 28 mm	r _{min} = 45 mm, length 34 mm	Radius adjustable, length 34 mm	Force adjustable up to max. 100 N by 2 screws, length 28 mm	with dust protection and slit cover, length 34 mm

4.6 Mechanical safety switches with tumbler

Safety switches with separate actuator and additional electromagnetic tumbler are used when the shutdown of machines calls for closed protective doors. For example, this is the case when protecting the work zone of a robot system.

An integrated auxiliary magnet keeps the protective door locked until a specific signal is received. The actuator cannot be withdrawn with a pulling force of 2600 N for metal variants and 1300 N for plastic variants. A safety locking mechanism also ensures that the normally closed contacts of the magnet are never closed while the door is open. The switch can be released manually using an auxiliary release mechanism if, for example, access is required following a power failure or during installation.

Properties

- Integrated tumbler with 24 V, 115 V, or 230 V coil voltage
- Default assembly with 6 switching contacts (actuator 1 NO + 2 NC; magnet 1 NO + 2 NC)
- Separate evaluation of the magnet position and the protective door position
- Optical signaling devices enable reliable status monitoring

Safety switches with tumbler are special safety-related devices that prevent accidental or intentional opening of protective doors, protective grilles, or other covers as long as dangerous conditions exist, e.g., follow-on motions of shut-down machines.



Safety switches with tumbler consist of a switch part with electromechanical tumbler and a mechanical actuator, which must be ordered separately. These rugged protective devices provide the greatest possible safety for humans and machines. The safety switches with tumbler are offered with a plastic or metal enclosure.

Dimensions ($W \times H \times D$)

• 3SE53: 54 mm × 185 mm × 43.5 mm

Safety function in accordance with DIN EN ISO 14119

In accordance with DIN EN ISO 14119, the safety switches with tumbler are type 2 devices with a low coding level. The position switch can only be switched with the associated triple-coded actuator.

Safety function A: interlock

Position monitoring for a guard on a machine. The mechanical actuator is mounted on the guard. When the guard is opened, the mechanical actuator is pulled out of the safety switch and the safety contacts of the actuator contact block (11-12 and 21-22) are positively opened. These safety contacts are monitored in the subsequent controller or evaluation unit. Simple overruling by hand or auxiliary devices is impossible.

Safety function B: tumbler

The guard is held shut during a hazardous machine function. During this time, the actuator cannot be removed from the safety switch until the controller has issued the enabling signal (to operate the magnet). The position of the tumbler is monitored via the contacts of the magnet contact block (41-42, 51-52, 63-64). The position of the tumbler's contacts should be fed back to the controller, where they should be compared with the magnet's control signal for plausibility.

Protection from manipulation

Mechanical safety switches with separate actuator offer "Protection against easy bypassing". Actuation with a simple tool (e.g., screwdriver) and other aids (e.g., wires, pencils, adhesive tape) is not possible.

Exception

Removal of components of the position switch or separate actuator, as well as jumpering of the switching contacts, is regarded as a deliberate action and not as "easy bypassing".

Coding

The separate actuator is triple-coded and acts like a key. Once an actuator and switch are functionally joined together (protective device closed), a machine or plant can begin operation. When the protective device is opened, a positively-locking, positive-opening operation of the normally closed contacts becomes operative. The switching contact remains positively opened until the actuator is inserted again. Additional expenses for, e.g., an approach rod or switching cam, as is necessary for conventional position switches, as well as shielding measures for tamper protection, do not apply in the case of the switches. Installing the switch on the machine at a location that is as concealed and inaccessible as possible provides additional protection against manipulation.

WARNING

Improper use may cause a risk of death.

You must not use the 3SE5000-0AW11 actuator for position switches with tumbler.

The actuator head is included in the scope of delivery. It can be offset by $4 \times 90^{\circ}$ to allow actuation from four directions. The 3SE5 3 switches can also be approached from above.

The actuator is not included in the scope of delivery of the position switches and must be ordered separately. There are six variants to choose from, depending on the application.

Actuation data:

- Maximum actuating speed v_{max} = 1.5 m/s
- Minimum actuating speed v_{min} = 0.4 mm/s
- Minimum force in direction of actuation F_{min} = 30 N

Operation

Safety switches with tumbler can only be switched with the associated triple-coded actuator. This prevents simple tampering by hand or with tools.

The normally closed contact is positively opened and the normally open contact is closed by pulling the actuator.

Insertion guides

For large doors, insertion funnels/guides for positioning of switches must be used.

Contact block

Two contacts with two positive-opening normally closed contacts and one normally open contact are used (terminal markings according to EN 50013).

Note

The safety switches with tumbler have one contact block each for the following:

- · Monitoring the actuator or position of the protective door
- Monitoring the position of the magnet

The mechanical design of the switches corresponds to the requirements of the fail-safe principle according to DIN EN ISO 14119.

4.6.1 Interlock types

There are two versions for interlocking the actuator:

- **Spring-locked** (closed-circuit principle): Actuator inserted and mechanically interlocked. Actuator is released by applying voltage to the magnet or, in the case of voltage drop, by means of a manual or key-operated auxiliary release mechanism (version-dependent). Release variants:
 - Auxiliary release
 - Key-operated release
 - Emergency release
 - Escape release
- **Solenoid-locked** (open-circuit principle): Actuator released. Actuator is interlocked by applying voltage to the magnet. Actuator is released by switching off the voltage applied to the magnet.

Note

Risk analysis

Tumblers based on the open-circuit principle may only be used if the application's risk analysis shows that use of closed-circuit current variants is not possible. An identical safety level must be established by suitable measures.

Meaning of switch positions and LED indications

The switches have a display with four LEDs:



		Switch position	Switch with spring lock	Switch with solenoid lock	LED display
			(closed-circuit princi- ple)	(open-circuit princi- ple)	
1	The actuator is inserted. The protective device is interlocked.	11/12, 21/22, 41/42, 51/52 closed; 33/34, 63/64 open	Magnet not ener- gized.	Magnet energized.	LED 1 = off LED 2 = off LED 3 = off LED 4 = lit green
2	The actuator is inserted. The protective device is not interlocked.	11/12, 21/22, 63/64 closed; 41/42, 51/52, 33/34 open	Magnet energized.	Magnet not ener- gized.	LED 1 = off LED 2 = off LED 3 = lit yellow LED 4 = lit green
3	The actuator is withdrawn. The protective device is not interlocked.	33/34, 63/64 closed; 11/12, 21/22, 41/42, 51/52 open	Magnet energized.	Magnet not ener- gized.	LED 1 = off LED 2 = off LED 3 = lit yellow LED 4 = off

Releasing the solenoid-locked switch

The tumbler of the solenoid-locked switches is released by deactivating the current. Do not use these switches if there is a hazard due to releasing in the event of voltage failure. Carry out a risk analysis with regard to the safety level.

For emergency situations or for setup mode, the spring-locked switch is equipped with an auxiliary release. The following variants are available as options (3SE5 only):

- An escape release, or
- An emergency release

Auxiliary release



3SE53.2-0SD2.

Note

The auxiliary release may only be used when the tumbler fails.

Risk of death. Possibility of unauthorized use.

The switch can be manipulated.

Seal the access point of the auxiliary release following installation.

Auxiliary release with lock



3SE53.2-0SE2.

Rotation of the key of the key-operated auxiliary release by an authorized person releases the tumbler. The actuator is released for withdrawal.

Eliminate the dangerous situation. An authorized person resets the device to operating mode by turning the key (clockwise). The key can be withdrawn.

Front escape release



3SE53.2-0SF2.



Rear escape release and front auxiliary release

3SE53.2-0SG2.

The escape release is intended for use cases in which the possibility for escape or rescue of persons is required. Its purpose is to release the safety interlock without an auxiliary tool in dangerous situations.

A deliberate action on the device is required to cancel the block and restore the ready-tooperate condition.

Rear emergency release and front auxiliary release



3SE53.2-0SJ1.

Manual activation of the emergency pushbutton by any person in the danger zone releases the tumbler. The actuator is released for withdrawal.

Safety switches equipped with the escape release option must be installed within the danger zone. The escape release may only be operated to allow a person to exit the danger zone in the event of a system failure.

Emergency release

The emergency release enables someone in an emergency situation to manually release a position switch with tumbler and thus to open a protective device without tools from the access side (of the hazardous area). The transport lock (T, Fig. 1) must be removed before commissioning! Pressing the emergency release (red pushbutton D, Fig. 1) causes mechanical release of the tumbler and also actuation of the contacts for monitoring the interlocking magnet.



Note Resetting the emergency release

Only authorized persons may reset the emergency release.

It is imperative to adhere to the following work steps and resetting must be done according to the mounting position (Fig. 3):

- 1. Release the screws (A) (Fig. 1a).
- 2. NOTICE: Turn the release (E) on the position switch (Fig. 4) by 90° to the left (reset).
- 3. Lever out the locking ring (B) (Fig. 2).
- Press the plunger (C) into the emergency release (Fig. 3) and turn it to the right (90°). The plunger is released (do not pull it out fully).
- 5. Pull out the pushbutton (D) completely up to the endstop (Fig. 1).
- 6. Push the plunger (C) back in again and press in the locking ring (B) down to the endstop (Fig. 2).
- 7. NOTICE: Note the key position (F).
- 8. Screw on the emergency release again.

4.6.2 Typical circuit diagram with evaluation unit in accordance with SIL2

Note

The control signal of the tumbler must be checked for consistency (cross-check of the tumbler contact block and the control signal for solenoid operation).

Function	Safety category
Interlock	max. PLe/Cat. 3
Tumbler	max. PLd/Cat. 2



4.6.3 Mounting mechanical safety switches with tumbler

Installing and securing the actuator head



Installing/removing the actuator head

- 1. Insert an actuator into the actuator head, or press the auxiliary release lever (C).
- 2. Release the actuator head by rotating the locking plate (A) to the right.
- 3. The actuator head is interlocked in the center position of the locking plate.

Securing the actuator head

- 1. To secure the locking plate (A), push in the filler (B) (mounted on the inside of the cover) while the actuator head is interlocked.
- 2. This secures the closed locking plate (A) against unauthorized opening. The actuator head can no longer be rotated.

Note

Do not use the position switch as an endstop, as this may influence the way it functions.

4.6.4 Notes on installation

Position switch with tumbler



Protection against damage

Protect the routed cables against unintentional damage, in order to avoid discontinuities or cross-circuits in the signal path or in the voltage supply of the solenoid.

Route the connecting cable in a cable duct, for example.



Note

Regularly check correct functioning.

Check correct functioning of the switch once a year.

Note

Observe the following note from the DIN EN ISO 14119 standard:

Environmental conditions considerations (e.g. hygiene, temperature, dust, humidity, etc.) Dirt must be regularly cleaned from the switch. You can obtain further information from Technical Assistance (see Latest information (Page 13)).



WARNING

Use actuators only with the associated safety switch

To maintain the level of safety, the actuators should only be purchased and used in combination with the associated safety switch. Assemble the position switch and actuator in such a way that the actuator can move into the actuator head within the insertion tolerance. Do not use position switches as an endstop.



Note

Notes on interlocking devices in accordance with the DIN EN ISO 14119 standard

Observe the following notes from standard DIN EN ISO 14119 - 7.2:

Interlocking devices must be selected and/or installed so as to minimize defeat possibilities in a reasonably foreseeable way.

Measures for minimizing defeat possibilities of interlocking devices

- a) Prevent accessibility to the elements of the interlocking device
- b) Prevent substitute actuation of the interlocking device by means of easily available objects
- c) Prevent disassembly or position changing of elements of the interlocking device by means of non-removable fasteners (e.g. by welding, bonding, disposable screws, rivets, etc.)

d) Prevent circumvention

Use of grounding bushings and jumper wires

Non-metallic enclosures do not provide an electrical connection between conduit unions. Proper grounding between metallic conduit unions must be established by using grounding bushings and jumper wires.

Mechanical safety switches with tumbler and LED display

The safety switches with tumbler are available with an optional LED display. 2 LEDs on the front panel indicate the switch position of the interlock and the protective device.



Connection and LED display

NOTICE

Risk of property damage.

The voltage of the LEDs at the monitored contacts must match the operating voltage of the magnet (same potential).



6 Protective door open

Note

Internal wiring

- Stranded wires (red, green and yellow) are factory-wired.
- The voltage for LED actuation must be connected on site to terminal 11.
- The LED voltage must match the solenoid voltage.
- LED ground is wired internally to E2.

Protective device	Tumbler	Display	Meaning
Closed	Released	🔆 yellow (A) + 🔆 green (B)	Actuator free for withdrawal
Closed	Interlocked	🔆 green	Actuator interlocked
Open	Released	🔆 yellow	Actuator withdrawn

4.6.5 Technical data for mechanical safety switches with tumbler

4.6.5.1 Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

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4.6.6 Maximum achievable safety category

Function	Safety category
Interlock	max. PLe/Cat. 3
Tumbler	max. PLd/Cat. 2

4.6.7 Dimension drawings for mechanical safety switches with tumbler





Note

The plastic enclosures have knock-outs behind the connecting thread; therefore, blind caps are not included in the scope of delivery.

4.7 Hinge switches





3SE5232-0.U21 3SE5232-0.U22

3SE5132-0LU21 3SE5132-0LU22 3SE2283

Application areas and features

- Used for hinged protective devices, such as doors or flaps, for which the position must be monitored for safety reasons.
- The position of the doors and flaps is converted to electrical signals with the hinge switch.
- With their low profile, the hinge switches can be fastened directly on a fixed frame.
- The hinge switches have snap-action contacts with an actuating angle of 10° and enable shutdown and signaling without delay at a small opening angle.

The 3SE5 hinge switches have the same enclosure as mechanical position switches (modular system).

The 3SE2283 hinge switches with built-in hinge are particularly suitable for use in doors and flaps of machines.

Benefits

- Fixed and positively-locking connections between the switch and protective door hinge directly at the pivot point of the protective device provide maximum protection from tampering and manipulation.
- Hinge switches in a standard enclosure according to EN 50047 and EN 50041 provide a small actuating angle of only 10°.
- The 1 NO/1 NC snap-action contacts enable simultaneous shutdown and signaling.
- 3SE2283 variants with a small operating angle of 4° or 8°.
- Protection against personal injury provided by positively driven NC contacts according to IEC 60947-5-1
- Simultaneous shutdown and reporting by 1 NO + 2 NC contacts

Damage or wear. Functioning of the hinge switch may be detrimentally affected if this is not observed.

The complete switch must be replaced in the event of damage or wear. Replacement of individual parts or modules is not permitted.

Enclosure sizes

The 3SE5 hinge switches are available as complete units in two enclosure sizes:

- Metal enclosure/plastic enclosure according to EN 50047, 31 mm wide, 1 cable entry
- Metal enclosure/plastic enclosure according to EN 50041, 40 mm wide, 1 cable entry

Enclosure versions

With the enclosures, you can choose from a variety of basic switches:

- Available with two-pole contact blocks, designed as snap-action contacts only.
- Available with three-pole contact blocks, designed as snap-action contacts only.

Actuator

The hinge switches are intended for mounting on hinges. The actuator head is included in the scope of delivery. There are two variants:

- Actuator with hollow shaft, inside diameter 8 mm, outside diameter 12 mm
- Actuator with solid shaft, diameter 10 mm

4.7.1 Notes on installation

4.7.1.1 Mounting 3SE5 hinge switches

Refer to the mounting instructions given in Chapter "Mounting mechanical safety switches with tumbler (Page 159)".

4.7.1.2 Mounting 3SE2283 hinge switches

1. Unscrew the cover of the plastic enclosure.



- 2. Use a hammer and a screwdriver to remove the pre-punched opening from the plastic enclosure of the hinge switch (1).
- 3. Screw the cable gland 3SX9926 (2) onto the opening in the enclosure.



- 4. As illustrated, snap the contact block (3) at an angle from above (4) into the enclosure.
- 5. Fit the cover of the enclosure.
- 6. Fasten the cover of the enclosure with 4 cross-recessed screws.

Damage or wear. Functioning of the hinge switch may be detrimentally affected if this is not observed.

The complete switch must be replaced in the event of damage or wear. Replacement of individual parts or modules is not permitted.

Mounting instructions

NOTICE

Observe the operating angle.

On installation, make sure that the hinge of the hinge switch has an operating angle of 4 $^\circ$ to 8 $^\circ.$



4.7.2 Technical data for hinge switches

4.7.2.1 Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

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4.7.3 Dimension drawings and operating travel diagrams

Dimension drawings for 3SE5 hinge switches



Operating travel diagrams for 3SE5 hinge switches



- → Direction of actuation
- Contact element closed
- Contact element open

Dimension drawings for 3SE2 hinge switches



Operating travel diagrams for 3SE2283



Contact element closed

Contact element open

4.8 Magnetically operated switches

4.8.1 3SE66/3SE67 non-contact magnetically operated safety switches



A magnetically operated switch comprises a coded switching magnet and a contact block (sensor unit). Evaluation requires a safety relay or connection to a bus system.

A magnetic monitoring system comprises one or more magnetically operated switches and an evaluation unit, e. g. a safety relay (3SE6806-2CD00, 3SK1) (see Chapter Safety relays (Page 211).

Application areas and features

- On movable protective guards (hoods, hinge switches, doors, etc.)
- The closed design with IP67 degree of protection is particularly suitable therefore for areas exposed to contamination, cleaning or disinfecting.
- When magnetically operated switches with 1 NO + 1 NC / 2 NC contact blocks are used, the safety relays provide a high level of protection against manipulation and can be installed in safety circuits up to SIL 3 according to EN ISO 13849-1.

4.8 Magnetically operated switches

4.8.1.1 Mounting position for 3SE66 magnetically operated switches

Adjustment

Only 3SE67 coded magnets can be used to operate the 3SE66 contact blocks.

Note

Function check

Please always check proper operation of the magnetic monitoring system with the connected monitoring unit.

Use the specified diagrams to perform adjustment. When the center marking of the magnet is within the depicted basic setting zone, the connected monitoring unit will provide an enable signal. The specified operating distances refer to switches and magnets mounted opposite. In principle, other arrangements are possible, but they may lead to different operating distances.

NOTICE

Keep to the mounting distance.

When fitting two systems, pay attention to a mounting distance of at least 50 mm.

Round contact block, 3SE6605-1BA



4.8 Magnetically operated switches

Rectangular contact block, 25 x 88 mm, 3SE6604-2BA/3SE6605-2BA



Rectangular contact block, 25 x 33 mm, 3SE6605-3BA/3SE6606-3BA



Note

EN 60947-5-3

The EN 60947-5-3 standard is fulfilled only by a complete system comprising the contact block, the coded switching magnet, the monitoring unit (electronics; e.g. 3SK) or AS-i Safe and SIMATIC S7300F.

Note

Lateral actuation

Lateral actuation of the safety sensor (sliding door) via the longitudinal side of the safety sensor is allowed only from the direction opposite the cable outlet.

4.8.1.2 3SE660 pin assignments

4-pole with plug (2 NC)	3SE6604-2BA01	IN3 S11 - S12 IN4
$IN 3 \begin{pmatrix} IN 4 \\ \bullet 4 \\ \bullet 4 \\ \bullet 2 \\ IN 2 \end{pmatrix} IN 1 \begin{pmatrix} 4 \\ \bullet 3 \\ \circ \\ \bullet 0 \\ \bullet 2 \\ \bullet 0 \\ \bullet 2 \end{pmatrix}$		IN1 S21
4-pole with plug (1 NO + 1 NC) IN 4 $IN 3 \begin{pmatrix} 9 \\ 4 \\ 2 \\ N 2 \end{pmatrix}$ $IN 1 \begin{pmatrix} 4 \\ 3 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{pmatrix}$	3SE6605-1BA02 / 3SE6605-2BA01	IN3 S13 S14 IN4 IN1 S21 S22 IN2
6-pole with cable (1 NO + 2 NC)	3SE6606-2BA04 / 3SE6606-3BA	GY S13 S14 PK GN S21 S22 YE WH S31 S32 BN
4-pole with cable (2 NC)	3SE6604-2BA / 3SE6604-2BA10	BK S11 • I • S12 BU WH S21• S22 BN
4-pole with cable (1 NO + 1 NC) ₩ ₩	3SE6605-1BA / 3SE6605-1BA25 / 3SE6605-2BA / 3SE6605-2BA10 / 3SE6605-3BA / 3SE6606-3BA05 / 3SE6605-3BA10 / 3SE6605-3BA15 / 3SE6605-3BA25	BK S13 • • S14 BU WH S21• • S22 BN

GY = gray	PK = pink
GN = green	YE = yellow
WH = white	BN = brown
BK = black	BU = blue

Connection of 3SE6606-3BA

	3SE6606-3BA
Safety contacts	S21-S22 and S13-S14
Signaling contacts	S31-S32
NO contact	S13-S14 at the NO contact input of the safety evaluation unit
NC contact	S21-S22 at the NC contact input of the safety evaluation unit
	S31-S32 is exclusively a signaling contact

4.8.1.3 Technical data for 3SE660 magnetically-operated switches

Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

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Site 213 Circuit Site 3 Site 3 Site 3 Site 3	1 4EA 110 CHERNIC ALCOLOGICAL AND	PROTECTION, CLASIS 10, A-RELEASE 14204, N-RELEASE EAKING CAPACITY

4.8.1.4 Dimension drawings for magnetically operated switches and contact blocks

Round contact block with cable, 3SE6605-1BA / 3SE6605-1BA25



Round contact block with M12 plug, 3SE6605-1BA02


Rectangular contact block, 25 x 88 mm, with cable, 3SE6604-2BA / 3SE6605-2BA, 3SE6604-2BA10 / 3SE6605-2BA10, 3SE6605-2BA05



Rectangular contact block, 25 x 88 mm, with M12 plug, 3SE6604-2BA01 / 3SE6605-2BA01



Rectangular contact block, 25 x 33 mm, with cable, 3SE6605-3BA / 3SE6606-3BA



Rectangular contact block,, 25 x 33 mm with M12 plug, 3SE6605-3BA03



4.8.1.5 Dimension drawings of switching magnets

Round switching magnet, 3SE6704-1BA



Rectangular switching magnet, 3SE6704-2BA



Rectangular switching magnet, 3SE6704-3BA



4.8.1.6 Dimension drawings of spacers

Spacer accessory, 3SX3260



Spacer accessory, 3SX3261



4.8.1.7 Example circuits

Example circuit 3SE6604 with SIRIUS 3SK11 safety relay



Achievable safety level: PLe (DIN EN ISO 13849-1), SIL3 (EN 62061)



Example circuit 3SE6605 / 3SE6606 with SIRIUS 3SK112 safety relay

Achievable safety level: PLe (DIN EN ISO 13849-1), SIL3 (EN 62061)

4.8.2 3SE661 / 3SE662 non-contact magnetically operated safety switches



Application areas and features

- The 3SE66 safety sensors for use in safety circuits serve to monitor the positions of movable protective devices in compliance with DIN EN ISO 14119 and IEC 60947-5-3.
- Only 3SE67 actuators may be used to operate the 3SE66 safety sensors.
- The closed design with IP67 degree of protection is particularly suitable therefore for areas exposed to contamination, cleaning or disinfecting.
- When magnetically operated switches with 1 NO + 1 NC (+ 1 NC = signaling contact) / 2 NC (+ 1 NC = signaling contact) contact blocks are used, the 3SE6806 and 3SK safety relays provide a high level of protection against manipulation and can be installed in safety circuits up to SIL 3 according to EN ISO 13849-1.

Note

The safety sensors are used in applications in which the hazardous state is ended without delay when the protective device is opened.

4.8.2.1 Mounting position



4.8.2.2 Pin assignments

6-pole with plug		
	3SE6617-2CA01 / 3SE6627-2CA01 3SE6617-3CA01 / 3SE6627-3CA01	$(3) S11 \longrightarrow S12 (4)$ $(1) S21 \longrightarrow S22 (2)$ $(5) S31 \longrightarrow S32 (6)$
	3SE6616-3CA01 / 3SE6626-3CA01	(3) S13 ↔ S14 (4) (1) S21 ↔ S22 (2) (5) S31 ↔ S32 (6)
4-pole with plug		
$1 \underbrace{\overset{2}{\overset{4}{\overset{4}{\overset{4}{\overset{3}{\overset{3}{\overset{4}{\overset{2}{\overset{3}{\overset{4}{\overset{2}{\overset{4}{\overset{2}{\overset{3}{\overset{3}{\overset{4}{\overset{2}{\overset{2}{\overset{3}{\overset{3}{\overset{4}{\overset{2}{\overset{3}{\overset{3}{\overset{3}{\overset{3}{\overset{3}{\overset{3}{3$	3SE6614-4CA01 / 3SE6624-4CA01	(3) S11 • S12 (4) (1) S21 • S22 (2)
6-pole with cable		
	3SE6617-2CA04 / 3SE6627-2CA04 3SE6617-3CA04 / 3SE6627-3CA04	(GY) S11 • ← S12 (PK) (GN) S21 • S22 (YE) (WH) S31 • S32 (BN)

GY = gray	PK = pink
GN = green	YE = yellow
WH = white	BN = brown

S11/12, S13/14, S21/22 = safety contact S31/32 = signaling contact

4.8.2.3 Technical data for 3SE661 / 3SE662 magnetically-operated switches

Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

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280 CRI 280	(2006-464-99) Curt Brelake Curt Brelake A, Gorewy Ter	R, SCREW TYPE, 20 A R SIZE SZ, FOR NOTOR PROTECTIC SKRNAL, STANDARD SREAKING CAP	IN, CLABIS 10 NOTY), A RELEASE 14. 204	, N-RELEAGE

Note

LED status display

In the version with the LED display, the LED lights up when the protective door is closed.

4.8.2.4 Dimension drawings







4.8.3 Notes on installation

Installation position

Any installation position is possible, but the actuation surfaces must be parallel with one another.



Mounting distance

The mounting distance between two systems is at least 50 mm.



Ambient conditions

Do not subject the safety sensor and the actuator to extreme vibrations and impacts.



Be sure to keep the safety sensor and the actuator free from iron swarf.

Installation

Do not use the safety sensor and the actuator as endstops.



Mounting and checking

The safety sensor may only be mounted onto flat surfaces because distortion can otherwise occur that is capable of destroying the sensor or changing the minimum distances.



The safety sensor and the actuator must be mounted inseparably on the protective device.

Check the operating capability of the safety sensor and the actuator once a year.



Magnetic influences

The safety sensor and the actuator must not be fitted in strong magnetic fields.



If the safety sensor and the actuator are to be fitted on magnetic material, a 5 mm thick nonmagnetic adapter or the original spacer must be used.



Use non-magnetic screws for mounting only.



4.8 Magnetically	operated switches
------------------	-------------------

Monitoring units		Magnetically operated switches (contact block + switching magnet)			Achievable SIL (IEC 61508,	
		1 NO + 1 NC 3SE6605BA 1 NO + 1 NC (+ 1 NC signaling contact) 3SE6606-3BA 3SE6704BA	2 NC 3SE6604-2BA. 1 NO + 2 NC 3SE6606-2BA04 3SE6704-2BA		IEC 62061) Performance Level (EN ISO 13849-1)	
		1 NO + 1 NC (+ 1 NC signaling contact) 3SE6616-3CA01 3SE6626-3CA01 3SE6714-3CA 3SE6724-3CA	2 NC; 2 NC (+ 1 NC signaling contact) 3SE6614-4CA01 3SE6624-4CA01 3SE6617-2CA01 3SE6627-2CA01 3SE6617-2CA04 3SE6627-2CA04 3SE6714-2CA 3SE6724-2CA	2 NC (+ 1 NC signaling contact) 3SE6617-3CA01 3SE6627-3CA01 3SE6617-3CA04 3SE6627-3CA04 3SE6714-3CA 3SE6724-3CA		
Relay outputs						
SIRIUS safety	3SK1111		\checkmark	1	SIL 3/PL e	
relays	3SK1121, 3TK2826	1	\checkmark	1	SIL 3/PL e	
Solid-state output						
SIRIUS safety	3SK1112, 3SK1122	\checkmark	\checkmark	\checkmark	SIL 3/PL e	
relays	3SK2112, 3SK2122	1	\checkmark	\checkmark	SIL 3/PL e	
	3TK2845		\checkmark	\checkmark	SIL 3/PL e	
ASIsafe compact safety modules	3RK1205, 3RK1405		1	1	SIL 3/PL e	
Modular Safety System (MSS)	3RK3	1	1	1	SIL 3/PL e	
SIMATIC S7- 1200F or SIMATIC S7-1500F	F-DI 16 x 24 V DC	√	√	\checkmark	SIL 3/PL e	
SIMATIC ET 200SP PROFIsafe	4/8 F-DI, 24 V DC	1	1	1	SIL 3/PL e	
SIMATIC ET 200eco	4/8 F-DI, 24 V DC	1	1	1	SIL 3/PL e	
SIMATIC ET 200pro	8/16 F-DI, 24 V DC, 4/8 F-DI / 4 F-DO 2 A, 24 V DC, F-Switch	✓ 	\checkmark	✓	SIL 3/PL e	

4.8.4 Magnetically operated switch - monitoring unit combination

✓ Suitable magnetically operated switch

-- Not available

Benefits

SIRIUS detection devices are ideally suited as the basis for networked systems within a plant.

The individual components can be integrated into the AS-Interface system.

They are fully compatible according to IEC 62026-2 with the well-known AS-Interface components, e.g., master, slaves, power supply unit, etc., and can be connected to the same yellow AS-Interface cable. We supply all components for configuring a safe AS-Interface network.

- The entire range of 3SE5 position switches is available with integrated ASIsafe electronics:
 - Mechanical position switches
 - Mechanical safety switches with separate actuator
 - Mechanical safety switches with tumbler
- The connection to the AS-Interface system is made via an M12 connector
- Because the safety switches with tumbler are directly integrated into the AS-i network, the load on the data cable is very low. The maximum current consumption of the magnet is 170 mA.

4.9.1 Overview

The SIRIUS 3SF1 mechanical safety switches with safety-related communication can be directly connected via the AS-Interface bus system. As a result, the safety functions no longer have to be conventionally wired.

The ASIsafe electronics are integrated within the switch enclosure in 3SF1 safety switches.



Figure 4-13 Examples of possible selections in the modular system

4.9.2 Modular system

The safety switches of the 3SF11.4 and 3SF12.4 series are configured as a modular system, consisting of the basic enclosure in different variants and an actuator, which must be ordered separately. The modular switch design allows the end user to choose the appropriate solution from a wide selection of variants and to quickly assemble it himself. The 3SF1 safety switches have the same enclosure as the mechanical position switches.

4.9.3 LED display

The switches have a display with three LEDs:

Status display (operating status)					
LED	LED 1 (F-IN1)	LED 2 (F-IN2)	LED 3 AS-i/Fault		
	🔆 yellow	-🔆 yellow	-₩ green/red		

4.9.4 Plug connection

The connection to the AS-Interface is made via a 4-pin M12 plug connector (plastic version) to the yellow AS-Interface bus cable.

The 50 mm and 56 mm-wide enclosures also have an M12 socket for connecting a second position switch. As a result, category 4 according to ISO 13849-1 (EN 954-1) or SIL2/SIL3 according to IEC 61508 is achieved.

4.9.5 Mounting

Pay attention to the mounting instructions in chapter Mechanical safety switches with tumbler > Notes on installation (Page 160).

4.9.6 Technical data for safety switches for AS-Interface

4.9.6.1 Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

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> Search product		
> Product detail	RER, SCREW TYPE, 20 A AKER SIZE SZ, FOR MOTOR PROTECTION, CLASS 10, A RELEASE 14. 20A, N RELEASE I TERMINAL, STANDARD BREAKING CAPACITY S > Technical data	

Data according to AS-Interface Specification	3SF11 / 3SF12
I/O configuration	7 / B
ID1 code/ID2 code (hex)	F/F

4.9.7 Dimension drawings for safety switches for AS-Interface

Basic switches (without actuator)

Enclosure width 31 mm, EN 50047 3SF1234



Enclosure width 40 mm, EN 50041 3SF1114



You will find further information under: Actuators and their actuation (Page 70) Mechanical safety switches with separate actuation (Page 140)

Enclosure width 50 mm 3SF1244



Enclosure width 56 mm 3SF1124



4.9.8 Safety switches for AS-Interface with separate actuation

4.9.8.1 Overview

The 3SF1 safety switches with safety-related communication are directly connected via the AS-Interface bus system. As a result, the safety functions are no longer conventionally wired.

The ASIsafe electronics are integrated within the switch enclosure in 3SF1 safety switches.



Figure 4-14 3SF1 safety switches for AS-Interface with separate actuator

The 3SF1 safety switches with separate actuator have the same enclosure as the mechanical position switches.

4.9.8.2 Actuators

The actuator head is included in the scope of delivery. It can be offset by $4 \times 90^{\circ}$ to allow actuation from four directions. The switches can also be approached from above.

The actuator is not included in the scope of delivery of the position switch and must be ordered separately. There are six variants to choose from, depending on the application.

The actuator is coded. This prevents simple tampering by hand or with tools.

For additional security, a stainless steel lock insert that accommodates up to eight padlocks is offered (see Actuator accessories (Page 131)).

For use in dusty environments, a dust cap is offered for safety switch 3SF1...-..V10 that protects the actuator entries of the actuator head from dirt (see Actuator accessories (Page 131)).

4.9.8.3 LED display

The switches have a display with three LEDs:

 Status display (operating status)				
LED	LED 1 (F-IN1)	LED 2 (F-IN2)	LED 3 AS-i/Fault	
	🔆 yellow	🔆 yellow	·₩ green/red	

4.9.8.4 Connection with separate actuation

The connection to the AS-Interface is made via a 4-pin M12 plug connector (plastic version) to the yellow AS-Interface bus cable.

The 50 mm and 56 mm-wide enclosures also have an M12 socket for connecting a second position switch. As a result, category 4 according to ISO 13849-1 (EN 954-1) or SIL2/SIL3 according to IEC 61508 is achieved.

4.9.8.5 Technical data for safety switches for AS-Interface with separate actuation with tumbler

Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

All	Enter keyword	Q
Product Product Search product	Entry type Date Technical data (1) Technical data (
> Product details	NACER, SCREWE TYPE, 28 A INCER, SCREWE TYPE, 28 A INCER SIZE SZ. FOR NOTOR PROTECTION, CLASS 10, A RELEASE 14, 20A, N RELEASE TERMINAL, STANDARD BREAKING CAPACITY	

4.9.8.6 Dimension drawings for safety switches for AS-Interface with separate actuation

Enclosure width 31 mm, EN 50047 3SF1234-..V..



Enclosure width 40 mm, EN 50041 3SF1114-..V..



Enclosure width 50 mm 3SF1244-..V..



Enclosure width 56 mm 3SF1124-..V..



4.9.9 Pin assignment

Plug connector M12, 4-pin



- 1 ASi+
- 2 Not used
- 3 ASi-
- 4 Not used

Socket M12, 4-pin



- 1 Channel 2
- 2 Not used
- 3 Channel 2
- 4 Not used

4.9.10 Safety switches for AS-Interface with separate actuation with tumbler

4.9.10.1 Overview

The mechanical safety switches for AS-Interface with tumbler are special safety-related devices that prevent accidental or intentional opening of protective doors, protective grilles, or other covers as long as dangerous conditions exist, e.g., follow-on motions of shut-down machines.

The 3SF1 safety switches with safety-related communication can be directly connected via the AS-Interface bus system. As a result, the safety functions no longer have to be conventionally wired.

The ASIsafe electronics are integrated within the switch enclosure in 3SF1 safety switches.



Figure 4-15 3SF13 safety switches with tumbler and with integrated ASIsafe electronics

4.9.10.2 Actuation

Actuators

The actuator head is included in the scope of delivery. It can be offset by $4 \times 90^{\circ}$ to allow actuation from four directions. The switches can also be approached from above.

The actuator is not included in the scope of delivery of the position switch and must be ordered separately. There are six variants to choose from, depending on the application.

The actuator is coded. This prevents simple tampering by hand or with tools.

For additional security, a stainless steel lock insert that accommodates up to eight padlocks is offered.

For use in dusty environments, a rubber cap is offered that protects the actuator entries of the actuator head from dirt.

4.9.10.3 3SF13..-...-1BA1

The protective door is closed when the machine is running. The actuator is located in the safety switch and is interlocked there. The positive-opening contacts of the safety switch are closed in this state. An 8 x 4 bit code table is transferred via the closed contacts (channel 1 actuator monitoring; channel 2 - magnet monitoring) and is passed from the AS-Interface module to the AS-i bus cable. The safety monitor connected to the AS-i bus cable evaluates the transferred code table. For maintenance purposes, there is a need to manually intervene behind the protective grille. The operator switches off the machine for this purpose. The user must ensure that the protective grille can only be opened after the machine has come to a standstill. It is not possible to restart the machine until the protective door is closed and the actuator is interlocked. The contacts used for monitoring the protective door are connected with positive locking by the actuator such that the position of the protective door is detected immediately. The contacts used for monitoring the blocking means are connected with positive locking to the blocking element such that a failure of the tumbler device is detected by the safety monitor. An integrated protection against incorrect closing prevents the blocking element from being in the blocking position even though the actuator is still outside the safety switch.

With the monitoring of channel 1 (actuator) and channel 2 (magnet) of position switches 3SF13....1BA1, PL d according to ISO 13849-1 and SIL2 according to IEC 61508 are achieved for the corresponding operation. The PFH_D value of the entire loop according to IEC 61508 must be calculated by the user. The PFH_D value of the position switch can be calculated from failure rate λ_D . Calculation of the failure rate is described in Chapter Failure rates (Page 19).

- Channel 1: 1-channel actuator monitoring
- Channel 2: 1-channel tumbler safety function

SIL 1/PL c with setting in the AS-Interface Monitor:

2-channel conditionally dependent:

- Feedback from magnet available
- Reclosing condition: Door must not be opened

SIL 2/PL d with setting in the AS-Interface Monitor:

2-channel dependent:

- Feedback from magnet available
- Reclosing condition: Door must be opened

4.9.10.4 3SF13..-...-1BA4

The protective door is closed when the machine is running. The actuator is located in the safety switch and is interlocked there. The positive-opening contacts of the position switch are closed in this state. An 8 x 4 bit code table is transferred via the closed contacts (channel 1: 2-channel actuator monitoring; channel 2: 1-channel magnet monitoring) and is passed from the AS-Interface module to the AS-i bus cable. The "Safety at Work" evaluation unit, such as an ASIsafe 3RK1 safety monitor, which is connected to the AS-i bus cable. evaluates the transferred code table. For maintenance purposes, there is a need to manually intervene behind the protective door. The operator switches off the machine for this purpose. The user must ensure that the protective door can only be opened after the machine has come to a standstill. It is not possible to restart the machine until the protective door is closed and the actuator is interlocked. The contacts used for monitoring the protective door are connected with positive locking by the actuator such that the position of the protective door is detected immediately. The contacts used for monitoring the blocking means are connected with positive locking to the blocking element such that a failure of the tumbler device is detected, e.g., by an ASIsafe 3RK1 safety monitor. An integrated protection against incorrect closing prevents the blocking element from being in the blocking position even though the actuator is still outside the safety switch.

With the channel monitoring (channel 1: 2-channel actuator monitoring; channel 2: 1-channel magnet monitoring) of position switches 3SF13..-...-1BA4, PL d according to ISO 13849-1 and SIL2 according to IEC 61508 are achieved for the corresponding operation. The PFH_D value of the entire loop according to IEC 61508 must be calculated by the user. The PFH_D value of the position switch can be calculated from failure rate λ_D . Calculation of the failure rate is described in Chapter Failure rates (Page 19).

- Channel 1: 2-channel actuator monitoring
- Channel 2: 1-channel tumbler safety function

Category 2/SIL 2/PL d when set in the AS-Interface Monitor:

2-channel conditionally dependent:

- Feedback from magnet available
- Reclosing condition: Door must not be opened

Note

Note on 3SF13..-1B.4

Due to combination of two-channel querying of the actuator (position monitoring of the guard) with one-channel querying of monitoring of the blocking means, in the event of corresponding operation safety category 3 and performance level d in compliance with EN ISO 13849-1 or SIL 2/IEC 61508 are also achieved in the "conditionally dependent" mode of operation for the "interlock" safety function.

The PFD value of the entire loop must be calculated by the user.

The PFD value of the tumbler is listed in the technical data.

4.9.10.5 Direct connection of safety monitor, Category 3/SIL 2/PL d

- Spring-locked position switch with tumbler
- Direct connection to AS-Interface
- Unsafe release
- The position switch transfers the information of the two actuator contacts on a transfer channel because the discrepancy of the actuator contacts is already evaluated in the switch. The second transfer channel is therefore available for the magnet monitoring (for the standard process evaluation).

Configuring

Protective door monitoring with ASIMON monitoring block, type "conditionally dependent":

Category 3 according to EN 954-1 or SIL2 according to IEC 62061 or PL d according to ISO 13849-1

The safety monitor monitors the actuator and the magnet ("conditionally dependent" monitoring). When you activate the "Independent In -1" parameter, you can release the protective door without having to open it afterwards.

The standard output integrated in the position switch is used to release the protective door.

4.9.10.6 Interlock types

There are two versions for interlocking the actuator:

- **Spring-locked** (closed-circuit principle): Actuator inserted and mechanically interlocked. Actuator is released by applying voltage to the magnet or, in the case of voltage drop, by means of a manual or key-operated auxiliary release mechanism (version-dependent). Release variants:
 - Auxiliary release
 - Key-operated release
 - Emergency release
 - Escape release
- **Solenoid-locked** (open-circuit principle): Actuator released. Actuator is interlocked by applying voltage to the magnet. Actuator is released by switching off the voltage applied to the magnet.

Note

Risk analysis

Tumblers based on the open-circuit principle may only be used if the application's risk analysis shows that use of closed-circuit current variants is not possible. An identical safety level must be established by suitable measures.

4.9.10.7 LED display

Meaning of switch positions and LED indications

The switches have a display with four LEDs:



		Switch position	Switch with spring lock (closed-circuit principle)	Switch with solenoid lock (open-circuit principle)	LED display
1	The actuator is inserted. The protective device is interlocked.	11/12, 21/22, 41/42, 51/52 closed; 33/34, 63/64 open	Magnet not energized.	Magnet energized.	LED 1 = lit green LED 2 = off LED 3 = lit yellow LED 4 = lit yellow
2	The actuator is inserted. The protective device is not interlocked.	11/12, 21/22, 63/64 closed; 41/42, 51/52, 33/34 open	Magnet energized.	Magnet not energized.	LED 1 = lit green LED 2 = off LED 3 = lit yellow LED 4 = off
3	The actuator is with- drawn. The protective device is not interlocked.	33/34, 63/64 closed; 11/12, 21/22, 41/42, 51/52 open	Magnet energized.	Magnet not energized.	LED 1 = lit green LED 2 = off LED 3 = off LED 4 = off

	Error case	LED display
4	Communication has failed.	LED 1 = lit green
		LED 2 = lit red
		LED 3 = off
		LED 4 = off
(5)	Device not addressed.	LED 1 = green flashing
Ŭ	Slave address 0.	LED 2 = lit red
		LED 3 = off
		LED 4 = off

WARNING

Releasing the solenoid-locked switch

The tumbler of the solenoid-locked switches is released by deactivating the current. Do not use these switches if there is a hazard due to releasing in the event of voltage failure. Carry out a risk analysis with regard to the safety level.

Status display (operating state)	LED combinations			
LED 1 (AS-i)	🔆 green	₩ flashes green	🔆 green	🔆 green
	Communication OK			Communication OK
LED 2 (FAULT)	Off	🔆 red	🔆 red	Off
		Slave has the address "0"	Communication failure	
LED 3 (F-IN1)	🔆 yellow	🔆 yellow	🔆 yellow	Off
	Actuator inserted	Actuator inserted	Actuator inserted	Actuator not inserted
LED 4 (F-IN2)	🔆 yellow	🔆 yellow	🔆 yellow	Off
	Actuator interlocked	Actuator interlocked	Actuator interlocked	Actuator not locked

4.9.10.8 Connection with tumbler

The connection to the AS-Interface is made using a 4-pin M12 plug connector (plastic version) to the yellow AS-Interface bus cable (the low current consumption of the magnet, i.e., max. 170 mA, means that an additional auxiliary power feed is not necessary).

4.9.10.9 Technical data for safety switches for AS-Interface with tumbler

Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

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Note

Position switch with high degree of protection IP69

Position switches with article number 3SF1324-1S.21-1BK4 fulfil degree of protection IP69.

4.9.10.10 Maximum achievable safety category

Function	Safety category
Interlock	max. PLe/Cat. 3
Tumbler	max. PLd/Cat. 2





You can find further information at: Combinations (Page 130)

4.10 Safety relays

4.10 Safety relays

4.10.1 Overview of safety relays

Note

It is possible to use different types of safety relays.

You can use SIRIUS 3SK safety relays to evaluate sensors. For further information, refer to the SIRIUS 3SK1 safety relays manual (https://support.industry.siemens.com/cs/ww/de/view/67585885).

Monitoring units		Number of encod-	Enabling/signaling	Article No.			
inennennig anne		ers	circuits				
	3SK1 safety relays, Standard or Advanced basic units						
111 Start	with 24 V DC relay	1	3 NO/1 NC	3SK1111-1AB30			
Singles	output	6 ¹⁾	3 NO/1 NC	3SK1121-1AB40			
	with 24 V DC semicon- ductor output	1	2x F-DQ/1 QM	3SK1112-1BB40			
3SK1111-1AB30							
	3SK2 safety relays, basic	c units					
	with 24 V DC semicon-	4	2x F-DQ/1 QM	3SK2112-1AA10			
	ductor output	8	4 x F-DQ/2 QM	3SK2122-1AA10			
3SK2112-1AA10							
	3SE68 safety relay						
	with 24 V DC relay output	6	2 NO/1 NC	3SE6806-2CD00			
3SE6806-2CD00							
¹⁾ Only when up to 5 3SK	1220 expansion units are	used	•				

4.10 Safety relays

4.10.2 3SE6806-2CD00 safety relay

Up to six protective devices (sensors) can be connected to the 3SE6806-2CD00 safety relay.

The device has six p-switching semiconductor outputs (Y1 ... Y6), which signal the status of the connected protective devices.

The 3SE6806-2CD00 safety relay has two floating enabling circuits (safe circuits) as normally open contact circuits and one floating signaling circuit as a normally closed contact circuit. The number of enabling circuits can be increased by adding one or more 3TK2830 expansion modules.

Note

Please observe the relevant standards and regulations.

The user must evaluate and dimension the safety chain according to the applicable standards and regulations for the particular level of safety required.

Note

Several safety components in series.

If several safety components are connected in series, in certain circumstances the performance level in accordance with EN ISO 13849-1 is diminished because of reduced error detection.

4.10.3 Achievable safety level in combination with safety relays

Position and door monitoring with SIRIUS 3SE5 mechanical safety switches including positive opening

The following table lists the maximum achievable safety level of a safety relay in combination with a position switch:

		Compact switches 3SE54	Standard position switches 3SE51/52	Hinge switches 3SE51/52	Safety switches with separate actuator 3SE51/52	Safety switches with optional tumbler function 3SE53
Number of position switches		1	1	1	1	1
+	safety relay (e.g. 3SK) with					
= Max.	Monitoring 1 x NC con- tact	SIL 1/PL c				
achievable safety level	Monitoring 2 x NC con- tacts or 1 x NC contact 1 x NO contact	SIL 1/PL c SIL 2		SIL 2/PL d		

			Compact switches 3SE54	Standard position switches 3SE51/52	Hinge switches 3SE51/52	Safety switch- es with sepa- rate actuator 3SE51/52	3SE53 safety switches with optional tumbler function	
Number of position switches			2	2	2	2	2	
	Safety relay (e.g. 3SK) +							
	3SE51/52 standard position switches	+						
= Max. achievable	3SE51/52 safety switches hinge switches	+						
safety level	3SE51/52 safety switches with sepa- rate actuator	+			51L 3/PL 6	•		
3SE53 safety switch- es with optional tum- bler function								

The following table lists the maximum achievable safety level of a safety relay in combination with two position switches:

Safe protective door tumbler with safety switches and separate 3SE5 actuator with positive opening

The following table lists the maximum achievable safety level of a safety relay in combination with one or two position switches:

	Safety switches with tumbler			
Number of safety switches +	1	2		
safety relay (e.g. 3SK2) +				
= Max. achievable safety level	SIL 2/PL d	SIL 3/PL e		

Position monitoring with 3SE6 magnetically operated switches

The following table lists the maximum achievable safety level of a safety relay in combination with a magnetically operated switch:

	3SE66/3SE67 magnetically operated switches			
Magnetically operated switch +	1 NO + 1 NC	2 NC		
safety relay (e.g. 3SK)				
= Max. achievable safety level	SI	L 3/PL e		

4.10 Safety relays

4.10.4 Terminal assignments

The 3SE6806-2CD00 safety relay can be used in safety circuits in accordance with EN 60 204-1, e.g. for moving covers and protective doors. The device is suitable for the evaluation of 3SE6 magnetic monitoring systems, but only with a configuration of 1 NO contact and 1 NC contact. Depending on the external circuitry, the safety relay can achieve up to SIL 2 in accordance with DIN EN 61 508. The 3SE6806-2CD00 safety relay has two floating enabling circuits (safe circuits) as NO circuits, and one floating signaling circuit as an NC circuit. The number of enabling circuits can be increased by adding one or more 3TK2830 expansion blocks.

SIE	ME	٧S					
13	23	31	S11	S12	S31	S32	S42
A1	X1	X2	X3	S22	S51	S52	S62
CHA POW CHA	1 ER 2				13 \ \ 14	23 \ 24	31 7 32
A2	S73	S74	S83	S93	Y1	Y3	Y5
14	24	32	S84	S94	Y2	Y4	Y6

Figure 4-16 Front of the 3SE6806-2CD00 safety relay

Terminal assignments	
A1	L/+
A2	L/-
S11, S12	Channel 1, NC contact
S11, S22	Channel 2, NC contact
S31, S32	Channel 3, NC contact
S31, S42	Channel 4, NC contact
S51, S52	Channel 5, NC contact
S73, S74	Channels 1 + 2, NO contacts (parallel)
S83, S84	Channels 3 + 4, NO contacts (parallel)
S93, S94	Channels 5 + 6, NO contacts (parallel)
X1, X2, X3	ON button, feedback circuit
13, 14	Enabling circuit 1 (safe NO contact)
23, 24	Enabling circuit 2 (safe NO contact)
31, 32	Floating signaling circuit
Y1 to Y6	Status message, channels 1 to 6

4.10.5 LED display, 3SE6806 safety relay

Refer to the following table for the meanings of the LED displays on the front of the safety relay:

CHA 1	÷¢-	0	-¢-	0
POWER	-¢-	¢	-¢-	-¢-
CHA 2	¢	¢	0	0
S11/S12/S22 S31/S32/S42 S51/S52/S62				
S73/S74 S83/S84 S93/S94			-•-•-	-•-•-
13 - 14 23 - 24				
31 - 32	_/_	_/_	_/_	

4.10.6 Technical data for 3SE6806 safety relay

4.10.6.1 Data sheet

You can find all the technical data of the product in the Siemens Industry Online Support (https://support.industry.siemens.com/cs/ww/en/ps/).

- 1. Enter the full article number of the desired device in the "Product" field, and confirm with the Enter key.
- 2. Click the "Technical data link.

Be Product tree	 Enter keyword 	Q
Product Search product	Entry type Date From Technical data (1)	
Circuit deals	MER, SCREW TYPE, 20 A WER, SCREW TYPE, 20 A WER SIZE SZ, FOR NOTOR PROTECTION, CLASIS 10, A RELEASE 14. 20A, N-RELEASE TERMINAL, STANDARD BREAKING CAPACITY >Technical data	



4.10.7 Typical circuit diagram with safety relay function
4.10 Safety relays



4.10 Safety relays

Application examples

5.1 Installation instructions

NOTICE

Risk of property damage.

Failure to observe this caution may result in damage to the switch.

- Make sure that the actuating element of any actuator with a roller can approach in such a way that no lateral forces occur. The actuating element should be moved on the roller in a flat manner.
- The actuating element must be configured according to its purpose so that the position switch is not subjected to unnecessary stress on actuation.

5.1.1 Protection against approach and overtravel

NOTICE

Risk of property damage.

Do not use position switches as a mechanical endstop.

Place the position switches in such a position that they are not damaged during approach and overtravel. For this reason, it is not permissible to use them as a mechanical stop. Choose a height for the control rod or cam that is less than the total travel in the switch, so that no mechanical loading of the switch or its mounting occurs.

Installation instructions for rounded and roller plungers





Installation instructions for position switches with roller lever, angular roller lever, twist lever, and rod lever











Position switches with cable



When moisture is present



5.1.2 Cable entry

Seal the cable entries (M20 x 1.5) carefully in order to avoid a reduction in the degree of protection according to DIN VDE 0470 and IEC 60529. If a cable entry is not needed, fit it with a threaded dummy cap. The protective ground connection is located in the metal enclosure.

Note

Proper use of cable entries.

Only cable entries that meet the requirements described in DIN EN 61241-0 are permitted to be used. The cable entries must be designed and mounted in such a way that the degree of protection according to DIN VDE 0470 and IEC 60529 is not impaired. Unused cable entries must be sealed with the supplied threaded caps. Required torque: 1.1 Nm.

NOTICE

Risk of property damage.

In case of damage or wear, the complete switch must be replaced. The replacement of individual parts or modules is not permitted.

NOTICE

Risk of property damage.

Avoid bending the connecting cable. If bending of the connecting cable cannot be avoided, the bending radius should not be less than 80 mm.

DIN EN 60204-1 stipulates:

Position switches must be positioned in such a way that they are not damaged in the case of overtravel. They must be positioned in such a way that they are protected against inadvertent actuation.

Instructions based on practical experience

Position switches, especially open-type position switches, must be mounted on a flat base in order not to exert any bending moment on the plastic enclosure when screwing into place.

NOTICE

Risk of property damage.

The installation location of position switches and their electrical connecting cables must be at least 400 mm above the floor or the platform where maintenance and repair personnel work.

Make sure that the following actions can be performed easily and safely:

- Fastening
- Connecting
- Setting up
- Testing during the operating sequence

Note the following installation instructions:

- Position switches should be accessible without having to dismantle mechanical parts (except for protective grilles, maintenance doors).
- Make sure there is sufficient room for setting up and connecting.
- Seal the cable entry in such a way that liquids (splash water, drill emulsion, etc.) cannot penetrate the enclosure interior.
- Mount the position switch in such a way that chips, coarse dirt, oils, and coolants do not impair the function.
- Make sure that position switches can be easily tested during the operating sequence.
- Use a suitable cover or appropriate positioning to prevent chips from damaging or blocking the position switch.
- Take steps to prevent an inadvertent actuation by operating personnel.
- Ensure sufficient covers as a protection against inadvertent actuation as a result of normal movements of operating personnel.
- Take steps to rule out the possibility of mechanical damage during transport of the position switch.
- Avoid bending the connecting cable. If bending of the connecting cable cannot be avoided, the bending radius should not be less than 80 mm.

Ensure the following:

- Positive locking on a significant portion of the actuator travel of the position switch up until positive opening ⊕.
- Configuration of the switch as a switch with positive-opening operation and fail-safe signal processing.
- Adjustment of the actuating travel to conform to the positive opening operation travel according to manufacturer specifications.
- Actuation of the total positive-opening operation travel before intervention in the danger zone is possible.
- Positively-locking mounting (position can be rotated and offset) of the switch and final controlling element (cam disk, control rod), use of oblong hole mounting only with additional fixing means.
- Securing of the mounting elements of the switch and final controlling element (cam disk, control rod) against self-loosening.
- Sufficient mechanical strength of the support elements and functional elements for the switch.
- Protection against overtravel.
- Protection against external damage.
- Adaptation of the cable entry to the required degree of protection of the switch.
- Accessibility for maintenance and functional testing.
- Assurance that easy bypassing of the protective function is not possible.

Risk of property damage.

Do not use the position switch as an endstop, as this may cause damage to the switch.

5.1.3 Securing against change of position (fixing)

To secure position switches with a safety function against a change of position, **keyed** techniques must be employed upon installation between the enclosure and mounting surface, such as the following:

- Mounting using round holes
- Use of additional dowel pins or stops when mounting using oblong holes

5.1.4 Quick-release device for enclosure width 40 mm

- 1. Mount the intermediate plate (b) on the position switch (a).
- 2. Install the base plate (c) at the installation location.
- 3. Fit the position switch and use the locking lever (d) to interlock it.



Figure 5-1 Quick-release device

5.2 Application suggestion

System description/application suggestion

The protective door is closed when the machine is running. The actuator is located in the safety switch and is interlocked there. In this case, the enable path of the evaluation unit is closed and the enable path of the contactor control unit is open. For maintenance purposes, there is a need to manually intervene behind the protective grille. The operator switches off the machine for this purpose.

This opens the enable path of the evaluation unit and shuts down the performance level of the machine. Because dangerous machine movement does not cease immediately, the safety switch must not enable the actuator until the follow-on movement of the machine ends. This is ensured by a suitable contactor control unit, such as a standstill monitor or a delay module.

When the protective door is open, the safety contacts (positive-opening normally closed contact \odot) prevent the machine from restarting. The additional normally open contacts can be used as signaling contacts. These functions are not used for safety purposes but rather for machine availability.

With suitable evaluation units, the normally open contacts can also be incorporated in the safety circuit as an additional check.

The contacts used for monitoring are connected with positive locking by the actuator such that the position of the protective door is detected immediately.

The contacts used for monitoring the blocking means are connected with positive locking to the blocking element such that a failure of the tumbler device is detected by the safety-related control system. An integrated protection against incorrect closing prevents the blocking element from being in the blocking position even though the actuator is still outside the safety switch. Thus, the contacts used for monitoring the blocking can also be used to monitor the protective device. When integrated into suitable safety concepts, the ability to perform reciprocal monitoring of contacts enables implementation of safety-related control systems up to Category 3 with Performance Level d according to ISO 13849-1 and SIL 2 according to IEC 62061.

5.2.1 Positive opening position switches

Positive opening position switches with slow-action function, snap-action function, and slow-action function with overlap

On actuation, the positive opening normally closed contact opens and reaches its positive opening point in a defined manner. On reset (closing of protective device), the contact closes at the same point (no hysteresis) in the case of slow-action contacts. When using switches with slow-action contacts, you should observe the manufacturer's specifications with respect to operating travel diagrams and actuator travel. The installation of switches must ensure their complete mechanical actuation such that the necessary positive opening travel is achieved. Position switches with snap-action contacting can also be used in the case of very slow actuating speeds and for applications in which the contacts are to switch with almost no delay. If the snap-action contact block fails, the positive opening operation ⊕ is initiated by a deflection mechanism. The hysteresis actually describes only the difference between the operating point and reset point in the case of snap-action contacts. This difference results from the different geometric positions of the snap-action mechanism during the switch and reset operations. In the case of slow-action contacts, the operating point and the reset point are generally always the same because the actuator head actuates the contact mechanism linearly. There is therefore no hysteresis.

Operating distances are largely standardized, and thus it is possible to compare competitors within the usual tolerances. We can offer short-stroke contact blocks for the types of construction according to EN 50041 and EN 50047, which enable the switching operation to take place significantly earlier.

5.3 Application example - Rounded plunger

5.3 Application example - Rounded plunger

Possible application of a mechanical position switch with rounded plunger



Application examples

Door monitoring Endstop monitoring

Notes on installation

- Approach possible in travel direction only
- Rounded plungers and roller plungers have an overtravel and thus a longer actuator travel than other actuators.

Variants

Rounded plunger made of plastic Rounded plunger made of metal

5.4 Application example - Roller plunger

Possible application of a mechanical position switch with roller plunger



Application examples

- Conveyor belts
- Assembly lines
- Sliding doors

Notes on installation

- Approach possible in travel direction
- Approach with switching bar perpendicular to the travel axis
- Rounded plungers and roller plungers have an overtravel and thus a longer actuator travel than other actuators.
- The roller plunger is recommended in the case of lateral actuation and a relatively long overtravel distance.

Variants

Roller plunger with plastic roller Roller plunger with stainless steel roller for frequent overtravel 5.5 Application example - Roller lever

5.5 Application example - Roller lever

Possible application of a mechanical position switch with roller lever



Application examples

Cam disks

Notes on installation

- Especially suitable for actuating elements made of finely-ground steel in the form of cams, bars, or cam disks without additional lubrication.
- Approach angle = trailing angle, maximum 30 °
- Each actuator can be offset by 90 °.

Variants

Roller lever (Page 74) made of metal or stainless steel with plastic roller Roller lever made of metal or stainless steel with stainless steel roller for frequent overtravel

5.6 Application example - Angular roller lever

Possible application of a mechanical position switch with angular roller lever



Application examples

• Installation in confined space conditions

Notes on installation

- Especially suitable for actuating elements made of finely-ground steel in the form of cams, bars, or cam disks without additional lubrication.
- High approach velocity v_{max} = 2.5 m/s
- Different approach angles (a = 30 °) or trailing angles (g = 45 °)

Variants

Angular roller lever made of metal or stainless steel with plastic roller

Angular roller lever made of metal or stainless steel with metal roller

NOTICE

Risk of property damage.

Do not use position switches as a mechanical endstop.

Place the position switches in such a position that they are not damaged during approach and overtravel. For this reason, it is not permissible to use them as a mechanical stop. Choose a height for the control rod or cam that is less than the total travel in the switch, so that no mechanical loading of the switch or its mounting occurs. 5.7 Application example - Spring rod

5.7 Application example - Spring rod

Possible application of a mechanical position switch with spring rod



Application examples

Package conveyor systems

Notes on installation

- Approach from all directions
- With varying actuation direction
- With approach by angular objects (e.g., packages)
- With undefined actuation

Variants

Spring rod in various lengths with metal plunger Spring rod in various lengths with plastic plunger

5.8 Application example - Twist lever

Possible application of a mechanical position switch with twist lever



Application examples

- Conveyor belts
- Assembly lines
- Door monitoring

Notes on installation

- For high approach velocity (v = 1.5 m/s)
- Many possible approaches
- Insensitive to oil, grinding dust, dirt, coarse-grained material
- In the case of twist levers, the maximum approach angle is equal to the maximum trailing angle
- 10 ° offset of twist levers possible
- Right, left, or right/left direction of operation can be selected in the default configuration

Variants

Twist lever with plastic roller Twist lever with metal roller Twist lever with ball bearing 5.9 Application example - Adjustable-height twist lever

5.9 Application example - Adjustable-height twist lever

Possible application of a mechanical position switch with adjustable-height twist lever



NOTICE

Risk of property damage.

To avoid property damage, do not use the last drill hole.

Application examples

- With varying approach height distances
- Conveyor belts, assembly lines
- If an actuating element with approach and trailing angles is not possible for technological reasons, e.g., bottles, packages

5.9 Application example - Adjustable-height twist lever

Notes on installation

- Many possible approaches
- Insensitive to oil, grinding dust, dirt, coarse-grained material
- In the case of twist levers, the maximum approach angle is equal to the maximum trailing angle
- 10 ° offset of twist levers possible
- Right, left, or right/left direction of operation can be selected in the default configuration

Variants

- Metal lever with pre-drilled holes with plastic roller
- Adjustable-length metal lever with
 - Plastic roller
 - Stainless steel roller
- Adjustable-length twist lever with pre-drilled holes
 - Made of stainless steel
 - Made of metal
- Adjustable-length twist lever with oblong hole
 - Made of stainless steel
 - Made of metal

5.10 Application example - Adjustable-height rod lever

5.10 Application example - Adjustable-height rod lever

Possible application of a mechanical position switch with adjustable-height rod lever



Application examples

- With approach heights of varying distances, e.g. conveyor belts, assembly lines
- When the distance between position switch and actuating element is greater for technological reasons

Notes on installation

- Many possible approaches
- Insensitive to oil, grinding dust, dirt, coarse-grained material
- If an actuating element with approach angle and trailing angle is not possible
- Infinitely adjustable

Variants

Rod lever with plastic rod Rod lever with aluminum rod

5.11 Application example - Fork lever

Possible application of a mechanical position switch with fork lever



Application examples

- Cranes
- Crane trolleys

Notes on installation

- For reciprocating movements
- Can be operated in two directions
- Latching actuator

NOTICE

Risk of property damage.

The fork lever latches after actuation and must be reset.

Note

The actuator is not suitable for safety circuits.

Variants

Fork lever (Page 84) made of stainless steel or metal with plastic roller Fork lever made of stainless steel or metal with metal roller 5.12 Application example - Hinge switch

5.12 Application example - Hinge switch

Possible application of a hinge switch



Application examples

- Hinged doors
- For monitoring of hinged doors and flaps, with a fixed positively-locking connection between the switch and door hinge.

Notes on installation

- For inserting into a hinge (solid shaft 3SE5112-0LU.)
- For inserting into a hinge pin (hollow shaft 3SE5232)
- Tamper proof

A

В

- Direct connection to the ASi network with a very low current load of ≤ 40 mA
- Default: 2 x 3 contacts

Variants

Actuator with solid shaft, diameter 10 mm Actuator with hollow shaft, inside diameter 8 mm, outside diameter 12 mm

5.13 Application example of safety switch without tumbler

Possible application of a mechanical safety switch without tumbler



(1) With locking device: e.g., for protection against inadvertent actuation

(2) Without tumbler: e.g., for monitoring of protective doors

Application examples

- Rolling gates
- Position monitoring of doors, covers, or protective grilles (without tumbler)
- Additional interlock requirement, e.g., in the work zone of a robot system

5.13 Application example of safety switch without tumbler

Notes on installation

Note

For precise positioning of safety switches with separate actuator in the case of large, heavy protective doors, an insertion guide should be used.

- The safety switch can only be switched with the associated triple-coded actuator.
- The switch can be actuated on the face side and laterally.

NOTICE

Risk of property damage.

Do not use the safety switch as an endstop, as this may cause damage to the switch.

Variants

Safety switch with separate actuator without tumbler (Page 140)

Safety switch with separate actuator with tumbler (Page 148)

- Spring-locked
 - Auxiliary release
 - Key-operated release
 - Emergency release
 - Escape release
- Solenoid-locked
- Front escape release
- Rear escape release and front auxiliary release
- Rear emergency release and front auxiliary release

5.14 Application example of safety switch with tumbler



Possible application of a mechanical safety switch with tumbler



5.14 Application example of safety switch with tumbler



Note

Do not use the door as an endstop.

Note

Heavy doors

A guide must be created for the actuator if doors are heavy.



5.14 Application example of safety switch with tumbler



Application examples

- Protection of a work zone (with tumbler)
- Shutting down of machines requires that safety doors are closed (with tumbler)

5.15 Application example of a magnetically-operated switch

Magnetic monitoring system 3SE66 ..-. CA0. - sliding door







Non-contact magnetically-operated safety switches 3SE66..-.BA









Application examples

- The magnetically-operated switch for use in safety circuits serves to monitor the positions
 of moving protective devices (covers, flaps or doors).
- The magnetically-operated switches are used in applications in which the hazardous state is ended without delay when the protective device is opened.

5.16 Special environmental requirements

5.16 Special environmental requirements

5.16.1 Icing

Position switches must be mounted and, if necessary, protected in such a way that damage resulting from foreseeable influences is avoided.

- The interface and actuating element must be positioned so as to avoid condensation, water accumulation, or icing.
- Choose actuators that are less prone to icing (rotary instead of linear), such as a rod lever or twist lever.
- All basic designs without actuator are ideal since the plunger guide is sealed only by means of an external chlorinated rubber membrane.
- See also Humidity and wet conditions (Page 249)

5.16.2 UV radiation

The actuator interface of the complete 3SE5 series is sealed with a UV-resistant chlorinated rubber membrane.

Note

For purposes of long-term stability, make sure to mount the position switches in such a way that seals and plastics are protected against direct and extreme UV radiation.

5.16.3 Humidity and wet conditions

5.16.3.1 Condensation

Moisture in sealed enclosure

While enclosures tested according to IP standard are impervious to liquids, they are not gastight. Therefore, moisture can penetrate the enclosure in spite of degree of protection IP66 and IP67.

Wetness

Wetness refers to water in liquid state, e.g., rain.

Humidity

Humidity is water in gaseous state, e.g., micro-aerosols or water vapor.

Enclosures according to IP standards are impervious to liquids, but they are not permanently gas-tight. Therefore, while rain cannot penetrate the enclosure, water vapor can. If an underpressure is created in the enclosure, humid air can be drawn in. Underpressure or overpressure conditions form very quickly when an enclosure is used under open-air weather conditions. This moisture can no longer escape from the enclosure, where it accumulates and condenses.

Result

Short-circuit and corrosion

The more often the enclosure is exposed to temperature change cycles, the more moisture is transported into the enclosure. This is due to the fact that each temperature cycle places a constant load on the seals, whose function may be impaired due to abrasion and stress cracks.

5.16 Special environmental requirements

•

Remedy, measures



Separate protective cover over enclosure, protective canopy

NOTICE

Risk of property damage

Ensure the following when installing protective canopies:

- The interface and actuating element must be positioned so as to avoid water accumulation.
- The protective canopy must be adequately sealed.
- The protective canopy must have an adequate projection and slope.

5.16.3.2 Water jet

Protection against water jets

- The switches have degree of protection IP65 or IP66 and are therefore protected against water jets. When high-pressure cleaners are used frequently, protection must be provided for the installation (e.g., in the case of cleaning operations in the food and beverage industry).
- The interface and actuating element must be positioned so as to avoid water accumulation.

5.16.3.3 Immersing

Switches with degree of protection IP67 can be immersed for 1 hour in water up to 1 m deep. In this case, attention must be paid that the threaded caps (cable gland) fit tightly.

5.16.4 Dust, dirt, oil

Note

Avoidance of dirt.

Ensure that the switch is attached in such a way that accumulation of dirt in the interface is avoided.

5.16.5 Cleaning agent, chemical environment

NOTICE

Risk of property damage.

Cleaning agents can make devices sticky.

Ensure that the switch is attached in such a way that accumulation of cleaning agents in the interface is avoided. This can cause linear guides (e.g., rounded plunger, roller plunger) to become sticky.

Extremely aggressive cleaning agents can attack and damage seals.

5.17 Protecting against change in position

5.16.6 Extreme temperatures

Versions down to -40 °C

Versions that are suitable for ambient temperatures down to -40 °C can be ordered with the qualifiers -1AJ0, -1AJ1 (in accordance with rail standard EN 61373) or -1AY0 (e.g. 3SE5232-0LE10-1AY0). These switches are characterized by their use of special sealing materials as well as low-temperature greases.

Application

• In external areas, e.g., for crane systems, train applications, etc.

Installation in cooling systems

When the switches are installed in or on cooling systems, increased condensation may occur. When the doors are opened, warm, moist air flowing in condenses and can cause icing on the switches.

Recommendation

Mount the switch outside the cooling chamber or install with a cover (see Section Icing (Page 248)).

5.17 Protecting against change in position

Securing against change of position (fixing)

- When used as a safety switch, ensure that the enclosure and mounting plane are fastened with positive locking.
- When oblong holes are used for mounting, dowel pins or stops must also be used.
Appendix

A.1 Standards and approvals

A.1.1 Standards for mechanical position switches

SIRIUS position switches are developed and manufactured according to product standard DIN EN / IEC 60947-5-1. The SIRIUS position switches also meet the requirements of DIN EN 50041 and DIN EN 50047 and thus help you to comply with the specifications when designing your machines.

All modules/devices marked with the positive-opening symbol can be used in safety circuits.

DIN EN / IEC 60204-1:

This part of IEC 60204 contains requirements and recommendations for electrical equipment of machines, in order to:

- promote the safety of persons and property
- maintain correct functioning
- simplify service and maintenance

For example, mechanically actuated position switches (travel sensors used for safety purposes must be provided with a positive-opening normally-closed contact).

DIN EN / IEC 60947-5-1

This standard applies to control devices and contact blocks intended for controlling, signaling, interlocking, and so on, of switching devices and switchgear, especially position switches, e.g., auxiliary switches actuated by a machine part or a mechanism.

Requirements for the design and behavior of the auxiliary switches are described.

DIN EN ISO 14119

This standard defines guidelines for the design and selection of interlocking devices associated with guards. It describes designs of locking facilities.

A.1 Standards and approvals

A.1.2 General information regarding dimensions and characteristic values for position switches

These standards describe the mountings and operating points of position switches.

DIN EN 50041 - Control switches; position switches 42.5 x 80

This standard applies to certain position switches with automatically resetting actuator elements for industrial application, whose standard dimensions and required characteristic values for use are specified in the following.

The electrical values must conform to IEC Publication 337 "Control switches".

This standard includes the following 6 types:

- With twist lever (type A)
- With rounded plunger (type B)
- With roller plunger (type C)
- With rod lever (type D)
- Lateral actuator with rounded plunger (type F)
- Lateral actuator with rounded plunger (type G)

The devices are designed with snap-action or slow-action function.

DIN EN 50047 - Control switches; position switches 30 x 55

This standard applies to certain position switches with automatically resetting actuator elements for industrial application, whose standard dimensions and required characteristic values for use are specified in the following.

The electrical values must conform to IEC Publication 337 "Control switches".

This standard includes the following 4 types:

- With twist lever (type A)
- With rounded plunger (type B)
- With roller plunger (type C)
- With roller lever (type E)

The devices are designed with snap-action or slow-action function.

A.2 Description of the degrees of protection

Degree of protection

The protection of position switches against ingress of solid foreign objects and liquids must be appropriate, taking into consideration the external influences under which the switch is operated (e.g., dust, coolant, and metal chips).

Examples of minimum degrees of protection

General industrial applications	IP32, IP43, and IP54
Building site areas	IP54
Enclosure that is cleaned with low-pressure water jet	IP55
Enclosure that guarantees protection against fine dust.	IP65

IPX5, IPX6, and IPX7 do not mean that an interlocking device may be sprayed, e.g., with a hose or high-pressure cleaning unit. Additional protective measures must be taken in this case.

A marking in which the second digit is "7" or "8" (e.g., IP67) does not necessarily mean that the requirements for degrees of protection in which the second digit is "5" or "6" (e.g., IP65) are met.

Excerpt from DIN EN 60529 "IP degrees of protection; protection against contact, foreign objects, and water for electrical equipment"

First code number	Degrees of protection (protection against contact and solid foreign objects)	
5	Ingress of dust is not totally prevented, but dust must not be allowed to enter in such quantities that satisfactory operation of the device or safety is im- paired.	
6	No ingress of dust	
Second code number	Degrees of protection (water protection)	
4	Water splashing onto the enclosure from any direction must not have a harmful effect.	
5	A jet of water directed at the enclosure from any direction must not have a harmful effect.	
6	A strong jet of water directed at the enclosure from any direction must not have a harmful effect.	
7	Water must not enter in an amount that causes harmful effects if the enclo- sure is submerged in water temporarily under standardized pressure and time conditions.	

A.2 Description of the degrees of protection

Components of the IP code and their meaning

Component:	Digits or letters	Meaning for protection of equipment :	Meaning for protection of persons :
Code letters	IP	_	—
First code number		Ingress of solid foreign bodies	Access to dangerous parts with
	0	(Not protected)	(Not protected)
	1	≥ 50 mm diameter	Back of hand
	2	≥ 12.5 mm diameter	Finger
	3	≥ 2.5 mm diameter	Tool
	4	≥ 1.0 mm diameter	Wire
	5	Dust protected	Wire
	6	Dust-tight	Wire
		Ingress of water with harmful effects	
Second code number	0	(Not protected)	—
	1	Protected against vertical dripping water	
	2	Protected against dripping water (15° inclination)	
	3	Protected against spray water	
	4	Protected against splash water	
	5	Protected against jet-water	
	6	Protected against intense jet-water	
	7	Protected against the effects of tem- porary immersion in water	
	8	Protected against the effects of con- tinuous immersion in water	
	9	Protected against high pressure and high jet-water temperatures	

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