Limit Switches and Safety

Industrial Control Product Catalog 2021





3SE5 position switches with plastic and metal enclosures



3SE5 safety switches with head for separate actuator



3SE5 safety hinge switches



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3SF1 mechanical safety switches modular system



3SF1 safety switches with head for separate actuator





Limit Switches and Safety





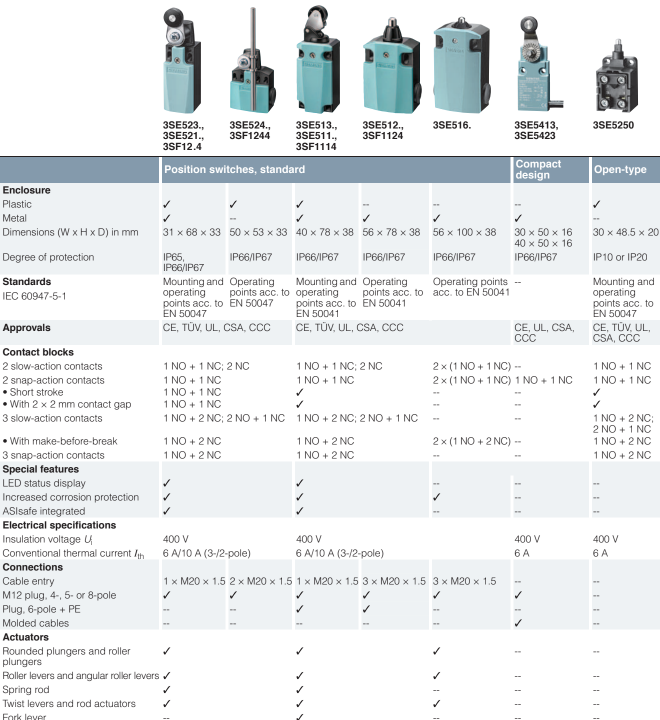


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Introduction

Overview



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✓ Available -- Not available

Ambient temperature -40 °C

Hinge switches

Complete units

Modular system

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ASIsafe

Plungers, twist levers

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Introduction

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	Safety hinge switches		Safety switches v actuator	vith separate	Safety switches with tumbler
Enclosure					
Plastic	1	1	1	1	1
Metal	1		1	1	1
Dimensions (W x H x D) in mm	• 31 × 68 × 33	40 × 78 × 38	• 31 × 68 × 33,	40 × 78 × 38,	• 54 × 185 × 44
	51 × 00 × 55	40 × 70 × 50	$50 \times 53 \times 33$	$56 \times 78 \times 38$	54 × 105 × 44
Degree of protection	IP65, IP66/IP67	IP66/IP67	IP65, IP66/IP67	IP66/IP67	IP66/IP67, IP69K
Standards	Mounting and	Mounting and	Mounting acc. to	Mounting acc. to	EN ISO 14119
IEC 60947-5-1	operating points acc. to EN 50047	operating points acc. to EN 50041	EN 50047	EN 50041	
Approvals	CE, TÜV, UL, CSA, C	CC	CE, TÜV, UL, CSA, (000	CE, TÜV, UL, CSA, CCC
Contact blocks/outputs					
2 slow-action contacts			1 NO + 1 NC; 2 NC		
2 snap-action contacts	1 NO + 1 NC				
 Short stroke 					
 With 2 × 2 mm contact gap 					
3 slow-action contactsWith make-before-break			1 NO + 2 NC		2 × (1 NO + 2 NC)
3 snap-action contacts	1 NO + 2 NC				
Electronic safety outputs					
Special features					
LED status display	1		1		1
Increased corrosion protection	1		1		1
ASIsafe integrated	1		1		1
Electrical specifications					
Insulation voltage $U_{\rm i}$	400 V		400 V		400 V
Conventional thermal current I_{th}	6 A/10 A (3-/2-pole)		6 A		6 A
Connections	2 / 4 / 6 / (6 / E polo)				
Cable entry	1 × M20 × 1.5	$1 \times M20 \times 1.5$	1 × M20 × 1.5, 2 × M20 × 1.5	1 × M20 × 1.5, 3 × M20 × 1.5	3 × M20 × 1.5
M12 plug, 4-, 5- or 8-pole	1		✓	✓	1
Molded cables					
AS-Interface			 ✓	 /	 ✓
Actuators				•	•
Plungers, twist levers					
Separate actuators			\checkmark	1	\checkmark
Hinge switches	✓				
Page	40/07	40/07	10/54 40/51	40/50 40/55	40/04 40/00
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ASIsafe	13/73	—	13/83	_	13/84
ATEX	13/100	13/101	13/94	13/95	13/98, 13/99
✓ Available					

🗸 Available

-- Not available







	3SE66, 3SE67	3SE66, 3SE67	3SE63
	Safety switches, solenoid	Safety switches, solenoid supplementary range in new design ¹⁾	RFID safety switches ¹⁾
Enclosure			
Plastic	\checkmark	1	✓
Metal			
Dimensions (W x H x D) in mm	M30; 25 x 88; 25 x 33	25 x 88; 26 x 36	25 × 91 × 22
Degree of protection	IP67	IP67	IP69K
Standards	IEC 60947-5-3 Category 4 acc. to ISO 13849-1, PL e acc. to ISO 13849-1, SIL 3 acc. to IEC 61508	IEC 60947-5-3	Category 4 acc. to ISO 13849-1, PL e acc. to ISO 13849-1, SIL 3 acc. to IEC 61508
Approvals	CE, TÜV, UL, CSA, CCC	CE, TÜV, UL, CSA	CE, TÜV, UL, CSA
Contact blocks/outputs			
Reed contacts	1 NO + 1 NC 2 NC 1 NO + 1 NC (+ 1 NC signaling contact	1 NO + 1 NC (+ 1 NC signaling contact) 2 NC) 2 NC (+ 1 NC signaling contact)	
Special features			
LED status display		\checkmark	\checkmark
Increased corrosion protection			\checkmark
ASIsafe integrated			
Electrical specifications			
Insulation voltage $U_{\rm i}$	100 V AC/DC 24 V DC	75 V DC 50 V AC	
Conventional thermal current $I_{\rm th}$	250 mA 400 mA	250 mA	
Connections			
M8 plug, 4-pole	\checkmark	1	
8 mm \emptyset , latching connection, plug, 6-pole		\checkmark	
M12 plug, 4-pole	\checkmark		\checkmark
Molded cables	\checkmark	1	
AS-Interface			
Actuators			
RFID			\checkmark
Switching magnet	\checkmark	\checkmark	
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✓ Available

-- Not available

¹⁾ CCC not required for voltages < 36 V.

General data

Overview

More information

Homepage, see www.usa.siemens.com/limit-switches Industry Mall, see www.siemens.com/product?3SE Configurator, see www.siemens.com/sirius/configurators System Manual, see https://support.industry.siemens.com/cs/ww/en/view/43920150 Conversion tool, see www.siemens.com/sirius/conversion-tool

The innovative SIRIUS 3SE5 position switches are modern in design, compact, modular and simple to connect. They save time and increase flexibility during installation of a whole range of switch variants. In principle it is possible to combine any enclosure with any operating mechanism, paying due consideration to the EN 50041 and EN 50047 standards where necessary.

Complete units

Popular versions of the position switches in standard enclosures are available as complete units.



3SE5 position switches with plastic and metal enclosures

Modular system

The 3SE5 series is the modular system comprising different sizes of the basic switch and an actuator which must be ordered separately. Thanks to the modular design of the switch the user can select the right solution for his application from numerous versions and install it himself in a very short time.

Simple plug-in mounting enables fast replacement of the actuator heads.



Examples of selection options in the modular system

Design

All enclosure variants have an integrated chlorinated rubber diaphragm for high functional safety in cold and aggressive environments.

Enclosure sizes

The 3SE5 switches are available in five different enclosure sizes with 2 or 3 contacts and with the XL enclosure:

- Open-type position switch IP20 or IP10
- Plastic enclosures according to EN 50047, 31 mm wide, IP65, 1 cable entry
- Metal enclosures according to EN 50047, 31 mm wide, IP66/IP67, 1 cable entry
- Plastic and metal enclosures according to EN 50041, 40 mm wide, IP66/IP67, 1 cable entry
- Plastic enclosures, 50 mm wide, IP66/IP67, 2 cable entries
- Metal enclosures, 56 mm wide, IP66/IP67, 3 cable entries
- XL metal enclosures with 4 to 6 contacts, 56 mm wide, IP66/IP67, 3 cable entries

Enclosure versions

Various basic switches can be selected for the enclosures of the 3SE5 series:

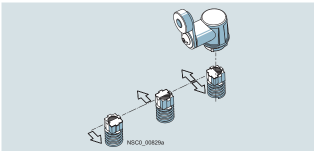
- With contact blocks with two or three contacts (screw terminals) designed as slow-action or snap-action contacts; the slow-action contacts also with make-before-break
- Optional LED status display
- With mounted 4- or 5-pole M12 device plug (available for the wide enclosures as an accessory for self-assembly)
- With 6-pole device plug + PE on the metal enclosures
- · Versions with increased corrosion protection
- Versions for operating temperatures down to -40 °C
- AS-Interface version with integrated ASIsafe electronics for all enclosure designs (see page 13/85).

Actuator variants

All operating mechanisms can be rotated around the axis in increments of 22.5°. The following actuator variants are available:

- Plain, rounded and roller plungers
- Roller levers and angular roller levers
- Spring rod
- · Twist levers and rod actuators with twist actuator
- · Fork levers with twist actuator

The actuator rollers are available with various materials and diameters.



Twist actuator for twist levers and rod levers, with setting of switching direction to right, left or right/left (standard for all twist actuators except fork levers)

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches

General data

Cover design

The mechanical position switches have a turquoise cover and the mechanical safety switches have a yellow cover.



On request the switches can be delivered ex works with a yellow cover. The cover has no effect on the mode of operation. Both versions can be used in safety applications, (see also page 13/16).

Diverse contact types

Exchangeable two- and three-pole contact blocks for all enclosure sizes



Easy plug-in method for fast replacement of the actuator heads



Open the cover (1) Actuate the locking lever (2) Replace the head (turnable by 16 x 22.5°) (3) Lock and close the cover (4)

Quick-connect technology

For plastic enclosure with a width of 31 mm



The three-pole contact block with snap-action or slow-action contacts is regularly available for all enclosure forms. The same installation space is required as for a two-pole block. The version with 1 NO + 2 NC offers, for example, more safety through redundant shutdowns (2 NC contacts) with simultaneous signaling (NO contact). The three-pole blocks are also available with make-before-break and with 2 NO + 1 NC.

Contact reliability

The contact blocks ensure an extremely high contact stability. This applies even when the devices are switching low voltages and currents, e.g. 1 mA at 5 V DC.

Positive opening

The NC contacts of the switch are forced open mechanically, positively-driven and reliably by the plunger. This is referred to as "positive opening".



These position switches can be wired quickly and easily as an added customer benefit. The connecting cable is first connected to the terminals of the contact block and then guided through a slit into the cable gland opening. The time saved through this new connection method is approx. 20 to 25%.

A cable gland with seal must be used with the quick-connect method.

Optional LED indicators

LED indicators are available for all enclosure sizes except for XL. The enclosures are supplied with an LED signaling indicator ($1 \times \text{green} + 1 \times \text{yellow}$). This is the first time that optical signaling equipment is also available for small standard enclosures according to EN 50047. The LEDs are implemented in 24 V DC and 230 V AC.

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches

General data

Article No. scheme

Product versions		Article	numł	ber									
SIRIUS position and safety switches		3 S E					-						
Series			5										
Standard	EN 50041 EN 50047 with tumbler			1 2 3									
Enclosure material and width	e.g. 1 = metal, narrow												
Connection	Cable entry, device plug					2 4/5							
LEDs	None 24 V DC 115 V AC 230 V AC							0 1 2 3					
Version of contacts	e.g. C = snap-action 1 NO + 1 NC												
Version of operating mechanism	e.g. C02 = rounded plunger												
Example		3 S E	5	1	1	2	-	0	С	С	0	2	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

Benefits

The 3SE5 position switches differ from the previous series through the following new characteristics:

- The modular design of the product range allows a number of versions with a smaller number of bearing types for enclosures and operating mechanisms.
- All actuators can be turned around the axis in increments of 22.5° (see picture, page 13/8).
- Rounded and roller plungers according to EN 50041 with 3 mm overtravel (total travel 9 mm) for greater tolerance when switching.
- All enclosure sizes now also including the small enclosure 31 mm wide – are optionally available with an LED signaling indicator (see picture, page 13/8).
- All enclosure variants have an integrated chlorinated rubber diaphragm for high functional safety in cold and aggressive environments.
- All contact blocks are replaceable (see page 13/47).

Application

With the standard position switches, mechanical positions of moving machine parts are converted into electrical signals. Through their modular and uniform design and large number of variants, the devices can comply with practically all requirements in industry.

Devices are available with enclosure versions to suit the particular ambient conditions. Different control tasks can be performed with the contact blocks best suited for the particular purpose. And many different actuator variants are available to match the mechanical configuration of the moving machine parts. Dimensions, fixing points and characteristics are largely in accordance with the EN 50041 or EN 50047 standards.

The devices are suitable for use in any climate.

Standards

IEC/EN 60947-5-1

The protective measure of "total insulation" by the molded-plastic enclosure is ensured by the use of molded-plastic screw glands.

For your orders, please use the article numbers quoted in the selection and ordering data.

- The three-pole contact blocks are available for all enclosure sizes (see picture, page 13/8).
- Elements with 1 NO + 2 NC slow-action contacts with make-before-break and 2 NO + 1 NC.
- The short-stroke contact block 1 NO + 1 NC improves the precision of the switching operation through a reduced actuation path.
- The contact block with 1 NO + 1 NC snap-action contacts with 2 x 2 mm contact opening is suitable for simultaneous shutdown and signaling, particularly in the elevator industry.
- XL metal enclosures for accommodating two 2- or 3-pole contact blocks.
- The plastic enclosure with a width of 31 mm has simple and fast wiring equipment which makes it possible to save approx. 20 to 25% of the time when connecting (see picture, page 13/8).

Safety position switches

For controls according to IEC/EN 60204-1, the devices can be used as a safety position switch. They comply with the standard EN ISO 14119. A TÜV certificate is available. To secure position switches against changes in their position, keyed techniques must be employed on installation.

Safety circuits

The IEC/EN 60947-5-1 standard requires positive opening of the NC contacts. In other words, for the purposes of personal safety, the assured opening of NC contacts is expressly stipulated for the electrical equipment of machines in all safety circuits and marked in accordance with the standard IEC 60947-5-1 with the symbol O.

Category 2 according to EN ISO 13849-1 can be attained with 3SE5 position switches with ⊕, and category 3 or 4 when using an additional position switch, if the corresponding fail-safe evaluation units are selected and correctly connected. Example: 3SK or 3TK28 safety relays or the corresponding devices from the ASIsafe, SIMATIC or SINUMERIK programs. The operating mechanisms (actuators) must also be connected to the enclosure by keyed techniques. The corresponding operating mechanisms are marked in the catalog with ⊕.

Position and Safety Switches

SIRIUS 3SE5 Mechanical Position Switches

General data

Contacts for every application

- <u>Snap-action contacts:</u> NC and NO contacts switch simultaneously – regardless of the actuating speed ($v_{min} = 0.01$ m/s) and contact erosion.
- <u>Slow-action contacts</u>: Difference in travel between "NC contact opens" and "NO contact closes"; the switching speed is the same as or proportional to the actuating speed ($v_{min} = 0.4$ m/s).
- <u>Slow-action contacts with make-before-break:</u> e.g. suitable for adding a second function to a sequence control.

Operating mechanisms for every application

Standard, rounded and roller plungers

- Operation in direction of the plunger axis or in case of roller plunger with bar at right angles to the plunger axis.
- The roller plunger is recommended for lateral actuation and relatively long overtravel.

Roller levers and angular roller levers

• For actuators made of finely ground steel in the form of cams, straight-edges (approach angle 30°) or cam disks.

Monitoring with fail-safe evaluation units from the 3SK and 3RK3 series

Spring rod

- Can be used for undefined actuations and changing starting conditions
- Starting from any direction is possible

Twist levers and rod actuators

- For high starting speeds (v = 1.5 m/s)
- Variety of starting options
- Insensitive to oil, grinding dust and coarse-grained material
- Adjustment of the lever in increments of 10°
- Can be adjusted with left or right switching

Fork lever

- Switchable in two directions
- Latching actuator
- · For reciprocating movements

Safe evaluation units		Maximum achie	vable safety level	according to typ	e of switch	
		Compact	Standard	Hinge	Separate actuator	Tumbler
SK SRK3		SSE54	SSE51/3SE52	SSE51/3SE52	SSE51/3SE52	SSE53
Use of only one position/safety swit	ch					
Monitoring with 1 contact:				SIL 1 / PL c		
1 x NC contact						
Monitoring with 2 contacts:		SIL 1	/ PL c		SIL 2 / PL d	
2 x NC contact or 1 x NC contact + 1 x NO c			,			
Use of a second position/safety swi	tch					_
Standard switch	3SE51/3SE52					
Safety switch/hinge switch	3SE51/3SE52			SIL 3 / PL e		
Safety switch with separate actuator	3SE51/3SE52			SIL 37 PL e		

Safety switch with tumbler Note:

Taking account of certain fault exclusions (e.g. actuator breakage), use of just one hinge switch or a switch with separate actuator with or without tumbler up to SIL 2 or PL d is possible as described in the table.

Since the machine manufacturer must provide proof of fault exclusion, the component manufacturer is unable to carry out a definitive assessment of the measures taken.

3SE53

For more information, see

https://support.industry.siemens.com/cs/ww/en/view/35443942.

The maximum achievable SIL or PL always depends on other assumptions as well. Factors to be taken into account include the DC (declaration), the CCF, and the number of actuations.

For information on the safe evaluation units and an introduction to safety systems, see page 13/133 onwards.

General data

Technical specifications

Туре		3SE51 ¹⁾ , 3	3SE52 ¹⁾		3SE541.		35	E542.	
General data									
Standards		IEC/EN 609	947-5-1, EN	ISO 1411	9				
Rated insulation voltage U _i	V	400 ²⁾			400				
Degree of pollution according to IEC 60664-1		Class 3			Class 3				
Rated impulse withstand voltage U _{imp}	kV	6			4				
Rated operational voltage U _e	V	400 AC; ov same poter	er 300 V AC ntial only ³⁾		300 AC				
Conventional thermal current Ith	А	10			10				
Rated operational current I _e									
 For alternating current 50/60 Hz 		Ie / AC-15			I _e / AC-15				
- At 24 V	А	6			6				
- At 120 V	А	6			6				
- At 240 V	А	6			3				
- At 400 V	A	4							
 For direct current 		I _e / DC-13			I _e / DC-13				
- At 24 V	А	3			3				
- At 125 V	А	0.55			0.55				
- At 250 V	A	0.27			0.27				
- At 400 V	А	0.12							
Short-circuit protection ⁴⁾									
 With DIAZED fuse links, 	А	6			10				
utilization category gG									
 With miniature circuit breaker, C char. (I_{K< 400A}) A	1			3				
Mechanical endurance									
 Basic switch 		15×10^{6} op	erating cycl	es	10 ×10 ⁶ opera	ating cycles	10	×10 ⁶ operating	cycles
• With spring rod, 3SE5R			erating cycl			ang oyoloo		Allo opolaalig	0,000
• With fork lever, 3SE51T			rating cycle						
		1×10 ope	rating cycle	3					
Electrical endurance									
 With 3RH.1, 3RT contactors in size S00, S0 			erating cycl		500 000 opera			000 operating	
\bullet For utilization category AC-15 when switching off $I_{\rm e}/$ AC-15 at 240 V		100 000 op	erating cycl	es	100 000 opera	ating cycles	100	000 operating	cycles
 With utilization category DC-12/DC-13 		For direct c	urrent depe	nding on	the loading of t	he switch			
Switching frequency									
With 3RH.1, 3RT contactors in size S00, S0		6 000 opera	ating cycles	/h	1 800 operatir	ng cycles/h			
Switching accuracy									
 For repeated switching, 		0.05			0.05				
measured at the plunger of the contact block	mm	0.05			0.05				
 With twist actuators 		1°			1°				
Rated data according to 🖲 🖲 and 워									
Rated voltage	V	300			300				
Uninterrupted current	А	6			10				
Switching capacity			, A 300/B 30	00/Q 300	A 300/Q 300				
							10 111		
¹⁾ Special versions, see data sheet. ²⁾ For slow-action contacts 1 NO + 2 NC with ma and 2 NO + 1 NC ("P") the following applies: 24	ike-befor 50 V.	e-break ("M")		2 NO +	v-action contact 1 NC ("P") the feature any welds acc	ollowing appl	ies: Over 2	ake-before-brea 250 V AC same -1.	k ("M") and potential onl
Туре		3SE523.	3SE513.	3SE524	I. 3SE521.	3SE511.	3SE512 3SE516		3SE525.
Enclosure									
Material		Plastic P66			Zinc die-c	astina		Zn/Al	
• Width	mm	31	40	50	31	40	56	30/40	30

40 IP66/IP67 ¹⁾ 40+85 for		Zinc die-cas 31 and 3SE5*-1	40	56 IS	Zn/Al 30/40 IP67 -25 +85 -40 +90	-25 +85
IP66/IP67 ¹⁾		31	40		30/40 IP67 -25 +85 	30 IP20, IP10 -25 +85
IP66/IP67 ¹⁾		-			-25 +85	IP20, IP10 -25 +85
		and 3SE5*-1	IAY0 version	IS	-25 +85 	
40+85 for	3SE5*-1AJ0	and 3SE5*-1	IAY0 version	IS		
40+85 for	3SE5*-1AJ0	and 3SE5*-1	IAY0 version	IS		
					 -40 +90	 -40 +90
					-40 +90	-40 +90
	2 x (M20 x 1.5)	1 x (M20 x 1.5)		3 × (M20 × 1.5)		
5), 2 x (0.5 .	0.75)					
5), 2 x (0.5 .	0.75)					
16), 2 x ((AWG 20 1	18)				
		M3.5				
	5), 2 x (0.5	5), 2 x (0.5 0.75) 5), 2 x (0.5 0.75) 16), 2 x (AWG 20 1	5), 2 x (0.5 0.75) 16), 2 x (AWG 20 18)	5), 2 x (0.5 0.75) 16), 2 x (AWG 20 18)	5), 2 x (0.5 0.75) 16), 2 x (AWG 20 18)	5), 2 x (0.5 0.75) 16), 2 x (AWG 20 18)

General data

Circuit diagrams

Enclosure widths 31, 40, 50 and 56 mm



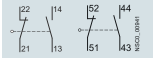


Slow-action contacts 1 NO + 2 NC 3SE5...-.K..., -.Q...



XL enclosures, width 56 mm

Slow-action contacts 2 x (1 NO + 1 NC) 3SE5162-0B...



3SE5 pin assignment

M12 device plug, 4-pole 3SY3127



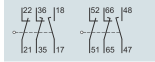




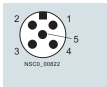
Slow-action contacts 1 NO + 2 NC with make-before-break, 3SE5...-.M...



Slow-action contacts 2 x (1 NO + 2 NC) with make-before-break, 3SE5162-0D...



M12 device plugs, 5-pole 3SY3128



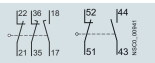
Snap-action contacts 1 NO + 1 NC 3SE5...-.C..., -.F..., -.G..., -.H..., -.N...



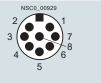
Snap-action contacts 1 NO + 2 NC 3SE5...-.L.



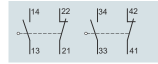
Slow-action contacts 1 NO + 2 NC with make-before-break, 1 NO + 1 NC 3SE5162-0E..



M12 device plugs, 8-pole 3SX5100-1SS08



Snap-action contacts 2 x (1 NO + 1 NC) 3SE5162-0C..



Device plugs, 6-pole + PE 3SY3131



Туре Device plugs Contacts LEDs Connections Туре Version Version Pin 1 Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8 ΡE M12 device plugs, 4-, 5- or 8-pole 21 22 13 3SE5..4-0...-1AC4 3SY3127 1 NO + 1 NC---14 ------21 22 13 PE ___ --3SE5..4-0....-1AL0 3SY3128 1 NO + 1 NC14 3SE5..4-0....-1AE0 2 NC 21 22 31 32 3SY3127 ------------------22 32 ΡE 3SE5..4-0....-1AE1 3SY3128 2 NC 21 31 3SE5..4-1C...-1AF5 3SY3128 1 NO + 1 NC 2 LEDs 21 22 13/ 14/ Ground ------------LED ye snap-action LED gn LED 1 NO + 1 NC 3SE5..4-1B...-1AF3 3SY3128 2 LEDs 21 22 14/ 13/ Ground ------------LED LED ve slow-action LED gn 1 NO + 2 NC 14/ 3SE5..4-1L...-1AD4 3SY3134 13/ 31 ΡE 2 LEDs 21 22 32 Ground --snap-action LED gn LED ye I FD 3SE5..4-1K ...-1AD4 3SY3134 1 NO + 2 NC 2 LEDs 21 22 14/ 13/ 31 32 ΡE Ground ---LED gn LED ye LED slow-action Device plugs, 6-pole + PE 3SE5..5-0....-1AD0 3SY3131 1 NO + 1 NC 21 22 13 14 ___ ---------1 ---3SE5..5-0....-1AD1 3SY3131 1 NO + 2 NC ---21 22 13 14 31 32 1 3SE5..5-.C...-1AF2 3SY3131 1 NO + 1 NC 2 LEDs 21 22 13/ 14/ Ground ------snap-action LED gn LED ye LED 1 NO + 1 NC 3SE5..5-.B...-1AF2 3SY3131 2 LEDs 21 22 14/ 13/ ---Ground ------1 LED ye slow-action LED gn LED 2 LEDs 3SE5..5-.L...-1AD2 3SY3131 2 NC 21 22 31 32 13/ Ground 1 ---snap-action LED gn LED 2 NC 3SE5..5-.K...-1AD2 3SY3131 2 LEDs 21 22 31 32 14/ Ground ------1 slow-action LED gn LED ✓ Connected -- Not available

Legend: gn = green, ye = yellow

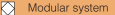
Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches

General data

Options

On the following pages you will find selection tables for complete units as well as components of the modular system.

Complete units



The differences between the units are indicated in the selection and ordering data by the symbols shown on orange backgrounds.

Using the modular system you can assemble switch variants which are not available as complete units. Each complete unit can also be supplied as a module.

A basic switch for the modular system comprises an enclosure with a contact block and a cover. Among the basic switches the following versions, for example, can be selected:

- Basic enclosure with teflon plunger
- Version with increased corrosion protection
- Version with M12 device plug and/or with 2 LEDs
- Version with M12 device plug or 6-pole + PE

Complete units

Ordering example

Required:

- Position switch according to EN 50047 in a plastic enclosure
- Contact block with slow-action contacts 1 NO + 1 NC
- Angular roller lever, metal lever and plastic roller

Support functions

The 3SE5/3SF1 position and safety switches can also be ordered using an online configurator.

This also enables a complete documentation to be prepared:

- Product data sheets
- Dimension drawings
- Operating travel diagrams
- CAD data in 2D and 3D model images
- Ordering data
- Product photos

For online configurator, see www.siemens.com/sirius/configurators.

To be ordered

	Version	Complete units]
		Article No.	
Complete units	Enclosure width 31 mm		
\sim	Angular roller lever		
	With metal lever and plastic roller 13 mm		
	Slow-action contacts 1 NO + 1 NC	3SE5232-0BF10	

Modular system

Ordering example 1

Required:

- Position switch according to EN 50047 in a plastic enclosure
- Contact block with slow-action contacts 1 NO + 1 NC
- Angular roller lever, metal lever and plastic roller

To be ordered separately:



Ordering example 2

Required:

- Position switch according to EN 50047 in a plastic enclosure
- Contact block with slow-action contacts 1 NO + 1 NC
- Twist levers, high-grade steel lever and plastic roller

To be ordered separately:

	Version	Modular system	\geq
		Article No.	
Basic switches	Enclosure width 31 mm		
	With teflon plunger		
	Slow-action contacts 1 NO + 1 NC	3SE5232-0BC05	
		+	_
Twist actuators		+	_
Twist actuators	Twist actuators	+ 3SE5000-0AK00	
Twist actuators		-	

SIRIUS 3SE5 Mechanical Position Switches

3SE5, Plastic Enclosures

Enclosure width 31 mm according to EN 50047

Selection and ordering data

Complete units for installation in control cabinets

2 contacts \cdot Degree of protection IP40 \cdot Cable entry by means of a locking plug with Ø 6 mm

	Version	Contacts	LEDs	SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU		
Complete units ¹⁾ • E	Enclosure width 31 mm							
	Control cabinet type, IP40, ro	unded plung	jers, type E	<i>3, acc.</i>	to EN 50047			
	Flat cover							
(C)	Snap-action contacts, integrated ²⁾	1 NO + 1 NC	🧃) 5	3SE5232-0HC05-1AB1		1	1 uni
3SE5232-0HC05-1AB1								
	With mounting plate and screws for	attachment pro	ofile					
Discuss .	Snap-action contacts, integrated ²⁾			5	3SE5232-0HC05-1AB2		1	1 unit
3SE5232-0HC05-1AB2								
	Standard cover							
Elanos	Snap-action contacts, integrated ²⁾	1 NO + 1 NC	@) 5	3SE5232-0HC05-1AB3		1	1 unit
3SE5232-0HC05-1AB3								
	With mounting plate and screws for							
4) () P107184	Snap-action contacts, integrated ²⁾	1 NO + 1 NC	@) 5	3SE5232-0HC05-1AB4		1	1 unit
3SE5232-0HC05-1AB4								
Accessories								
	Mounting plate Suitable for 3SE523. and 3SE521. position switches with a width of 31 mm			5	3SX5100-1A		1	1 uni
3SX5100-1A	rding to IEC 60947-5-1 Appendix K							

→Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ The control cabinet types are not basic switches for the modular system.

²⁾ Subsequent replacement of contact blocks is not possible.

Enclosure width 31 mm according to EN 50047

Complete units

2 or 3 contacts \cdot Degree of protection IP65 \cdot Cable entry M20 \times 1.5 $^{1)}$

	0 1	,							
	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS
					d	Article No.	Price per PU	021, 101	
complete units ²⁾ •	Enclosure width 31 mm								
	Rounded plungers, type B, a	cc. to EN 500	047			-			
	With teflon plunger								
()	Slow-action contacts	1 NO + 1 NC		€		3SE5232-0BC05		1	1 ur
000	Snap-action contacts	1 NO + 1 NC		€	5	3SE5232-0CC05		1	1 ur
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€		3SE5232-0HC05		1	1 ur
SE5232-0HC05-1AB1	Snap-action contacts Short stroke, integrated³⁾ 	1 NO + 1 NC		⋺	5	3SE5232-0FC05		1	1 ur
5E9232-UNCU9-TABT	Snap-action contacts • 2 × 2 mm contact gap	1 NO + 1 NC		⋺	15	3SE5232-0GC05		1	1 ur
	Slow-action contacts	1 NO + 2 NC		€		3SE5232-0KC05		1	1 ur
	Snap-action contacts	1 NO + 2 NC		€		3SE5232-0LC05		1	1 ur
	Slow-action contacts with make-before-break	1 NO + 2 NC		⋺	2	3SE5232-0MC05		1	1 ur
	Slow-action contacts	2 NO + 1 NC		€	2	3SE5232-0PC05		1	1 ur
	With increased corrosion protect	tion							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5232-0BC05-1CA0		1	1 ur
Ð (C	Snap-action contacts	1 NO + 1 NC		€	5	3SE5232-0CC05-1CA0		1	1 ur
	Slow-action contacts			€	5	3SE5232-0KC05-1CA0		1	1 ur
	Snap-action contacts	1 NO + 2 NC		 → 	5	3SE5232-0LC05-1CA0		1	1 ur
SE5232-0BC05-1CA0	Slow-action contacts with make- before-break			 → 	5	3SE5232-0MC05-1CA0		1	1 ur
5E3232-06003-10A0	Slow-action contacts	2 NO + 1 NC		€	5	3SE5232-0PC05-1CA0		1	1 ur
	With M12 device plug, 4-pole (25)			~					
	Slow-action contacts	1 NO + 1 NC		 → 	5	3SE5234-0BC05-1AC4		1	1 ur
	Snap-action contacts, integrated ³⁾			 Э 	2	3SE5234-0HC05-1AC4		1	1 ur
	Slow-action contacts	2 NC		 → 	5	3SE5234-0KC05-1AE0		1	1 ur
	Snap-action contacts	2 NC		€	2	3SE5234-0LC05-1AE0		1	1 ur
	With 2 LEDs, yellow/green			~					
	Slow-action contacts	1 NO + 2 NC	24 V DC	 → 	5	3SE5232-1KC05		1	1 ur
ED TEXT	Snap-action contacts	1 NO + 2 NC	24 V DC	 → 	5	3SE5232-1LC05		1	1 ur
000	Slow-action contacts	1 NO + 2 NC	230 V AC	 → 	5	3SE5232-3KC05		1	1 ur
	Snap-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5232-3LC05		1	1 ur
E5232-1KC05	With M12 device plug, 5-pole (12) and 2 LEDs	5 V, 4 A),							
5E3232-TKC03	Slow-action contacts	1 NO + 1 NC	24 V DC	•	5	3SE5234-1BC05-1AF3		1	1 ur
	Snap-action contacts	1 NO + 1 NC	24 V DC	€	5	3SE5234-1CC05-1AF3		1	1 ur
	With M12 device plug, 5-pole (12) with pin assignment as for SIMA		EW						
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Snap-action contacts	1 NO + 1 NC	24 V DC	۲	Х	3SE5234-0LC05-1AE2		1	1 ur

3SE5234-0LC05-1AE2

- ¹⁾ A cable gland with seal must be used with the quick-connect method.
- 2) Popular versions.

³⁾ Subsequent replacement of contact blocks is not possible.

4) The 3SE5234-....-1AE2 position switches, prewired with an M12 plug,

5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

Enclosure width 31 mm according to EN 50047

2 or 3 contacts \cdot Degree of protection IP65 \cdot Cable entry M20 \times 1.5 $^{1)}$

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS
					d	Article No.	Price per PU	521, W)	
Complete units ²⁾	• Enclosure width 31 mm								
	Roller plungers, type C, acc. t	to EN 50047				•			
	With plastic roller 10 mm								
a	Slow-action contacts	1 NO + 1 NC		€	5	3SE5232-0BD03		1	1 ur
Million and	Snap-action contacts Integrated³⁾ 	1 NO + 1 NC		€		3SE5232-0HD03		1	1 ur
	Snap-action contacts Short stroke, integrated³⁾ 	1 NO + 1 NC		•	5	3SE5232-0FD03		1	1 ur
SE5232-0BD03	Slow-action contacts	1 NO + 2 NC		€	5	3SE5232-0KD03		1	1 ur
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5232-0LD03		1	1 u
	Actuator head rotated by 90°								
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5232-0LD03-1AH0		1	1 u
	With M12 device plug, 4-pole (250	V, 4 A)							
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€	5	3SE5234-0HD03-1AC4		1	1 ur
<u> </u>	With M12 device plug, 5-pole (125 with pin assignment as for SIMAT	V, 4 A), IC ET 200 ⁴⁾ <mark>№Ξ</mark>	N						
÷	Snap-action contacts	1 NO + 2 NC		€	Х	3SE5234-0LD03-1AE2		1	1 ur
Contraction of the local division of the loc	With yellow cover								
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5232-0LD03-1AG0		1	1 u
SE5232-0LD03-1A0	GO								
A	Roller plungers with central for With plastic roller 10 mm	ixing							
E	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		۲	5	3SE5232-0HD10		1	1 u
	Slow-action contacts	1 NO + 2 NC		•	5	3SE5232-0KD10		1	1 ur
SE5232-0HD10									
	Roller levers, type E acc. to E	N 50047							
	With metal lever and plastic roller	13 mm							
	Slow-action contacts	1 NO + 1 NC		€	2	3SE5232-0BE10		1	1 u
<u>е</u> (С	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€		3SE5232-0HE10		1	1 u
THE PARTY OF	Slow-action contacts	1 NO + 2 NC		€	5	3SE5232-0KE10		1	1 u
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5232-0LE10		1	1 u
SE5232-0HE10	With increased corrosion protecti with high-grade steel lever and pla		ım						
020202011210	Snap-action contacts	1 NO + 1 NC		€	5	3SE5232-0CE12-1CA0		1	1 u
	With M12 device plug, 4-pole (250	V, 4 A)							
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€	5	3SE5234-0HE10-1AC4		1	1 ur
	With M12 device plug, 5-pole (125 with pin assignment as for SIMAT	V, 4 A), IC ET 200 ⁴⁾ ME	N						
	Snap-action contacts	1 NO + 2 NC		€	Х	3SE5234-0LE11-1AE2		1	1 u
	With high-grade steel lever and pl	astic roller 13 r	nm	-					
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5232-0LE12		1	1 u
30	Angular roller lever								
	With metal lever and plastic roller	13 mm							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5232-0BF10		1	1 u
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€	2	3SE5232-0HF10		1	1 u
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5232-0KF10		1	1 u
		1 NO + 2 NC		~	5			1	1 u
3SE5232-0BF10	Snap-action contacts	1 NO + 2 NC		۲	5	3SE5232-0LF10		1	

¹⁾ A cable gland with seal must be used with the quick-connect method.

²⁾ Popular versions.

³⁾ Subsequent replacement of contact blocks is not possible.

⁴⁾ The 3SE5234-....-1AE2 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

Enclosure width 31 mm according to EN 50047

2 or 3 contacts \cdot Degree of protection IP65 \cdot Cable entry M20 \times 1.5 $^{1)}$

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	P
					d	Article No.	Price per PU		
olete u <u>n</u> i	its ²⁾ • Enclosure width 31 mm				u		perio		
	Spring rod								
	Length 142.5 mm, with plastic plu	nger 50 mm							
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC			2	3SE5232-0HR01		1	1 u
	With M12 device plug, 4-pole (250	V, 4 A)							
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC			5	3SE5234-0HR01-1AC4		1	1ι
	Twist levers, type A, acc. to E	EN 50047							
32-0HR01	With metal lever 21 mm and plast	ic roller 19 mm							
	Slow-action contacts	1 NO + 1 NC		\bigcirc	2	3SE5232-0BK21		1	1ι
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		\bigcirc	5	3SE5232-0HK21		1	1ι
1	Slow-action contacts	1 NO + 2 NC		\bigcirc	5	3SE5232-0KK21		1	1ι
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5232-0LK21		1	1ι
	With M12 device plug, 4-pole (250	V, 4 A)							
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€	5	3SE5234-0HK21-1AC4		1	1 ι
	With metal lever 35 mm and plast			-					
32-0BK21	enap deten centaete, integratea	1 NO + 1 NC		\bigcirc	5	3SE5232-0HK15		1	1
	Twist levers, adjustable lengt With metal lever with grid hole an plastic roller 19 mm								
1	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		•	2	3SE5232-0HK60		1	1
32-0HK60)								
	With metal lever and plastic roller	19 mm							
	Slow-action contacts	1 NO + 1 NC			5	3SE5232-0BK50		1	1 เ
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC				3SE5232-0HK50		1	1 เ
	Snap-action contacts	1 NO + 2 NC			5	3SE5232-0LK50		1	1ι
	With M12 device plug, 4-pole (250	V, 4 A)							
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC			5	3SE5234-0HK50-1AC4		1	1
32-0BK50									
32-0BK50	Rod actuator								
32-0BK50	With aluminum rod, length 200 mi				_				
32-0BK50	With aluminum rod, length 200 mm Snap-action contacts, integrated ³⁾	m 1 NO + 1 NC			5	3SE5232-0HK80		1	1ι
32-0BK50	With aluminum rod, length 200 mi Snap-action contacts, integrated ³⁾ With plastic rod, length 200 mm	1 NO + 1 NC							
32-0BK50	With aluminum rod, length 200 mi Snap-action contacts, integrated ³⁾ With plastic rod, length 200 mm Snap-action contacts, integrated ³⁾	1 NO + 1 NC 1 NO + 1 NC			5 5	3SE5232-0HK80 3SE5232-0HK82		1	1 u 1 u
32-0BK50	With aluminum rod, length 200 mi Snap-action contacts, integrated ³⁾ With plastic rod, length 200 mm	1 NO + 1 NC 1 NO + 1 NC V, 4 A)							

device plug, 4-pole (250	V, 4 A)		
on contacts, integrated ³⁾	1 NO + 1 NC	 5	3SE5234-0HK82-1AC4

⊖Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ A cable gland with seal must be used with the quick-connect method.

²⁾ Popular versions.

³⁾ Subsequent replacement of contact blocks is not possible.

Note:

If the device you require is not available as a complete unit, see Modular system, page 13/18.

Enclosure width 31 mm according to EN 50047

Modular system

2 or 3 contacts \cdot Degree of protection IP65 \cdot Cable entry M20 \times 1.5 $^{1)}$

	Version	Contacts	LEDs		SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
Basic switches • I	Enclosure width 31 mm (with ro	unded plung	ger ²⁾)		-		1		
	Teflon plungers								
	Slow-action contacts	1 NO + 1 NC		€		3SE5232-0BC05		1	1 unit
	Snap-action contacts	1 NO + 1 NC		€	5	3SE5232-0CC05		1	1 unit
PLINTADLA	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€		3SE5232-0HC05		1	1 uni
	Snap-action contacts Short stroke, integrated³⁾ 	1 NO + 1 NC		≫	5	3SE5232-0FC05		1	1 unit
SE5232-0BC05	Snap-action contacts 2 × 2 mm contact gap 	1 NO + 1 NC		•	15	3SE5232-0GC05		1	1 uni
	Slow-action contacts	1 NO + 2 NC		€		3SE5232-0KC05		1	1 uni
	Snap-action contacts	1 NO + 2 NC		€		3SE5232-0LC05		1	1 uni
	Slow-action contacts with make-before-break	1 NO + 2 NC		⋺	2	3SE5232-0MC05		1	1 uni
	Slow-action contacts	2 NO + 1 NC		€	2	3SE5232-0PC05		1	1 uni
	Increased corrosion protection ⁴⁾								
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5232-0BC05-1CA0		1	1 uni
•	Snap-action contacts	1 NO + 1 NC		€	5	3SE5232-0CC05-1CA0		1	1 uni
P-INFIRM.	Slow-action contacts	1 NO + 2 NC		€	5	3SE5232-0KC05-1CA0		1	1 uni
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5232-0LC05-1CA0		1	1 uni
SE5232-0BC05-1CA	Slow-action contacts with make-before-break	1 NO + 2 NC		→	5	3SE5232-0MC05-1CA0		1	1 uni
SE3232-06005-10A	Slow-action contacts	2 NO + 1 NC		€	5	3SE5232-0PC05-1CA0		1	1 uni
	M12 device plug, 4-pole (250 V, 4	A)							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5234-0BC05-1AC4		1	1 uni
	Snap-action contacts, integrated ³⁾	1 NO + 1 NC		€	2	3SE5234-0HC05-1AC4		1	1 uni
a second s	Slow-action contacts	2 NC		€	5	3SE5234-0KC05-1AE0		1	1 uni
	Snap-action contacts	2 NC		•	2	3SE5234-0LC05-1AE0		1	1 uni
SE5234-0HC05-1AC	4								
	2 LEDs yellow/green								
	Slow-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5232-1KC05		1	1 uni
•	Snap-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5232-1LC05		1	1 uni
DOTO:	Slow-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5232-3KC05		1	1 uni
	Snap-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5232-3LC05		1	1 uni
3SE5232-1KC05									
	M12 device plug, 5-pole (125 V, 4	-							
	Slow-action contacts	1 NO + 1 NC		•	5	3SE5234-1BC05-1AF3		1	1 unit
	Snap-action contacts	1 NO + 1 NC	24 V DC	•	5	3SE5234-1CC05-1AF3		1	1 uni
SE5234-1BC05-1AF	3								
	With M12 device plug, 5-pole (12) with pin assignment as for SIMA	TIC ET 200 ⁵⁾ 🚺		~					
	Snap-action contacts	1 NO + 2 NC	24 V DC	€	Х	3SE5234-0LC05-1AE2		1	1 unit
 driven actuator, nec A cable gland with s For enclosures with with rounded plung 	cording to IEC 60947-5-1, Appendix k essary in safety circuits. seal must be used with the quick-conr widths of 31 mm, the basic switch is a ers. ement of contact blocks is not possible	nect method. a complete unit	5- w t E	pole, ith a l T 200 r cab	have PROFI eco Pl	I1AE2 position switches, the same pin assignment as a NET connection in the SIMAT N-F and ET 200AL series with ee installation directly at the n	all compac C ET 200e IP65/IP67	t block I/O mo co PN,	odules

For the selection aid, see page 13/13

Enclosure width 31 mm according to EN 50047

	Version	Diameter	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	P
		mm	d	Article No.	Price per PU		
	Roller plungers, type C, acc. to EN 50047	10					
	Plastic rollers	10	 	3SE5000-0AD03		1	1 u
	High-grade steel rollers	10	95	3SE5000-0AD04		1	1 u
E5000-0AD03							
	Roller plungers with central fixing						
	Plastic rollers	10		3SE5000-0AD10		1	1ι
	High-grade steel rollers	10	● 5	3SE5000-0AD11		1	1ι
5000-0AD10	Roller levers, type E, acc. to EN 50047						
	Metal lever, plastic roller	13		3SE5000-0AE10		1	1 ι
	Metal lever, high-grade steel roller	13	⋺ 5	3SE5000-0AE11		1	1
	High-grade steel lever, plastic roller	13	⋺ 5	3SE5000-0AE12		1	1
	High-grade steel lever, high-grade steel roller	13	● 5	3SE5000-0AE13		1	1
5000-0AE10	A manufacture la constant						
	Angular roller levers Metal lever, plastic roller	13		3SE5000-0AF10		1	1
0 9	Metal lever, high-grade steel roller	13		3SE5000-0AF11		1	1
	High-grade steel lever, plastic roller	13		3SE5000-0AF12		1	1
5000-0AF10	High-grade steel lever, high-grade steel roller	13		3SE5000-0AF13		1	1
	Spring rods						
	(for switches with snap-action contacts only)						
	Plunger made of plastic, spring of high-grade steel:	7					
	Length 142.5 mm (spring 50 mm, plunger 50 mm)		5	3SE5000-0AR01		1	1
	 Length 76 mm (spring 23.5 mm, plunger 10 mm) 		5	3SE5000-0AR03		1	1
	 Length 242.5 mm (spring 150 mm, plunger 50 mm)	5	3SE5000-0AR04		1	1
5000-0AR01	Plunger and spring made of high-grade steel:	7	-				
5000-0AR01		7	5	3SE5000-0AR02		1	1
5000-0AR01	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm)	7	5	3SE5000-0AR02		1	1
5000-0AR01	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047	7				1	
5000-0AR01	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable	7	5 • 2	3SE5000-0AR02 3SE5000-0AK00			
5000-0AR01	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable Levers						
	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable		⊕ 2				1
	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable Levers Twist levers 21 mm, straight, type A acc. to EN 50	047	 	3SE5000-0AK00		1	1
	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable Levers Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller	1047 19	 	3SE5000-0AK00 3SE5000-0AA21		1	1
	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller	047 19 19	 2 2 5 5 5 	3SE5000-0AK00 3SE5000-0AA21 3SE5000-0AA22		1	1 1 1 1
	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, plastic roller Metal lever, plastic roller High-grade steel lever, plastic roller	047 19 19 19 30 19	 2 2 5 5 5 5 5 5 	3SE5000-0AK00 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31		1 1 1 1 1 1 1 1 1	1 1 1 1 1
5000-0AK00	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	1047 19 19 19 19 30	 2 2 5 5 5 	3SE5000-0AK00 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25		1 1 1 1 1 1 1	1 1 1 1 1
5000-0AK00	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight	047 19 19 19 30 19 19	 2 2 5 5 5 5 5 5 5 5 5 	3SE5000-0AK00 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32		1 1 1 1 1 1 1 1	1 1 1 1 1 1
5000-0AK00	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller	047 19 19 30 19 19 19	 2 2 5 	3SE5000-0AK00 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA32		1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1
5000-0AK00	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller High-grade steel lever, high-grade steel roller	047 19 19 19 30 19 19	 2 2 5 5 5 5 5 5 5 5 5 	3SE5000-0AK00 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1
5000-0AK00	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole	047 19 19 30 19 19 19 19 30 19 19 30	 2 2 5 	3SE5000-0AK00 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26		1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1
5000-0AK00	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, plastic roller Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller	047 19 19 30 19 19 19	 2 2 5 	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26		1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
5000-0AK00	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole	047 19 19 30 19 19 19 19 30 19	 2 2 5 5<	3SE5000-0AK00 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26		1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1
5000-0AK00	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Metal lever, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, high-grade steel roller	047 19 19 30 19 19 19 30 19 30	 2 2 5 5<	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA60		1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, rubber roller Metal lever, rubber roller Metal lever, rubber roller	047 19 19 30 19 19 19 19 30 19 19 30 19 30 19 50	 2 2 5 5<	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA32 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA63		1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, plastic roller High-grade steel lover, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, ubastic roller Metal lever, ubastic roller Metal lever, ubastic roller Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	047 19 19 30 19 19 19 30 19 19 30 19 19 50 50	 2 2 5 5<	3SE5000-0AK00 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA67 3SE5000-0AA68		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller Metal lever, rubber roller High-grade steel lever, plastic roller Metal lever, static roller Metal lever, plastic roller Metal lever,	047 19 19 30 19 19 30 19 19 30 19 19 50 50 50 19 19 19 19 19 19 19 19 19 19	 	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA32 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, rubber roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	047 19 19 30 19 19 30 19 19 30 19 19 50 50 50 19 19 19 19 19 19 19 19 19 19	 2 2 5 2 	3SE5000-0AA00 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA60 3SE5000-0AA60 3SE5000-0AA67 3SE5000-0AA68 3SE5000-0AA63 3SE5000-0AA63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller High-grade steel lever, high-grade steel roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller High-grade steel lever, high-grade steel roller	047 19 19 30 19 19 30 19 19 30 19 19 50 50 50 19 19 19 19 19 19 19 19 19 19	 2 2 5 5<	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA60 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA63 3SE5000-0AA63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable Levers Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller High-grade steel lever, plastic roller Twist levers, plastic roller High-grade steel lever, plastic roller Twist levers, plastic roller Metal lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller 	047 19 19 30 19 19 30 19 19 30 19 19 50 50 50 19 19 19 19 30 20 20 20 20 20 20 20 20 20 2	 	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA63 3SE5000-0AA63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Metal lever, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, nuber roller Metal lever, rubber roller Metal lever, rubber roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller Metal lever	047 19 19 19 30 19 19 19 19 30 19 19 19 50 50 50 19 19 19 19 50 50 50 50 50 50 50 50	 2 2 5 6 7 7 8 9 9<	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA63 3SE5000-0AA63 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller Metal lever, rubber roller High-grade steel lever, plastic roller Metal lever, static roller Metal lever, plastic roller Metal le	047 19 19 19 30 19 19 19 30 19 19 19 50 50 19 19 19 19 19 50 50 50 19 19 50 50 50 50 50 50 50 50	$\begin{array}{c} \textcircled{0}{2} \\ \end{array}{}$	3SE5000-0AAC0 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA24 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA57 3SE5000-0AA58		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AR01	Plunger and spring made of high-grade steel: Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable Levers Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, rubber roller Metal lever, rubber roller Metal lever, plastic roller Metal lever, pla	047 19 19 19 30 19 19 19 19 30 19 19 19 50 50 50 19 19 19 19 50 50 50 50 50 50 50 50	 2 2 5 6 7 7 8 9 9<	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA63 3SE5000-0AA63 3SE5000-0AA53 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: • Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable <i>Levers</i> Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller with ball bearing Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, rubber roller Metal lever, rubber roller High-grade steel lever, plastic roller Metal lever, static roller Metal lever, plastic roller Metal le	047 19 19 19 30 19 19 30 19 19 30 50 50 19 19 19 19 50 50 50 19 19 19 19 30 50 50 50 50 50 19 19 19 19 19 19 19 19 19 19	$\begin{array}{c} \textcircled{0}{2} \\ \end{array}{}$	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable Levers Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, rubber roller Metal lever, rubber roller High-grade steel lever, high-grade steel roller Twist levers, adjustable length Metal lever, plastic roller Metal lever, plastic	047 19 19 19 30 19 19 30 19 19 30 50 50 19 19 19 19 50 50 50 19 19 19 19 30 50 50 50 50 50 19 19 19 19 19 19 19 19 19 19	$\begin{array}{c} \textcircled{0}{2} \\ \end{array}{}$	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA62 3SE5000-0AA63 3SE5000-0AA51 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5000-0AK00 5000-0AA21	Plunger and spring made of high-grade steel: Length 142.5 mm (spring 50 mm, plunger 50 mm) Twist actuators, for 31 mm/50 mm, EN 50047 Switching right and/or left, adjustable Levers Twist levers 21 mm, straight, type A acc. to EN 50 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight Metal lever, plastic roller Metal lever, plastic roller Metal lever, plastic roller Metal lever, nigh-grade steel roller Metal lever, nigh-grade steel roller Metal lever, plastic ro	047 19 19 19 30 19 19 19 30 19 19 30 50 50 19 19 19 19 19 19 19 19 19 19	 	3SE5000-0AA21 3SE5000-0AA21 3SE5000-0AA22 3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA32 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA61 3SE5000-0AA63 3SE5000-0AA63 3SE5000-0AA53 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA55 3SE5000-0AA57 3SE5000-0AA57 3SE5000-0AA52 3SE5000-0AA53		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Enclosure width 40 mm according to EN 50041

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS
					d	Article No.	Price per PU	,	
nplete unit	ts ¹⁾ • Enclosure width 40 r	nm			u		perro		
	Plain plungers								
0	With high-grade steel plung	or							
	Slow-action contacts			\bigcirc	5	3SE5132-0BB01		1	1 ur
and the second sec	Snap-action contacts	1 NO + 1 NC			5	3SE5132-0CB01		1	1 u
	Slow-action contacts				5	3SE5132-0KB01		1	1 u
	Snap-action contacts			 → 	5	3SE5132-0LB01		1	1 u
	Slow-action contacts	2 NO + 1 NC		→	5	3SE5132-0PB01		1	1 u
132-0BB01				0	0	0010102 01 201			i u
	Rounded plungers, type	B, acc. to EN 5004	1						
	With plastic plunger				_				
	Slow-action contacts				5	3SE5132-0BC03		1	1 u
110	Snap-action contacts	1 NO + 1 NC			2	3SE5132-0CC03		1	1 u
	Slow-action contacts				5	3SE5132-0KC03		1	1 u
	Snap-action contacts			 → → 	5	3SE5132-0LC03		1	1 u
	Slow-action contacts	2 NO + 1 NC		۲	5	3SE5132-0PC03		1	1 u
132-0BC03									
	Roller plungers, type C,	acc. to EN 50041							
	With plastic roller 13 mm				-				
	Slow-action contacts			-	5	3SE5132-0BD05		1	1 u
	Snap-action contacts	1 NO + 1 NC			2	3SE5132-0CD05		1	1 u
	Slow-action contacts	1 NO + 2 NC			5	3SE5132-0KD05		1	1 u
	Snap-action contacts				5	3SE5132-0LD05		1	1 u
	Slow-action contacts	2 NO + 1 NC		\bigcirc	5	3SE5132-0PD05		1	1 u
132-0BD05									
	Roller levers								
-	With metal lever and plastic Slow-action contacts			۲	5	3SE5132-0BE05		1	1 u
					5 2	3SE5132-0EE05		1	
	Snap-action contacts				2 5				1 u
	Slow-action contacts	1110 1 2110			э 5	3SE5132-0KE05		1	1 u
	Snap-action contacts Slow-action contacts				5	3SE5132-0LE05 3SE5132-0PE05		1	1 u 1 u
	Slow-action contacts	2 110 + 1 110		•	5	33E3132-0PE05		I	тu
132-0BE05									
	Angular roller lever With metal lever and plastic	rollor 00 mm							
2	Slow-action contacts			•	5	3SE5132-0BF05		1	1 u
	Snap-action contacts	1 NO + 1 NC			5	3SE5132-0EF05		1	1 u
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5132-0CF05		1	1 u
	Shap-action contacts	1110 + 2110		G	5	55L5152-0L1 05		I	Tu
132-0BF05									
	Spring rod	ia alian ang 50							
	Length 142.5 mm, with plast				F	2055122 00501		4	а.
	Snap-action contacts	1 NO + 1 NC			5	3SE5132-0CR01		1	1 u
	Snap-action contacts	1 NO + 2 NC			5	3SE5132-0LR01		1	1 u

3SE5132-0CR01

Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Popular versions.

Enclosure width 40 mm according to EN 50041

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs	SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU		
Complete uni	its ¹⁾ • Enclosure width 40 n	าm						
	Twist levers, type A, acc.	to EN 50041			-			
	With metal lever 27 mm and							
0	Slow-action contacts	1 NO + 1 NC			3SE5132-0BJ01		1	1 unit
	Snap-action contacts	1 NO + 1 NC			3SE5132-0CJ01		1	1 unit
Language	Slow-action contacts	1 NO + 2 NC		➔ 5	3SE5132-0KJ01		1	1 unit
	Snap-action contacts	1 NO + 2 NC		➔ 5	3SE5132-0LJ01		1	1 unit
	Slow-action contacts	2 NO + 1 NC		➔ 5	3SE5132-0PJ01		1	1 unit
3SE5132-0BJ01								
	Twist levers, adjustable l	ength						
L	With metal lever with grid ho plastic roller 19 mm	le and						
	Snap-action contacts	1 NO + 1 NC		➔ 5	3SE5132-0CJ60		1	1 unit
	Snap-action contacts	1 NO + 2 NC		➡ 5	3SE5132-0LJ60		1	1 unit
3SE5132-0CJ60	With metal lever and plastic	roller 19 mm						
0	Snap-action contacts	1 NO + 1 NC		2	3SE5132-0CJ50		1	1 unit
Ĵ	Snap-action contacts	1 NO + 2 NC		5	3SE5132-0LJ50		1	1 unit
3SE5132-0CJ50								
	Rod actuators, type D, ac With aluminum rod, length 2							
	Snap-action contacts	1 NO + 1 NC		5	3SE5132-0CJ80		1	1 unit
গ্	With plastic rod, length 200 i	nm						
	Snap-action contacts	1 NO + 1 NC		2	3SE5132-0CJ82		1	1 unit
3SE5132-0CJ80								
Positive openir	ng according to IEC 60947-5-1,	Appendix K.	١	Note:				

Positive opening according to IEC 60947-5-1, Appendix K.
 ¹⁾ Popular versions.

Note:

If the device you require is not available as a complete unit, see Modular system, page 13/22.

Enclosure width 40 mm according to EN 50041

Modular system

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	PU (UNIT, SET, M)	PS
Price per PU		
`		
	1	1 uni
	1	1 uni
AC1	1	1 uni
	1	1 un
	1	1 un
	1	1 uni
	1	1 uni
CA0	1	1 un
ICA0	1	1 un
ICA0	1	1 un
CA0	1	1 un
1CA0	1	1 un
CA0	1	1 un
AC4	1	1 un
AC4	1	1 un
AE0	1	1 un
AE0	1	1 un
		-
	1	1 un

³SE5132-1KA00

⊖Positive opening according to IEC 60947-5-1, Appendix K, or positively

driven actuator, necessary in safety circuits.

¹⁾ Use corresponding high-grade steel lever.

Note:

For the selection aid, see page 13/13

Enclosure width 40 mm according to EN 50041

	Version	Diameter	SD	Modular system	DU (UNIT, SET, M)	PS
		mm	d	Article No. Pric		
perating med	hanisms			F -		
1	Plain plungers		-			
	High-grade steel plunger	10	⋺ 2	3SE5000-0AB01	1	1 u
E5000-0AB01	Rounded plungers, type B, acc. to EN 50041					
	Plastic plungers	10	€ 5	3SE5000-0AC03	1	1 u
	Roller plungers, type C, acc. to EN 50041		-			
	Plastic plunger, plastic roller	13	 → 5 → 5 	3SE5000-0AD05	1	10
E5000-0AC03 E5000-0AD05	Plastic plunger, high-grade steel roller	13	9 0	3SE5000-0AD06	1	1 u
	Roller levers					
	Metal lever with plastic roller, plastic base	22	€ 5	3SE5000-0AE05	1	1 u
0						
E5000-0AE05						
	Angular roller levers Metal lever with plastic roller, plastic base	22	€ 5	3SE5000-0AF05	1	1 u
2	······································		0 -			
E5000-0AF05						
	Spring rods (for switches with snap-action contacts only	,				
	Plunger made of plastic, spring of high-grade steel:	7	F	2005000 04 001	1	
	 Length 142.5 mm (spring 50 mm, plunger 50 mm) Length 76 mm (spring 23.5 mm, plunger 10 mm) 		5 5	3SE5000-0AR01 3SE5000-0AR03	1	1 u 1 u
	 Length 242.5 mm (spring 150 mm, plunger 50 mm) 		5	3SE5000-0AR04	1	1.
	Plunger and spring made of high-grade steel:	7				
E5000-0AR01	 Length 142.5 mm (spring 50 mm, plunger 50 mm) 		5	3SE5000-0AR02	1	1ι
vist actuator	S					
	Twist actuators, for 40 mm, EN 50041					
	• For twist levers and rod actuators,		€ 2	3SE5000-0AH00	1	1ι
	switching right and/or left, adjustable					
E5000-0AH00	Twist levers, offset, type A, acc. to EN 50041					
	Metal lever 27 mm, plastic roller	19	€ 2	3SE5000-0AA01	1	1ι
	Metal lever 27 mm, high-grade steel roller	19	Э 2	3SE5000-0AA02	1	1ι
	Metal lever 27 mm, high-grade steel roller with ball bearing	19		3SE5000-0AA03	1	1 ι
	Metal lever 27 mm, 2 plastic rollers	19 30	● 5● 5	3SE5000-0AA04	1	1
5000-0AA01	Metal lever 27 mm, plastic roller Metal lever 27 mm, rubber roller	30 50	→ 5	3SE5000-0AA05 3SE5000-0AA08	1	1 u 1 u
_3000-0AA01	High-grade steel lever 27 mm, plastic roller	19		3SE5000-0AA11	1	1.
	High-grade steel lever 27 mm, high-grade steel roller	19	€ 5	3SE5000-0AA12	1	1ι
	Metal lever 35 mm, plastic roller	19		3SE5000-0AA15	1	1ι
	High-grade steel lever 35 mm, plastic roller Twist levers 30 mm, straight	19	⋺ 5	3SE5000-0AA16	1	1ι
	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA24	1	1ι
6	Metal lever, plastic roller	30		3SE5000-0AA26	1	1ι
	Twist levers, adjustable length, with grid hole					
E5000-0AA60	Metal lever, plastic roller	19		3SE5000-0AA60	1	1ι
E5000-0AA50	Metal lever, high-grade steel roller	19		3SE5000-0AA61	1	1ι
1	Metal lever, rubber roller	50 19	 → 5 → 5 	3SE5000-0AA68 3SE5000-0AA62	1	1 u 1 u
	High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	19 19	→ 5	3SE5000-0AA62	1	11
	Twist levers, adjustable length					
	Metal lever, plastic roller	19	2	3SE5000-0AA50	1	1ι
	Metal lever, high-grade steel roller	19	5	3SE5000-0AA51	1	1ι
	Metal lever, plastic roller	30	5	3SE5000-0AA55	1	1.
	Metal lever, rubber roller High-grade steel lever, plastic roller	50 19	5 5	3SE5000-0AA58 3SE5000-0AA52	1	1 u 1 u
	High-grade steel lever, high-grade steel roller	19	5	3SE5000-0AA52 3SE5000-0AA53	1	11
5000-0AA80	Rod actuators, type D, acc. to EN 50041		-			
	Aluminum rod, length 200 mm	6	5	3SE5000-0AA80	1	1ι
	Spring rod, length 200 mm Plastic rod, length 200 mm	6 6	5 5	3SE5000-0AA81	1	1 u 1 u

Enclosure width 50 mm

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 2 \times (M20 \times 1.5)

	5		· -		- /				
	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS
					d	Article No.	Price per PU		
Complete units ¹⁾ • I	Enclosure width 50 mm				u		perro		
	Rounded plungers								
	With teflon plunger								
	Slow-action contacts	1 NO + 1 NC		€	2	3SE5242-0BC05		1	1 ur
ALANASA	Snap-action contacts	1 NO + 1 NC		•	5	3SE5242-0CC05		1	1 ur
	Snap-action contacts, integrated ²⁾			•	•	3SE5242-0HC05		1	1 ur
SE5242-0BC05	Snap-action contacts • Short stroke, integrated ²⁾			•	15	3SE5242-0FC05		1	1 ur
	Snap-action contacts • 2 × 2 mm contact gap	1 NO + 1 NC		۲	30	3SE5242-0GC05		1	1 ur
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5242-0KC05		1	1 ur
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5242-0LC05		1	1 ur
	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5242-0MC05		1	1 ur
	Slow-action contacts	2 NO + 1 NC		€	2	3SE5242-0PC05		1	1 ur
	With increased corrosion protect	tion							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5242-0BC05-1CA0		1	1 ur
	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		€	30	3SE5242-0HC05-1CA0		1	1 ur
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5242-0KC05-1CA0		1	1 ur
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5242-0LC05-1CA0		1	1 u
SE5242-0BC05-1CA0	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5242-0MC05-1CA0		1	1 ur
	Slow-action contacts	2 NO + 1 NC		€	5	3SE5242-0PC05-1CA0		1	1 ur
	With 2 LEDs, yellow/green								-
	Slow-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5242-1KC05		1	1 ur
	Snap-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5242-1LC05		1	1 ur
STRATION	Slow-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5242-3KC05		1	1 ur
	Snap-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5242-3LC05		1	1 ur
SE5242-1KC05									
	Roller plunger								
	With plastic roller 10 mm								
A.L. Barr	Slow-action contacts	1 NO + 1 NC		€	5	3SE5242-0BD03		1	1 ur
ASSAULT	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		•	5	3SE5242-0HD03		1	1 ur
	Snap-action contacts			•	5	3SE5242-0LD03		1	1 ur
3SE5242-0BD03									

3SE5242-0BD03

⊖Positive opening according to IEC 60947-5-1, Appendix K.

Popular versions.
 Subsequent replacement of contact blocks is not possible.

Enclosure width 50 mm

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
Complete unit	s ¹⁾ ∙ Enclosure width 50 mm								
	Roller levers								
	With metal lever and plastic roller	13 mm							
and the second s	Slow-action contacts	1 NO + 1 NC		€	5	3SE5242-0BE10		1	1 unit
	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		€	2	3SE5242-0HE10		1	1 unit
LAUNDAN	Snap-action contacts	1 NO + 2 NC		€	5	3SE5242-0LE10		1	1 unit
	With M12 device plug, 4-pole right	(250 V, 4 A)							
SE5242-0BE10	Snap-action contacts	2 NC		۲	5	3SE5244-0LE10-1AE0		1	1 unit
	Twist levers								
	With metal lever 21 mm and plasti	c roller 19 mm							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5242-0BK21		1	1 unit
1 a 2 4	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		\bigcirc	5	3SE5242-0HK21		1	1 unit
autos	Snap-action contacts	1 NO + 2 NC		۲	5	3SE5242-0LK21		1	1 unit
SE5242-0BK21									
	Twist levers, adjustable length	h							
•	With metal lever and plastic roller	19 mm							
	Snap-action contacts, integrated ²⁾	1 NO + 1 NC			5	3SE5242-0HK50		1	1 unit
SE5242-0HK50									

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 2 \times (M20 \times 1.5)

Positive opening according to IEC 60947-5-1, Appendix K.
 ¹⁾ Popular versions.

²⁾ Subsequent replacement of contact blocks is not possible.

Note:

If the device you require is not available as a complete unit, see Modular system, page 13/26.

Enclosure width 50 mm

Modular system

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 2 \times (M20 \times 1.5)

	Version	Contacts	LEDs		SD	Modular system	PU (UNIT, SET, M)	PS*
					d	Article No. Prio	- , ,	
Basic switches •	Enclosure width 50 mm (with ro	ounded plung	er ¹⁾)					
	Teflon plungers							
	Slow-action contacts	1 NO + 1 NC		€	2	3SE5242-0BC05	1	1 unit
	Snap-action contacts	1 NO + 1 NC		€	5	3SE5242-0CC05	1	1 unit
Laterman (Snap-action contacts, integrated ²⁾	1 NO + 1 NC		€		3SE5242-0HC05	1	1 unit
	Snap-action contacts Short stroke, integrated²⁾ 	1 NO + 1 NC		€	15	3SE5242-0FC05	1	1 unit
3SE5242-0BC05	Snap-action contacts 2 × 2 mm contact gap 	1 NO + 1 NC		€	30	3SE5242-0GC05	1	1 unit
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5242-0KC05	1	1 unit
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5242-0LC05	1	1 unit
	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5242-0MC05	1	1 unit
	Slow-action contacts	2 NO + 1 NC		€	2	3SE5242-0PC05	1	1 unit
	Increased corrosion protection ³)						
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5242-0BC05-1CA0	1	1 unit
	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		€	30	3SE5242-0HC05-1CA0	1	1 unit
Laterman	Slow-action contacts	1 NO + 2 NC		€	5	3SE5242-0KC05-1CA0	1	1 unit
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5242-0LC05-1CA0	1	1 unit
3SE5242-0BC05-1CA	.0							
	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5242-0MC05-1CA0	1	1 unit
	Slow-action contacts	2 NO + 1 NC		€	5	3SE5242-0PC05-1CA0	1	1 unit
	2 LEDs yellow/green							
	Slow-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5242-1KC05	1	1 unit
	Snap-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5242-1LC05	1	1 unit
Later men	Slow-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5242-3KC05	1	1 unit
	Snap-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5242-3LC05	1	1 unit

3SE5242-1KC05

Note:

For the selection aid, see page 13/13

¹⁾ For enclosures with widths of 50 mm, the basic switch is a complete unit ²⁾ Subsequent replacement of contact blocks is not possible.

³⁾ Use corresponding high-grade steel lever.

	Version	Diameter	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
		mm	d		Price er PU		
Operating mech	nanisms						
	Roller plungers, type C, acc. to EN 50047						
	Plastic rollers	10		3SE5000-0AD03		1	1 unit
	High-grade steel rollers	10	➔ 5	3SE5000-0AD04		1	1 unit
3SE5000-0AD03							
	Roller plungers with central fixing						
	Plastic rollers	10		3SE5000-0AD10		1	1 unit
	High-grade steel rollers	10	➡ 5	3SE5000-0AD11		1	1 unit
2000000000							

3SE5000-0AD10

Enclosure width 50 mm

	Version	Diameter	SD	Modular system	PU (UNIT, SET, M)	F
		mm	d			
perating med	chanisms		4	poi - 0		
	Roller levers, type E, acc. to EN 50047					
	Metal lever, plastic roller	13		3SE5000-0AE10	1	1
	Metal lever, high-grade steel roller	13	➡ 5	3SE5000-0AE11	1	1
	High-grade steel lever, plastic roller	13	➡ 5	3SE5000-0AE12	1	1
E5000-0AE10	High-grade steel lever, high-grade steel roller	13	⋺ 5	3SE5000-0AE13	1	1
	Angular roller levers					
	Metal lever, plastic roller	13		3SE5000-0AF10	1	1
		13	➔ 5	3SE5000-0AF11	1	1
					1	1
Operating mechanisms Foller levers, type E, acc. to EN 50047 Metal lever, plastic roller Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Metal lever, figh-grade steel roller Metal lever, figh-grade steel roller Metal lever, plastic roller Mist actuato	·				1	1
		10	0 0			
5000-0AE10						
	Plunger made of plastic, spring of high-grade steel:	7				
	 Length 142.5 mm (spring 50 mm, plunger 50 mm) 		5	3SE5000-0AR01	1	1
	Imm Imm <td>1</td> <td>1</td>	1	1			
	Length 242.5 mm (spring 150 mm, plunger 50 mm)		5	Article No. Price per PU SET, M) Article No. Price per PU SET, M) 3SE5000-0AE10 1 3SE5000-0AE11 1 3SE5000-0AE12 1 3SE5000-0AF10 1 3SE5000-0AF11 1 3SE5000-0AF12 1 3SE5000-0AF13 1 3SE5000-0AF13 1 3SE5000-0AR01 1 3SE5000-0AR02 1 3SE5000-0AR02 1 3SE5000-0AR02 1 3SE5000-0AR02 1 3SE5000-0AR02 1 3SE5000-0AA21 1 3SE5000-0AA22 1 3SE5000-0AA23 1 3SE5000-0AA25 1 3SE5000-0AA26 1 3SE5000-0AA26 1 3SE5000-0AA60 1 3SE5000-0AA63 1 3SE5000-0AA63 1 3SE5000-0AA55 1 3SE5000-0AA55 1 3SE5000-0AA55 1 3SE5000-0AA52	1	
	Plunger and spring made of high-grade steel:	7				
	Length 142.5 mm (spring 50 mm, plunger 50 mm)		5	3SE5000-0AR02	1	1
, E5000-0AR01						
vist actuator	S				-	
	Twist actuators, for 31 mm/50 mm, EN 50047					
	Switching right and/or left, adjustable			3SE5000-0AK00	1	1
		047				
L3000-0AR00			€ 2	3SE5000-0AA21	1	1
4					1	1
					1	1
)					1	1
E5000-0AA21					1	1
					-	1
		10	00		· ·	
	_	mm d mm d mm d o EN 50047 13 ⊕ 2 SE5000-0AE11 per PU is older 13 ⊕ 5 SSE5000-0AE11 set 5000-0AE13 grade steel roller 13 ⊕ 5 SSE5000-0AE13 set 5000-0AE13 is older 13 ⊕ 5 SSE5000-0AE13 set 5000-0AE13 is older 13 ⊕ 5 SSE5000-0AF10 set 5000-0AF13 is onlard steel: 7 5 SSE5000-0AF13 set 5000-0AF13 is onlard steel: 7 5 SSE5000-0AR01 set 5000-0AR03 is on, plunger 50 mm) 5 SSE5000-0AR04 set 5000-0AR03 is on, plunger 50 mm) 5 SSE5000-0AR02 set 5000-0AR03 is on, plunger 50 mm) 5 SSE5000-0AA23 set 5000-0AA23 is older 19 ⊕ 5 SSE5000-0AA23 set 5000-0AA23 oller with ball bearing 19 ⊕ 5 SSE5000-0AA23 set 5000-0AA23 oller with grid hole 19 ⊕ 5 SSE5000-0AA63	1	1		
1 11						1
1 11		30	O J	33E3000-0AA20	1	
		10	A 5	3SE5000-04460	1	1
					1	1
1 U					1	1
						1
E5000-0AA24						1
1						
		13	U U	00L000-0AA00	1	1
		10	0	3SE5000-04 450	- 1	1
ï						1
1						1
						1
						1
1						1
E5000-0AA50		19	5	35E5000-0AA53	1	1
		0	-			
	_				1	1
					1	1
	Plastic rod, length 200 mm	6	5	3SE5000-0AA82	1	1

Enclosure width 31 mm according to EN 50047

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

		,							
	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	P
					d	Article No.	Price per PU	,	
omplete units ¹⁾ • I	d Article No. Price per PU Enclosure width 31 mm Founded plungers, type B, acc. to EN 50047 Article No. Price per PU With plunger Slow-action contacts 1 NO + 1 NC 2 3SE5212-0BC05 1 Slow-action contacts 1 NO + 1 NC 2 3SE5212-0C05 1 Slow-action contacts 1 NO + 2 NC 2 3SE5212-0C05 1 Slow-action contacts 1 NO + 2 NC 2 3SE5212-0C05 1 Slow-action contacts 1 NO + 2 NC 2 3SE5212-0LC05 1 NO + 2 NC 2 3SE5212-0MC05 1 Slow-action contacts 2 NO + 1 NC 5 3SE5212-0PC05 1 Slow-action contacts NO + 1 NC 5 3SE5212-0BC05-1CA0 1 No + 1 NC 5 3SE5212-0BC05-1CA0 1 No + 2 NC 5 3SE5212-0BC05-1CA0								
		acc. to EN 50	047						
• •		1 NO + 1 NC		€	2	3SE5212-0BC05		1	1 u
ATTENTION OF	Snap-action contacts	1 NO + 1 NC			2	3SE5212-0CC05		1	1 u
		1 NO + 2 NC			5	3SE5212-0KC05		SÈT, M) Price r PU 1 1 1 1 1 1 1 1 1	1 u
						3SE5212-0LC05		1	1.
SE5212-0BC05	Slow-action contacts with					3SE5212-0MC05		SÈT, M) Price PU 1 1 1 1 1 1 1 1 1 1 1 1 1	1ι
	Slow-action contacts	2 NO + 1 NC		€	5	3SE5212-0PC05		1	1ι
	With increased corrosion protect	tion		-					
	•			€	5	3SE5212-0BC05-1CA0		1	1ι
Ф C	Snap-action contacts	1 NO + 1 NC	Article No. Price per PU Article No. Price per PU D047 0						
THE DAYS								1	
	Slow-action contacts with								1.
SE5212-0BC05-1CA0	Slow-action contacts	2 NO + 1 NC		€	5	3SE5212-0PC05-1CA0		1	1 u
	With M12 device plug, 5-pole (12	25 V. 4 A)		-					
S				€	5	3SE5214-0BC05-1AC5		1	1 ເ
									1.
						3SE5214-0KC05-1AE1			1.
									11
-					-				
52		1 NO + 2 NC	24 V DC	۲	5	3SE5212-1KC05		1	1 ເ
⊕ (1	1.
HERE THOUSA							Price per PU SÉT, M) 0BC05 1 0CC05 1 0CC05 1 0KC05 1 0MC05 1 0DC05 1 0MC05 1 0DC05 1 1LC05 1 1LC05 1 1BC05 1 0DE01 1 0DE01 1 0DE03 1 0DE03 1		
000				_				SÈT, M) e str. M str. M	
	the second s			0	0	0010212 01000			10
					5	3SE521/-1BC05-1AE3		1	1.
E5212-1KC05									
		1110 1 1110	211000	0	0				1.0
a 1		1 NO + 1 NC			5	3SE5212-0BB01		1	1.
TELEVISION									
E5212-0BB01	onap action contacts	1110 1 2110		0	0	0020212 02001			10
A	Roller plungers, type C, acc	. to EN 50047	,						
SL-S	With plastic roller 10 mm								
e 6	Slow-action contacts	1 NO + 1 NC		€	2	3SE5212-0BD03		1	1ι
CTRO-S	Snap-action contacts	1 NO + 1 NC		€	5	3SE5212-0CD03		1	1 u
	Slow-action contacts	1 NO + 2 NC				3SE5212-0KD03		1	1ι
	Snap-action contacts	1 NO + 2 NC				3SE5212-0LD03		1	1 u
SE5212-0BD03									
								4	

¹⁾ Popular versions.

SIRIUS 3SE5 Mechanical Position Switches

3SE5, Metal Enclosures

Enclosure width 31 mm according to EN 50047

	Version	Contacts	LEDs	SD	Complete units		PU (UNIT, SET, M)	PS
				d	Article No.	Price per PU		
omplete unit	ts ¹⁾ • Enclosure width 31 r	nm						
4	Roller plungers with cen	tral fixing						
2	With plastic roller 10 mm							
ž.,	Slow-action contacts	1 NO + 2 NC		➡ 5	3SE5212-0KD10		1	1 u
e) 🙆								
Cirning								
SE5212-0KD10	Dellar lavara tura E aca	40 EN 50047						
	Roller levers, type E acc.							
	With metal lever and plastic Slow-action contacts	1 NO + 1 NC		➡ 5	3SE5212-0BE10		1	1 u
	Snap-action contacts	1 NO + 1 NC			3SE5212-0CE10		1	1 u
Instance	Slow-action contacts	1 NO + 2 NC			3SE5212-0CE10		1	1 u
	Snap-action contacts	1 NO + 2 NC			3SE5212-0LE10		1	1 u
	onap action contacts	1110 1 2110		0 0	ODESETE DEETO		1	i u
SE5212-0BE10								
	Angular roller lever							
- O.	With metal lever and plastic	roller 13 mm						
	Slow-action contacts	1 NO + 1 NC		➡ 5	3SE5212-0BF10		1	1 u
(†) (†)	Snap-action contacts	1 NO + 1 NC		➡ 5	3SE5212-0CF10		1	1 u
	Slow-action contacts	1 NO + 2 NC		→ 5	3SE5212-0KF10		1	1 u
	Snap-action contacts	1 NO + 2 NC		➔ 5	3SE5212-0LF10		1	1 u
SE5212-0BF10								
	Twist levers, type A, acc	to EN 50047						
1	With metal lever 21 mm and	plastic roller 19 mm						
	Slow-action contacts	1 NO + 1 NC		→ 5	3SE5212-0BK21		1	1 u
B)	Snap-action contacts	1 NO + 1 NC		➡ 5	3SE5212-0CK21		1	1 u
	Slow-action contacts	1 NO + 2 NC		➡ 5	3SE5212-0KK21		1	1 u
	Snap-action contacts	1 NO + 2 NC		➔ 5	3SE5212-0LK21		1	1 u
SE5212-0BK21								
	Twist levers, adjustable	•						
:	With metal lever with grid ho plastic roller 19 mm	ole and						
	Snap-action contacts	1 NO + 1 NC		➡ 5	3SE5212-0CK60		1	1 u
	Slow-action contacts	1 NO + 2 NC			3SE5212-0KK60		1	1 u
	Snap-action contacts	1 NO + 2 NC		➔ 5	3SE5212-0LK60		1	1 u
	With metal lever and plastic	roller 19 mm						
SE5212-0CK60	Slow-action contacts	1 NO + 1 NC		5	3SE5212-0BK50		1	1 u
	Snap-action contacts	1 NO + 1 NC		5	3SE5212-0CK50		1	1 u
	Snap-action contacts	1 NO + 2 NC		5	3SE5212-0LK50		1	1 u

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

¹⁾ Popular versions.

Note:

If the device you require is not available as a complete unit, see Modular system, page 13/30.

Enclosure width 31 mm according to EN 50047

Modular system

LIMIT SWITCHES 13

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs		SD	Modular system		PU (UNIT,	PS
	VEISION	Contacts	LEDS		20	wouldar system	\bigcirc	SET, M)	P5
					d	Article No.	Price per PU		
Basic switches • Er	nclosure width 31 mm (with ro	unded plung	er ¹⁾)						
	Plunger								
	Slow-action contacts	1 NO + 1 NC		\bigcirc	2	3SE5212-0BC05		1	1 un
	Snap-action contacts	1 NO + 1 NC		\bigcirc	2	3SE5212-0CC05		1	1 un
and the second se	Slow-action contacts	1 NO + 2 NC		\bigcirc	5	3SE5212-0KC05		1	1 ur
	Snap-action contacts	1 NO + 2 NC		\bigcirc	2	3SE5212-0LC05		1	1 ur
SE5212-0BC05	Slow-action contacts with make-before-break	1 NO + 2 NC		•	2	3SE5212-0MC05		1	1 ur
SE3212-0BC03	Slow-action contacts	2 NO + 1 NC		\bigcirc	5	3SE5212-0PC05		1	1 ur
< >	Increased corrosion protection ²⁾								
	Slow-action contacts	1 NO + 1 NC		۲	5	3SE5212-0BC05-1CA0		1	1 ur
Barry Contraction	Snap-action contacts	1 NO + 1 NC		۲	5	3SE5212-0CC05-1CA0		1	1 ur
	Slow-action contacts	1 NO + 2 NC		\bigcirc	5	3SE5212-0KC05-1CA0		1	1 ur
	Snap-action contacts	1 NO + 2 NC		۲	5	3SE5212-0LC05-1CA0		1	1 ur
SE5212-0BC05-1CA0	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5212-0MC05-1CA0		1	1 ur
T N	Slow-action contacts	2 NO + 1 NC		۲	5	3SE5212-0PC05-1CA0		1	1 ur
	M12 device plug, 5-pole (125 V, 4	A)							
	Slow-action contacts	1 NO + 1 NC		۲	5	3SE5214-0BC05-1AC5		1	1 ur
	Snap-action contacts	1 NO + 1 NC		۲	5	3SE5214-0CC05-1AC5		1	1 ur
	Slow-action contacts	2 NC		\bigcirc	5	3SE5214-0KC05-1AE1		1	1 ur
	Snap-action contacts	2 NC		€	5	3SE5214-0LC05-1AE1		1	1 ur
SE5214-0BC05-1AC5									
	2 LEDs yellow/green								
•		1 NO - 2 NO			F	2055010 11/005		-	4
000	Slow-action contacts	1 NO + 2 NC		 → 	5	3SE5212-1KC05		1	1 ur
	Snap-action contacts	1 NO + 2 NC			2	3SE5212-1LC05		1	1 ur
	Slow-action contacts	1 NO + 2 NC		 → → 	5	3SE5212-3KC05		1	1 ur
SE5212-1KC05	Snap-action contacts	1 NO + 2 NC	230 V AC	Ð	5	3SE5212-3LC05		1	1 ur
International Contraction of the International Contractional Con	M12 device plug, 5-pole (125 V, 4			\sim					
000	Slow-action contacts	1 NO + 1 NC		 → 	5	3SE5214-1BC05-1AF3		1	1 ur
	Snap-action contacts	1 NO + 1 NC		•	5	3SE5214-1CC05-1AF3		1	1 u
	Snap-action contacts	1 NO + 1 NC	24 V DC	€	5	3SE5114-1CA00-1AF5		1	1 u
SE5214-1BC05-1AF3									
driven actuator, neces	ording to IEC 60947-5-1, Appendix I ssary in safety circuits. vidths of 31 mm, the basic switch is a		<u>Note</u> For	_	selec	tion aid, see page 13/1	3		

¹⁾ For enclosures with widths of 31 mm, the basic switch is a complete unit with rounded plungers.

²⁾ Use corresponding high-grade steel lever.

	Version	Diameter	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
		mm	d	Article No.	Price per PU		
Operating med	chanisms						
	Plain plungers High-grade steel plunger	10		3SE5000-0AB01		1	1 unit
3SE5000-0AB01							
	Roller plungers, type C, acc. to EN 50047						
	Plastic rollers	10		3SE5000-0AD03		1	1 unit
	High-grade steel rollers	10	➔ 5	3SE5000-0AD04		1	1 unit
3SE5000-0AD03							

3SE5000-0AD03

Enclosure width 31 mm according to EN 50047

	Version	Diameter	S	SD	Modular system	PU (UNIT, SET, M)	Ρ
		mm	c	ł		се	
perating med	hanisms						
A	Roller plungers with central fixing						
	Plastic rollers	10			3SE5000-0AD10	1	1 u
	High-grade steel rollers	10	⋺ 5	5	3SE5000-0AD11	1	1ι
SE5000-0AD10						SÈT, M) e U 1	
	Roller levers, type E, acc. to EN 50047					SÈT, M) ice PU 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Metal lever, plastic roller	13	€ 2)	3SE5000-0AE10	No No Price SÈT, M) Price 1 1 1	1 ເ
	Metal lever, high-grade steel roller	Mice No. Price SET. M. Mice No. Per PU Ifking 10 • 2 3SE500-0AD10 1 1 1 10 • 5 3SE500-0AD10 1 1 1 10 • 5 3SE500-0AD11 1 1 1 10 • 5 3SE500-0AD11 1 1 1 11 • 5 3SE500-0AE11 1 1 1 11 • 5 3SE500-0AE13 1 1 1 11 • 5 3SE500-0AF13 1 1 1 11 • 5 3SE500-0AF13 1 1 1 11 • 5 3SE500-0AF13 1 1 1 11 • 7 3SE500-0AR03 1 1 1 11 • 7 3SE500-0AR03 1					
	Imm d Comm Comm Comm Comm Comm Comm Comm Comm d Comm d Comm Comm <thc< td=""><td>1.</td></thc<>	1.					
SE5000-0AE10	Imm Imm <td>1</td>	1					
erating mechanisms Foller p Plastic re High-gra 5000-0AD10 Foller le Metal lev Metal lev High-gra 5000-0AF10 Foller le Metal lev Metal lev Metal lev Metal lev High-gra Spring r Plunger Length Plunger Length Length Length Length Metal lev Metal lev Metal lev Metal lev Metal lev	Angular roller levers						
mm d mm d Secondation Secondation Second	3SE5000-0AF10	1	1				
The second second	Metal lever, high-grade steel roller	13	€ 5	5	3SE5000-0AF11	1	1
	Internet Internet <t< td=""><td>1</td></t<>	1					
E3000-0AF10	High-grade steel lever, high-grade steel roller	13	€ 5	5	3SE5000-0AF13	No SET, M) Price per PU 1 1	1
1	Spring rods (for switches with snap-action contacts only)						
	Plunger made of plastic, spring of high-grade steel:	7					
							1
							1
		7	5)	35E5000-0AR04	1	I
		1	5	5	3SE5000-0AB02	1	1
- SE5000-0AB01			-				
	S						
	Twist actuators, for 31 mm/50 mm, EN 50047						
	Switching right and/or left, adjustable		€ 2	2	3SE5000-0AK00	1	1
	Levers						
SE5000-04K00	Twist levers, straight, type A, acc. to EN 50047						
	Metal lever 21 mm, plastic roller	19	€ 2	2	3SE5000-0AA21	SÈT, M) Price er PU 1 1 1 1 1 1 1 1 1 1 1 1 1	1
	Metal lever 21 mm, high-grade steel roller	19	€ 5	5	3SE5000-0AA22	No SET, MJ Price SET, MJ Price I I I I I I I I I I I I I I I I I I I I I I <	1
	Metal lever 21 mm, high-grade steel roller with ball bearing	19	€ 5	5	3SE5000-0AA23	No SET, MJ Price per PU SET, MJ 1 1 </td <td>1</td>	1
	Metal lever 21 mm, plastic roller	30	€ 5	5	3SE5000-0AA25	SÈT, M) SÈT, M) Price 1 1	1
	High-grade steel lever 21 mm, plastic roller	19	€ 5	5	3SE5000-0AA31		1
E3000-0AA21	High-grade steel lever 21 mm, high-grade steel roller	19	⋺ 5	5	3SE5000-0AA32		1
	Twist levers 30 mm, straight					Price per PU 0AD10 1 0AD11 1 0AE10 1 0AE11 1 0AE12 1 0AE13 1 0AF10 1 0AF12 1 0AF13 1 0AF03 1 0AR01 1 0AR02 1 0AR03 1 0AR04 1 0AR05 1 0AA21 1 0AA22 1 0AA23 1 0AA24 1 0AA25 1 0AA61 1 0AA62 1 0AA51 1 0AA52 1 0AA53 1 0AA52 1 0AA53 1 0AA52 1 0AA53 1 0AA52 1 0AA53 1 0AA53 1 0AA53 <td< td=""><td></td></td<>	
	Image: state in the second state in the se	1					
	Metal lever, plastic roller	30	⊕ 5	5	3SE5000-0AA26	SET, M) Price per PU 1	1
	Twist levers, adjustable length, with grid hole						
	Metal lever, plastic roller	19	€ 5	5	3SE5000-0AA60	1	1
	Metal lever, high-grade steel roller	19	€ 5	5	3SE5000-0AA61	1	1
	Metal lever, plastic roller	50	€ 5	5	3SE5000-0AA67	1	1
11	Metal lever, rubber roller	50	€ 5	5	3SE5000-0AA68	1	1
	High-grade steel lever, plastic roller	19	€ 5	5	3SE5000-0AA62	1	1
	High-grade steel lever, high-grade steel roller	19	€ 5	5	3SE5000-0AA63	1	1
E5000-0AA60	Twist levers, adjustable length						
E5000-0AA50	Metal lever, plastic roller	19	2	2	3SE5000-0AA50	1	1
	Metal lever, high-grade steel roller	19	5	, ,	3SE5000-0AA51	1	1
	Metal lever, plastic roller	30	5	5	3SE5000-0AA55		1
	Metal lever, plastic roller	50	5	5	3SE5000-0AA57	1	1
	Metal lever, rubber roller	50	5	5	3SE5000-0AA58	1	1
	High-grade steel lever, plastic roller	19	5	5	3SE5000-0AA52	1	1
	High-grade steel lever, high-grade steel roller	19	5	5	3SE5000-0AA53	1	1
	Rod actuators, type D, acc. to EN 50041						
	Aluminum rod, length 200 mm	6	5	5	3SE5000-0AA80	1	1
	Spring rod, length 200 mm	6	5	5	3SE5000-0AA81	1	1
	Plastic rod longth 200 mm	e	5		3555000-04492	1	1
1	Flastic rod, length 200 mm	0	0	,	33E3000-0AA02	1	

13 LIMIT SWITCHES AND SAFETY

Enclosure width 40 mm according to EN 50041

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	P
					d	Article No.	Price per PU	021, 117	
omplete unit	s ¹⁾ • Enclosure width 40 mm				u		perro	<u>.</u>	
	Plain plungers								
	With high-grade steel plunger								
C. C.	Slow-action contacts	1 NO + 1 NC		€	2	3SE5112-0BB01		1	1 u
	Snap-action contacts				2	3SE5112-0CB01		1	1 u
	Slow-action contacts	1 NO + 2 NC			5	3SE5112-0KB01		1	1 u
	Snap-action contacts	1 NO + 2 NC			5	3SE5112-0LB01		1	1 u
E5112-0BB01				<u> </u>	0			· .	
<u> </u>	Rounded plungers, type B, acc With high-grade steel plungers, wit								
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5112-0BC02		1	1 u
Dresse,				-	5 ►	3SE5112-0CC02		1	
	Snap-action contacts			-	5				10
	Snap-action contacts ²⁾	1 NO + 1 NC				3SE5112-0CC02-1AA7		1	10
E5112-0BC02	Slow-action contacts	1 NO + 2 NC		-	5	3SE5112-0KC02		1	1.
	Snap-action contacts	1 NO + 2 NC			5	3SE5112-0LC02		1	1ι
	Snap-action contacts with M12 device plug, 4-pole	1 NO + 1 NC		€	5	3SE5114-0CC02-1AC4		1	1ι
	Roller plungers, type C, acc. to	EN 50041							
	With high-grade steel roller 13 mm,		el						
	Slow-action contacts	1 NO + 1 NC		\bigcirc	5	3SE5112-0BD02		1	1ι
	Snap-action contacts	1 NO + 1 NC		€		3SE5112-0CD02		1	1 ເ
	Snap-action contacts ²⁾	1 NO + 1 NC			5	3SE5112-0CD02-1AA7		1	1 ι
	Slow-action contacts	1 NO + 2 NC			5	3SE5112-0KD02		1	1.
E3112-06D02	Snap-action contacts	1 NO + 2 NC			5	3SE5112-0LD02		1	1.
	Snap-action contacts ²⁾	1 NO + 2 NC			5	3SE5112-0LD02-1AA7		1	1.
	Slow-action contacts ²⁾	2 NO + 1 NC			5	3SE5112-0PD02-1AA7		1	1.
	With M12 device plug, 5-pole (125 V			0	0				
	Snap-action contacts with 2 LEDs	1 NO + 1 NC	24 V DC	\bigcirc	5	3SE5114-1CD02-1AF3		1	1ι
		NEW 1 NO + 1 NC		-	5	3SE5114-1CD02-1AF5		1	1.
	Snap-action contacts without LED	1 NO + 1 NC			5	3SE5114-0CD02-1AC5		1	1.
	Snap-action contacts without LED ²⁾³⁾			-	5	3SE5114-0CD02-1AL0		1	1.
	With M12 device plug, 5-pole (125 V		24100	0	0	COLOTIN CODOL TALO			
	with pin assignment as for SIMATIC	ET 200 ³⁾							
	Snap-action contacts without LED	NEW 1 NO + 2 NC	24 V DC	€	Х	3SE5114-0LD02-1AE3		1	1ι
	Roller levers								
E5112-0BE01	With metal lever and plastic roller 2	22 mm							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5112-0BE01		1	1ι
10	Snap-action contacts	1 NO + 1 NC		€		3SE5112-0CE01		1	1ι
	Slow-action contacts	1 NO + 2 NC		-	5	3SE5112-0KE01		1	1 u
	Snap-action contacts	1 NO + 2 NC		€	5	3SE5112-0LE01		1	1ι
	Angular roller lever								
E5112-0BF01	With metal lever and plastic roller 2	2 mm							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5112-0BF01		1	1 u
	Snap-action contacts	1 NO + 1 NC		€	2	3SE5112-0CF01		1	1ι
	Snap-action contacts	1 NO + 2 NC		\bigcirc		3SE5112-0LF01		1	1ι
L.	Spring rod							L	
1	Spring rod Length 142.5 mm, with plastic plun	ger 50 mm							
	Snap-action contacts	1 NO + 1 NC				3SE5112-0CR01		1	1 u
SE5112-0CR01	0140-201011 00112013		-		-	0020112-00101		1	ιl

1) Popular versions.

 Increased operation or restoring force 30 N; only available as complete unit, no modular design ³⁾ The 3SE5114-.....-1AE3 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

Enclosure width 40 mm according to EN 50041

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS
					d	Article No.	Price per PU	SÈT, M)	
plet <u>e uni</u> t	d Article No. PPP D d Article No. PPP D d Article No. PPP D d Mith metal levers, type A, acc. to EN 50041 Mith metal lever 27 mm and plastic roller 19 mm Signap-action contacts 1 NO +1 NC ⊕ 5 3 SE5112-00H01 1 Signap-action contacts 1 NO +1 NC ⊕ 5 3 SE5112-00H01 1 Signap-action contacts 1 NO +2 NC ⊕ 5 3 SE5112-00H01 1 Signap-action contacts 1 NO +2 NC ⊕ 5 3 SE5114-00H01-1AC5 1 Signap-action contacts 1 NO +2 NC ⊕ 7 3 SE5114-00H01-1AC5 1 With M12 device plug, 5-pole (125 V, 4 A), and 2 LEDs 3 SE5114-00H01-1AE3 1 1 Signap-action contacts 1 NO +2 NC ⊕ 5 3 SE5114-00H02 1 With M12 device plug, 5-pole (125 V, 4 A), and 2 LEDs 3 SE5114-00H02 1 1 Signap-action contacts 1 NO +1 NC ⊕ 5 3 SE5112-00H02 1 With M12 device plug, 5-pole (125 V, 4 A), and 2 LEDs 3 SE5112-00H02 1 1 Signap-action contacts 1 NO +1 NC ⊕ 5 3								
	Twist levers, type A, acc, to E	EN 50041							
1	•			€	5	3SE5112-0BH01		1	1 ur
	Snap-action contacts	1 NO + 1 NC		•		3SE5112-0CH01		1	1 ur
					5			1	1 ur
									1 ui
Article No. Prior a) Article No. Prior a) Twist levers, type A, acc. to EN 50041 With metal lever 27 mm and plastic roller 19 mm Stow-action contacts 1N0 + 1NC - a) assessitiz-06H01 assessitiz-06H02 assessitiz-06H03 assessitiz-06H03 assessitiz-06H03 assessitiz-06H04		· · ·							
12-0BH01				(\mathbf{A})	2	3SE5114-0CH01-1AC5		1	1 u
	With M12 device plug, 5-pole (125	V. 4 A).		0	-				
					Х	3SE5114-0LH01-1AE3		1	1 u
				0	~				1 01
					Б	3955114-10401-1453		1	1 u
	· · · · · · · · · · · · · · · · · · ·			•	5	33E3T14-TCH01-TAF3			Tu
	•	-			5	2000112 00002		-	1 u
	· · · · · · · · · · · · · · · · · · ·			•	2	35E5112-0CH02		1	1 u
					F				
				•	5	35E5114-1CH02-1AF3		I	1 u
				•		3SE5112-0CH24		1	1 u
				~					
12-0BH60	Slow-action contacts	1 NO + 1 NC				3SE5112-0BH60		1	1 u
	Snap-action contacts	1 NO + 1 NC				3SE5112-0CH60		1	1 u
	d per PU Twist levers, type A, acc. to EN 50041 With metal lever 27 mm and plastic roller 19 mm Slow-action contacts 1 NO + 1 NC - Slow-action contacts 1 NO + 1 NC - Slow-action contacts 1 NO + 1 NC - Slow-action contacts 1 NO + 2 NC - Stap-action contacts 1 NO + 1 NC - With M12 device plug. 5-pole (125 V, 4 A), and 2 LEDE Stap-action contacts 1 NO + 1 NC - Stap-actino contacts 1	1	1 u						
	Metal lever, grid hole with high-gr	ade steel roller	NEW						
	Snap-action contacts	1 NO + 1 NC			Х	3SE5114-0CH61-1AC5		1	1 u
	With metal lever and plastic roller	[.] 19 mm							
	Slow-action contacts	1 NO + 1 NC			5	3SE5112-0BH50		1	1 u
		1 NO + 1 NC				3SE5112-0CH50		1	1 u
12-0BH50	Snap-action contacts	1 NO + 2 NC			5	3SE5112-0LH50		1	1 u
		V, 4 A), and 2	LEDs						
	Snap-action contacts	1 NO + 1 NC	24 V DC		5	3SE5114-1CH60-1AF3		1	1 u
	With M12 device plug, 8-pole (30	V, 2 A), and 2 L	EDs						
5	Snap-action contacts	1 NO + 2 NC	24 V DC		5	3SE5114-1LH50-1AD4		1	1 u
	With metal lever and high-grade s	steel roller 19 m	ım						
True:	Snap-action contacts	1 NO + 1 NC			5	3SE5112-0CH51		1	1 u
	Fork levers, latching								
	_	ers 19 mm							
12-0CT11				۲	5	3SE5112-0CT11		1	1 u
12-00111	·			J	0				ιL
	· · · · · · · · · · · · · · · · · · ·	1 NO + 1 NC				3SE5112-0CH80		1	1 u
					5	3SE5112-0CH82		1	1 ur
10.001100	(125 V, 4 A) NEW	plug, 5-pole							
12-0CH80	Snap-action contacts, short-stroke	1 NO + 1 NC			5	3SE5114-0NH82-1AM2		1	1 u

1) Popular versions.

²⁾ Start switch triggerable via one-hand operation (during operation)

 3) The 3SE5114-....-1AE3 position switches, prewired with an M12 plug,
 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

If the device you require is not available as a complete unit, see Modular system, page 13/34.

Enclosure width 40 mm according to EN 50041

Modular system

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Contacts	LEDs	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS
				d	Article No.	Price per PU	. /	
Basic switches • Ei	hclosure width 40 mm							
4	Connecting thread M20 × 1.5							
	Slow-action contacts	1 NO + 1 NC		⋺ 5	3SE5112-0BA00		1	1 un
Lantana	Snap-action contacts	1 NO + 1 NC			3SE5112-0CA00		1	1 un
Basic switches • Enclosure width 40 mm Article No. percent of the		1	1 un					
	Slow-action contacts	1 NO + 2 NC			3SE5112-0KA00		1	1 un
	Snap-action contacts	1 NO + 2 NC			3SE5112-0LA00		1	1 un
SE5112-0BA00	Slow-action contacts with	1 NO + 2 NC			3SE5112-0MA00		1	1 un
6	Slow-action contacts	2 NO + 1 NC			3SE5112-0PA00		1	1 ur
Lauran	Increased corrosion protection	on ¹⁾						
	Slow-action contacts	1 NO + 1 NC			3SE5112-0BA00-1CA0		1	1 ur
Basic switches · Euclosure widthSiste suitches · Euclosure · Euclosu	Snap-action contacts	1 NO + 1 NC			3SE5112-0CA00-1CA0		1	1 ur
	Slow-action contacts	1 NO + 2 NC		➔ 5	3SE5112-0KA00-1CA0		1	1 ur
SE5112-0BA00-1CA0	Article No. Price ppr PD	1 ur						
6		1 NO + 2 NC		➔ 5	3SE5112-0MA00-1CA0		1	1 ur
Sales in the series with the series with the series of the		⋺ 5	3SE5112-0PA00-1CA0		1	1 ur		
	M12 device plug, 5-pole (125	V, 4 A)						
	Slow-action contacts	1 NO + 1 NC		⋺ 5	3SE5114-0BA00-1AC5		1	1 ur
	Snap-action contacts	1 NO + 1 NC		➔ 5	3SE5114-0CA00-1AC5		1	1 ur
sic switches • En Sic switches • En Sic suitches • En Sic schedung Sic suitches • En Sic schedung Sic scheu </td <td>Slow-action contacts</td> <td>2 NC</td> <td></td> <td>➔ 5</td> <td>3SE5114-0KA00-1AE1</td> <td></td> <td>1</td> <td>1 ur</td>	Slow-action contacts	2 NC		➔ 5	3SE5114-0KA00-1AE1		1	1 ur
	Snap-action contacts	2 NC		➔ 5	3SE5114-0LA00-1AE1		SÈT, M) SÈT, M) 20 1 1 1 1 1 1 1 1 1 1 1 1 1	1 ur
	With M12 device plug, 5-pole with pin assignment as for SI	(125 V, 4 A), MATIC ET 200 ²⁾ <mark>Ⅳ</mark>	EW					
	Snap-action contacts	1 NO + 2 NC		⊛ х	3SE5114-0LA00-1AE3		1	1 ur
	Device plug, 6-pole + PE (250	V, 10 A)		-				
SE5115-0KA00-1AD1					3SE5115-0KA00-1AD1		1	1 ur
3E3113-010400-14D1				⋺ 5	3SE5115-0LA00-1AD1		1	1 ur
6	device	· · ·						
		1 NO + 1 NC		⋺ 5	3SE5115-0CA00-1AD0		1	1 ur
							-	1 ur
SE5112-1KA00	1							1 ur
								1 ur
	Snap-action contacts	1 NO + 2 NC	230 V AC	; 🏵 5	3SE5112-3LA00		1	1 ui
1000.	M12 device plug, 5-pole (125	V, 4 A), and 2 LED	s					
14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	Slow-action contacts	1 NO + 1 NC	24 V DC	➔ 5	3SE5114-1BA00-1AF3		1	1 ur
				-			1	1 ur
SE5114-1BA00-1AF3								
	M12 device plug, 8-pole (30 V	, 2 A), and 2 LEDs	j.	-				
	Snap-action contacts	1 NO + 2 NC	24 V DC	➡ 5	3SE5114-1LA00-1AD4		1	1 ur
	Device plug, 6-pole + PE (10	A), and 2 LEDs						
				\sim				4
	Slow-action contacts	1 NO + 1 NC	24 V DC	→ 5	3SE5115-1BA00-1AF2		1	i ur
								1 ur

Use corresponding high-grade steel lever.
 The 3SE5114-....-1AE3 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

Dositive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

Note:

For the selection aid, see page 13/13

Enclosure width 40 mm according to EN 50041

	Version	Diameter	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS'
		mm	d	Article No.	Price per PU	()_1, (vi)	
perating mec	hanisms						
Gui	Plain plungers						
	High-grade steel plunger	10	€ 2	3SE5000-0AB01		1	1 uni
	Rounded plungers, type B, acc. to EN 50041		~				
	High-grade steel plungers, with 3 mm overtravel	10	⋺ 5	3SE5000-0AC02		1	1 un
E5000-0AC02	Roller plungers, type C, acc. to EN 50041	10					
E5000-0AD02	High-grade steel roller, with 3 mm overtravel	13	⋺ 5	3SE5000-0AD02		1	1 un
	Roller levers	22	⋺ 2	3SE5000-0AE01		1	1.00
2	Metal lever, plastic roller Metal lever, high-grade steel roller	22		3SE5000-0AE01 3SE5000-0AE02		1	1 un 1 un
	High-grade steel lever, plastic roller	22	● 5	3SE5000-0AE02		1	1 un
	High-grade steel lever, high-grade steel roller	22	→ 5	3SE5000-0AE04		1	1 un
5000-0AE01	Angular roller levers		-				
	Metal lever, plastic roller	22	Э 2	3SE5000-0AF01		1	1 un
9	Metal lever, high-grade steel roller	22		3SE5000-0AF02		1	1 un
-	High-grade steel lever, plastic roller	22	€ 5	3SE5000-0AF03		1	1 un
5000-0AF01	High-grade steel lever, high-grade steel roller	22	⋺ 5	3SE5000-0AF04		1	1 un
000-0AF0 I	Spring rods (for switches with snap-action contacts only)						
	Plunger made of plastic, spring of high-grade steel:	7					
	• Length 142.5 mm (spring 50 mm, plunger 50 mm)		5	3SE5000-0AR01		1	1 un
	Length 76 mm (spring 23.5 mm, plunger 10 mm)		5	3SE5000-0AR03		1	1 un
	Length 242.5 mm (spring 150 mm, plunger 50 mm) Plunger and spring made of high-grade steel:	7	5	3SE5000-0AR04		1	1 un
5000-0AR01	 Length 142.5 mm (spring 50 mm, plunger 50 mm) 	1	5	3SE5000-0AR02		1	1 un
	0 (10)			COLOUCO CANOL			i un
st actuators							
	 Twist actuators, for 40/56/56 XL mm EN 50041 For twist levers and rod actuators, 		€ 2	3SE5000-0AH00		1	1 un
	 For twist revers and rod actuators, switching right and/or left, adjustable 		92	35E3000-0AH00		I	i un
	 For fork levers, latching 		⋺ 5	3SE5000-0AT10		1	1 un
	Levers		-				
000-0AH00	Twist levers, offset, type A, acc. to EN 50041						
	Metal lever 27 mm, plastic roller	19	Э 2	3SE5000-0AA01		1	1 uni
	Metal lever 27 mm, high-grade steel roller	19		3SE5000-0AA02		1	1 un
	Metal lever 27 mm, high-grade steel roller with ball bearing	19	€ 5	3SE5000-0AA03		1	1 un
3	Metal lever 27 mm, 2 plastic rollers	19	⋺ 5	3SE5000-0AA04		1	1 un
00-0AA01	Metal lever 27 mm, plastic roller	30		3SE5000-0AA05		1	1 uni
	Metal lever 27 mm, rubber roller	50		3SE5000-0AA08		1	1 un
	High-grade steel lever 27 mm, plastic roller	19	→ 5 →	3SE5000-0AA11		1	1 un
	High-grade steel lever 27 mm, high-grade steel roller Metal lever 35 mm, plastic roller	19 19	● 5● 5	3SE5000-0AA12 3SE5000-0AA15		1	1 uni 1 uni
	High-grade steel lever 35 mm, plastic roller	19	→ 5	3SE5000-0AA15		1	1 uni
	Twist levers 30 mm, straight	10	00	002000 0AATO		1	T UIT
101	Metal lever, plastic roller	19	€ 5	3SE5000-0AA24		1	1 un
	Metal lever, plastic roller	30		3SE5000-0AA26		1	1 un
	Twist levers, adjustable length, with grid hole		0				-
000-0AA60	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA60		1	1 un
000-0AA50	Metal lever, high-grade steel roller	19		3SE5000-0AA61		1	1 un
	Metal lever, rubber roller	50	€ 5	3SE5000-0AA68		1	1 un
	High-grade steel lever, plastic roller	19	€ 5	3SE5000-0AA62		1	1 un
	High-grade steel lever, high-grade steel roller	19	⋺ 5	3SE5000-0AA63		1	1 un
	Twist levers, adjustable length						
	Metal lever, plastic roller	19	2	3SE5000-0AA50		1	1 un
000-0AT01	Metal lever, high-grade steel roller	19	5	3SE5000-0AA51		1	1 un
	Metal lever, plastic roller Metal lever, rubber roller	30 50	5 5	3SE5000-0AA55 3SE5000-0AA58		1	1 un 1 un
	High-grade steel lever, plastic roller	19	5	3SE5000-0AA52		1	1 un
	High-grade steel lever, high-grade steel roller	19	5	3SE5000-0AA53		1	1 un
	Fork levers (for switches with snap-action contacts only)	-	2				
	2 metal levers, 2 plastic rollers	19	€ 5	3SE5000-0AT01		1	1 un
	2 metal levers, 2 high-grade steel rollers	19		3SE5000-0AT02		1	1 un
			→ 5	3SE5000-0AT03		1	1 un
	2 high-grade steel levers, 2 plastic rollers	19	00				
	2 high-grade steel levers, 2 plastic rollers Rod actuators, type D, acc. to EN 50041	19	00				
5000-04480		6	5	3SE5000-0AA80		1	1 uni
5000-0AA80	Rod actuators, type D, acc. to EN 50041					1	1 uni 1 uni

Enclosure width 56 mm

Selection and ordering data

Complete units

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 3 \times (M20 \times 1.5)

	Version	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	P
					d	Article No.	Price per PU		
complete unit	s ¹⁾ • Enclosure width 56 mm								
	Plain plungers					-			
	With high-grade steel plunger								
	Slow-action contacts	1 NO + 1 NC	;	€	5	3SE5122-0BB01		1	1 ur
Entertaint	Snap-action contacts	1 NO + 1 NC	;	€	5	3SE5122-0CB01		1	1 u
	Slow-action contacts	1 NO + 2 NC	;	€	5	3SE5122-0KB01		1	1 u
	Snap-action contacts	1 NO + 2 NC	;	€	5	3SE5122-0LB01		1	1 u
SE5122-0BB01	Slow-action contacts	2 NO + 1 NC	;	۲	5	3SE5122-0PB01		1	1 u
	Rounded plungers								
	With high-grade steel plungers, with	th 3 mm overtrave	I						
	Slow-action contacts	1 NO + 1 NC		\bigcirc	5	3SE5122-0BC02		1	1 u
	Snap-action contacts	1 NO + 1 NC		\bigcirc		3SE5122-0CC02		1	1 u
	Snap-action contacts ²⁾	1 NO + 1 NC		€	5	3SE5122-0CC02-1AA7		1	1 u
	Slow-action contacts	1 NO + 2 NC	(€	5	3SE5122-0KC02		1	1 u
	Snap-action contacts	1 NO + 2 NC	(€	5	3SE5122-0LC02		1	1 u
SE5122-0BC02	Slow-action contacts	2 NO + 1 NC		€	5	3SE5122-0PC02		1	1 u
	Roller plunger								
	With high-grade steel roller 13 mm	, with 3 mm overtr	avel						
	Slow-action contacts	1 NO + 1 NC	;	€	5	3SE5122-0BD02		1	1 u
	Snap-action contacts	1 NO + 1 NC		\bigcirc	2	3SE5122-0CD02		1	1 u
(NID WAS	Snap-action contacts ²⁾	1 NO + 1 NC		\bigcirc	5	3SE5122-0CD02-1AA7		1	1 u
	Slow-action contacts	1 NO + 2 NC		\bigcirc	5	3SE5122-0KD02		1	1 u
	Snap-action contacts	1 NO + 2 NC	;	\bigcirc	5	3SE5122-0LD02		1	1 u
SE5122-0BD02									
	Roller levers								
	With metal lever and plastic roller			\sim					
	Slow-action contacts	1 NO + 1 NC		 → 	5	3SE5122-0BE01		1	1 u
e	Snap-action contacts	1 NO + 1 NC		 → 	2	3SE5122-0CE01		1	1 u
Language Con	Slow-action contacts	1 NO + 2 NC		 → → 	5	3SE5122-0KE01		1	1 u
	Snap-action contacts	1 NO + 2 NC		•	5	3SE5122-0LE01		1	1 u
	Slow-action contacts	2 NO + 1 NC		€	5	3SE5122-0PE01		1	1 u
	With metal lever and high-grade st			\sim					
SE5122-0BE01	Snap-action contacts	1 NO + 1 NC		€	5	3SE5122-0CE02		1	1 u
	Angular roller lever								
-0	With metal lever and plastic roller			\sim					
- And	Slow-action contacts	1 NO + 1 NC		-	5	3SE5122-0BF01		1	1 u
E	Snap-action contacts	1 NO + 1 NC			5	3SE5122-0CF01		1	1 u
	Slow-action contacts	2 NO + 1 NC	;	۲	5	3SE5122-0PF01		1	1 u

3SE5122-0BF01

⊖Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Popular versions.

²⁾ Increased operation or restoring force 30 N; only available as complete unit, no modular design

SIRIUS 3SE5 Mechanical Position Switches

3SE5, Metal Enclosures

Enclosure width 56 mm

	Version	Contacts	LEDs	SE	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU	0E1, W)	
omplete unit	s ¹⁾ • Enclosure width 56 mm			u		perro		
1	Spring rod				-			
	Length 142.5 mm, with plastic plu	nger 50 mm						
	Snap-action contacts	1 NO + 1 NC		5	3SE5122-0CR01		1	1 un
22-0CR01								
22-001101	Twist levers							
	With metal lever 27 mm and plasti	c roller 19 mm						
	Slow-action contacts	1 NO + 1 NC		➔ 5	3SE5122-0BH01		1	1 uni
	Snap-action contacts	1 NO + 1 NC			3SE5122-0CH01		1	1 uni
	Slow-action contacts	1 NO + 2 NC		● 5	3SE5122-0KH01		1	1 uni
	Snap-action contacts	1 NO + 2 NC		➔ 5	3SE5122-0LH01		1	1 unit
2-0BH01	Slow-action contacts	2 NO + 1 NC		➔ 5	3SE5122-0PH01		1	1 unit
-001101	With metal lever 27 mm and high-	grade steel roll	er 19 mm					
	Snap-action contacts	1 NO + 1 NC		● 5	3SE5122-0CH02		1	1 unit
	Snap-action contacts	1 NO + 2 NC		➔ 5	3SE5122-0LH02		1	1 unit
	Twist levers, adjustable lengt	h						
	With metal lever with grid hole and plastic roller 19 mm	d						
	Slow-action contacts	1 NO + 1 NC		➔ 5	3SE5122-0BH60		1	1 unit
	Snap-action contacts	1 NO + 1 NC		● 5	3SE5122-0CH60		1	1 unit
	Snap-action contacts	1 NO + 2 NC		➔ 5	3SE5122-0LH60		1	1 unit
	With metal lever and plastic roller	19 mm						
	Slow-action contacts	1 NO + 1 NC		5	3SE5122-0BH50		1	1 unit
0BH60	Snap-action contacts	1 NO + 1 NC		2	3SE5122-0CH50		1	1 unit
	Snap-action contacts	1 NO + 2 NC		5	3SE5122-0LH50		1	1 unit
	Fork levers, latching							
	With metal lever and 2 plastic rolle			0				
	Snap-action contacts	1 NO + 1 NC		→ 5	3SE5122-0CT11		1	1 unit
-								
2-0CT11								
	Rod actuator							
	With aluminum rod, length 200 mr			_				
	Snap-action contacts	1 NO + 1 NC		5	3SE5122-0CH80		1	1 unit
	With plastic rod, length 200 mm			~	2055100 001100		L.	4
	Snap-action contacts	1 NO + 1 NC		5	3SE5122-0CH82		1	1 unit
22-0CH80								
	g according to IEC 60947-5-1, Appen	dix K	NL	ote:				
ular version		GIA IX.						
			lf	the devic	e you require is not a	vailable as a	complete u	nit.

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see Modular system, page 13/38.

Enclosure width 56 mm

Modular system

2 or 3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 3 \times (M20 \times 1.5)

Basic switches • E	Version Inclosure width 56 mm With 3 x connection thread M20	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*
Basic switches • E							D i	. ,	
Basic switches • E					d	Article No.	Price per PU		
	With 3 x connection thread M20								
		× 1.5							
	Slow-action contacts	1 NO + 1 NC		€	2	3SE5122-0BA00		1	1 unit
Lastana Car	Snap-action contacts	1 NO + 1 NC		€	2	3SE5122-0CA00		1	1 unit
	Slow-action contacts	1 NO + 2 NC		\bigcirc	5	3SE5122-0KA00		1	1 unit
	Snap-action contacts	1 NO + 2 NC		\bigcirc	2	3SE5122-0LA00		1	1 unit
3SE5122-0BA00	Slow-action contacts with make-before-break	1 NO + 2 NC		€	2	3SE5122-0MA00		1	1 unit
	Slow-action contacts	2 NO + 1 NC		€	2	3SE5122-0PA00		1	1 unit
	With increased corrosion protect	tion ¹⁾							
	Slow-action contacts	1 NO + 1 NC		\bigcirc	5	3SE5122-0BA00-1CA0		1	1 unit
Lasara Ca	Snap-action contacts	1 NO + 1 NC		€	5	3SE5122-0CA00-1CA0		1	1 unit
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5122-0KA00-1CA0		1	1 unit
	Snap-action contacts	1 NO + 2 NC		\bigcirc	5	3SE5122-0LA00-1CA0		1	1 unit
3SE5122-0BA00-1CA0	Slow-action contacts with make-before-break	1 NO + 2 NC		€	5	3SE5122-0MA00-1CA0		1	1 unit
	Slow-action contacts	2 NO + 1 NC		€	5	3SE5122-0PA00-1CA0		1	1 unit
	With 2 LEDs, yellow/green								
	Slow-action contacts	1 NO + 2 NC	24 V DC	\bigcirc	5	3SE5122-1KA00		1	1 unit
Lawrence Contraction	Snap-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5122-1LA00		1	1 unit
	Slow-action contacts	1 NO + 2 NC	230 V AC	€	5	3SE5122-3KA00		1	1 unit
	Snap-action contacts	1 NO + 2 NC	230 V AC	۲	5	3SE5122-3LA00		1	1 unit

3SE5122-1KA00

Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.
 ¹⁾ Use corresponding high-grade steel lever.

Note:

For the selection aid, see page 13/13

	Version	Diameter	SD	Modular system	PU (UNIT, SET, M)	PS*
		mm	d	Article No. Price per PL		
Operating mech	hanisms					
Gui	Plain plungers					
	High-grade steel plungers	10		3SE5000-0AB01	1	1 unit
	Rounded plungers, type B, acc. to EN 50041					
	High-grade steel plungers, with 3 mm overtravel	10	➔ 5	3SE5000-0AC02	1	1 unit
	Roller plungers, type C, acc. to EN 50041					
SE5000-0AC02 SE5000-0AD02	High-grade steel roller, with 3 mm overtravel	13		3SE5000-0AD02	1	1 unit
SE5000-0AD02	Roller levers					
	Metal lever, plastic roller	22		3SE5000-0AE01	1	1 unit
	Metal lever, high-grade steel roller	22		3SE5000-0AE02	1	1 unit
	High-grade steel lever, plastic roller	22		3SE5000-0AE03	1	1 unit
	High-grade steel lever, high-grade steel roller	22	⋺ 5	3SE5000-0AE04	1	1 unit
SE5000-0AE01	Angular roller levers					
	Metal lever, plastic roller	22		3SE5000-0AF01	1	1 unit
• •	Metal lever, high-grade steel roller	22		3SE5000-0AF02	1	1 unit
0	High-grade steel lever, plastic roller	22		3SE5000-0AF03	1	1 unit
	High-grade steel lever, high-grade steel roller	22	⋺ 5	3SE5000-0AF04	1	1 unit
SE5000-0AF01	Spring rods (for switches with snap-action contact	s only)				
	Plunger made of plastic, spring of high-grade steel:	7				
	Length 142.5 mm (spring 50 mm, plunger 50 mm)	5	3SE5000-0AR01	1	1 unit
	• Length 76 mm (spring 23.5 mm, plunger 10 mm)		5	3SE5000-0AR03	1	1 unit
	 Length 242.5 mm (spring 150 mm, plunger 50 mr 	n)	5	3SE5000-0AR04	1	1 unit
1	Plunger and spring made of high-grade steel:	7				
	 Length 142.5 mm (spring 50 mm, plunger 50 mm)	5	3SE5000-0AR02	1	1 unit

3SE5000-0AR01

Enclosure width 56 mm

	Version	Diameter	SD	Modular system		PU (UNIT, SET, M)	PS
		mm	d	Article No.	Price per PU	. ,	
wist actuator	s						
	Twist actuators, for 40/56/56 XL mm EN 50041						
	 For twist levers and rod actuators, 			3SE5000-0AH00		1	1 uni
	switching right and/or left, adjustable		o F			_	
	For fork levers, latching		⋺ 5	3SE5000-0AT10		1	1 un
SE5000-0AH00	Levers						
	Twist levers 27 mm, offset, type A, acc. to EN 50041	I 19		3SE5000-0AA01		4	1
	Metal lever, plastic roller Metal lever, high-grade steel roller	19		3SE5000-0AA01 3SE5000-0AA02		1	1 ur 1 ur
	Metal lever, high-grade steel roller with ball bearing	19	✓ 2✓ 5	3SE5000-0AA02 3SE5000-0AA03		1	1 ur 1 ur
	Metal lever, 2 plastic rollers	19	● 5	3SE5000-0AA03		1	1 ur
\bigcirc	Metal lever, plastic roller	30		3SE5000-0AA04		1	1 ur
SE5000-0AA01	Metal lever, plastic roller	50 50		3SE5000-0AA05		1	1 ur
	Metal lever, rubber roller	50 50	● 5	3SE5000-0AA08		1	1 ur
	High-grade steel lever, plastic roller	19		3SE5000-0AA11		1	1 ur
	High-grade steel lever, high-grade steel roller	19	⊙ 0	3SE5000-0AA12		1	1 ur
	Twist levers 35 mm, offset	15	00	COLOUD VAAIZ		1	i ui
	Metal lever, plastic roller	19	€ 5	3SE5000-0AA15		1	1 ur
	High-grade steel lever, plastic roller	19		3SE5000-0AA16		1	1 ur
		-	90	33E3000-0AA10		I	i ui
	Twist levers 30 mm, straight (can be mounted rotate	. ,	о г	0055000 04 404		-	4
	Metal lever, plastic roller	19		3SE5000-0AA24		1	1 ur
	Metal lever, plastic roller	30	⋺ 5	3SE5000-0AA26		1	1 ur
	Twist levers, adjustable length, with grid hole		~				
	Metal lever, plastic roller	19		3SE5000-0AA60		1	1 ur
2	Metal lever, high-grade steel roller	19		3SE5000-0AA61		1	1 ur
	Metal lever, plastic roller	50		3SE5000-0AA67		1	1 u
	Metal lever, rubber roller	50		3SE5000-0AA68		1	1 u
I L	High-grade steel lever, plastic roller	19		3SE5000-0AA62		1	1 u
	High-grade steel lever, high-grade steel roller	19	⋺ 5	3SE5000-0AA63		1	1 u
8 U	Twist levers, adjustable length		_				
SE5000-0AA60	Metal lever, plastic roller	19	2	3SE5000-0AA50		1	1 ur
SE5000-0AA50	Metal lever, high-grade steel roller	19	5	3SE5000-0AA51		1	1 u
	Metal lever, plastic roller	30	5	3SE5000-0AA55		1	1 u
	Metal lever, plastic roller	50	5	3SE5000-0AA57		1	1 u
	Metal lever, rubber roller	50	5	3SE5000-0AA58		1	1 u
	High-grade steel lever, plastic roller	19	5 5	3SE5000-0AA52		1	1 u
	High-grade steel lever, high-grade steel roller	19	5	3SE5000-0AA53		1	1 ur
	Fork levers (for switches with snap-action contacts or	5.7	o r			_	
	2 metal levers, 2 plastic rollers	19		3SE5000-0AT01		1	1 ur
	2 metal levers, 2 high-grade steel rollers	19		3SE5000-0AT02		1	1 ur
	2 high-grade steel levers, 2 plastic rollers	19		3SE5000-0AT03		1	1 ur
SE5000-0AT01	2 high-grade steel levers, 2 high-grade steel rollers	19	€ 5	3SE5000-0AT04		1	1 ur
323000 UATUT	Rod actuators, type D, acc. to EN 50041						
	Aluminum rod, length 200 mm	6	5	3SE5000-0AA80		1	1 un
1	Spring rod, length 200 mm	6	5	3SE5000-0AA80		1	1 ur
						1	i ul
	Plastic rod, length 200 mm	6	5	3SE5000-0AA82		1	1 un

13 LIMIT SWITCHES AND SAFETY

3SE5000-0AA80

Enclosure width 56 mm, XL

Selection and ordering data

Complete units

4 or 5 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 3 \times (M20 \times 1.5)

1 01 0 001114010		on ouble entry e ,	(INEO)	,(1.0)			_	
	Version	Contacts	LEDs	SD	Complete units		PU (UNIT, SET, M)	PS
				d	Article No.	Price per PU		
complete unit	s ¹⁾ ⋅ Enclosure width 56 mm, X	L		u		perro		
	Plain plungers	-						
100	With high-grade steel plunger							
	Snap-action contacts	2 × (1 NO + 1 NC)		➡ 5	3SE5162-0CB01		1	1 u
		2 / (1110 1 1110)		00				
SE5162-0CB01								
	Rounded plungers							
	With high-grade steel plungers, w	ith 3 mm overtravel						
	Slow-action contacts	1 NO + 1 NC		⋺ 5	3SE5162-0EC02		1	1 u
- Lawrence	Slow-action contacts with make-before-break	1 NO + 2 NC						
	2 mm travel difference	1110 + 2110						
SE5162-0EC02	Deller always							
3	Roller plunger							
	With high-grade steel roller 13 mm Slow-action contacts				20EE100 0BD00		1	4
		$2 \times (1 \text{ NO} + 1 \text{ NC})$		→ 5→ 0	3SE5162-0BD02			1 ur
	Snap-action contacts	2 × (1 NO + 1 NC)		€ 2	3SE5162-0CD02		1	1 ur
3SE5162-0BD02								
	Roller levers							
	With metal lever and plastic roller	r 22 mm						
	Slow-action contacts	2 × (1 NO + 1 NC)		➔ 5	3SE5162-0BE01		1	1 ur
	Snap-action contacts	2 × (1 NO + 1 NC)			3SE5162-0CE01		1	1 ur
	With metal lever and high-grade s	steel roller 22 mm						
	Snap-action contacts	2 × (1 NO + 1 NC)			3SE5162-0CE02		1	1 ur
SE5162-0BE01								
	Angular roller lever							
	With metal lever and plastic roller			0				
	Snap-action contacts	2 × (1 NO + 1 NC)		➡ 5	3SE5162-0CF01		1	1 ur
Long the second								
	Twistlevers							
	Twist levers	ie vellev 10 mm						
3SE5162-0CF01	With metal lever 27 mm and plast			€ 2			4	1
	Snap-action contacts	$2 \times (1 \text{ NO} + 1 \text{ NC})$		92	3SE5162-0CH01		1	1 ur
	With high-grade steel lever 27 mm	n and high-grade steel	l roller					
	19 mm, increased corrosion prote			~				
E LERING C	Snap-action contacts (gold contacts)	2 × (1 NO + 1 NC)		⋺ 5	3SE5162-0CH12-1CC1		1	1 ur
	Twist levers, adjustable lengt	th						
	High-grade steel lever with grid h		ool rollor					
	19 mm, increased corrosion prote		serroner					
3SE5162-0CH01	Adapter 3SX5100-3B included							
	Snap-action contacts	2 × (1 NO + 1 NC)		⋺ 5	3SE5162-0CH63-1AN4		1	1 ur
	(gold contacts)							
Positive opening	g according to IEC 60947-5-1, Appen	ndix K.	Note):				
Popular version					you require is not availat	ole as a co	moleteur	nit
			ii uic			// uo u uu	inpicto ul	,

If the device you require is not available as a complete unit, see Modular system, page 13/41.

Enclosure width 56 mm, XL

Modular system

4 or 6 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry 3 \times (M20 \times 1.5)

	Version	Contacts	LEDs		SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
Basic switches	s • Enclosure width 56 mm, X	L							
	With 3 × connection thread M20) × 1.5							
	Slow-action contacts	2 × (1 NO + 1 NC)		\bigcirc	2	3SE5162-0BA00		1	1 unit
Lating.	Snap-action contacts	$2 \times (1 \text{ NO} + 1 \text{ NC})$		۲	2	3SE5162-0CA00		1	1 unit
	Slow-action contacts with make- before-break	2 × (1 NO + 2 NC)		€	30	3SE5162-0DA00		1	1 unit
	With increased corrosion prote	ction ¹⁾							
	Slow-action contacts	2 × (1 NO + 1 NC)		\bigcirc	5	3SE5162-0BA00-1CA0		1	1 unit
3SE5162-0BA00	Snap-action contacts	2 × (1 NO + 1 NC)		\bigcirc	5	3SE5162-0CA00-1CA0		1	1 unit
	Slow-action contacts with make- before-break	2 × (1 NO + 2 NC)		۲	30	3SE5162-0DA00-1CA0		1	1 unit
	g according to IEC 60947-5-1, App necessary in safety circuits.	endix K, or positively		ote:					

¹⁾ Use corresponding high-grade steel lever.

For the selection aid, see page 13/13

	Version	Diameter	SD	Modular system	PU (UNIT, SET, M)	PS*
		mm	d	Article No. Pric		
Operating med	chanisms					
	Plain plungers					
	High-grade steel plunger	10		3SE5000-0AB01	1	1 unit
3SE5000-0AB01						
	Rounded plungers, type B, acc. to EN 50041		_			
	High-grade steel plungers, with 3 mm overtravel	10	⋺ 5	3SE5000-0AC02	1	1 unit
3SE5000-0AC02						
<u>.</u>	Roller plungers, type C, acc. to EN 50041		-			
	High-grade steel roller, with 3 mm overtravel	13	⋺ 5	3SE5000-0AD02	1	1 unit
3SE5000-0AD02						
	Roller levers		-			
	Metal lever, plastic roller	22		3SE5000-0AE01	1	1 unit
	Metal lever, high-grade steel roller High-grade steel lever, plastic roller	22 22	 → 5 → 5 	3SE5000-0AE02 3SE5000-0AE03	1	1 unit 1 unit
	High-grade steel lever, high-grade steel roller	22		3SE5000-0AE04	1	1 uni
SE5000-0AE01		22	00			i uni
	Angular roller levers					
-	Metal lever, plastic roller	22		3SE5000-0AF01	1	1 unit
	Metal lever, high-grade steel roller High-grade steel lever, plastic roller	22 22	 → 5 → 5 	3SE5000-0AF02 3SE5000-0AF03	1	1 unit 1 unit
3SE5000-0AF01	High-grade steel lever, high-grade steel roller	22	⊕ 5	3SE5000-0AF03	1	1 unit
•	Spring rods (for switches with snap-action contacts		00			T dim
	Plunger made of plastic, spring of high-grade steel:	7				
1	• Length 142.5 mm (spring 50 mm, plunger 50 mm)		5	3SE5000-0AR01	1	1 uni
	• Length 76 mm (spring 23.5 mm, plunger 10 mm)		5	3SE5000-0AR03	1	1 uni
	 Length 242.5 mm (spring 150 mm, plunger 50 mm) 		5	3SE5000-0AR04	1	1 unit
4	Plunger and spring made of high-grade steel:	7	_			
	Length 142.5 mm (spring 50 mm, plunger 50 mm)		5	3SE5000-0AR02	1	1 unit
SE5000-0AR01						

Enclosure width 56 mm, XL

	Version	Diameter	SD	Modular system	PU (UNIT, SET, M)	PS*
		mm	d	Article No. Price per PU		
Twist actuator	S				-	
	Twist actuators, for 40/56/56 XL mm EN 50041					
	 For twist levers and rod actuators, 			3SE5000-0AH00	1	1 unit
0	switching right and/or left, adjustable		Ω Γ	0055000 04740	-	et a consta
	 For fork levers, latching 		€ 5	3SE5000-0AT10	1	1 unit
3SE5000-0AH00						
	Levers					
	Twist levers 27 mm, offset, type A, acc. to EN 5004	1				
	Metal lever, plastic roller	19		3SE5000-0AA01	1	1 unit
	Metal lever, high-grade steel roller	19		3SE5000-0AA02	1	1 unit
3SE5000-0AA01	Metal lever, high-grade steel roller with ball bearing	19		3SE5000-0AA03	1	1 unit
0020000 0/ 0101	Metal lever, 2 plastic rollers	19		3SE5000-0AA04	1	1 unit
	Metal lever, plastic roller	30	→ 5 →	3SE5000-0AA05	1	1 unit
	Metal lever, plastic roller Metal lever, rubber roller	50	 → 5 → 5 	3SE5000-0AA07	1	1 unit
	High-grade steel lever, plastic roller	50 19	● 5	3SE5000-0AA08 3SE5000-0AA11	1	1 unit 1 unit
	High-grade steel lever, high-grade steel roller	19	→ 5	3SE5000-0AA12	1	1 unit
	Twist levers 35 mm, offset	15	05	55L3000-0AA12	1	T UTIL
	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA15	1	1 unit
	High-grade steel lever, plastic roller	19		3SE5000-0AA16	1	1 unit
	Twist levers 30 mm, straight		0 -			
	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA24	1	1 unit
	Metal lever, plastic roller	30		3SE5000-0AA26	1	1 unit
	Twist levers, adjustable length, with grid hole		-			
\bigcirc	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA60	1	1 unit
	Metal lever, high-grade steel roller	19		3SE5000-0AA61	1	1 unit
8	Metal lever, plastic roller	50		3SE5000-0AA67	1	1 unit
	Metal lever, rubber roller	50	➔ 5	3SE5000-0AA68	1	1 unit
CT	High-grade steel lever, plastic roller	19		3SE5000-0AA62	1	1 unit
	High-grade steel lever, high-grade steel roller	19	⋺ 5	3SE5000-0AA63	1	1 unit
8	Twist levers, adjustable length					
	Metal lever, plastic roller	19	2	3SE5000-0AA50	1	1 unit
3SE5000-0AA60 3SE5000-0AA50	Metal lever, high-grade steel roller	19	5	3SE5000-0AA51	1	1 unit
0020000 0/ 0/00	Metal lever, plastic roller	30 50	5 5	3SE5000-0AA55 3SE5000-0AA57	1	1 unit 1 unit
	Metal lever, plastic roller Metal lever, rubber roller	50 50	5	3SE5000-0AA58	1	1 unit
	High-grade steel lever, plastic roller	19	5	3SE5000-0AA50	1	1 unit
	High-grade steel lever, high-grade steel roller	19	5	3SE5000-0AA53	1	1 unit
	Fork levers (for switches with snap-action contacts or	-	-			
	2 metal levers, 2 plastic rollers	19	⋺ 5	3SE5000-0AT01	1	1 unit
	2 metal levers, 2 high-grade steel rollers	19		3SE5000-0AT02	1	1 unit
	2 high-grade steel levers, 2 plastic rollers	19		3SE5000-0AT03	1	1 unit
	2 high-grade steel levers, 2 high-grade steel rollers	19		3SE5000-0AT04	1	1 unit
3SE5000-0AT01						
1	Rod actuators, type D, acc. to EN 50041					
	Aluminum rod, length 200 mm	6	5	3SE5000-0AA80	1	1 unit
	Spring rod, length 200 mm	6	5	3SE5000-0AA81	1	1 unit
a	Plastic rod, length 200 mm	6	5	3SE5000-0AA82	1	1 unit
	Plastic rod, length 330 mm	6	5	3SE5000-0AA83	1	1 unit

3SE5000-0AA80

SIRIUS 3SE5 Mechanical Position Switches

3SE5, Metal Enclosures

Compact design

Overview



Compact design in width 30 mm

Particularly in harsh environments or on equipment with limited space, the small 3SE54 position switches in compact design with a depth of 16 mm and a weight of only 80 g (without cable) are ideal. Above all the versions with molded cable can be mounted in the most confined spaces.

3SE54 compact position switches are available in two different widths as complete units:

- The 3SE5413 series complies with the EU standard and features a 30-mm-wide enclosure with drilled holes at a distance of 20 mm.
- The 3SE5423 series meets the requirements of the US market and features a 40-mm-wide enclosure with drilled holes at a spacing of 25 mm.

Both the enclosure and the actuator head are made of metal and comply with the high IP67 degree of protection. The following actuators are available:

- Rounded plungers
- · Rounded plungers with central fixing
- Rounded plungers with external seal
- Roller plungers
- Roller plungers with central fixing
- Twist levers

The contact block is designed with snap-action contacts 1 NO + 1 NC. The NC contact complies with the requirements for positive opening acc. to IEC 60947-5-1.

Use in safety circuits up to category 4 according to EN ISO 13849-1.

Connection:

- With molded cable, 2 m or 5 m long
- With M12 device plug

Benefits

- Very compact yet with the same rating as the 3SE51 standard switches, for notable space savings in confined installation conditions
- Various actuator versions available
- Roller plungers can be rotated through 90°
- Twist levers can be rotated through 180°; twist levers can be adjusted in 15° increments
- Time is saved when mounting the fully assembled unit
- With metal enclosure of degree of protection IP67, ideal for use in rough industrial environments
- · Insensitive to electromagnetic interference

Compact design

Selection and ordering data

2 snap-action contacts 1 NO + 1 NC · Degree of protection IP67 · With connecting cable or M12 device plug

	Operating mechanism	Enclosure width		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		mm		d		·		
Complete units • Er	closure width 30 or 40 mm			ŭ				
	Rounded plungers							
	Standard mounting							
Con I	- With 2 m cable 5 x 0.75 mm ²	30	€	2	3SE5413-0CC20-1EA2		1	1 unit
		40	€	2	3SE5423-0CC20-1EA2		1	1 unit
SIEMENS	- With 5 m cable 5 x 0.75 mm ²	30	€	5	3SE5413-0CC20-1EA5		1	1 unit
	- With M12 device plug, 5-pole	30	€	2	3SE5413-0CC20-1EB1		1	1 unit
3SE5413-0CC20-1EA2		40	€	5	3SE5423-0CC20-1EB1		1	1 unit
35E5413-00020-1EA2	• With control fiving M10 v 1							
1	• With central fixing M12 x 1	20		0	200001 1040		4	1
	- With 2 m cable 5 x 0.75 mm ²	30	 → 	2 5	3SE5413-0CC21-1EA2		1	1 uni
0 00		40	•	5	3SE5423-0CC21-1EA2		I	1 uni
SIEMENS								
3SE5413-0CC21-1EA2								
	 With external seal 							
	- With 2 m cable 5 x 0.75 mm ²	30	\odot	5	3SE5413-0CC22-1EA2		1	1 uni
		40	€	5	3SE5423-0CC22-1EA2		1	1 uni
2 6								
SIEMENS								
-								
3SE5413-0CC22-1EA2								
	Roller plungers							
	Standard mounting							
	- With 2 m cable 5 x 0.75 mm ²	30	€	2	3SE5413-0CD20-1EA2		1	1 uni
9 6		40	•	2	3SE5423-0CD20-1EA2		1	1 uni
SIEMENS	- With 5 m cable 5 x 0.75 mm ²	30	•	5	3SE5413-0CD20-1EA5		1	1 uni
	- With M12 device plug, 5-pole	30	•	2	3SE5413-0CD20-1EB1		1	1 unit
		40	•	2	3SE5423-0CD20-1EB1		1	1 unit
3SE5413-0CD20-1EA2	With central fixing M12 x 1							
1	- With 2 m cable 5 x 0.75 mm ²	30	۲	2	3SE5413-0CD21-1EA2		1	1 uni
J.		40	•	5	3SE5423-0CD21-1EA2		1	1 unit
	 Actuator head rotated 90° 		-					
SIEMENS	- With 2 m cable 5 x 0.75 mm ²	30	€	2	3SE5413-0CD23-1EA2		1	1 unit
			-					
SE5413-0CD23-1EA2								
_	Twist laws							
	Twist levers							
	Standard mounting With 2 m apple 5 v 0.75 mm ²	20	€	0	20055412 00100 4540		4	4
0	- With 2 m cable 5 x 0.75 mm ²	30	 → 	2 5	3SE5413-0CN20-1EA2		1	1 unit
0	- With 5 m cable 5 x 0.75 mm ²	40 30		5 2	3SE5423-0CN20-1EA2		1	1 unit
SIEMENS			•	2	3SE5413-0CN20-1EA5			1 unit
- MENS	- With M12 device plug, 5-pole	30		2 5	3SE5413-0CN20-1EB1 3SE5423-0CN20-1EB1		1	1 unit
-	Twist levers with a smaller mounting	40	•	5	3323423-00N20-1ED1		I	1 unit
3SE5413-0CN20-1EA2	depth and lower height							
	· · · · · · · · · · · · · · · · · · ·		~					4
	 With 2 m cable 5 x 0.75 mm² 	30	\bigcirc	5	3SE5413-0CP20-1EA2		1	1 unit
	 With 2 m cable 5 x 0.75 mm² Twist levers, adjustable length 	30 NEV		5	3SE5413-0CP20-1EA2		1	i unit

SIRIUS 3SE5 Mechanical Position Switches

3SE5, Open-Type Design

Enclosure width 30 mm

Overview



Open-type design

Selection and ordering data

2 or 3 contacts · Degree of protection IP20 (2 contacts), IP10 (3 contacts)

Their compact design makes these switches particularly suitable for use in confined conditions. The fixing dimensions and operating points are according to EN 50047.

The switches are equipped with two or three contacts in snap-action, slow-action or slow-action with make-before-break versions. The stroke is 6 mm.

The empty enclosure can be equipped with all contact block versions, (see page 13/47).

Improved version

The switches have a robust metal plunger with increased abrasion resistance (instead of the teflon plunger). This enables the switch to be approached from a 30° angle.

2 OF 5 CONTACTS	Degree of protection if 20 (2 contacts)		,13)					
	Version	Contacts		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
				d				
Plastic enclose	ures • Enclosure width 30 mm							
	With metal plunger			_				
	Slow-action contacts	1 NO + 1 NC	\bigcirc	2	3SE5250-0BC05		1	1 unit
	Snap-action contacts	1 NO + 1 NC	•	•	3SE5250-0CC05		1	1 unit
3SE5250-0BC05								
	Slow-action contacts	1 NO + 2 NC	\bigcirc	5	3SE5250-0KC05		1	1 unit
	Snap-action contacts	1 NO + 2 NC	\bigcirc		3SE5250-0LC05		1	1 unit
	Slow-action contacts with make-before-break	1 NO + 2 NC	€	2	3SE5250-0MC05		1	1 unit
999	Slow-action contacts	2 NO + 1 NC	۲	2	3SE5250-0PC05		1	1 unit
3SE5250-0KC05			-					
3SE5250-0AC05	Empty enclosures without contact block	-		5	3SE5250-0AC05		1	1 unit
	Contact blocks with 2 contacts							
	For open-type design ¹⁾		~					
0 0	 Slow-action contacts 	1 NO + 1 NC	€	5	3SE5050-0BA00		1	1 unit
	 Snap-action contacts 	1 NO + 1 NC	~					
5 5	- Standard		 → 	5	3SE5050-0CA00		1	1 unit
SYC	- 2 × 2 mm switching interval		€	30	3SE5050-0GA00		1	1 unit
3SE5050-0BA00	- Short stroke		€	30	3SE5050-0NA00		1	1 unit

¹⁾ Contact blocks with 3 contacts, see page 13/47.

Accessories and spare parts

Selection and ordering data

The quick-release devices and plug-in connections are used for fast installation and replacement of position switches.

ast installation and re				
	Version	SD	Article No. Price	
		d	per PL	J SET, M)
Quick-release device	es for enclosure width 40 mm			
	Adapter plates with screws	5	3SY3110	1 1 unit
	Base plate with locking lever	5	3SY3027	1 1 unit
SY3110 3SY302				
lug-in connections	for M20 × 1.5 connecting threads			
Wu	Device plugs (6-pole + PE), for M20 × 1	.5 5	3SY3131	1 1 unit
	For max. 250 V, 10 A With connecting cable 0.75 mm ² , plastic, degree of protection IP65, ambient temperature -40 +90 °C			
	Cable box (6-pole + PE) ¹⁾	2	3SY3136	1 1 unit
3SY313	With terminal compartment, can be pre-a plastic, degree of protection IP65	ssembled,		
	Device plugs (4-pole), M12, for M20 × 1.5, fixed For max. 250 V, 4 A, $U_{imp} = 2500$ V With 4 connecting cables 0.25 mm ² , plastic, degree of protection IP67, ambient temperature -40 +85 °C	5	3SY3127	1 1 unit
	Device plugs (5-pole), M12, for M20 × 1.5, fixed For max. 125 V, 4 A, $U_{imp} = 1500$ V With 5 connecting cables 0.25 mm ² , plastic, degree of protection IP67, ambient temperature -40 +85 °C	5	3SY3128	1 1 unit
5Y3127 3SX510	Device plugs (8-pole), M12, for M20 \times 1.5, fixed, plastic version ²	New X	3SX5100-1SS51	1 1 unit
	M12 cable box, angled, 4-pole	5	3RK1902-4CA00-4AA0	1 1 unit
RK1902-4CA00-4AA0	For AS-Interface, max. 4 A With cabling box, max. 0.75 mm ²			
	glands for M20 × 1.5 connecting threads			
	Adapters acc. to (1, (1) and (1),			
	For cable entry from M20 × 1.5 to NPT 1/2			
	Metal	5	3SX9917	1 1 unit
	Plastic	30	3SX9918	1 1 unit
SX9917 3SX991	Cable glands M20 × 1.5			
ATTERN I	Plastic Plastic degree of protection IPC7	0	2620006	a a 4
	 Plastic, degree of protection IP67 High degree of protection IP69, IEC 605 	2 529 5	3SX9926 3SX5601-1A	1 1 unit 1 1 unit
		JZI 0	5573001-1A	i i Unit
3SX9926				

 For wiring, a crimping tool is necessary, max. conductor cross-section 1 mm². ²⁾ Suitable for wiring sensors to be connected to all compact block I/O modules in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series.

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches

Accessories and spare parts

	Version	Color/ contacts		SD		rice PU	PU (UNIT, SET, M)	PS*
		CONIDCIS		d	per	ΓŪ	3L1, IVI)	
Optional accessor	ries for 3SE51, 3SE52							
	Protective caps	Black		2	3SE5000-0AC30		1	1 unit
	For rounded plungers acc. to EN 50047, 3SE5C05							
3SE5000-0AC30								
	Adapters with screw ¹⁾			5	3SX5100-3B		1	1 unit
3SX5100-3B	For an increase in the mounting depth on the 3SE5000-0AH00 twist actuator, in combination with twist lever with adjust- able length or rod actuator							
-	Mounting plate			5	3SX5100-1A		1	1 unit
	Suitable for 3SE523. and 3SE521. position switches with a width of 31 mm (in particu- lar for control cabinet types)			5	0000100-14		I	T GIIII
3SX5100-1A								
Spare parts for 3S								
	Empty enclosures, plastic	Turquoise						
	Enclosure width 31 mm			5	3SE5232-0AC05		1	1 unit
A CONTRACTOR OF CONTRACTOR	 With increased corrosion protection 			5	3SE5232-0AC05-1CA0		1	1 unit
	Enclosure width 40 mm			5	3SE5132-0AA00		1	1 unit
	Enclosure width 50 mm			5	3SE5242-0AC05		1	1 unit
	 With increased corrosion protection 			5	3SE5242-0AC05-1CA0		1	1 unit
3SE5232-0AC05								
	Empty enclosures, metal	Turquoise						
	Enclosure width 31 mm			5	3SE5212-0AC05		1	1 unit
Ð Ð 🖸	 With increased corrosion protection 			5	3SE5212-0AC05-1CA0		1	1 unit
PUTTINGS .	Enclosure width 40 mm			5	3SE5112-0AA00		1	1 unit
	 With increased corrosion protection 			5	3SE5112-0AA00-1CA0		1	1 unit
	Enclosure width 56 mm			5	3SE5122-0AA00		1	1 unit
3SE5212-0AC05	 With increased corrosion protection 			5	3SE5122-0AA00-1CA0		1	1 unit
0020212 0,1000	Enclosure width 56 mm, XL ²⁾			5	3SE5162-0AA00		1	1 unit
	Contact blocks with 2 contacts $^{3)}$							
100 m	 Slow-action contacts 	1 NO + 1 NC	€	5	3SE5000-0BA00		1	1 unit
	 Snap-action contacts 	1 NO + 1 NC						
- 4	- Standard		€	5	3SE5000-0CA00		1	1 unit
6 6	 Gold-plated contacts 		€	5	3SE5000-0CA00-1AC1		1	1 unit
3SE5000-0BA00	 2 × 2 mm switching interval 		 → 	30	3SE5000-0GA00		1	1 unit
3323000-0BA00	- Short stroke		€	5	3SE5000-0NA00		1	1 unit
	Contact blocks with 3 contacts		\sim					
GT IN THE	Slow-action contacts	1 NO + 2 NC	•	5	3SE5000-0KA00		1	1 unit
and a	Snap-action contacts	1 NO + 2 NC		5	3SE5000-0LA00		1	1 unit
6	 Slow-action contacts with make-before- break 	1 NO + 2 NC	\bigcirc	2	3SE5000-0MA00		1	1 unit
8 8	Slow-action contacts	2 NO + 1 NC	۲	2	3SE5000-0PA00		1	1 unit
3SE5000-0KA00	Contact blocks for XL enclosure ²⁾							
	Slow-action contacts	1 NO + 1 NC		Б	2555060-08400		4	1 unit
13 G			 → 	5	3SE5060-0BA00			1 unit
	Snap-action contacts Class action contacts with make before	1 NO + 1 NC	-		3SE5060-0CA00		1	1 unit
10	 Slow-action contacts with make-before- break 	1 NU + 2 NG	۲	30	3SE5060-0MA00		1	1 unit

3SE5060-0BA00

- ¹⁾ Possibly required for the conversion from 3SE21 to 3SE51.
 ²⁾ Equip XL enclosures only with contact combinations, see pages 13/12, 13/40 and 13/41
- ³⁾ Unsuitable for open-type position switches, see page 13/45.

Position and Safety Switches SIRIUS 3SE5 Mechanical Position Switches

Accessories and spare parts

	Spare parts for 3SE5	51,
		(
	DATE MEDIN	
	000	•
		•
00	3SE5230-1AA00	_
7	œ	•
ES T≺	Langer	
AFE		
LIMIT SWITCHES AND SAFETY		-
ALA	3SE5130-1AA00-1AG0	
	3	•
	Esperante	



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3SE5210-1AA00



3SE5110-1AA00



3SE5120-0AA00-1AG0

Version	Rated voltage LED	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
	V	d		perro	3L1, IVI)	
51, 3SE52						
Covers for plastic enclosu	res, width 31 mm					
 Turquoise with LED 	24 DC	5	3SE5230-1AA00		1	1 unit
	230 AC	5	3SE5230-3AA00		1	1 unit
Yellow		5	3SE5230-0AA00-1AG0		1	1 unit
 Yellow with LED 	24 DC	5	3SE5230-1AA00-1AG0		1	1 unit
	230 AC	5	3SE5230-3AA00-1AG0		1	1 unit
Covers for plastic enclosu	ros width 40 mm					
Turquoise with LED	24 DC	5	3SE5130-1AA00		1	1 unit
Turquoise with LED					1	
	230 AC	5	3SE5130-3AA00			1 unit
Yellow		5	3SE5130-0AA00-1AG0		1	1 unit
 Yellow with LED 	24 DC	5	3SE5130-1AA00-1AG0		1	1 unit
	230 AC	5	3SE5130-3AA00-1AG0		1	1 unit
Covers for plastic enclosu	res. width 50 mm					
Turquoise with LED	24 DC	5	3SE5240-1AA00		1	1 unit
	230 AC	5	3SE5240-3AA00		1	1 unit
Yellow		5	3SE5240-0AA00-1AG0		1	1 unit
Yellow with LED	24 DC	5	3SE5240-1AA00-1AG0		1	1 unit
	230 AC	5	3SE5240-3AA00-1AG0		1	1 unit
Covers for metal enclosur • Turquoise with LED • Yellow • Yellow with LED	es, width 31 mm 24 DC 230 AC 24 DC 230 AC	5 5 5 5 5	3SE5210-1AA00 3SE5210-3AA00 3SE5210-0AA00-1AG0 3SE5210-1AA00-1AG0 3SE5210-3AA00-1AG0		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit
Covers for metal enclosur		-				a
 Turquoise with LED 	24 DC	5	3SE5110-1AA00		1	1 unit
NZ 11	230 AC	5	3SE5110-3AA00		1	1 unit
Yellow		5	3SE5110-0AA00-1AG0		1	1 unit
 Yellow with LED 	24 DC	5	3SE5110-1AA00-1AG0		1	1 unit
	230 AC	5	3SE5110-3AA00-1AG0		1	1 unit
Covers for metal enclosur	es, width 56 mm					
Turquoise with LED	24 DC	5	3SE5120-1AA00		1	1 unit
	230 AC	5	3SE5120-3AA00		1	1 unit
Yellow		5	3SE5120-0AA00-1AG0		1	1 unit
Yellow with LED	24 DC	5	3SE5120-1AA00-1AG0		1	1 unit
	230 AC	5	3SE5120-3AA00-1AG0		1	1 unit
Covers for XL metal enclo • Yellow	sures, width 56 mm	5	3955160-04 400-1400		1	1 unit
- Tellow		Э	3SE5160-0AA00-1AG0		I	i urilt

Overview

Safety switches with separate actuator are used where the position of doors, covers or protective grilles must be monitored for safety reasons.

3SE5 safety switches with separate actuator have the same enclosures as the 3SE5 position switches (modular system).



3SE5 safety switches with head for separate actuator

Design

Enclosure sizes

The 3SE5 safety switches are available in four different enclosure sizes:

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

Also available are safety switches in the 3SE2 series which have been developed in this form according to general market requirements:

Molded-plastic enclosures outside of the standards, enclosure width 52 mm, IP67

Enclosure versions

Various basic versions can be selected for the enclosures of the 3SE5 series:

- Available with two- or three-pole contact blocks designed as slow-action contacts
- Optional LED status display
- With mounted four or five-pole M12 device plug (available for the wide enclosures as an accessory for self-assembly)
- With 6-pole device plug + PE on the metal enclosures
- Similarly with a combination of plug and LED indicators
- AS-Interface version with integrated ASIsafe electronics for all enclosure designs (see page 13/93).

For a description of the basic switches, (see page 13/7).

Operation

The actuator head is included in the scope of supply. For actuation from four directions it can be adjusted through $4 \times 90^{\circ}$. The switches can also be approached from above.

The actuator heads of the 3SE2243 and 3SE2257 switches with special enclosures cannot be changed. The switches can be approached from the two broad sides and from above.

The actuator is not included in the scope of supply of the safety switches and must be ordered separately from a choice of different versions to suit the application (see page 13/56).

The actuator is encoded. Simple overruling by hand or auxiliary devices is impossible.

Radius actuators

The safety switches with radius actuators are particularly suitable for rotary protective devices. The movable actuation key allows even small radii to be approached. Damage to the switch and the actuator due to inaccurate approach is prevented.

Locking devices

A high-grade steel blocking insert for attaching up to eight padlocks is available for even more security (see page 13/56).



Blocking inserts with padlock

Dust protection

For use in dusty environments, a rubber cap is offered that protects the actuator entries of the actuator head from contamination (see page 13/56).

Contact reliability

The contact blocks ensure an extremely high contact stability. This applies even when the devices are switching low voltages and currents, e.g. 1 mA at 5 V DC.

Positive opening €

The NC contacts of the switch are forced open mechanically, positively-driven and reliably by the plunger. This is referred to as "positive opening".

3SE5, plastic enclosures, enclosure width 31 mm according to EN 50047

Benefits

The 3SE5 safety switches with separate actuator differ from the previous series through the following new properties:

- All enclosure sizes with increased corrosion protection are optionally available with an LED signaling indicator.
- The three-pole contact block 1 NO + 2 NC is available for all enclosure sizes.
- The plastic enclosure has simple and fast wiring equipment which makes it possible to save approx. 20 to 25% of the time when connecting.
- The ASIsafe electronics are integrated in the enclosure for the versions with AS-Interface connection (see page 13/93); an additional adapter is not required.

Application

Safety switches with separate actuator are used where the position of doors, covers or protective grilles must be monitored for safety reasons.

The safety switch can only be operated with the matching coded actuator. Simple overruling by hand or auxiliary devices is impossible.

Devices are available with enclosure versions to suit the particular ambient conditions. The high-grade steel actuator IP69K with optimized geometry is suitable for extreme environmental conditions as low as -40 °C. Different control tasks can be performed with the best contact blocks suited for the particular purpose. Dimensions and fixing points of the enclosure are in accordance with EN 50041 or EN 50047 standards. The devices are suitable for use in any climate.

Standards

IEC/EN 60947-5-1

The protective measure of "total insulation" by the molded-plastic enclosure is ensured by the use of molded-plastic screw glands.

Safety position switches

For controls according to IEC/EN 60204-1, the devices can be used as a safety position switch. They comply with the standard EN ISO 14119. A TÜV certificate is available. To secure position switches against changes in their position, keyed techniques must be employed on installation.

Safety circuits

The IEC/EN 60947-5-1 standard requires positive opening of the NC contacts. In other words, for the purposes of personal safety, the assured opening of NC contacts is expressly stipulated for the electrical equipment of machines in all safety circuits and marked in accordance with the standard IEC 60947-5-1 with the symbol ⊕.

Category 3 according to EN ISO 13849-1 can be attained with a safety switch with separate actuator if the corresponding fail-safe evaluation units are selected and correctly installed, e.g. the 3SK, 3TK28 safety relays or matching units from the ASI-safe, SIMATIC or SINUMERIK product ranges.

Category 4 can be achieved when using an additional 3SE5 safety switch.

Technical specifications

Туре		3SE51V, 3SE52V	3SE2257XX	(3SE2243XX	(. .
General data						
Standards		IEC 60947-5-1, EN 60947-5-	I, EN ISO 14119			
Rated insulation voltage <i>U</i> i	V	400	500			
Degree of pollution according to IEC 60664-1		Class 3	Class 3			
Rated impulse withstand voltage U _{imp}	kV	6				
Rated operational voltage U _e	V	400 AC; over 300 V AC same potential only	500 AC; over 380 V A same potenti			
Conventional thermal current I _{th}	А	6	10			
Rated operational current I _e			1-pole		3-pole	
 With alternating current 50/60 Hz At 24 V At 120 V At 240 V At 400 V At 500 V 	A A A A	<i>I</i> _e / AC-15 6 6 4 4 	<i>I</i> _e /AC-12 10 10 10 10 10 10	I _e /AC-15 10 10 6 4 3	<i>I_e /</i> AC-12 10 10 10 10 10 10	I _e /AC-15 10 10 4 4 3
 For direct current At 24 V At 125 V At 250 V 	A A A	<i>I</i> _e / DC-13 3 0.55 0.27	I _e / DC-12 10 	I _e / DC-13 10 	I _e / DC-12 10 	I _e / DC-13 10
- At 110 V - At 220 V - At 400 V - At 440 V	A A A	 0.12 	4 1 0.5	1 0.4 0.2	4 1 0.5	1 0.4 0.2
Short-circuit protection						
 With DIAZED fuse links, operational class gG 	А	6	6			
• With fuse links, quick	A		10			
• With miniature circuit breaker, C char. ($I_{\rm K<400A}$)	A	1				
Mechanical endurance		1 ×10 ⁶ operating cycles				
 Electrical endurance With 3RH.1, 3RT contactors in size S00, S0 For utilization category AC-15 when switching off <i>I</i>_e/AC-15 at 240 V 		1 ×10 ⁶ operating cycles 100 000 operating cycles	> 1 ×10 ⁶ ope 500 000 oper	0,		
Switching frequency With 3RH.1, 3RT contactors in size S00, S0		6 000 operating cycles/h				
Minimum pull-out force for positive opening	N	20	10		30	

3SE5, plastic enclosures, enclosure width 40 mm according to EN 50041

Selection and ordering data

2 or 3 contacts \cdot 5 directions of approach \cdot Degree of protection IP65 \cdot Cable entry M20 \times 1.5

	Version ¹⁾	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS
					d	Article No.	Price per PU	0_1,,	
noloouro width	31 mm according to EN 50047				d		per PU		
inclosure width					-				
	Slow-action contacts	1 NO + 1 NC		 → → 	5	3SE5232-0RV40		1	1 ur
The second se	Slow-action contacts	1 NO + 2 NC		€		3SE5232-0QV40		1	1 ur
	With increased minimum pull-			\sim					
e	Slow-action contacts	1 NO + 2 NC		•	5	3SE5232-0QV40-1AA1		1	1 un
SE5232-0RV40									
	With M12 device plug, 4-pole (250 V, 4 A)							
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5234-0RV40-1AC4		1	1 ur
9 . 190	Slow-action contacts	2 NC		•	5	3SE5234-0QV40-1AE0		1	1 un
SE5234-0RV40-1A0	24								
	With M12 device plug, 5-pole (with pin assignment as for SIM	(125 V, 4 A), MATIC ET 200 ²⁾ <mark>M</mark>	EW						
	Slow-action contacts	2 NC		€	Х	3SE5234-0QV40-1AE2		1	1 un
	With 2 LEDs, yellow/green								
	Slow-action contacts	1 NO + 1 NC	24 V DC	€	5	3SE5232-1RV40		1	1 un
	Slow-action contacts	1 NO + 1 NC		•	5	3SE5232-3RV40		1	1 un
	With M12 device plug, 5-pole (-	-				
	and 2 LEDs								

3SE5232-1RV40

→Positive opening according to IEC 60947-5-1, Appendix K.

1) Supplied without actuator. Please order separately (see page 13/56).

The 3SE5234-....-1AE2 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for ashipt for installation directly at the machine

for cabinet-free installation directly at the machine.

3SE5, plastic enclosures, enclosure width 40 mm according to EN 50041

Selection and ordering data

2 or 3 contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry M20 × 1.5

	Version ¹⁾	Contacts	LEDs		SD	Complete units	PU (UNIT,	PS*
							SÉT, M)	
					d	Article No. Price per PU		
Enclosure wid	th 40 mm acc. to EN 50041					· · · · · · · · · · · · · · · · · · ·		
3SE5132-0QV20	Slow-action contacts	1 NO + 2 NC		•	5	3SE5132-0QV20	1	1 unit
	With 2 LEDs, yellow/green							
Diam 1	Slow-action contacts	1 NO + 2 NC	24 V DC	€	5	3SE5132-1QV20	1	1 unit
e e	Slow-action contacts	1 NO + 2 NC	230 V AC	•	5	3SE5132-3QV20	1	1 unit
3SE5132-1QV20								

¹⁾ Supplied without actuator. Please order separately (see page 13/56).

3SE5, plastic enclosures, enclosure width 50 mm

Selection and ordering data

2 or 3 contacts \cdot 5 directions of approach \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version ¹⁾	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
nclosure wid	th 50 mm								
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5242-0QV40		1	1 un
al l	With increased minimum pull-	-out force 30 N							
	Slow-action contacts	1 NO + 1 NC		\bigcirc	5	3SE5242-0RV40-1AA1		1	1 ur
SE5242-0QV40									
	With 2 LEDs, yellow/green								
	Slow-action contacts	1 NO + 2 NC	24 V DC	\bigcirc	5	3SE5242-1QV40		1	1 un
	Slow-action contacts	1 NO + 2 NC	230 V AC	۲	5	3SE5242-3QV40		1	1 un

3SE5242-1QV40

→Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 13/56).

3SE5, metal enclosures, enclosure width 31 mm according to EN 50047

Selection and ordering data

2 or 3 contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry M20 × 1.5

	Version ¹⁾	Contacts	LEDs	ŝ	SD	Complete units	PU (UNIT, SET, M)	PS*
				(d	Article No. Price per PU		
Enclosure widt	th 31 mm according to EN 5004	7						
	Slow-action contacts	1 NO + 1 NC			2	3SE5212-0RV40	1	1 unit
3SE5212-0RV40	Slow-action contacts	1 NO + 2 NC		•	5	3SE5212-0QV40	1	1 unit
	With 2 LEDs, yellow/green							
	Slow-action contacts	1 NO + 1 NC	24 V DC	. ھ	5	3SE5212-1RV40	1	1 unit
3SE5212-1RV40	Slow-action contacts	1 NO + 1 NC	230 V AC		5	3SE5212-3RV40	1	1 unit

¹⁾ Supplied without actuator. Please order separately (see page 13/56).

3SE5, metal enclosures, enclosure width 40 mm according to EN 50041 / 56 mm

Selection and ordering data

2 or 3 contacts \cdot 5 directions of approach \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version ¹⁾	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS
					d	Article No.	Price per PU	- , ,	
closure width	40 mm acc. to EN 50041				u		perro		
	Slow-action contacts	1 NO + 2 NC		•	►	3SE5112-0QV10		1	1 u
	With increased minimum pul			\cup	-				1 0
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5112-0QV10-1AA7		1	1 u
8				0					
5112-0QV10	With Mito device when 5 meter								
-/	With M12 device plug, 5-pole				-				
	Slow-action contacts	1 NO + 1 NC		 → 	5	3SE5114-0RV10-1AC5		1	1ι
	Slow-action contacts	2 NC		•	5	3SE5114-0QV10-1AE1		1	1ι
	With M12 device plug, 5-pole with pin assignment as for S	(125 V, 4 A), IMATIC ET 200 ²⁾	EW						
	Slow-action contacts	2 NC		€	Х	3SE5114-0QV10-1AE3		1	1ι
	With device plug, 6-pole + Pl								
2	Slow-action contacts	1 NO + 2 NC		€	5	3SE5115-0QV10-1AD1		1	1ι
14-0RV10-1A									
114-0110-174	With 2 LEDs, yellow/green								
_	Slow-action contacts	1 NO + 2 NC		€	5	3SE5112-1QV10		1	1ι
	Slow-action contacts	1 NO + 2 NC		•	5	3SE5112-3QV10		1	1.
	With M12 device plug, 5-pole			0	0			I	1.0
	Slow-action contacts	1 NO + 1 NC		۲	5	3SE5114-1RV10-1AF3		1	1 ι
	With device plug, 6-pole + Pl			0	0			I	1.0
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5115-1RV10-1AF2		1	1ι
			24100	0	0			I	
2-1QV10									
sure width	56 mm								
_	Slow-action contacts	1 NO + 2 NC		€	5	3SE5122-0QV10		1	1 u
	With increased minimum pul								
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5122-0QV10-1AA7		1	1 ι
22-0QV10									
-1	With 2 LEDs, yellow/green				_				
	Slow-action contacts	1 NO + 2 NC			5	3SE5122-1QV10		1	1 u
	Slow-action contacts	1 NO + 2 NC	230 V AC	•	5	3SE5122-3QV10		1	1ι
5122-1QV10									

1) Supplied without actuator. Please order separately (see page 13/56).

²⁾ The 3SE5114-....-1AE3 position switches, prewired with an M12 plug, 5-pole, have the same pin assignment as all compact block I/O modules with a PROFINET connection in the SIMATIC ET 200eco PN, ET 200eco PN-F and ET 200AL series with IP65/IP67 degree of protection for cabinet-free installation directly at the machine.

Accessories

Selection and ordering data

Selection and order					
	Version	SD	Article No. Price	PU (UNIT,	PS*
			per PU	SET, M)	
		d			
IP66/IP67	Oten dead a structure				
-200	Standard actuator • Length 75.6 mm		3SE5000-0AV01	1	1 unit
3SE5000-0AV01	• Length 75.6 mm		33E3000-0AV01		i unit
33E3000-0AV01					
	• With vertical fiving	5	3SE5000-0AV02	1	1 unit
	With vertical fixing, length 53 mm	Э	35E5000-0AV02	1	i unit
3SE5000-0AV02					
- Con		_		-	et a consta
· .	With transverse fixing, length 47 mm	5	3SE5000-0AV03	1	1 unit
3SE5000-0AV03	·•···g··· · · · · · · ·				
Ph.					
u	 With transverse fixing, plastic¹⁾, 	5	3SE5000-0AW11	1	1 unit
	length 40 mm				
3SE5000-0AW11	High-grade steel actuator, IP69K ²⁾				
0	Length 75.6 mm	5	3SE5000-0AW51	1	1 unit
(1)	- Longar 70.0 min	0			i unit
2					
3SE5000-0AW51					
33E3000-0AW31	Radius actuator,				
1	length 51 mm				
to 11	 Direction of approach from the left 	2	3SE5000-0AV04	1	1 unit
	 Direction of approach from the right 	5	3SE5000-0AV06	1	1 unit
3SE5000-0AV06					
6	Universal radius actuator				
	Length 77 mm	5	3SE5000-0AV05	1	1 unit
<u>_</u>	 Length 77 mm, tab rotated 90° 	5	3SE5000-0AV05-1AA6	1	1 unit
3SE5000-0AV05-1AA6					
11	Universal radius actuator, heavy duty				
2	Length 67 mm	2	3SE5000-0AV07-1AK2	1	1 unit
	Length 77 mm	5	3SE5000-0AV07	1	1 unit
3SE5000-0AV07					
Optional accessorie	s for 3SE5				
	Protective caps, black rubber	5	3SE5000-0AV08-1AA2	1	1 unit
	For the actuator head, to protect the actuator openings from	-			
	contamination				
3SE5000-0AV08-1AA2	(Only for enclosure width 40 or 56 mm)				
0000	Blocking inserts, high-grade steel, for actuator head	5	3SE5000-0AV08-1AA3	1	1 unit
0000	For up to eight padlocks				
3SE5000-0AV08-1AA3					
Connections for 3SE	5. 3SE2			1	
	Device plugs (4-pole), M12, fixed				
	for M20 × 1.5				
	With connecting cable 0.25 mm ² , plastic, degree of protection IP67, ambient temperature -40 to +85 °C				
	For max. 250 V, 4 A	5	3SY3127	1	1 unit
	For max. 125 V, 4 A	5	3SY3128	1	1 unit
3SY3127 3SX9926	Cable glands M20 × 1.5	2	3SX9926	1	1 unit
	Plastic	-			, unit

¹⁾ Not suitable for safety switches with tumbler.

 $^{2)}$ With optimized geometry and suitable for extreme environmental conditions such as -40 $^{\circ}\mathrm{C}$

3SE2, plastic enclosures, special width 52 mm

Selection and ordering data

1 or 3 contacts · 3 directions of approach · Degree of protection IP67

		Operation		SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU	<u> </u>	
astic enclosu	res in special width of 52 mm							
	Lateral and front-end actuation ¹⁾	6 mm stroke						
	 With connecting thread M20 × 1.5 		-					
SIEMERS	 Slow-action contacts 1 NO + 2 NC 	Holding force 5 N	•	2	3SE2243-0XX40		1	1 unit
	1110 + 2110	Holding force 30 N		2	3SE2243-0XX		1	1 unit
		With automatic ejection	€	2	3SE2243-0XX30		1	1 unit
	- Slow-action contacts	Holding force 5 N	\bigcirc	15	3SE2257-6XX40		1	1 unit
	1 NC	Holding force 30 N	\bigcirc	15	3SE2257-6XX		1	1 unit
0		With automatic ejection	۲	5	3SE2257-6XX30		1	1 unit
	• With connecting thread M16 \times 1.5							
	 Slow-action contacts 1 NO + 2 NC 	Holding force 30 N	۲	10	3SE2243-0XX18		1	1 unit
ories	Actuators							
-	Standard actuators			2	3SX3218		1	1 unit
Ø	(r _{min} = 150 mm), length 28 mm							
3	Universal radius actuator			2	3SX3228		1	1 unit
	$(r_{min} = 45 \text{ mm}),$ length 34 mm			2	33,3220		1	i unit
	 Radius actuator, adjustable radius, length 34 mm 			10	3SX3256		1	1 unit
	 Ball locating, force adjustable up to max. 100 N by 2 adjustable screws, length 28 mm 			2	3SX3217		1	1 unit
7								
0	 Actuator, length 34 mm, with dust protection and slit cover 			30	3SX3234		1	1 unit
	1							
34								
	Accessories							
	 Slit cover (1 set = 3 units) 			30	3SX3233		1	3 units

→Positive opening according to IEC 60947-5-1, Appendix K.

1) Supplied without actuator.

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches With Tumbler

General data

Overview

The safety switches with tumbler are exceptional safety-related devices which prevent an unforeseen or intentional opening of protective doors, protective grilles or other covers as long as a dangerous situation is present (i.e. follow-on motion of the switched-off machine).



3SE5 safety switch with tumbler

The safety switches with tumbler are comprised of a switch part with electromechanical tumbler and a mechanical actuator which has to be ordered separately.

They are rugged protective devices that enable the greatest possible safety for man and machine.

The safety switches with tumbler are offered in plastic or metal enclosures.

Dimensions (W \times H \times D): 54 mm \times 185 mm \times 43.5 mm

Operation

The actuator head is included in the scope of supply. For actuation from four directions it can be adjusted through $4 \times 90^{\circ}$. The switches can also be approached from above.

The actuator is not included in the scope of supply of the safety switches and must be ordered separately from a choice of different versions to suit the application (see page 13/64).

Actuation data:

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

The actuator is encoded. Simple overruling by hand or auxiliary devices is impossible.

Radius actuators

The safety switches with radius actuators are particularly suitable for rotary protective devices. The movable actuation key allows even small radii to be approached. Damage to the switch and the actuator due to inaccurate approach is prevented.

Locking devices

A high-grade steel locking device for attaching up to eight padlocks is available for even more security (see page 13/65).

Dust protection

A rubber cap to protect the actuator entry of the actuator head from contamination is available for operation in dusty environments (see page 13/65).

Tumbler

There are two versions for interlocking the actuator:

- Spring-actuated lock (closed-circuit principle) with various release mechanisms
- Solenoid-locked (open-circuit principle)

The spring-actuated lock switch is equipped with an auxiliary release for emergency situations or setup mode. Available as options:

- · Escape release or
- Emergency release

Contact blocks

The safety switches with tumbler have one switching block each for:

- Monitoring the actuator or the position of the protective door
- Monitoring the position of the solenoid

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

Optical signaling equipment

The safety switches with tumbler are available with an optional optical signaling device.

The signaling device indicates the switch position of the interlock and the protective device optically by means of 2 LEDs on the front.

Protective device	Tumbler	Display	Meaning
Closed	Released	₩.	Actuator able to be pulled
Closed	Locked	\	Actuator locked
Open	Released	\	Actuator pulled

Internal wiring:

- The yellow LED is pre-wired to the solenoid monitoring NO contact.
- The green LED is pre-wired to the actuator monitoring NC contact.
- LED ground is pre-wired to the ground of the solenoid.

Note:

- The operational voltage must be connected to the corresponding contacts by the customer.
- This voltage for the LEDs must match the operational voltage of the solenoid (same potential).

General data

Benefits

The new generation of 3SE53 safety switches offers:

- More safety through higher locking forces:
 - 1 300 N with plastic enclosure
 - 2 600 N with metal enclosure
- Various release mechanisms: lock release, escape release and emergency release
- Two contact blocks each with three contacts as standard equipment, hence fewer versions needed
- Same dimensions for all enclosure versions: Plastic, metal or with integrated ASIsafe
- · An extensive range of actuators
- An optional LED status display 24 V DC, 115 V or 230 V AC for all switch versions
- Devices with ASIsafe electronics integrated in the enclosure/ wired to 8-pole M12 device plug (see page 13/97).
- 3SE5322-1S.21-1AG4 series with high degree of protection IP69, IP69K in accordance with IEC 60529, cover with foamed seal

Application

The safety switches with tumbler are exceptional safety-related devices which prevent an unforeseen or intentional opening of protective doors, protective grilles or other covers as long as a dangerous situation is present (i.e. follow-on motion of the switched-off machine).

The safety position switches with tumbler have the following functions:

- Enabling the machine or process with closed and locked protective device
- Locking the machine or process with opened protective device
- · Position monitoring of the protective device and tumbler

Standards

The switches comply with the standards IEC 60947-1 (Low-Voltage Controlgear, General) and IEC 60947-5-1 (Electromechanical Control Devices).

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

Approvals

The switches are approved for use with locking devices according to EN ISO 14119 and EN 292, Parts 1 and 2.

Category 3 according to EN ISO 13849-1 can be attained with a safety switch with tumbler if the corresponding fail-safe evaluation units are selected and correctly installed, e.g. the 3SK or 3TK28 safety relays or matching units from the ASIsafe, SIMATIC or SINUMERIK product ranges.

Category 4 can be achieved when using an additional 3SE5 safety switch.

These switches are approved according to UL 508, UL 50 and UL 746-C.

Tumbler

The separate actuator works like a key using coding and protects against manipulation. It transmits the locking force to the protective device and helps to monitor its position.

There are two versions of locking:

Spring-actuated lock (closed-circuit principle)

- In the standard version, the safety switch locks by means of spring force and releases by means of electromagnetic force. In the case of voltage failure, it reliably prevents the protective device from opening when machine parts are still moving.
- The switch is equipped with an auxiliary release for emergency situations or setup mode.
- An auxiliary release which can be secured with a lock to prevent misuse is available as a version.



Auxiliary release

Auxiliary release with lock

The 3SE5 3 safety switches are also available with an escape release or emergency release.

- Personnel working inside the hazard zone can use the escape release feature to manually release the tumbler without tools from the escape side (hazardous area side) so that they can exit the hazard area. An intentional act (in this case pulling the gray actuator) is required to release the locking mechanism and restore the normal operating state.
- The emergency release enables someone in an emergency situation to manually release the tumbler without tools from the access side (outside the hazardous area). Releasing the lock and restoring the normal operating state must require effort which is comparable to repair activity: in this case disassembly of the red actuator and resetting of the mechanical lock.





Escape release from the front

Emergency release from the back

Solenoid-locked (open-circuit principle)

• The second version offers locking by means of electromagnetic force and release by means of spring force. This version has an advantage when it is necessary to quickly access the machine after a power failure occurs, or in the case of very short coasting times.

General data

Technical specifications

Туре		3SE5322 3SE5312
General data		
Standards		IEC/EN 60947-5-1, EN ISO 14119
Rated insulation voltage U _i	V	250
Degree of pollution according to IEC 60664-1		Class 3
Rated impulse withstand voltage Uimp	kV	4
Rated operational voltage U _e		
• DC	V	24
• 50/60 Hz AC	V	230
Conventional thermal current Ith	А	6
Rated operational current Ie		
 With alternating current 50/60 Hz 		I _e /AC-15 or B300
- At 24 V	A	6
- At 120 V - At 240 V	A A	6 3
For direct current	~	<i>I_e</i> /DC-13 or Q300
- At 24 V	А	3
- At 125 V	Â	0.55
- At 250 V	A	0.27
Solenoid		
 Locking force, max. 	Ν	1 300 2 600
 Locking force acc. to EN ISO 14119 	N	1 000 2 000
Power consumption at U _c	W	3.5
Short-circuit protection ¹⁾		
With DIAZED fuse links, utilization category g0	A A	6
With miniature circuit breaker, C char.	A	0.5
Mechanical endurance	Operating cycles	1 ×10 ⁶
Electrical endurance		
With 3RH.1, 3RT contactors in size S00, S0	Operating cycles	1 ×10 ⁶
 For utilization category AC-15 when switching 	off Operating cycles	100 000
$I_{\rm e}$ /AC-15 at 230 V		For direct surrent depending on the localing of the switch
With utilization category DC-12/DC-13	On evention of	For direct current depending on the loading of the switch
Switching frequency With 3RH.1, 3RT contactors in size S00, S0	Operating cycles/h	6 000
Shock resistance acc. to IEC 60068-2-27	g/ms	30/11
¹⁾ Without any welds according to IEC 60947-5-		
Circuit diagrams		Operating travel
Monitoring the actuator Monito	ring the solenoid	Monitoring the actuator
-	ction contacts $1 \text{ NO} + 2$	•
	51 63 <i>†</i> \	0 1,7 2,5 NSC0_00925 1,1 2,5 NSC0_00925





0	7	2,5	NSC0_00925
			11-12 ** 21-22 **
			33-34
mm	2	4 **	≧30

3SE5, plastic enclosures with locking force greater than 1 200 N

Selection and ordering data

6 slow-action contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry 3 × M20 × 1.5 · Locking force 1 300 N

35E5322-06021 - 115 AC ⊕ 5 35E5322-05023 1 <t< th=""><th></th><th>Tumbler¹⁾</th><th>LEDs</th><th>Solenoid, rated operation voltage</th><th>nal</th><th>SD</th><th>Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC</th><th></th><th>PU (UNIT, SET, M)</th><th>PS*</th></t<>		Tumbler ¹⁾	LEDs	Solenoid, rated operation voltage	nal	SD	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC		PU (UNIT, SET, M)	PS*
V d 390 M locking force - Enclosure width 54 mu Spring-schuted lock • With auxiliary release • With auxiliary release <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Article No.</th><th></th><th></th><th></th></td<>							Article No.			
Spring-actuated lock - 24 DC ⊕ st55322.05D21 1				V		d		14 4 7 4 4		
• With auxiliary release • · · · · · · · · · · · · ·	1 300 N locking		mm							
SEE322-06D21	and a				_					
SEE5322-0521		 With auxiliary release 								1 unit
SEE322-05D21 Velow/Green 24 DC ⊕ 2 35E5322-25D22 1 1 1 SSE5322-05D21 • • • Velow/Green 15 AC ⊕ 5 35E5322-25D22 1										1 unit
SEE322-0SD21 Velow/Green 115 AC © 5 SEE322-0SD23 1 1 1 SEE532-0SD21 • • Velow/Green 230 AC © 5 SEE532-0SD23 1	· • •									1 unit
SEE322-05D21 Yellow/Green 20 AC © 5 35E5322-05D23 1 1 un SEE322-05D21 -With auxiliary release with lock 24 DC © 5 35E5322-05E21 1 1 1 1 SSE5322-05E21 230 AC © 5 35E5322-05E22 1										1 unit
35E5322-05921 - 24 DC - 5 35E5322-05821 1										1 unit
with auxiliary release with lock 24 DC ⊕ 5 38E5322-06821 1 1 un 33E5322-05821 115 AC ⊕ 5 38E5322-06823 1 1 un 33E5322-05821 230 AC ⊕ 5 38E5322-05823 1 1 un 33E5322-05821 24 DC ⊕ 5 38E5322-05823 1 1 un 33E5322-05821 24 DC ⊕ 5 38E5322-05822 1 1 un 33E5322-05821 24 DC ⊕ 5 38E5322-05822 1 1 un 38E5322-05821 115 AC ⊕ 5 38E5322-05822 1 1 un *With escape release from the 24 DC ⊕ 5 38E5322-05822 1 1 un *Vellow/Green 115 AC ⊕ 5 38E5322-05822 1 1 un *Vellow/Green 115 AC ⊕ 5 38E5322-05622 1 1 un	3SE5322-0SD21		Yellow/Green	230 AC	۲	5	3SE5322-3SD23		1	1 unit
with lock 115 AC ⊕ 5 35E5322-05E21 1 1 1 3SE5322-05E21 Vellow/Green 24 DC ⊕ 5 35E5322-05E21 1 1 1 with escape release from the front 230 AC ⊕ 5 35E5322-05E21 1					0	_				
38E332-0SE21 20 AC ⊕ 5 38E5322-0SE23 1 1 un 38E332-0SE21 20 AC ⊕ 5 38E5322-0SE23 1 1 un 38E332-0SE21 24 DC ⊕ 5 38E5322-0SE21 1 1 un 38E332-0SE21 24 DC ⊕ 5 38E5322-0SF21 1 1 un 20 AC ⊕ 5 38E5322-0SF21 1 1 un 210 AC ⊕ 5 38E5322-0SF23 1 1 un 220 AC ⊕ 5 38E5322-0SF23 1 1 un 24 DC ⊕ 5 38E5322-0SF23 1 1 un 15 AC ⊕ 5 38E5322-0SF23 1 1 un 15 AC ⊕ 5 38E5322-0SF23 1 1 un 100v(Green 230 AC ⊕ 5 38E5322-0SF23 1 1 un										1 unit
Signature Velice//Green 24 DC ⊕ 5 35E5322-15E21 1										
SSE5322-OSE21 Yellow/Green 15 AC \oplus 5 SSE5322-OSE21 1										
SSE332-OSE21 Vellow/Green 230 AC	20									
3SE532-0521 • • 24 DC • 6 3SE532-05F21 1 1 un 3SE532-05F21 • • 115 AC • 5 3SE532-05F23 1 1 un 3SE532-05F21 • • 115 AC • 5 3SE5322-05F23 1 1 un 3SE532-05F21 • • • 24 DC • 6 3SE5322-05F23 1 1 un • <td></td>										
With escape release from the front 24 DC 5 38E5322-05F21 <	· · · ·		rellow/Green	230 AC		э	35E3322-35E23		I	i unit
image: state of the front	3SE5322-0SE21									
image: state of the front 115 AC 5 33E5322-05F22 1 1 un 230 AC 5 33E5322-05F23 1 1 un 3255322-05F21 115 AC 5 33E5322-05F23 1 1 un 3255322-05F21 24 DC 5 33E5322-05F23 1 1 un 3255322-05F21 24 DC 5 33E5322-05C21 1 1 un 230 AC 5 33E5322-05C21 1 1 un		With escape release		24 DC	•	5	3SE5322-0SF21		1	1 unit
3SE5322-0SF21 - 230 AC ⊕ 5 3SE5322-0SF23 1 1 un 3SE5322-0SF21 - Vellow/Green 115 AC ⊕ 5 3SE5322-0SF21 1 1 un With escape release from the back - 24 DC ⊕ 5 3SE5322-0SF21 1 1 un With escape release from the back - 24 DC ⊕ 5 3SE5322-0SG21 1 1 un • With escape release from the back and auxiliary release from the back and auxiliary release from the back and auxiliary release from the front - 24 DC ⊕ 5 3SE5322-0SG21 1 1 un • With escape release from the back and auxiliary release with lock from the front - 24 DC ⊕ 5 3SE5322-0SG23 1 1 un • With escape release from the back and auxiliary release with lock from the front - 24 DC ⊕ 5 3SE5322-0SJ21 1 1 un • With escape release from the front - 24 DC ⊕ 5 3SE5322-0SJ21 1 1 un • With energency release from the front <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 unit</td>										1 unit
3SE5322-0SF21 Yellow/Green 24 DC ⊕ 5 3SE5322-3SF21 1 1 un With escape release from the front and emergency release from the back - 24 DC ⊕ 5 3SE5322-0SF21 1 1 un With escape release from the back - 24 DC ⊕ 5 3SE5322-0S621 1 1 un With escape release from the back - 24 DC ⊕ 5 3SE5322-0S621 1 1 un With escape release from the front the front - 24 DC ⊕ 5 3SE5322-0S622 1 1 un Yellow/Green 24 DC ⊕ 5 3SE5322-0S622 1 1 un 1 1 1 S2E5322-0S621 • • - 24 DC ⊕ 5 3SE5322-0S622 1 1 un Yellow/Green 24 DC ⊕ 5 3SE5322-0S623 1 1 un 1 1 1 S2E5322-0S621 • • • - 24 DC ⊕ 5 3SE5322-0S423 1 1 1 * • • - 24 DC ⊕ 5 3SE5322-0S423 1 1	-									1 unit
Sizes322-0SF21 Yellow/Green 115 AC \odot 5 3SE5322-2SF22 1 1 1 3SE5322-0SF21 • With escape release from the front and emergency release from the back - 24 DC \odot 5 3SE5322-0SG21 1 <t< td=""><td></td><td></td><td>Yellow/Green</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1 unit</td></t<>			Yellow/Green							1 unit
SE5322-0SF21 Vellow/Green 230 AC 5 3SE5322-3SF23 1 1 1 3SE5322-0SF21 • With escape release from the back. - 24 DC 5 3SE5322-0S621 1<			Yellow/Green	115 AC		5			1	1 unit
3SE5322-0SF21 • With escape release from the front and emergency release from the back and auxiliary release from the back and auxiliary release from the front 24 DC ● 5 3SE5322-0SG21 1 1 1 un 3SE5322-0SG21 • With escape release from the back and auxiliary release from the front 24 DC ● 5 3SE5322-0SG21 1 1 un • With escape release from the back front the front 24 DC ● 5 3SE5322-0SG23 1 1 un • With escape release from the back front the front 24 DC ● 5 3SE5322-0SG23 1 1 un • With escape release from the back and auxiliary release from the back and auxiliary release with lock from the front 24 DC ● 5 3SE5322-0SJ21 1 1 un • With escape release from the back and auxiliary release with lock from the front 24 DC ● 5 3SE5322-0SJ21 1 1 un • With escape release from the back and auxiliary release with lock from the front 24 DC ● 5 3SE5322-0SJ21 1 1 un • With escape release from the back and auxiliary release from the back and auxiliary release with lock from the front 24 DC ● 5 3SE5322-0SJ21 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td>3SE5322-3SF23</td> <td></td> <td>1</td> <td>1 unit</td>						5	3SE5322-3SF23		1	1 unit
SE5322-0SG21 → 115 AC ◆ 5 3SE5322-0SG22 1 1 un SE5322-0SG21 → 230 AC ◆ 5 3SE5322-0SG23 1 1 un SE5322-0SG21 → Yellow/Green 24 DC ◆ 5 3SE5322-0SG23 1 1 un SE5322-0SG21 → Yellow/Green 115 AC ◆ 5 3SE5322-0SG23 1 1 un SE5322-0SG21 → Yellow/Green 115 AC ◆ 5 3SE5322-0SG23 1 1 un • With escape release from the back and auxiliary release with the front → 24 DC ◆ 5 3SE5322-0SJ21 1 1 1 un • With energency release from the back and auxiliary release with the front → 24 DC ◆ 5 3SE5322-0SJ21 1 1 un • With energency release from the front → 230 AC ◆ 5 3SE5322-0SJ22 1 1 un • • + 230 AC ◆ 5 3SE5322-0SJ23 1 1 un • Vellow/Green	3SE5322-0SF21	front and emergency release				5	3SE5322-0SL21		1	1 unit
from the front 230 AC ⊕ 5 35E5322-05G23 1 1 un 38E5322-05G21 Yellow/Green 230 AC ⊕ 5 35E5322-05G23 1 1 un 38E5322-05G21 Yellow/Green 115 AC ⊕ 5 35E5322-05G23 1 1 un Yellow/Green 230 AC ⊕ 5 35E5322-05G23 1 1 un Yellow/Green 230 AC ⊕ 5 35E5322-05H21 1 1 un Yellow/Green 230 AC ⊕ 5 35E5322-05H21 1 1 un With escape release from the back and auxiliary release with lock from the front 24 DC ⊕ 5 35E5322-05H21 1 1 un With merceptory release from the back and auxiliary release from the back and auxiliary release from the back and auxiliary release from the front 24 DC ⊕ 5 35E5322-05H21 1 1 un 'Yellow/Green 24 DC ⊕ 5 35E5322-05H21 1 1 un 1 un 'Yellow/Green 24 DC ⊕ 5 35E5322-05H21 1 1 un 'Yellow/Green 24 DC ⊕ 5 35E5322-05H21 1				24 DC	۲	5	3SE5322-0SG21		1	1 unit
3SE5322-0SG21 230 AC ⊕ 5 3SE5322-0SG23 1 1 un Yellow/Green 24 DC ⊕ 5 3SE5322-1SG21 1 1 un Yellow/Green 115 AC ⊕ 5 3SE5322-2SG23 1 1 un With escape release from the back and auxiliary release with lock from the front 24 DC ⊕ 5 3SE5322-0SJ21 1 1 un With emergency release from the back and auxiliary release with lock from the front 24 DC ⊕ 5 3SE5322-0SJ21 1 1 un With emergency release from the back and auxiliary release with lock from the front 24 DC ⊕ 5 3SE5322-0SJ21 1 1 un With emergency release from the front 24 DC ⊕ 5 3SE5322-0SJ21 1 1 un With device plug (Green 230 AC ⊕ 5 3SE5322-0SJ22 1 1 un Yellow/Green 24 DC ⊕ 5 3SE5322-0SJ21 1 1 un Yellow/Green 230 AC ⊕ 5 3SE5322-0SJ22 1 1 un Yellow/Green 230 AC ⊕ 5 3SE5322-0SB22 1 1 un				115 AC	۲	5	3SE5322-0SG22		1	1 unit
3SE5322-0SG21 Yellow/Green 115 AC 9 5 3SE5322-2SG22 1 1 un 3SE5322-0SG21 • With escape release from the back and auxiliary release with lock from the front - 24 DC 9 5 3SE5322-0SJ21 1 1 un • With emergency release from the back and auxiliary release with lock from the front - 24 DC 9 5 3SE5322-0SJ21 1 1 un • With emergency release from the front - 24 DC 9 5 3SE5322-0SJ21 1 1 un • With emergency release from the front - 24 DC 9 5 3SE5322-0SJ22 1 1 un • With energency release from the front - 24 DC 5 3SE5322-0SJ22 1 1 un • With device from the front - - 24 DC 5 3SE5322-0SJ22 1 1 un Yellow/Green 115 AC 5 3SE5322-0SJ23 1 1 un Yellow/Green 230 AC 5 3SE5322-0SJ23 1 1 un Yellow/Green 230 AC 5 3SE5322-0SB21 1 1 un <td< td=""><td></td><td></td><td></td><td>230 AC</td><td>۲</td><td>5</td><td>3SE5322-0SG23</td><td></td><td>1</td><td>1 unit</td></td<>				230 AC	۲	5	3SE5322-0SG23		1	1 unit
3SE5322-0SG21 Yellow/Green 230 AC 9 5 3SE5322-3SG23 1 1 un With escape release from the front 24 DC 9 5 3SE5322-0SH21 1 1 un With escape release from the front 24 DC 9 5 3SE5322-0SH21 1 1 un With emergency release from the front 24 DC 9 5 3SE5322-0SJ21 1 1 un With emergency release from the front 24 DC 9 5 3SE5322-0SJ22 1 1 un With emergency release from the front 24 DC 9 5 3SE5322-0SJ22 1 1 un Yellow/Green 24 DC 9 5 3SE5322-0SJ23 1 1 un Yellow/Green 24 DC 9 5 3SE5322-0SJ23 1 1 un Yellow/Green 24 DC 9 5 3SE5322-0SJ23 1 1 un Yellow/Green 24 DC 9 5 3SE5322-0SB21 1 1 un Yellow/Green 24 DC 9 5 3SE5322-0SB22			Yellow/Green	24 DC		5	3SE5322-1SG21		1	1 unit
3SE5322-0SG21 • With escape release from the back and auxiliary release with the back and auxiliary release with the back and auxiliary release from the front - 24 DC • 5 3SE5322-0SJ21 1 1 un • With mergency release from the front - 24 DC • 5 3SE5322-0SJ21 1 1 un • With mergency release from the front - 24 DC • 5 3SE5322-0SJ22 1 1 un • With mergency release from the front - 24 DC • 5 3SE5322-0SJ22 1 1 un • With optic release from the front - - 24 DC • 5 3SE5322-0SJ23 1 1 un • Yellow/Green 24 DC • 5 3SE5322-0SJ23 1 1 un • Yellow/Green 15 AC • 5 3SE5322-0SB23 1 1 un • Yellow/Green 24 DC • 5 3SE5322-0SB21 1 1 un • With device plug, 8-pole + - 230 AC • 5 3SE5322-0SB22 1 1 un • With device plug, 8-pole + Yellow/Green 24 DC • 5 3SE5322-0SB23 1 1 un	1		Yellow/Green	115 AC		5	3SE5322-2SG22		1	1 unit
• With escape release from the back and auxiliary release with lock from the front - 24 DC ● 5 3SE5322-0SJ21 1 1 un • With emergency release from the front - 24 DC ● 5 3SE5322-0SJ21 1 1 un • With emergency release from the front - 24 DC ● 5 3SE5322-0SJ22 1 1 un • With emergency release from the front - 230 AC ● 5 3SE5322-0SJ23 1 1 un • Yellow/Green 24 DC ● 5 3SE5322-0SJ23 1 1 un • Yellow/Green 24 DC ● 5 3SE5322-0SJ23 1 1 un • Yellow/Green 230 AC ● 5 3SE5322-0SJ23 1 1 un • Yellow/Green 230 AC ● 5 3SE5322-0SJ23 1 1 un • Yellow/Green 230 AC ● 5 3SE5322-0SB21 1 1 un • Yellow/Green 24 DC N 3SE5322-0SB23 1 1 un • Yellow/Green 24 DC NE#Y 5 3SE5322-0SB23 <td< td=""><td>2955222 09621</td><td></td><td>Yellow/Green</td><td>230 AC</td><td>€</td><td>5</td><td>3SE5322-3SG23</td><td></td><td>1</td><td>1 unit</td></td<>	2955222 09621		Yellow/Green	230 AC	€	5	3SE5322-3SG23		1	1 unit
back and auxiliary release with lock from the front - 24 DC • 5 3SE5322-0SJ21 1 1 un the back and auxiliary release from the back and auxiliary release from the back and auxiliary release from the front - 115 AC • 5 3SE5322-0SJ22 1 1 un the back and auxiliary release from the front 3SE5322-0SJ21 - 115 AC • 5 3SE5322-0SJ23 1 1 un the back and auxiliary release from the front 3SE5322-0SJ21 - 230 AC • 5 3SE5322-0SJ23 1 1 un the back and auxiliary release from the front Yellow/Green 24 DC • 5 3SE5322-0SJ23 1 1 un the back and auxiliary release from the front Yellow/Green 24 DC • 5 3SE5322-0SJ23 1 1 un the back and auxiliary release from the front Yellow/Green 24 DC • 5 3SE5322-0SJ23 1 1 un the back and auxiliary release from the front Yellow/Green 24 DC • 5 3SE5322-0SB21 1 1 un the back and auxiliary release from the front 1 1 un the back and auxiliary release from the front 230 AC • 5 3SE5322-0S	33L3322-03Q21				0	_				
image: state in the back and auxiliary release from the front 115 AC 5 3SE5322-0SJ22 1 1 un 3SE5322-0SJ21 230 AC 5 3SE5322-0SJ23 1 1 un 3SE5322-0SJ21 Yellow/Green 24 DC 5 3SE5322-0SJ23 1 1 un 3SE5322-0SJ21 Yellow/Green 115 AC 5 3SE5322-2SJ22 1 1 un Solenoid-locked 24 DC 5 3SE5322-0SB21 1 1 un 24 DC 5 3SE5322-0SB21 1 1 un 24 DC 5 3SE5322-0SB21 1 1 un 24 DC 5 3SE5322-0SB22 1 1 un 230 AC 5 3SE5322-0SB22 1 1 un 230 AC 5 3SE5322-0SB23 1 <t< td=""><td></td><td>back and auxiliary release with</td><td></td><td>24 DC</td><td>•</td><td>5</td><td>3SE5322-0SH21</td><td></td><td>1</td><td>1 unit</td></t<>		back and auxiliary release with		24 DC	•	5	3SE5322-0SH21		1	1 unit
from the front 230 AC 3SE5322-0SJ23 1				24 DC	\bigcirc	5	3SE5322-0SJ21		1	1 unit
230 AC ⊕ 5 3SE5322-0SJ23 1 1 un 'Yellow/Green 24 DC ⊕ 5 3SE5322-2SJ22 1 1 un 'Yellow/Green 115 AC ⊕ 5 3SE5322-2SJ22 1 1 un 'Yellow/Green 230 AC ⊕ 5 3SE5322-2SJ22 1 1 un 'Yellow/Green 230 AC ⊕ 5 3SE5322-2SJ22 1 1 un 'Yellow/Green 230 AC ⊕ 5 3SE5322-0SB21 1 1 un 'Yellow/Green 24 DC ⊕ 5 3SE5322-0SB22 1 1 un 'With device plug, 8-pole Yellow/Green 24 DC ⊕ 5 3SE5322-0SB23 1 1 un 'With device plug, 8-pole Yellow/Green 24 DC IVENTY< ⊕ 5		the back and auxiliary release from the front		115 AC		5	3SE5322-0SJ22		1	1 unit
3SE5322-0SJ21 Yellow/Green 24 DC Image: 5 state in the stat						5	3SE5322-0SJ23		1	1 unit
3SE5322-0SJ21 Yellow/Green 230 AC Image: State of the state			Yellow/Green	24 DC		5	3SE5322-1SJ21		1	1 unit
3SE5322-0SJ21 24 DC → Solenoid-locked 115 AC 5 3SE5322-0SB21 1 1 230 AC 5 3SE5322-0SB23 1 1 1 230 AC 5 3SE5322-0SB23 1 1							3SE5322-2SJ22		1	1 unit
Solenoid-locked 24 DC Image: Marcol State 1mm 1mm <th< td=""><td>3SE5322-0S.121</td><td></td><td>Yellow/Green</td><td>230 AC</td><td>۲</td><td>5</td><td>3SE5322-3SJ23</td><td></td><td>1</td><td>1 unit</td></th<>	3SE5322-0S.121		Yellow/Green	230 AC	۲	5	3SE5322-3SJ23		1	1 unit
230 AC Image: State Stat	5526022 00021	Solenoid-locked		24 DC	€		3SE5322-0SB21		1	1 unit
• With device plug, 8-pole Head rotated clockwise by 90° Yellow/Green 24 DC INHM 5 3SE5334-0SB21-1AC8 1 <td></td> <td></td> <td></td> <td>115 AC</td> <td>€</td> <td>5</td> <td>3SE5322-0SB22</td> <td></td> <td>1</td> <td>1 unit</td>				115 AC	€	5	3SE5322-0SB22		1	1 unit
Head rotated clockwise by 90° Yellow/Green 24 DC INFIN 5 3SE5324-0SB21-1AP0 1<				230 AC	•	5	3SE5322-0SB23		1	1 unit
by 90° Yellow/Green 24 DC \bigcirc 2 3SE5322-0SB21-1AP0 1 1 1 un Yellow/Green 115 AC \bigcirc 5 3SE5322-2SB22 1 1 1 un Yellow/Green 115 AC \bigcirc 5 3SE5322-2SB22 1 1 1 un			Yellow/Green	24 DC	W 🔿	5	3SE5334-0SB21-1AC8		1	1 unit
Yellow/Green 24 DC \bigcirc 2 3SE5322-1SB21 1 1 un Yellow/Green 115 AC \bigcirc 5 3SE5322-2SB22 1 1 un	e p		Yellow/Green	24 DC	<u>=W</u> 🏵	5	3SE5324-0SB21-1AP0		1	1 unit
		,	Yellow/Green	24 DC	۲	2	3SE5322-1SB21		1	1 unit
			Yellow/Green	115 AC	۲	5	3SE5322-2SB22		1	1 unit
	3SE5322-1SB21		Yellow/Green	230 AC	۲	5	3SE5322-3SB23		1	1 unit

¹⁾ Supplied without actuator. Please order separately (see page 13/64).

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches With Tumbler

3SE5, plastic enclosures with locking force greater than 1 200 N

6 slow-action contacts · 5 directions of approach · **Degree of protection IP69K** · Cable entry 3 × M20 × 1.5 · Locking force 1 300 N

• With foamed seal and special cover

With four four ocur									
	Tumbler ¹⁾	LEDs	Solenoid, rated operational voltage		SD	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC		PU (UNIT, SET, M)	PS*
			V		d	Article No.	Price per PU		
1 300 N locking forc	e · Enclosure width 54 mm	• Dearee of p		69K			P		
	Spring-actuated locks								
	With auxiliary release	Yellow/Green	24 DC	۲	5	3SE5322-1SD21-1AG4		1	1 unit
3SE5322-1SD21-1AG4									
	With auxiliary release with lock	Yellow/Green	24 DC	•	5	3SE5322-1SE21-1AG4		1	1 unit
3SE5322-1SE21-1AG4									
	With escape release from the front	Yellow/Green	24 DC	•	5	3SE5322-1SF21-1AG4		1	1 unit
3SE5322-1SF21-1AG4				0					
3SE5322-1SG21-1AG4	 With escape release from the back and auxiliary release from the front 	Yellow/Green	24 DC		5	3SE5322-1SG21-1AG4		1	1 unit

¹⁾ Supplied without actuator. Please order separately (see page 13/64).

Accessories

	Version	SD	Article No.	Price per PU		PS*
		d				
Accessories						
3SX5601-1A	Cable glands M20 × 1.5 Plastic High degree of protection IP69, IEC 60529	5	3SX5601-1A		1	1 unit

3SE5, metal enclosures with locking force greater than 2 000 N

Selection and ordering data

6 slow-action contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry 3 × M20 × 1.5 · Locking force 2 600 N

	Tumbler ¹⁾	LEDs	Solenoid, rated operational voltage		SD	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC		PU (UNIT, SET, M)	PS*
			V		d	Article No.	Price per PU		
2 600 N lockin	g force · Enclosure width 54 m	nm	V		d		per PU		
	Spring-actuated locks								
	With auxiliary release		24 DC	€		3SE5312-0SD11		1	1 unit
	that advinary release		115 AC	•	5	3SE5312-0SD12		1	1 unit
			230 AC	•	5	3SE5312-0SD13		1	1 unit
· • •		Yellow/Green	24 DC	۲	5	3SE5312-1SD11		1	1 unit
		Yellow/Green	115 AC	€	5	3SE5312-2SD12		1	1 unit
		Yellow/Green	230 AC	€	5	3SE5312-3SD13		1	1 unit
3SE5312-0SD11									
	With auxiliary release		24 DC	۲	5	3SE5312-0SE11		1	1 unit
	with lock		115 AC	€	5	3SE5312-0SE12		1	1 unit
- · ·			230 AC	€	5	3SE5312-0SE13		1	1 unit
		Yellow/Green	24 DC	€	5	3SE5312-1SE11		1	1 unit
****		Yellow/Green	115 AC	€	5	3SE5312-2SE12		1	1 unit
-		Yellow/Green	230 AC	€	5	3SE5312-3SE13		1	1 unit
3SE5312-0SE11									
	With escape release		24 DC	€	5	3SE5312-0SF11		1	1 unit
	from the front		115 AC	€	5	3SE5312-0SF12		1	1 unit
			230 AC	€	5	3SE5312-0SF13		1	1 unit
		Yellow/Green	24 DC	€	5	3SE5312-1SF11		1	1 unit
		Yellow/Green	115 AC	€	5	3SE5312-2SF12		1	1 unit
		Yellow/Green	230 AC	€	5	3SE5312-3SF13		1	1 unit
3SE5312-0SF11									
	With escape release from the		24 DC	€	5	3SE5312-0SG11		1	1 unit
<u> </u>	back and auxiliary release from the front		115 AC	€	5	3SE5312-0SG12		1	1 unit
· · -			230 AC	€	5	3SE5312-0SG13		1	1 unit
		Yellow/Green	24 DC	۲	5	3SE5312-1SG11		1	1 unit
· • ·		Yellow/Green	115 AC	€	5	3SE5312-2SG12		1	1 unit
		Yellow/Green	230 AC	€	5	3SE5312-3SG13		1	1 unit
3SE5312-0SG11	With escape release from the		24 DC	€	5	3SE5312-0SH11		1	1 unit
	back and auxiliary release with lock from the front		24 DC	9	5	3323312-03111		I	i unit
· · ·	With emergency release from		24 DC	€	5	3SE5312-0SJ11		1	1 unit
	the back and auxiliary release		115 AC	۲	5	3SE5312-0SJ12		1	1 unit
• • •	from the front		230 AC	۲	5	3SE5312-0SJ13		1	1 unit
		Yellow/Green	24 DC	€	5	3SE5312-1SJ11		1	1 unit
		Yellow/Green	115 AC	€	5	3SE5312-2SJ12		1	1 unit
3SE5312-0SJ11		Yellow/Green	230 AC	€	5	3SE5312-3SJ13		1	1 unit
-									
	Solenoid-locked		24 DC	€		3SE5312-0SB11		1	1 unit
			115 AC	€	5	3SE5312-0SB12		1	1 unit
and the second se			230 AC	€	5	3SE5312-0SB13		1	1 unit
		V II /O		0	5	20E5212 10 B11		4	
		Yellow/Green	24 DC	\bigcirc	5	3SE5312-1SB11		1	1 unit
		Yellow/Green Yellow/Green	24 DC 115 AC	 → → 	5	3SE5312-2SB12		1	1 unit

⊖Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 13/64).

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches

With Tumbler

Accessories

Selection and ordering data

	Version	SD	Article No. Price per PU		PS*
		d	perro	3L1, WI)	
IP66/IP67					
	Standard actuator		3SE5000-0AV01	1	1 unit
	Length 75.6 mm				
3SE5000-0AV01					
	 With vertical fixing, length 53 mm 	5	3SE5000-0AV02	1	1 unit
3SE5000-0AV02					
- 6-1	With transverse fixing, length 47 mm	5	3SE5000-0AV03	1	1 unit
3SE5000-0AV03					
N	High-grade steel actuator, IP69K ¹⁾				
00	• Length 75.6 mm	5	3SE5000-0AW51	1	1 unit
3SE5000-0AW51					
	 With vertical fixing, length 53 mm 	5	3SE5000-0AW52	1	1 unit
3SE5000-0AW52					
3SE5000-0AW53	With transverse fixing, length 47 mm	5	3SE5000-0AW53	1	1 unit
	Radius actuator,				
Ale and a second	length 51 mm	0	3955000-04/04	4	1 unit
IL '	Direction of approach from the leftDirection of approach from the right	2 5	3SE5000-0AV04 3SE5000-0AV06	1	1 unit 1 unit
	Encotion of approach norm the right	0		· · ·	i unit
3SE5000-0AV06	Universal radius actuator				
	Length 77 mm	5	3SE5000-0AV05	1	1 unit
3	Length 77 mm, tab rotated 90°	5	3SE5000-0AV05-1AA6	1	1 unit
	2019/11 1 1111, 122 101/100 00	0			. and
3SE5000-0AV05-1AA6					
1	Universal radius actuator, heavy duty				
	Length 67 mm	2	3SE5000-0AV07-1AK2	1	1 unit
A.	• Length 77 mm	5	3SE5000-0AV07	1	1 unit
3SE5000-0AV07					

For further plug versions, see page 13/46.

 $^{1)}$ With optimized geometry and suitable for extreme environmental conditions such as -40 $^{\circ}\mathrm{C}$

SIRIUS 3SE5, 3SE2 Mechanical Safety Switches

With Tumbler

Accessories

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d		p		
Optional accessorie	s for 3SE5					
	Protective caps , black rubber For the actuator head, to protect the actuator openings from contamination	5	3SE5000-0AV08-1AA2		1	1 unit
3SE5000-0AV08-1AA2						
6000	Blocking inserts , high-grade steel, for actuator head For up to eight padlocks	5	3SE5000-0AV08-1AA3		1	1 unit
3SE5000-0AV08-1AA3						
Spare parts for 3SE	5					
	Spare keys	5	3SX5100-1F		1	1 unit
Connection for 3SE	5					
	Device plugs (4-pole), M12, fixed for M20 × 1.5 For max. 250 V, 4 A With connecting cable 0.25 mm ² , plastic, degree of protection IP67, ambient temperature -40 to +85 °C	5	3SY3127		1	1 unit
3SY3127	Device plugs (5-pole), M12, fixed for M20 × 1.5 For max. 125 V, 4 A With connecting cable 0.25 mm ² , plastic, degree of protection IP67, ambient temperature -40 to +85 °C	5	3SY3128		1	1 unit
	Cable glands M20 × 1.5 Plastic					
	Degree of protection IP67	2	3SX9926		1	1 unit
	High degree of protection IP69, IEC 60529	5	3SX5601-1A		1	1 unit
3SX9926						

3SX9926

For further plug versions, see page 13/46.

General data

Overview

3SE5 hinge switches have the same enclosures as the 3SE5 position switches (modular system).



Hinge switches

Design

Enclosure sizes

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

- Plastic enclosures according to EN 50047, 31 mm wide, IP65, 1 cable entry
- Metal enclosures according to EN 50047, 31 mm wide, IP66/IP67, 1 cable entry
- Plastic and metal enclosures according to EN 50041, 40 mm wide, IP66/IP67, 1 cable entry

Enclosure versions

Various basic versions can be selected for the enclosures:

- With two or three-pole switching elements designed as snap-action contacts
- AS-Interface version with integrated ASIsafe electronics for all enclosure designs (see page 13/100).

For a description of the basic switches, (see page 13/7).

Operating mechanism

The hinge switches are provided for mounting on hinges. The actuator head is included in the scope of supply. There are two versions:

- Operating mechanism with hollow shaft, inner diameter 8 mm, outer 12 mm
- Operating mechanism with solid shaft, diameter 10 mm

3SE2283 hinge switches

The 3SE2283 hinge switches with integrated hinge are available in a special design. They are particularly suitable for use in machine doors and flaps.

Benefits

The 3SE5 hinge switches differ from the previous series through the following new characteristics:

- All actuators can be turned around the axis in increments of 22.5° (see picture, page 13/8).
- The new three-pole contact block 1 NO + 2 NC is available for all enclosure sizes (see picture, page 13/8).
- The plastic enclosure with a width of 31 mm has simple and fast wiring equipment which makes it possible to save approx. 20 to 25% of the time when connecting (see picture, page 13/8).
- The ASIsafe electronics are integrated in the enclosure for the versions with AS-Interface connection (see page 13/85); an additional adapter is not required.

Application

The hinge switches are used in those areas where the position of swiveling protective devices such as doors or flaps must be monitored. With these switches, the position of the doors and flaps is converted into electric signals. The switches allow shutdown and signaling without delay in the event of a small opening angle through the snap-action contacts with an operating angle of 10°.

Devices are available with enclosure versions to suit the particular ambient conditions. Different control tasks can be performed with the contact blocks best suited for the particular purpose. Dimensions and fixing points of the enclosures are in accordance with EN 50041 or EN 50047 standards.

The devices are suitable for use in any climate.

Standards

IEC/EN 60947-5-1

The protective measure of "total insulation" by the plastic enclosure is ensured by the use of molded-plastic screw glands.

Safety position switches

For controls according to IEC/EN 60204-1, the devices can be used as a safety position switch. To secure position switches against changes in their position, keyed techniques must be employed on installation.

Safety circuits

The IEC/EN 60947-5-1 standard requires positive opening of the NC contacts. In other words, for the purposes of personal safety, the assured opening of NC contacts is expressly stipulated for the electrical equipment of machines in all safety circuits and marked in accordance with IEC 60947-5-1 with the symbol \bigcirc .

Category 4 according to EN ISO 13849-1 can be attained with the 3SE5 hinge switches with ⊕ if the corresponding fail-safe evaluation units are selected and correctly installed, e.g. the 3SK or 3TK28 safety relays or matching devices from the ASIsafe, SIMATIC or SINUMERIK product ranges.

3SE5, Plastic Enclosures

Enclosure width 31 mm acc. to EN 50047 / 40 mm according to EN 50041

Technical specifications

The technical specifications are the same as for the standard switches, (see page 13/11).

Selection and ordering data

Complete units

2 or 3 contacts · Degree of protection IP65 (31 mm) or IP67/IP68 (40 mm) · Cable entry M20 × 1.5

	Version	Snap-action con- tacts	Ş	SD	Complete units		PU (UNIT, SET, M)	PS*
			C	d	Article No.	Price per PU		
Plastic enclosures	\cdot Enclosure width 31 mm acc. to EN	50047		-		1		
	With hollow shaft							
	Operating angle 10°		ۍ 📀		3SE5232-0HU21		1	1 unit
	Operating angle 10°	1 NO + 2 NC		5	3SE5232-0LU21		1	1 unit
3SE5232-0HU21								
	With solid shaft							
	Operating angle 10°		ۍ 🕤	5	3SE5232-0HU22		1	1 unit
	Operating angle 10°	1 NO + 2 NC		5	3SE5232-0LU22		1	1 unit
3SE5232-0HU22								
Plastic enclosures	\cdot Enclosure width 40 mm acc. to EN	50041						
	With hollow shaft		~					
Ĵ	Operating angle 10°	1 NO + 2 NC	⊕ :	5	3SE5132-0LU21		1	1 unit
3SE5132-0LU21								
	With solid shaft							
	Operating angle 10°	1 NO + 2 NC	⊕ :	5	3SE5132-0LU22		1	1 unit
3SE5132-0LU22	ording to IEC 60047 5 1 Appandix K							
	ording to IEC 60947-5-1, Appendix K. anently integrated, replacement not availab	le.						

Spare parts

opui o pui io						
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d				
Actuator heads						
	With hollow shaft					
5-	Operating angle 10°	5	3SE5000-0AU21		1	1 unit
3SE5000-0AU21	With solid shaft					
2	Operating angle 10°	5	3SE5000-0AU22		1	1 unit

3SE5000-0AU22

Note: The respective actuators are included in the scope of supply for the complete units.

3SE5, Plastic Enclosures

Enclosure width 31 mm acc. to EN 50047 / 40 mm according to EN 50041

Selection and ordering data

Complete units

3 contacts \cdot Degree of protection IP66/IP67 \cdot Cable entry M20 \times 1.5

	Version	Snap-action con-	_	SD	Complete units	-	PU (UNIT,	PS*
		tacts			Article No. Pri		SET, M)	
		0047		d	per F	۶U		
Metal enclosures ·	Enclosure width 31 mm acc. to EN 5 With hollow shaft	0047						
	Operating angle 10°	1 NO + 2 NC	۲	5	3SE5212-0LU21		1	1 unit
3SE5212-0LU21								
	With solid shaft					_		
1	Operating angle 10°	1 NO + 2 NC	•	5	3SE5212-0LU22		1	1 unit
3SE5212-0LU22								
Metal enclosures ·	Enclosure width 40 mm acc. to EN 5	50041				_		
	With hollow shaft							
	Operating angle 10°	1 NO + 2 NC	•	5	3SE5112-0LU21		1	1 unit
3SE5112-0LU21								
	With solid shaft Operating angle 10°	1 NO + 2 NC	۲	5	3SE5112-0LU22		1	1 unit
3SE5112-0LU22								

Spare parts

	Version	SD	Article No. Price per PU		PS*
Actuator heads					
	With hollow shaft				
	Operating angle 10°	5	3SE5000-0AU21	1	1 unit
3SE5000-0AU21					
	With solid shaft				
2	Operating angle 10°	5	3SE5000-0AU22	1	1 unit

3SE5000-0AU22

Note: The respective actuators are included in the scope of supply for the complete units.

3SE2, Plastic Enclosures

With integrated hinge

Overview

The 3SE2283 hinge switches with built-in hinge are particularly suitable for use in doors and flaps of machines that must be closed to ensure the safety of operating personnel. Their thin profile and the compact design allow them to be directly mounted on a hinged protective cover and the stable frame.

Benefits

- · Easy mounting through use of versions with integrated hinge
- Versions with 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 signaling by 1 NO + 2 NC contacts

Technical specifications

Туре		3SE2283
Rated insulation voltage Ui	V	250
Conventional thermal current Ith	А	2.5
Rated operational current Ie		
• At AC-15, 120 V	А	4.2
• At AC-15, 250 V	А	2
• At DC-13, 24 V	А	1
Min. make-break capacity		> 5 V/1 mA
Short-circuit protection		
 Operational class gG 	А	2
Mechanical endurance		$> 1 \times 10^6$ operating cycles
Switching frequency		1 200 operating cycles/h
Positive opening		2 mm after opening point
Enclosure material		Plastic
Degree of protection		IP65
Ambient temperature	°C	-25 +65
Shock resistance		30 g /18 ms
Resistance to vibrations		20 <i>g</i> /10 200 Hz
Cable entry		$2 \times (M20 \times 1.5)$
Screw terminals		0.5 1.5 mm ² / AWG 15

3SE2, Plastic Enclosures

With integrated hinge

Selection and ordering data

3 contacts \cdot Degree of protection IP65 \cdot Cable entry 2 \times (M20 \times 1.5)

	Version	Slow-action con- tacts		SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU		
Plastic enclosur	es with integrated hinge							
	With integrated hinge							
3SE2283	(Scope of supply includes additional hinge and fixing accessories)							
	Aluminum hinge							
	- 4° actuating angle	1 NO + 2 NC	€	15	3SE2283-0GA43		1	1 unit
	- 4° actuating angle	3 NC	\bigcirc	5	3SE2283-6GA43		1	1 unit
	- 8° actuating angle	1 NO + 2 NC	\bigcirc	10	3SE2283-0GA53		1	1 unit
	- 8° actuating angle	3 NC	\bigcirc	15	3SE2283-6GA53		1	1 unit
	High-grade steel hinge							
	- 4° actuating angle	1 NO + 2 NC	€	5	3SE2283-0GA44		1	1 unit
	according to IEC 60947-5-1 Appendix K							

Accessories/spare parts

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d				
Accessories						
• _ • • . • • - •	Additional hinge (Scope of supply includes fixing accessories)Made of aluminum	10	3SX3225		1	1 unit
3SX3225						

3SE5, plastic enclosures, enclosure width 31 mm according to EN 50047

Selection and ordering data

Complete units

2 or 3 contacts · Degree of protection IP65 or IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	Version	Contacts		SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU		
Complete units ¹⁾ • E	Enclosure width 31 mm							
	Twist levers, 21 mm long, acc. to l	EN 50047						
	With plastic roller 19 mm							
12 Etrates	Snap-action contacts	1 NO + 2 NC	•	5	3SE5232-0LK21-1AY0		1	1 unit
3SE5232-0LK21-1AY0								
	Roller levers, acc. to EN 50047							
A DEFINA	With plastic roller 13 mm Snap-action contacts	1 NO + 2 NC	۲	5	3SE5232-0LE10-1AY0		1	1 unit
3SE5232-0LE10-1AY0								
Reserved to the second se	Rod actuators, acc. to EN 50047 Plastic rod, length 200 mm Snap-action contacts	1 NO + 1 NC		30	3SE5232-0HK82-1AY0		1	1 unit
3SE5232-0HK82-1AY0	Spring rod							
	Snap-action contacts	1 NO + 1 NC		30	3SE5232-0HR01-1AY0		1	1 unit
3SE5232-0HR01-1AY0								
→Positive opening acco	ording to IEC 60947-5-1, Appendix K, or							

Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

¹⁾ Popular versions.

13 LIMIT SWITCHES AND SAFETY 3SE5, plastic enclosures, enclosure width 54 mm

Selection and ordering data

6 slow-action contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry 3 × M20 × 1.5 · Locking force 1 300 N

Tumbler ¹⁾	Solenoid, rated operational voltage	SD	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC		PU (UNIT, SET, M)	PS*
	V	d	Article No.	Price per PU		
1 300 N locking force · Enclosure widt	h 54 mm					
Spring-actuated lock	S					
• With front auxiliary re With front auxiliary re 3SE5322-0SD21-1AY0	ease 24 DC	 ● 5 	3SE5322-0SD21-1AY0		1	1 unit

Positive opening according to IEC 60947-5-1, Appendix K.

1) Supplied without actuator. Please order separately.

Accessories/spare parts

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d				
Accessories						
	Standard actuator		3SE5000-0AV01		1	1 unit
	Length 75.6 mm					
3SE5000-0AV01						
	High-grade steel actuator, standard, IP69K ¹⁾					
1	• Length 75.6 mm	5	3SE5000-0AW51		1	1 unit
00						
3SE5000-0AW51						
-	With vertical fixing, length 53 mm	5	3SE5000-0AW52		1	1 unit
3SE5000-0AW52						
- 10 0	With transverse fixing, length 47 mm	5	3SE5000-0AW53		1	1 unit
3SE5000-0AW53						

 $^{1)}$ With optimized geometry and suitable for extreme environmental conditions such as -40 $^{\circ}\mathrm{C}$

3SE5, plastic enclosures, enclosure width 31 mm according to EN 50047

Selection and ordering data With increased corrosion protection Version Contacts SD **Complete units** PU (UNIT, PS* SET, M) Article No. Price d per PU Complete units¹⁾ • Enclosure width 31 mm Hinge switches, acc. to EN 50047 With hollow shaft D = 8 mm, operating angle 10 degrees, Snap-action contacts 1 NO + 1 NC → 30 3SE5232-0HU21-1AY0 1 unit 1 3SE5232-0HU21-1AY0 With optimized geometry and suitable for extreme environmental conditions such as -40 °C

3SE5, plastic enclosures, enclosure width 31 mm according to EN 50047 / 50 mm

Selection and ordering data

Complete units

2 or 3 contacts · Degree of protection IP65 or IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	0 1							
	Version	Contacts	LEDs	SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price ber PU		
Complete units ¹⁾	Enclosure width 31 mm					_		
	<i>Roller plungers, type C, acc.</i> With plastic roller 10 mm, with M12 device plug, 4-pole (250	V, 4 A)						
Terrora	Snap-action contacts	1 NO + 1 NC	🗢) 5	3SE5234-0CD03-1AJ1		1	1 unit
3SE5234-0CD03-1AJ								
<u> </u>	Roller plungers with central f	-	G					
3SE5232-0CD10-1AJ0	Snap-action contacts	1 NO + 1 NC	@) 5	3SE5232-0CD10-1AJ0		1	1 unit
35E5232-0CD10-1AJ		EN 50047						
0	Twist levers, type A, acc. to E With high-grade steel lever 21 mn		llor 10 mm					
	Snap-action contacts	1 NO + 1 NC	-) 2	3SE5232-0CK31-1AJ0		1	1 unit
3SE5232-0CK31-1AJ0	Twist levers, adjustable lengt	th						
)	With high-grade steel lever with g and plastic roller 19 mm							
200	Snap-action contacts	1 NO + 1 NC	😔) 5	3SE5232-0CK62-1AJ0		1	1 unit
3SE5232-0CK62-1AJC	Snap-action contacts	1 NO + 2 NC	Θ) 5	3SE5232-0LK62-1AJ0		1	1 unit
Complete units ¹⁾	Enclosure width 50 mm						-	
	Twist levers							
	With metal lever 21 mm and plast		_					
	Snap-action contacts, integrated ²⁾	1 NO + 1 NC	🥹	95	3SE5242-0HK21-1AJ0		1	1 unit
	Twist levers, adjustable lengt With high-grade steel lever with g and plastic roller 19 mm							
3SE5242-0HK21-1AJ0	Snap-action contacts, integrated ²⁾	1 NO + 1 NC	😔	9 5	3SE5242-0HK62-1AJ0		1	1 unit
-	, cording to IEC 60947-5-1, Appendix K	. or positively	Note:					
		,	11010.					

Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

1) Popular versions.

²⁾ Subsequent replacement of contact blocks is not possible.

Note:

If the device you require is not available as a complete unit, see Modular system, page 13/75.

3SE5, plastic enclosures, enclosure width 31 mm according to EN 50047 / 50 mm

Modular system

2 or 3 contacts · Degree of protection IP65 or IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	Version	Contacts	LEDs		SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
Basic switches •	Enclosure width 31 mm (with rou	unded plunge	er ¹⁾)						
	With teflon plunger								
	Snap-action contacts	1 NO + 1 NC		€	5	3SE5232-0CC05-1AJ0		1	1 uni
	Slow-action contacts	1 NO + 2 NC		€	5	3SE5232-0KC05-1AJ0		1	1 uni
Sun mines	Snap-action contacts	1 NO + 2 NC		€	5	3SE5232-0LC05-1AJ0		1	1 uni
3SE5232-0CC05-1A	JO								
Basic switches •	Enclosure width 50 mm (with rou	unded plunge	er ¹⁾)						
	With teflon plunger								
	Slow-action contacts	1 NO + 1 NC		€	5	3SE5242-0BC05-1AJ0		1	1 unit
ATERIAN A	Snap-action contacts, integrated ²⁾	1 NO + 1 NC		•	5	3SE5242-0HC05-1AJ0		1	1 unit
200000 1A	10								

3SE5242-0BC05-1AJ0

Positive opening according to IEC 60947-5-1, Appendix K, or positively driven actuator, necessary in safety circuits.

¹⁾ For enclosures with widths of 31 and 50 mm, the basic switch is a complete unit with rounded plungers.

²⁾ Subsequent replacement of contact blocks is not possible.

Note:

For the selection aid, see page 13/13

3SE5, plastic enclosures, enclosure width 31 mm according to EN 50047 / 50 mm

			_				
	Version	Diameter	SD	Modular system		PU (UNIT, SET, M)	PS*
		mm	d	Article No.	Price per PU		
Operating mechan	isms						
	Roller plungers, type C, acc. to EN 50047						
	Plastic roller	10	€ 5	3SE5000-0AD03-1AJ0		1	1 unit
3SE5000-0AD03							
	Roller levers, type E, acc. to EN 50047						
	Metal lever, plastic roller	13	● 5	3SE5000-0AE10-1AJ0		1	1 uni
	High-grade steel lever, plastic roller	13	⋺ 5	3SE5000-0AE12-1AJ0		1	1 uni
	High-grade steel lever, high-grade steel roller	13	⋺ 5	3SE5000-0AE13-1AJ0		1	1 uni
	Angular roller levers						
0 2	Metal lever, plastic roller	13	➔ 5	3SE5000-0AF10-1AJ0		1	1 uni
	High-grade steel lever, plastic roller	13	€ 5	3SE5000-0AF12-1AJ0		1	1 uni
3SE5000-0AF10-1AJ0							
Twist actuators							
	Twist actuators, for 31 mm/50 mm, EN 50047						
	Switching right and/or left, adjustable		⋺ 5	3SE5000-0AK00-1AJ0		1	1 uni
3SE5000-0AK00-1AJ0							
	Levers						
	Twist levers straight, 21 mm, type A acc. to EN	I 50047					
	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA21-1AJ0		1	1 unit
\bigcirc	High-grade steel lever, plastic roller	19	⋺ 5	3SE5000-0AA31-1AJ0		1	1 uni
3SE5000-0AA21-1AJ0	High-grade steel lever, high-grade steel roller	19	➔ 5	3SE5000-0AA32-1AJ0		1	1 uni
	Twist levers, adjustable length, with grid hole						
0	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA60-1AJ0		1	1 uni
0	High-grade steel lever, plastic roller	19		3SE5000-0AA62-1AJ0		1	1 uni
8	3 3						
.1							
8							
0							
3SE5000-0AA60-1AJ0							

Dositively driven actuator, necessary in safety circuits.

3SE5, plastic enclosures, enclosure width 40 mm according to EN 50041

Selection and ordering data

Modular system

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	Version	Contacts	LEDs	:	SD	Modular system		PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU	- , ,	
Basic switches •	Enclosure width 40 mm								
C. C	With connecting thread M20 × 1.5 Snap-action contacts Slow-action contacts Snap-action contacts	1 NO + 1 NC 1 NO + 2 NC 1 NO + 2 NC		•	5 5 5	3SE5132-0CA00-1AJ0 3SE5132-0KA00-1AJ0 3SE5132-0LA00-1AJ0		1 1 1	1 unit 1 unit 1 unit
3SE5132-0CA00-1AJ	0								
	coording to IEC 60947-5-1, Appendix K tuator, necessary in safety circuits.	, or	<u>Note</u> For t	_	elec	tion aid, see page 13/1	3		
	Version		Diameter	:	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
					d	Article No.	Price		
Operating mecha	nisms		mm		d		per PU		
4	Rounded plungers, type B, acc. to Plastic plungers	EN 50041	10	<u>ج</u>	5	3SE5000-0AC03-1AJ0		1	1 unit
3SE5000-0AC03-1AJ									
â	Roller plungers, type C, acc. to EN Plastic plunger, plastic roller	50041	13	€ €	5	3SE5000-0AD05-1AJ0		1	1 unit
3SE5000-0AD05-1AJ	0								
	Roller levers Metal lever with plastic roller, plastic	base	22	•	5	3SE5000-0AE05-1AJ0		1	1 unit
3SE5000-0AE05-1AJ	0								
Twist actuators									
5	 Twist actuators, for 31 mm/50 mm, For twist levers and rod actuators, switching right and/or left, adjustable 			 . 	5	3SE5000-0AH00-1AJ0		1	1 unit
3SE5000-0AH00-1AJ									
	Levers Twist levers, type A, acc. to EN 500	141							
	Metal lever, plastic roller	741	19	€	5	3SE5000-0AA01-1AJ0		1	1 unit
3SE5000-0AA01-1AJ	High-grade steel lever, plastic roller		19	€ :		3SE5000-0AA11-1AJ0		1	1 unit
	Twist levers, adjustable length, wit	h grid hole							
	Metal lever, plastic roller High-grade steel lever, plastic roller		19 19	 • • • 		3SE5000-0AA60-1AJ0 3SE5000-0AA62-1AJ0		1 1	1 unit 1 unit
3SE5000-0AA60-1AJ	0								

Positively driven actuator, necessary in safety circuits.

3SE5, metal enclosures, enclosure width 31 mm according to EN 50047

Selection and ordering data

Complete units

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

Version	Contacts	LEDs	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
			d	Article No.	Price per PU		
Enclosure width 31 mm							
Rounded plungers, type B	, acc. to EN 5004	!7					
Snap-action contacts	1 NO + 1 NC	(€ 5	3SE5212-0CC05-1AJ0		1	1 un
Slow-action contacts	1 NO + 2 NC	(5	3SE5212-0KC05-1AJ0		1	1 un
Snap-action contacts	1 NO + 2 NC	(5	3SE5212-0LC05-1AJ0		1	1 un
Twist levers, type A, acc. to	to EN 50047						
With metal lever 21 mm and hig twist actuator for 40 mm	gh-grade steel rolle	er 19 mm,					
Snap-action contacts	1 NO + 1 NC	(5	3SE5212-0CH22-1AJ0		1	1 un
	Enclosure width 31 mm <i>Rounded plungers, type B</i> Snap-action contacts Slow-action contacts Snap-action contacts <i>Twist levers, type A, acc.</i> A With metal lever 21 mm and hi twist actuator for 40 mm	Enclosure width 31 mm Rounded plungers, type B, acc. to EN 5004 Snap-action contacts 1 NO + 1 NC Slow-action contacts 1 NO + 2 NC Snap-action contacts 1 NO + 2 NC	Enclosure width 31 mm Rounded plungers, type B, acc. to EN 50047 Snap-action contacts 1 NO + 1 NC Slow-action contacts 1 NO + 2 NC Snap-action contacts 1 NO + 2 NC Snap-action contacts 1 NO + 2 NC Twist levers, type A, acc. to EN 50047 With metal lever 21 mm and high-grade steel roller 19 mm, twist actuator for 40 mm	d Enclosure width 31 mm Rounded plungers, type B, acc. to EN 50047 Snap-action contacts 1 NO + 1 NC	Article No. Article No. Artic	Article No. Price per PU Article No. Price per PU Enclosure width 31 mm Snap-action contacts 1 NO + 1 NC 	Article No. Price per PU Article No. Price per PU Enclosure width 31 mm Article No. Price per PU Snap-action contacts 1 NO + 1 NC 5 3SE5212-0CC05-1AJ0 3SE5212-0KC05-1AJ0 3SE5212-0KC05-1AJ0 1 1 Snap-action contacts 1 NO + 2 NC 5 3SE5212-0LC05-1AJ0 1 1 Snap-action contacts 1 NO + 2 NC 5 3SE5212-0LC05-1AJ0 1 1 Snap-action contacts 1 NO + 2 NC Snap-action contacts 1 NO + 2 NC Snap-action contacts 1 NO + 2 NC Twist levers, type A, acc. to EN 50047 With metal lever 21 mm and high-grade steel roller 19 mm, twist actuator for 40 mm

3SE5212-0CH22-1AJ0

Note:

If the device you require is not available as a complete unit, see Modular system, page 13/77.

3SE5, metal enclosures, enclosure width 31 mm according to EN 50047

Modular system

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

				<i>,</i>		siedeed eeneelen prete			
	Version	Contacts	LEDs	S	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS
					b	Article No.	Price per PU	- , ,	
Basic switches • E	Enclosure width 31 mm (with re	ounded plund	uer ¹⁾)				perro		
	With plunger	ounded plung		_					
	Snap-action contacts	1 NO + 1 NC		€ ⊛	5	3SE5212-0CC05-1AJ0		1	1 un
	Slow-action contacts	1 NO + 2 NC		€ €	5	3SE5212-0KC05-1AJ0		1	1 ur
STRATIONS	Snap-action contacts	1 NO + 2 NC		ۍ 📀	5	3SE5212-0LC05-1AJ0		1	1 ur
SE5212-0CC05-1AJ0)								
driven actuator, nec	cording to IEC 60947-5-1, Appendix essary in safety circuits. widths of 31 mm, the basic switch is ers.		Note For	_	elec	tion aid, see page 13/	13		
	Version		Diameter	ę	SD	Modular system		PU (UNIT,	PS
						Article No.	Price	SET, M)	
			mm	C	b	Alticle No.	per PU		
Operating mechar	hisms								
	Roller plungers, type C, acc. to E	EN 50047							
	Plastic roller		10	⊛ 5	5	3SE5000-0AD03-1AJ0		1	1 ur
SE5000-0AD03-1AJ0		500.47							
	Roller levers, type E, acc. to EN S Metal lever, plastic roller	50047	13		=	3SE5000-0AE10-1AJ0		1	1 ur
	High-grade steel lever, plastic rolle	ar	13			3SE5000-0AE12-1AJ0		1	1 ur
	High-grade steel lever, high-grade		13			3SE5000-0AE13-1AJ0		1	1 ur
SE5000-0AE10-1AJ0			10	0					
	Angular roller levers								
	Metal lever, plastic roller		13	⊛ 5	5	3SE5000-0AF10-1AJ0		1	1 un
	High-grade steel lever, plastic rolle	er	13			3SE5000-0AF12-1AJ0		1	1 ur
SE5000-0AF10-1AJ0									
Twist actuators	Twist actuators, fax 21 mm/50 m	m EN 50047							
	Twist actuators, for 31 mm/50 mr Switching right and/or left, adjustal			⋺ 5	=	3SE5000-0AK00-1AJ0		1	1 un
	Switching right and/or left, adjusta	bie		0)	3323000-0AR00-1A00		'	i ui
SE5000-0AK00-1AJ0									
355000-0AK00-1AJU	Levers								
	Twist levers straight, 21 mm, typ	A acc. to EN	50047						
	Metal lever, plastic roller	C A 400. 10 EN	19	€ €	5	3SE5000-0AA21-1AJ0		1	1 un
	High-grade steel lever, plastic rolle	r	19			3SE5000-0AA31-1AJ0		1	1 ur
	· ···			0	-				
SE5000-0AA21-1AJ0)								
	Twist levers, adjustable length, w	vith grid hole							
•	Metal lever, plastic roller	-	19	€ €	5	3SE5000-0AA60-1AJ0		1	1 ur
2	High-grade steel lever, plastic rolle	er	19	ۍ 🕤	5	3SE5000-0AA62-1AJ0		1	1 un
2									
-1									
SE5000-0AA60-1AJ0									

3SE5000-0AA60-1AJ0

 $\textcircled{\begin{tabular}{ll}} Positively driven actuator, necessary in safety circuits. \end{tabular}$

3SE5, metal enclosures, enclosure width 40 mm according to EN 50041 / 56 mm, XL

Selection and ordering data

Complete units

2 or 3 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

			,		ereaced correction proc	00000		
	Version	Contacts		SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU		
Complete units	Enclosure width 40 mm					P		
	Rounded plungers, type B, a	acc. to EN 50041						
	With high-grade steel plungers,							
	Snap-action contacts	1 NO + 1 NC		5	3SE5112-0CC02-1AJ0		1	1 unit
C. C								
3SE5112-0CC02-1								
6	Roller plungers, type C, acc							
	With high-grade steel plungers,			~				at some ta
E.	Snap-action contacts	1 NO + 2 NC	۲	5	3SE5112-0LD02-1AJ0		1	1 unit
3SE5112-0LD02-1/	AJO Twist levers, type A, acc. to	FN 50041						
0	With high-grade steel lever 27 mm		n					
0	Snap-action contacts	1 NO + 2 NC	-	5	3SE5112-0LH11-1AJ0		1	1 unit
			-					
Lanna	With high-grade steel lever 27 m high-grade steel roller 19 mm	im and						
	Snap-action contacts	2 × (1 NO + 1 NC)		10	3SE5162-0CH12-1AN5		1	1 unit
3SE5112-0LH11-1/	A. IO							
	Twist levers, adjustable leng	ath						
0	With high-grade steel lever with							
	and plastic roller 19 mm	0						
	Snap-action contacts	1 NO + 1 NC	۲	5	3SE5112-0CH62-1AJ0		1	1 unit
3SE5112-0CH62-1	A.IO							
	• Enclosure width 56 mm, XL, 3	x M20 x 1.5						
	Twist levers, adjustable leng							
	With metal lever with grid hole a plastic roller 19 mm							
OT -	Snap-action contacts	1 NO + 1 NC		5	3SE5162-0CH60-1AJ0		1	1 unit
	With high-grade steel lever and high-grade steel roller 19 mm		_					
	Snap-action contacts	2 × (1 NO + 1 NC)	VEW 🥹	10	3SE5162-0CH63-1AN6		1	1 unit
3SE5162-0CH60-1	A. IO							
		. Kan sa siti sa ku						

Positive opening according to IEC 60947-5-1, Appendix K or positively driven actuator, necessary in safety circuits.

Note:

If the device you require is not available as a complete unit, see Modular system, page 13/81.

3SE5, metal enclosures, enclosure width 40 mm according to EN 50041 / 56 mm / 56 mm, XL

Selection and ordering data

Modular system

2, 3 or 4 contacts · Degree of protection IP66/IP67 · Cable entry M20 × 1.5, with increased corrosion protection

	Version	Contacts	LEDs		SD	Modular system		PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
Basic switches	• Enclosure width 40 mm								
	With connecting thread M	/l20 × 1.5			_				
	Snap-action contacts	1 NO + 1 NC		\bigcirc	5	3SE5112-0CA00-1AJ0		1	1 unit
e	Slow-action contacts	1 NO + 2 NC		€	5	3SE5112-0KA00-1AJ0		1	1 unit
	Snap-action contacts	1 NO + 2 NC		•	5	3SE5112-0LA00-1AJ0		1	1 unit
3SE5112-0CA00-1A									
Basic switches	Enclosure width 56 mm								
	With 3 x connecting threa			-					
	Snap-action contacts	1 NO + 1 NC		•	5	3SE5122-0CA00-1AJ0		1	1 unit
Lawren	Slow-action contacts	1 NO + 2 NC		-	5	3SE5122-0KA00-1AJ0		1	1 unit
3SE5122-0CA00-14	Snap-action contacts	1 NO + 2 NC		•	5	3SE5122-0LA00-1AJ0		1	1 unit
	 Enclosure width 56 mm, 	XL							
	With 3 × connection three								
	Slow-action contacts	2 × (1 NO + 1 NC)		\bigcirc	5	3SE5162-0BA00-1AJ0		1	1 unit
	Snap-action contacts	2 × (1 NO + 1 NC)		•	5	3SE5162-0CA00-1AJ0		1	1 unit
3SE5162-0BA00-1A	A.10								
_	according to IEC 60947-5-1, A	opendix K or positively	Not	to·					

Positive opening according to IEC 60947-5-1, Appendix K or positively driven actuator, necessary in safety circuits. Note:

For the selection aid, see page 13/13

3SE5, metal enclosures, enclosure width 40 mm according to EN 50041 / 56 mm / 56 mm, XL

	Version	Diameter	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
		mm	d	Article No.	Price per PU	,	
Operating mechan	isms	11111	u		perro		
	Rounded plungers, type B, acc. to EN 5004						
	High-grade steel plunger, with 3 mm overtrave	I 10	⊕ 5	3SE5000-0AC02-1AJ0		1	1 unit
SE5000-0AC02-1AJ0	Roller plungers, type C, acc. to EN 50041						
	High-grade steel roller, with 3 mm overtravel	10	⋺ 5	3SE5000-0AD02-1AJ0		1	1 unit
SE5000-0AD02-1AJ0							
	Roller levers		_				
	Metal lever, plastic roller	13		3SE5000-0AE01-1AJ0		1	1 unit
	High-grade steel lever, plastic roller	13	➡ 5	3SE5000-0AE03-1AJ0		1	1 unit
SE5000-0AE01-1AJ0							
	Angular roller levers						
• •	Metal lever, plastic roller	13	€ 5	3SE5000-0AF01-1AJ0		1	1 unit
S	High-grade steel lever, plastic roller	13	⋺ 5	3SE5000-0AF03-1AJ0		1	1 unit
3SE5000-0AF01-1AJ0							
Twist actuators							
	Twist actuators, for 40/56/56 XL mm EN 500	41	€ 5			-	a
SE5000-0AH00-1AJ0	Switching right and/or left, adjustable		95	3SE5000-0AH00-1AJ0		1	1 unit
SE3000-0AI 100- 1A30	Levers						
	Twist levers, type A, acc. to EN 50041						
	Metal lever, plastic roller	19		3SE5000-0AA01-1AJ0		1	1 unit
	High-grade steel lever, plastic roller	19	➡ 5	3SE5000-0AA11-1AJ0		1	1 unit
SE5000-0AA01-1AJ0							
	Twist levers, adjustable length, with grid ho	le					
•	Metal lever, plastic roller	19	➡ 5	3SE5000-0AA60-1AJ0		1	1 unit
	High-grade steel lever, plastic roller	19	➡ 5	3SE5000-0AA62-1AJ0		1	1 unit
38							
SE5000-0AA60-1AJ0							

3SE5000-0AA60-1AJ0

SIRIUS 3SE5 Mechanical Position Switches for Ambient Temperatures down to -40 °C

SIRIUS 3SE5 Mechanical Safety Switches, Separate Actuator, Shock & Vibration Railway Std

3SE5, plastic enclosures, enclosure width 31 mm according to EN 50047

Selection and ordering data

Complete units

2 or 3 contacts · 5 directions of approach · Degree of protection IP65 (31 mm) or IP66/IP67 (50 mm) · Cable entry M20 × 1.5

			χ-	/ -			·	
ion	Contacts	LEDs		SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU	PU (UNIT, SET, M)	
according to EN 50047								
bient temperature down								
-action contacts	1 NO + 1 NC		•	5	3SE5232-0RV40-1AJ0		1	1 unit
ts								
sion				SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
				d				
ndard actuator /ith transverse fixing, plastic, ngth 40 mm				5	3SE5000-0AW11		1	1 unit
h-grade steel actuator ¹⁾ ength 75.6 mm				5	3SE5000-0AW51		1	1 unit
/ith vertical fixing, length 53 i	mm			5	3SE5000-0AW52		1	1 unit
/ith transverse fixing, length	47 mm			5	3SE5000-0AW53		1	1 unit
/ith tr	ansverse fixing, length	ansverse fixing, length 47 mm 5	ansverse fixing, length 47 mm 5 3SE5000-0AW53	ansverse fixing, length 47 mm 5 3SE5000-0AW53	ansverse fixing, length 47 mm 5 3SE5000-0AW53 1			

 $^{1)}$ With optimized geometry and suitable for extreme environmental conditions such as -40 $^{\circ}\mathrm{C}$

3SE5, plastic enclosures

Selection and ordering data

6 slow-action contacts · 5 directions of approach · Degree of protection IP66/IP67 · Cable entry 3 × M20 × 1.5 · Locking force 1 300 N

Т	lumbler ¹⁾	Solenoid, rated operational volt- age	SE	Complete units Position monitoring: Actuators: 1 NO + 2 NC Solenoid: 1 NO + 2 NC		PU (UNIT, SET, M)	PS*
		V	d	Article No.	Price per PU		
1 300 N locking force	Enclosure width 54 mm						
	Spring-actuated locks						
	 With escape release from the front and emergency release from the back 	24 DC	➔ 5	3SE5322-0SL21-1AJ0		1	1 unit
.	• With auxiliary release		5	3SE5322-0SD21-1AJ0		1	1 unit
3SE5322-0SL21-1AJ0							

Positive opening according to IEC 60947-5-1, Appendix K.
 ¹⁾ Supplied without actuator. Please order separately.

Accessories/spare parts

	Version	Ş	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		(d		porro	021, 111)	
Accessories							
	Standard actuator)		3SE5000-0AV01		1	1 unit
	• Length 75.6 mm						
3SE5000-0AV01							
	High-grade steel actuator ¹⁾						
100	• Length 75.6 mm	Ę	5	3SE5000-0AW51		1	1 unit
3SE5000-0AW51							
	With vertical fixing, length 53 mm	NEW S	5	3SE5000-0AW52		1	1 unit
3SE5000-0AW52							
3SE5000-0AW53	With transverse fixing, length 47 mm	Ę	5	3SE5000-0AW53		1	1 unit

^1) With optimized geometry and suitable for extreme environmental conditions such as -40 $^\circ\mathrm{C}$

General data

Overview

The 3SF1 position switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

With the 3SF1 position switches the ASIsafe electronics are integrated in the switch enclosure.



Examples of selection options in the modular system

Modular system

The position switches of the 3SF11.4 and 3SF12.4 series are designed as a modular system comprising different versions of the basic switch and an actuator which must be ordered separately. Thanks to the modular design of the switch the end users can select the right solution for their application from numerous versions and install it themselves in a very short time.

Design

The 3SF1 switches are available in four different enclosure sizes:

- Plastic and metal enclosures according to EN 50047, 31 mm wide, with M12 device plug
- Metal enclosures according to EN 50041, 40 mm wide, with M12 device plug
- Plastic enclosures, 50 mm wide, with M12 device plug and M12 socket
- Metal enclosures, 56 mm wide, with M12 device plug and M12 socket

Display

The switches have a status display with three LEDs:

- LED 1 (yellow): F-IN1
- LED 2 (yellow): F-IN2
- LED 3 (green/red):AS-i/FAULT

Connection

Connection to the AS-Interface is by means of a 4-pole M12 device plug (plastic version) connected to the yellow AS-Interface bus cable.

The wide enclosures (50 or 56 mm) also have an M12 socket for connecting a second position switch. Category 4 according to EN ISO 13849-1 is thus achieved.

Benefits

The new generation of 3SF1 position switches offers:

- ASIsafe electronics integrated in the enclosure, with low power consumption < 60 mA
- An extensive range of actuators
- Status display with three LEDs
- Can be integrated easily via TIA Portal

Application

With the standard position switches, mechanical positions of moving machine parts are converted into electrical signals. Through their modular and uniform design and large number of variants, the devices can comply with practically all requirements in industry.

Devices are available with enclosure versions to suit the particular ambient conditions. Different control tasks can be performed with the contact blocks best suited for the particular purpose. And many different actuator variants are available to match the mechanical configuration of the moving machine parts. Dimensions, fixing points and characteristics are largely in accordance with the EN 50041 or EN 50047 standards.

The devices are suitable for use in any climate.

Standards

The switches comply with the standards IEC 60947-1 (Low-Voltage Controlgear, General) and IEC 60947-5-1 (Electromechanical Control Devices).

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

Approvals

AS-Interface according to EN 50295 and IEC 62026-2.

With a 3SF1 position switch it is possible to achieve Category 2 according to EN ISO 13849-1 or SIL 1 according to IEC 61508.

Categories 3 or 4 according to EN ISO 13849-1 or SIL 2 or 3 according to IEC 61508 can be achieved by using a second 3SE5 position switch.

The 3SF1 position switches are approved according to UL 508, UL 50 and UL 746-C.

General data

Technical specifications

Туре		3SF11, 3SF12
General data		
Standards		IEC/EN 60947-5-1, EN ISO 14119
According to AS-Interface specification		
 I/O configuration/ID configuration 		0/B
 ID1 code/ID2 code (Hex) 		F/F
 Power consumption, overall 	mA	≤ 60
Inputs		
 Low signal range 		Contact open
High signal range		Contact closed, I_{in} dynamic ($I_{peak} \ge 5 \text{ mA}$)
Status display		Green/red dual LED
Rated impulse withstand voltage Uimp	kV	0.6
EMC strength		
• IEC 61000-1-2	kV	4
• IEC 61000-4-3	V/m	10
• IEC 61000-4-4 (A/B)	kV	1/2
Mechanical endurance		
Basic switch		15 ×10 ⁶ operating cycles
 With separate actuator, 3SF1V 		1 ×10 ⁶ operating cycles
PFH value		
Probability of failure upon request of the safety function, with 1 actuation per hour and $B10 = 5 \times 10^{6}$		
Basic switch	1/h	4×10 ⁻⁹
• With separate actuator, 3SF1V	1/h	2×10 ⁻⁹
 Hinge switches, 3SF1U 	1/h	2×10 ⁻⁹
Shock resistance acc. to IEC 60068-2-27		30 g/11 ms

Туре		3SF1234	3SF1134	3SF1244	3SF1214	3SF1114	3SF1124
Enclosure							
Enclosure							
Material		Ultramid A3X20	G7		Zinc die casting	g GD Zn Al4 Cu1	
Width	mm	31	40	50	31	40	56
 Dimensions according to EN 		EN 50047	EN 50041		EN 50047	EN 50041	
Degree of protection acc. to IEC 60529		IP65	IP66/IP67				
Ambient temperature							
During operation	°C	-25 +60					
Storage, transport	°C	-40 +80					
Mounting position		Any					

Pin assignment

M12 device plug, 4-pole



2 Not assigned 3 ASi – 4 Not assigned



M12 socket, 4-pole

NSC0_00824 1 Channel 2 2 Channel 2 3 Not assigned

4 Not assigned

LEDs

Status display (operating state)

LED	No voltage on AS-Interface chip	Communica- tion OK	Communica- tion failed	Slave has address "0"
ASi/Fault (GN/RD)	igodot	×	*	
Safe inputs				
LED	Not actuated	Actuated		
F-IN1 (YE)	igodot	×		
F-IN2 (YE)	ightarrow	×		

3SF1, plastic enclosures, enclosure width 31 mm according to EN 50047 / 50 mm

Selection and ordering data

Modular system

For the ASIsafe version of the position switch, the basic switch and actuator must be ordered separately.

1 or 2 contacts · 3 LEDs · Degree of protection IP65 (31 mm) or IP66/IP67 (50 mm) · M12 device plug

	Version	Contacts	LEDs		SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
Basic switches (with acc. to EN 50047	rounded plunger ¹⁾) • Enclos	sure width 31	mm						
3SF1234-1KC05-1BA1	With teflon plunger With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts Snap-action contacts	2 NC 2 NC	24 V DC 24 V DC	~	5	3SF1234-1KC05-1BA1 3SF1234-1LC05-1BA1		1	1 unit 1 unit
Basic switches (with	rounded plunger ¹⁾) • Enclos	sure width 50	mm						
	With teflon plunger With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on M12 socket, righ	nt			F	0054044 4/2005 40.40		4	4
Titat C	Slow-action contacts Snap-action contacts	1 NC 1 NC	24 V DC 24 V DC	~	5 5	3SF1244-1KC05-1BA2 3SF1244-1LC05-1BA2		1	1 unit 1 unit
3SF1244-1KC05-1BA2									
	ling to IEC 60947-5-1, Appendix	K, or positively	Note	Э:					

driven actuator, for use in safety circuits. $^{1)}\,$ For enclosures with widths of 31 mm and 50 mm, the basic switch is a complete unit with rounded plungers.

Note:

For the selection aid, see page 13/13

13 LIMIT SWITCHES AND SAFETY

3SF1, plastic enclosures, enclosure width 31 mm according to EN 50047 / 50 mm

	Version	Roller diameter	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS
		mm	d	Article No.	Price Der PU		
perating mech	hanisms						
	Roller plungers, type C, acc. to EN 50047						
	Plastic roller	10	€ 2	3SE5000-0AD03		1	1 un
	High-grade steel roller	10	€ 5	3SE5000-0AD04		1	1 ur
SE5000-0AD03							
A 40000 0/ (200	Roller plungers with central fixing						
	Plastic roller	10		3SE5000-0AD10		1	1 u
-	High-grade steel roller	10		3SE5000-0AD11		1	1 u
		10	0 0				
SE5000-0AD10							
	Roller levers, type E, acc. to EN 50047						
	Metal lever, plastic roller	13		3SE5000-0AE10		1	1 u
	Metal lever, high-grade steel roller	13	⋺ 5	3SE5000-0AE11		1	1 u
	High-grade steel lever, plastic roller	13	⋺ 5	3SE5000-0AE12		1	1 u
SE5000-0AE10	High-grade steel lever, high-grade steel roller	13	⋺ 5	3SE5000-0AE13		1	1 u
	Angular roller levers						
·	Metal lever, plastic roller	13		3SE5000-0AF10		1	1 u
	Metal lever, high-grade steel roller	13	⋺ 5	3SE5000-0AF11		1	1 u
	High-grade steel lever, plastic roller	13	Э 2	3SE5000-0AF12		1	1 u
SE5000-0AF10	High-grade steel lever, high-grade steel roller	13	⋺ 5	3SE5000-0AF13		1	1 u
wist actuators	with lever						
	Twist actuators, for 31 mm/50 mm, EN 50047		-				
	Switching right or left, adjustable		€ 2	3SE5000-0AK00		1	1 ur
SE5000-0AK00							
	Levers						
	Levers						
	Twist levers, type A, acc. to EN 50047	19	⊕ 2	3SE5000-0AA21		1	1 u
	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller	19 19	 ● 2 ● 5 	3SE5000-0AA21 3SE5000-0AA22		1	
3	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller		● 5				1 u
E5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller	19	➡ 5➡ 5	3SE5000-0AA22		1	1 u 1 u
SE5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing	19 19	● 5	3SE5000-0AA22 3SE5000-0AA23		1 1	1 u 1 u 1 u
SE5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller	19 19 30	 ● 5 ● 5 ● 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25		1 1 1	1 u 1 u 1 u 1 u
E5000-0AA21	Twist levers, type A, acc. to EN 50047Metal lever, plastic rollerMetal lever, high-grade steel rollerMetal lever, high-grade steel roller with ball bearingMetal lever, plastic rollerHigh-grade steel lever, plastic roller	19 19 30 19	 ◆ 5 ◆ 5 ◆ 5 ◆ 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31		1 1 1	1 u 1 u 1 u 1 u
SE5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	19 19 30 19	 ◆ 5 ◆ 5 ◆ 5 ◆ 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31		1 1 1	1 u 1 u 1 u 1 u 1 u
SE5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight ¹⁾	19 19 30 19 19	 5 5 5 5 5 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32		1 1 1 1	1 u 1 u 1 u 1 u 1 u
3E5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight ¹⁾ Metal lever, plastic roller	19 19 30 19 19 19	 ◆ 5 ◆ 5 ◆ 5 ◆ 5 ◆ 5 ◆ 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24		1 1 1 1	1 u 1 u 1 u 1 u 1 u 1 u 1 u
SE5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller Twist levers 30 mm, straight ¹⁾ Metal lever, plastic roller Metal lever, plastic roller	19 19 30 19 19 19	 ◆ 5 ◆ 5 ◆ 5 ◆ 5 ◆ 5 ◆ 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24		1 1 1 1	1 u 1 u 1 u 1 u 1 u
SE5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers 30 mm, straight ¹⁾ Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole	19 19 30 19 19 19 30	 ● 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26		1 1 1 1 1 1	1 u 1 u 1 u 1 u 1 u 1 u 1 u
E5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers 30 mm, straight ¹⁾ Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller	19 19 30 19 19 19 30	 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60		1 1 1 1 1 1 1	1 u 1 u 1 u 1 u 1 u 1 u 1 u 1 u
SE5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers 30 mm, straight ¹⁾ Metal lever, plastic roller Metal lever, high-grade steel roller	19 19 30 19 19 19 30 19 19 19	 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61		1 1 1 1 1 1 1 1	1 u 1 u 1 u 1 u 1 u 1 u
E5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers 30 mm, straight ¹⁾ Metal lever, plastic roller	19 19 30 19 19 30 19 19 19 19 50	 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA67		1 1 1 1 1 1 1 1 1	1 u 1 u 1 u 1 u 1 u 1 u 1 u 1 u 1 u
SE5000-0AA21	Twist levers, type A, acc. to EN 50047 Metal lever, plastic roller Metal lever, high-grade steel roller Metal lever, high-grade steel roller with ball bearing Metal lever, plastic roller High-grade steel lever, plastic roller High-grade steel lever, plastic roller Twist levers 30 mm, straight ¹⁾ Metal lever, plastic roller Metal lever, plastic roller Twist levers, adjustable length, with grid hole Metal lever, plastic roller Metal lever, rubber roller	19 19 30 19 19 30 19 19 19 19 50 50	 5 	3SE5000-0AA22 3SE5000-0AA23 3SE5000-0AA25 3SE5000-0AA31 3SE5000-0AA32 3SE5000-0AA24 3SE5000-0AA26 3SE5000-0AA60 3SE5000-0AA61 3SE5000-0AA67 3SE5000-0AA68		1 1 1 1 1 1 1 1 1 1 1 1	1 u 1 u 1 u 1 u 1 u 1 u 1 u 1 u 1 u 1 u

3SE5000-0AA60

 $\textcircled{\begin{tabular}{ll}} Positively driven actuator, for use in safety circuits. \end{tabular}$

¹⁾ Can be clinch mounted (turned through 180°, rear of lever).

3SF1, metal enclosures, enclosure width 31 mm according to EN 50047

Selection and ordering data

Modular system

For the ASIsafe version of the position switch, the basic switch and actuator must be ordered separately.

2 contacts \cdot 3 LEDs \cdot Degree of protection IP66/IP67 \cdot M12 device plug

	Version	Contacts	LEDs		SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
Basic switches (with acc. to EN 50047	rounded plunger ¹⁾) • Enclo	osure width 31	l mm						
0	With plunger With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact								
Andre State	Slow-action contacts Snap-action contacts	2 NC 2 NC	24 V DC 24 V DC	 → → 	5 5	3SF1214-1KC05-1BA1 3SF1214-1LC05-1BA1		1 1	1 unit 1 unit
SF1214-1KC05-1BA1									

¹⁾ For enclosures with widths of 31 mm, the basic switch is a complete unit with rounded plungers. Note:

For the selection aid, see page 13/13

3SF1, metal enclosures, enclosure width 31 mm according to EN 50047

	Version	Roller diameter	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS
		mm	d	Article No.	Price per PU		
Operating mecha	anisms				· · · · · · · · · · · · · · · · · · ·		
	Plain plungers						
	High-grade steel plunger	10	Э 2	3SE5000-0AB01		1	1 uni
3SE5000-0AB01							
	Roller plungers, type C, acc. to EN 50047						
	Plastic roller	10		3SE5000-0AD03		1	1 uni
	High-grade steel roller	10	● 5	3SE5000-0AD04		1	1 un
3SE5000-0AD03							
	Roller plungers with central fixing	10				_	
	Plastic roller	10		3SE5000-0AD10		1	1 un
	High-grade steel roller	10	⋺ 5	3SE5000-0AD11		1	1 un
3SE5000-0AD10	Dellas lavas trace E. ees to EN 50047						
	Roller levers, type E, acc. to EN 50047	10		2005000 04510		1	1.00
	Metal lever, plastic roller	13 13	Э 2● 5	3SE5000-0AE10		1	1 uni
	Metal lever, high-grade steel roller			3SE5000-0AE11			1 un
	High-grade steel lever, plastic roller	13 13		3SE5000-0AE12		1	1 un
3SE5000-0AE10	High-grade steel lever, high-grade steel roller	13	9 0	3SE5000-0AE13		1	1 un
	Angular roller levers	13		3SE5000-0AF10		1	1
-	Metal lever, plastic roller	13				1	1 uni 1 uni
	Metal lever, high-grade steel roller	13		3SE5000-0AF11 3SE5000-0AF12		1	
3SE5000-0AF10	High-grade steel lever, plastic roller High-grade steel lever, high-grade steel roller	13		3SE5000-0AF12		1	1 uni 1 uni
Twist actuators v		15	0.1	3323000-0AT 13		1	T UIII
	Twist actuators, for 31 mm/50 mm, EN 50047						
	Switching right or left, adjustable		→ 2	3SE5000-0AK00		1	1 uni
0	Cintorning right of fort, adjustable		0 -				i an
SE5000-0AK00							
	Levers						
	Twist levers, type A, acc. to EN 50047						
	Metal lever, plastic roller	19		3SE5000-0AA21		1	1 un
	Metal lever, high-grade steel roller	19	➔ 5	3SE5000-0AA22		1	1 un
\bigcirc	Metal lever, high-grade steel roller with ball bearing	19	➔ 5	3SE5000-0AA23		1	1 un
SE5000-0AA21	Metal lever, plastic roller	30	● 5	3SE5000-0AA25		1	1 un
	High-grade steel lever, plastic roller	19		3SE5000-0AA31		1	1 un
	High-grade steel lever, high-grade steel roller	19	➔ 5	3SE5000-0AA32		1	1 un
	Twist levers 30 mm, straight ¹⁾						
	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA24		1	1 ur
	Metal lever, plastic roller	30	⋺ 5	3SE5000-0AA26		1	1 un
	Twist levers, adjustable length, with grid hole		~				
	Metal lever, plastic roller	19		3SE5000-0AA60		1	1 un
8	Metal lever, high-grade steel roller	19		3SE5000-0AA61		1	1 un
2	Metal lever, plastic roller	50		3SE5000-0AA67		1	1 un
	Metal lever, rubber roller	50		3SE5000-0AA68		1	1 un
-	High-grade steel lever, plastic roller	19		3SE5000-0AA62		1	1 un
2	High-grade steel lever, high-grade steel roller	19	⋺ 5	3SE5000-0AA63		1	1 un

3SE5000-0AA60

¹⁾ Can be clinch mounted (turned through 180°, rear of lever).



3SF1, metal enclosures, enclosure width 40 mm according to EN 50041 / 56 mm

Selection and ordering data

Modular system

For the ASIsafe version of the position switch, the basic switch and actuator must be ordered separately.

1 or 2 contacts · 3 LEDs · Degree of protection IP66/IP67 · M12 device plug

	Version	Contacts	LEDs		SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
Basic switches	• Enclosure width 40 mm acc.	to EN 50041							
	With M12 device plug, 4-pole channel 1 on NC contact, channel 2 on NC contact	3							
Little score	Slow-action contacts	2 NC	24 V DC	\bigcirc	5	3SF1114-1KA00-1BA1		1	1 uni
ture .	Snap-action contacts	2 NC	24 V DC	€	5	3SF1114-1LA00-1BA1		1	1 uni
SF1114-1KA00-1	BA1								
lacic switches				-					
asic switches	• Enclosure width 56 mm				_				
					_				
asic switches	Enclosure width 56 mm With M12 device plug, 4-pole channel 1 on NC contact,		24 V DC	•	5	3SF1124-1KA00-1BA2		1	1 uni
	Enclosure width 56 mm With M12 device plug, 4-pole channel 1 on NC contact, channel 2 on M12 socket, rig	nt	24 V DC 24 V DC	•	5 5	3SF1124-1KA00-1BA2 3SF1124-1LA00-1BA2		1	1 uni 1 uni
Constant Constant	Enclosure width 56 mm With M12 device plug, 4-pole channel 1 on NC contact, channel 2 on M12 socket, rig Slow-action contacts Snap-action contacts	nt 1 NC						1	

Note:

For the selection aid, see page 13/13

13 LIMIT SWITCHES AND SAFETY

	Version	Roller diameter	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
		mm	d	Article No.	Price per PU		
Operating mecha	nisms						
	Plain plungers						
	High-grade steel plunger	10		3SE5000-0AB01		1	1 unit
3SE5000-0AB01							
	Rounded plungers, type B, acc. to EN 5004	1					
	High-grade steel plunger, with 3 mm overtravel	10	➔ 5	3SE5000-0AC02		1	1 unit
3SE5000-0AC02							
a	Roller plungers, type C, acc. to EN 50041						-
	High-grade steel roller, with 3 mm overtravel	13	➔ 5	3SE5000-0AD02		1	1 unit
3SE5000-0AD02							

3SF1, metal enclosures, enclosure width 40 mm according to EN 50041 / 56 mm

	Version	Roller diameter	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
		mm	d	Article No.	Price per PU		
Operating mecha	anisms						
	Roller levers						
	Metal lever, plastic roller	22	€ 2	3SE5000-0AE01		1	1 unit
	Metal lever, high-grade steel roller	22	€ 5	3SE5000-0AE02		1	1 unit
	High-grade steel lever, plastic roller	22	⋺ 5	3SE5000-0AE03		1	1 uni
SE5000-0AE01	High-grade steel lever, high-grade steel roller	22	€ 5	3SE5000-0AE04		1	1 uni
	Angular roller levers						
• •	Metal lever, plastic roller	22	Э 2	3SE5000-0AF01		1	1 uni
0	Metal lever, high-grade steel roller	22	⋺ 5	3SE5000-0AF02		1	1 un
	High-grade steel lever, plastic roller	22	⋺ 5	3SE5000-0AF03		1	1 un
SE5000-0AF01	High-grade steel lever, high-grade steel roller	22	⋺ 5	3SE5000-0AF04		1	1 un
wist actuators v	with lever						
	Twist actuators, for 40/56/56 XL mm EN 50041						
5	 For twist levers, switching right or left, adjustable 						
	- For enclosure width 40 and 56 mm			3SE5000-0AH00		1	1 uni
SE5000-0AH00	 For fork levers, latching 		€ 5	3SE5000-0AT10		1	1 uni
	Levers						
	Twist levers 27 mm, offset, type A, acc. to EN 5	0041					
	Metal lever, plastic roller	19		3SE5000-0AA01		1	1 un
\bigcirc	Metal lever, high-grade steel roller	19		3SE5000-0AA02		1	1 un
	Metal lever, high-grade steel roller with ball bearing	19		3SE5000-0AA03		1	1 uni
SE5000-0AA01	Metal lever, 2 plastic rollers	19	⋺ 5	3SE5000-0AA04		1	1 uni
	Metal lever, plastic roller	30	€ 5	3SE5000-0AA05		1	1 uni
	Metal lever, plastic roller	50	⋺ 5	3SE5000-0AA07		1	1 un
	Metal lever, rubber roller	50	➡ 5	3SE5000-0AA08		1	1 uni
	High-grade steel lever, plastic roller	19		3SE5000-0AA11		1	1 uni
	High-grade steel lever, high-grade steel roller	19		3SE5000-0AA12		1	1 un
	Twist levers 35 mm, offset		-				
	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA15		1	1 uni
	High-grade steel lever, plastic roller	19	⋺ 5	3SE5000-0AA16		1	1 uni
	Twist levers 30 mm, straight ¹⁾						
	Metal lever, plastic roller	19	⋺ 5	3SE5000-0AA24		1	1 un
	Metal lever, plastic roller	30	⋺ 5	3SE5000-0AA26		1	1 un
	Twist levers, adjustable length, with grid hole						
•	Metal lever, plastic roller	19	€ 5	3SE5000-0AA60		1	1 uni
0	Metal lever, high-grade steel roller	19	➡ 5	3SE5000-0AA61		1	1 uni
	Metal lever, plastic roller	50	€ 5	3SE5000-0AA67		1	1 uni
	Metal lever, rubber roller	50	€ 5	3SE5000-0AA68		1	1 uni
·1	High-grade steel lever, plastic roller	19	⋺ 5	3SE5000-0AA62		1	1 uni
8	High-grade steel lever, high-grade steel roller	19	€ 5	3SE5000-0AA63		1	1 uni
3							
SE5000-0AA60							
	Fork levers (for switches with snap-action contact		○ -			,	
	Metal lever, 2 plastic rollers	19		3SE5000-0AT01		1	1 uni
	Metal lever, 2 high-grade steel rollers	19		3SE5000-0AT02		1	1 uni
	High-grade steel lever, 2 plastic rollers	19		3SE5000-0AT03		1	1 uni
SE5000-0AT01	High-grade steel lever, 2 high-grade steel rollers	19	€ 5	3SE5000-0AT04		1	1 uni

 $\textcircled{\begin{tabular}{ll}} Positively driven actuator, for use in safety circuits. \end{tabular}$

¹⁾ Can be clinch mounted (turned through 180°, rear of lever).

With Separate Actuator

General data

Overview

The 3SF1 safety switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

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



3SF1 safety switches with head for separate actuator and with integrated ASIsafe electronics

3SF1 safety switches with separate actuator have the same enclosures as the 3SF1 position switches.

Operation

The actuator head is included in the scope of supply. For actuation from four directions it can be adjusted through $4 \times 90^{\circ}$. The switches can also be approached from above.

The actuators are not included in the scope of supply of the safety switch and must be ordered separately from a choice of different versions to suit the application, (see page 13/96).

The actuator is encoded. Simple overruling by hand or auxiliary devices is impossible.

A high-grade steel blocking insert for attaching up to eight padlocks is available for even more safety.

A rubber cap to protect the actuator head from contamination is available for operation in dusty environments.

Display

The switches have a status display with three LEDs:

- LED 1 (yellow): F-IN1
- LED 2 (yellow): F-IN2
- LED 3 (green/red): AS-i/FAULT

Connection

Connection to the AS-Interface is by means of a 4-pole M12 device plug (plastic version) connected to the yellow AS-Interface bus cable.

The wide enclosures (50 or 56 mm) also have an M12 socket for connecting a second safety switch. Category 4 according to EN ISO 13849-1 is thus achieved.

Benefits

The new generation of 3SF1 safety switches with separate actuator offers

- ASIsafe electronics integrated in the enclosure, with low power consumption < 60 mA
- An extensive range of actuators
- · Status display with three LEDs

Application

Safety switches with separate actuator are used where the position of doors, covers or protective grilles must be monitored for safety reasons.

The safety switch can only be operated with the matching coded actuator. Simple overruling by hand or auxiliary devices is impossible.

Devices are available with enclosure versions to suit the particular ambient conditions. Different control tasks can be performed with the contact blocks best suited for the particular purpose. Dimensions and fixing points of the enclosure are in accordance with EN 50041 or EN 50047 standards.

The devices are suitable for use in any climate.

Standards

The switches comply with the standards IEC 60947-1 (Low-Voltage Controlgear, General) and IEC 60947-5-1 (Electromechanical Control Devices).

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

Approvals

AS-Interface according to EN 50295 and IEC 62026-2.

With a 3SF1 safety switch it is possible to achieve Category 3 according to EN ISO 13849-1 or SIL 2 according to IEC 61508.

Category 4 according to EN ISO 13849-1 or SIL 3 according to IEC 61508 can be achieved by using an additional 3SE5 safety switch.

The 3SF1 safety switches are approved according to UL 508, UL 50 and UL 746-C.

With Separate Actuator

3SF1, plastic enclosures, enclosure width 31 mm according to EN 50047 / 50 mm

Overview

- Contacts: 1 or 2 slow-action contacts
- Status display with 3 LEDs 24 V DC;
- 1: F–IN1, 2: F–IN2, 3: AS-i/FAULT
- Degree of protection IP65 (31 mm) or IP66/IP67 (50 mm)

Selection and ordering data

	-						
	Version ¹⁾	Contacts	SD	Complete units		PU (UNIT, SET, M)	PS*
			d	Article No.	Price per PU		
Enclosure width 31 r	mm according to EN 50047						
	5 directions of approach						
3SF1234-1QV40-1BA1	With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts	2 NC	⋺ 5	3SF1234-1QV40-1BA1		1	1 unit
Enclosure width 50 m	mm						
3SF1244-1QV40-1BA2	5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on M12 socket, right Slow-action contacts	1 NC	⊕ 5	3SF1244-1QV40-1BA2		1	1 unit
33F1244-1QV40-1BA2							

¹⁾ Supplied without actuator. Please order separately (see page 13/96).

With Separate Actuator

3SF1, metal enclosures, enclosure width 31 mm according to EN 50047 / 40 mm according to EN 50041 / 56 mm

Overview

- Contacts: 1 or 2 slow-action contacts
- Status display with 3 LEDs 24 V DC; 1: F–IN1, 2: F–IN2, 3: AS-i/FAULT
- Degree of protection IP66/IP67

Selection and ordering data

Version ¹⁾	Contacts	S	SD	Complete units		PU (UNIT, SET, M)	PS*
		c		Article No.	Price per PU		
nm acc. to EN 50047							
5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts	2 NC	● 5	5	3SF1214-1QV40-1BA1		1	1 unit
nm acc. to EN 50041							
5 directions of approach							
With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts	2 NC	➔ 5	5	3SF1114-1QV10-1BA1		1	1 uni
nm							
5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on M12 socket, right Slow-action contacts	1 NC	➡ 5	5	3SF1124-1QV10-1BA2		1	1 unit
	nm acc. to EN 50047 5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts nm acc. to EN 50041 5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts Slow-action contacts Mith M12 device plug, 4-pole, channel 1 on NC contact, channel 1 on NC contact, Slow-action contacts	hm acc. to EN 50047 5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts 2 NC hm acc. to EN 50041 5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts 2 NC	nm acc. to EN 50047 5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts 2 NC Slow-action contacts 2 NC nm acc. to EN 50041 5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts Slow-action contacts 2 NC The second seco	Am acc. to EN 50047 5 directions of approach With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Slow-action contacts 2 NC Slow-action contacts Slow-action contacts Source plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact, channel 1 on NC contact, channel 2 on NC contact, Slow-action contacts 2 NC Slow-action contacts Slow-action contact, channel 2 on NC contact, channel 2 on NC contact, Slow-action contacts 2 NC Slow-action contacts 2 NC Slow-action contacts 2 NC Solw-action contacts 2 NC States of approach With M12 device plug, 4-pole, With M12 device plug, 4-pole, channel 1 on NC contact, channel 1 on NC contact, channel 2 on M12 socket, right	Article No. Article No. ad Article No. ad Solarections of approach With M12 device plug, 4-pole, channel 2 on NC contact Slow-action contacts 2 NC<	Article No. Price per PU Article No. Price per PU Article No. Price per PU Article No. Price per PU Article No. Price per PU Solve-actions of approach Slow-action contacts 2 NC ● 5 SF1214-10V40-1BA1 Article No. Price per PU SIGUESTION SOLUTION STRATE SIGUESTION SOLUTION STRATE Slow-action contacts 2 NC ● 5 SF1114-10V10-1BA1 Article No. Price per PU SIGUESTION SOLUTION STRATE SIGUESTION SOLUTION STRATE SIGUESTIC STRATES SIGUESTICS SOLUTION STRATES SIGUESTICS SOLUTION STRATES SIGUESTICS SOLUTION SOLUTION STRATES SIGUESTICS SOLUTION SOLUTIO	arrice No. Price pr

→Positive opening according to IEC 60947-5-1, Appendix K.

¹⁾ Supplied without actuator. Please order separately (see page 13/96).

With Separate Actuator

Accessories

Selection and ordering data

	Version	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS'
		d	perro	3E1, WI)	
Actuators					
	Standard actuator				
	Length 75.6 mm		3SE5000-0AV01	1	1 uni
3SE5000-0AV01		-			
	With vertical fixing, length 53 mm	5	3SE5000-0AV02	1	1 uni
	-				
3SE5000-0AV02	NATAL AND THE STATE	-		-	at
	With transverse fixing, length 47 mm	5	3SE5000-0AV03	1	1 uni
	с С				
3SE5000-0AV03					
	• With transverse fixing, plastic ¹⁾ ,	5	3SE5000-0AW11	1	1 uni
	length 40 mm				
3SE5000-0AW11					
	Radius actuators				
4	 Length 51 mm, direction of approach from the left 	2	3SE5000-0AV04	1	1 uni
10/1					
3SE5000-0AV04					
	• Length 51 mm,	5	3SE5000-0AV06	1	1 uni
M	direction of approach from the right				
LIN					
3SE5000-0AV06					
Δ.	Universal radius actuator				
	Length 77 mm	5	3SE5000-0AV05	1	1 uni
.)	 Length 77 mm, tab rotated 90° 	5	3SE5000-0AV05-1AA6	1	1 uni
3SE5000-0AV05-1AA6					
55L5000-0AV05-1AA0	Universal radius actuator, heavy duty				
11	• Length 67 mm	2	3SE5000-0AV07-1AK2	1	1 uni
[]	• Length 77 mm	5	3SE5000-0AV07	1	1 uni
3					
3SE5000-0AV07					
Optional accessories	Protective caps, black rubber	E	3SE5000-0AV08-1AA2	1	1 uni
	For the actuator head, to protect the actuator openings	5	33E3000-0AV06-1AA2	1	i uni
	from contamination				
3SE5000-0AV08-1AA2	(Only for enclosure width 40 mm or 56 mm)				
0000	Blocking inserts, high-grade steel,	5	3SE5000-0AV08-1AA3	1	1 uni
0000	for actuator head For up to eight padlocks				
3SE5000-0AV08-1AA3					
	switches with tumbler.			l.	

General data

Overview

The 3SF1 safety switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

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



3SF1 safety switch with tumbler and with integrated ASIsafe electronics

Operation

The actuator head is included in the scope of supply. For actuation from four directions it can be adjusted through $4 \times 90^{\circ}$. The switches can also be approached from above.

The actuators are not included in the scope of supply of the safety switch and must be ordered separately from a choice of different versions to suit the application, (see page 13/96).

The actuator is encoded. Simple overruling by hand or auxiliary devices is impossible.

A high-grade steel blocking insert for attaching up to eight padlocks is available for even more safety.

A rubber cap to protect the actuator entry of the actuator head from contamination is available for operation of the enclosures in dusty environments.

Tumbler

There are two versions for interlocking the actuator:

- Spring-actuated lock (closed-circuit principle) with various release mechanisms
- Solenoid-locked (open-circuit principle)

For more explanations, (see page 13/59).

Display

The switches have a status display with four LEDs:

- LED 1 (green): AS-i
- LED 2 (red): FAULT
- LED 3 (yellow): F-IN1
- LED 4 (yellow): F-IN2

Connection

Connection to the AS-Interface is by means of a 4-pole M12 device plug (plastic version) connected to the yellow AS-Interface bus cable (no additional supply of auxiliary power is required thanks to the low current consumption of the solenoid of max. 170 mA).

Benefits

The new generation of 3SF13 safety switches with tumbler offers:

- · More safety through higher locking forces:
 - 1 300 N for the plastic version
 - 2 600 N for the metal version
- Various release mechanisms: lock release, escape release and emergency release
- ASIsafe electronics integrated in the enclosure; connected through 4-pole M12 device plug
- Current consumption of the solenoid no more than 170 mA
- Two contact blocks as standard equipment, hence fewer versions needed
- Same dimensions for all enclosure versions: plastic, metal
- An extensive range of actuators
- Status display with four LEDs
- 3SF1324-1S.21-1BK4 series with high degree of protection IP69K, IP69 in accordance with IEC 60529, cover with foamed seal

Application

The safety switches with tumbler are exceptional safety-related devices which prevent an unforeseen or intentional opening of protective doors, protective grilles or other covers as long as a dangerous situation is present (i.e. follow-on motion of the switched-off machine).

The safety switches with tumbler have the following functions:

- Enabling the machine or process with closed and locked protective device
- Locking the machine or process with opened protective device
- Position monitoring of the protective device and tumbler

Standards

The switches comply with the standards IEC 60947-1 (Low-Voltage Controlgear, General) and IEC 60947-5-1 (Electromechanical Control Devices).

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

Approvals

AS-Interface according to EN 50295 and IEC 62026-2

The switches are approved for use with locking devices according to EN ISO 14119 and EN 292, Parts 1 and 2.

3SF13 safety switches with tumbler have a VDE test mark.

With a 3SF13 safety switch with tumbler it is possible to achieve Category 3 according to EN ISO 13849-1 or SIL 2 according to IEC 61508.

Category 4 according to EN ISO 13849-1 or SIL 3 according to IEC 61508 can be achieved by using an additional 3SE5 safety switch.

The 3SF1 safety switches are approved according to UL 508, UL 50 and UL 746-C.

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3SF1, plastic enclosures with locking force greater than 1 200 N

Overview

Versions

- 1BA1: ASIsafe channel 1 on 1 NC contact from the actuator, and channel 2 on 1 NC contact from the solenoid
- 1BA3: ASIsafe channel 1 on the first NC contact from the actuator and channel 2 on the second NC contact from the actuator
- 1BA4: ASIsafe channel 1 on 2 NC contacts (two-channel) from the actuator, and channel 2 on 1 NC contact from the solenoid. The position switch transfers the information of actuators to a transfer channel because the discrepancy of the two actuator contacts is already evaluated in the switch.

The 3SF1324-1S.21-1BA4 safety switches are also recommended where there are several protective door tumblers and reliable diagnostics and quick restart capability of equipment is required.

- A response is received from the solenoid.
- No opening of the doors required after the solenoid is unlocked.

Comparison of versions

In connection with an ASIsafe MSS modular safety system or an ET 200SP F-CM AS-i Safety ST module, it is possible to achieve SIL 2 according to IEC 61508 or PL d according to ISO 13849-1. They comply with the standard EN ISO 14119. A TÜV certificate is available.

Features:

- Slow-action contacts
- 5 directions of approach
- Solenoid: Rated operational voltage 24 V DC
- 1 300 N locking force
- Degree of protection IP66/IP67 (IP69K)
- Status display with 4 LEDs 24 V DC;
- 1: AS-i, 2: FAULT, 3: F-IN1, 4: F-IN2

Safety switches	Contacts	Achievable safety level	Diagnostics	Reclosing condition after unlocking the solenoid
Туре	Actuator/solenoid		Feedback from the solenoid	(depending on the type of evaluation)
3SF1324-1S.21-1BA1	1 NC/1 NC	SIL 1/PL c	\checkmark	Door does not have to be opened
	1 NC/1 NC	SIL 2/PL d	1	Door must be opened
3SF1324-1S.21-1BA3	2 NC/	SIL 2/PL d		Door does not have to be opened
3SF1324-1S.21-1BA4	2 NC/1 NC	SIL 2/PL d	✓	Door does not have to be opened
3SF1324-1S.21-1BK4 (IP69K)	2 NC/1 NC	SIL 2/PL d	\checkmark	Door does not have to be opened

✓ Available -- Not available

Selection and ordering data

	Tumbler ¹⁾	Contacts Actuator/ solenoid		SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU		
1 300 N locking ford	e · Enclosure width 54 mm							
	Spring-actuated locks							
<u> </u>	 With auxiliary release 	1 NC/1 NC	\bigcirc	5	3SF1324-1SD21-1BA1		1	1 unit
•••		2 NC/	\bigcirc	5	3SF1324-1SD21-1BA3		1	1 unit
		2 NC/1 NC	\bigcirc	5	3SF1324-1SD21-1BA4		1	1 unit
	 Degree of protection IP69 acc. to 60529; IP69K acc. to DIN 40050 	2 NC/1 NC	€	5	3SF1324-1SD21-1BK4		1	1 unit
	 With auxiliary release with lock 	1 NC/1 NC	\bigcirc	5	3SF1324-1SE21-1BA1		1	1 unit
3SF1324-1SD21-1BA1								
	 With escape release from the front 	1 NC/1 NC	۲	5	3SF1324-1SF21-1BA1		1	1 unit
		2 NC/1 NC	\bigcirc	5	3SF1324-1SF21-1BA4		1	1 unit
	 Degree of protection IP69 acc. to 60529; IP69K acc. to DIN 40050 	2 NC/1 NC	۲	5	3SF1324-1SF21-1BK4		1	1 unit
7	 With escape release from the back 	1 NC/1 NC	\bigcirc	5	3SF1324-1SG21-1BA1		1	1 unit
	and auxiliary release from the front	2 NC/1 NC	\bigcirc	5	3SF1324-1SG21-1BA4		1	1 unit
3SF1324-1SF21-1BA1	 Degree of protection IP69 acc. to 60529; IP69K acc. to DIN 40050 	2 NC/1 NC	۲	5	3SF1324-1SG21-1BK4		1	1 unit
<u>a</u>	 With emergency release from the back and auxiliary release from the front 	1 NC/1 NC	€	5	3SF1324-1SJ21-1BA1		1	1 unit
	Solenoid-locked	1 NC/1 NC	€	5	3SF1324-1SB21-1BA1		1	1 unit
1		2 NC/	•	5	3SF1324-1SB21-1BA3		1	1 unit

3SF1324-1SB21-1BA1

¹⁾ Supplied without actuator. Please order separately.

For actuators and optional accessories, see page 13/64.

3SF1, metal enclosures with locking force greater than 2 000 N

Overview

Version

• 1BA1: ASIsafe channel 1 on 1 NC contact from the actuator, and channel 2 on 1 NC contact from the solenoid

Features

- Slow-action contacts
- Solenoid: Rated operational voltage 24 V DC
- 2 600 N locking force
- Degree of protection IP66/IP67
- Status display with 4 LEDs 24 V DC; 1: AS-i, 2: FAULT, 3: F–IN1, 4: F–IN2

Comparison of versions

Safety switches	Contacts	Achievable safety level	Diagnostics	Reclosing condition after unlocking the solenoid
Туре	Actuator/solenoid		Feedback from the solenoid	(depending on the type of evaluation)
3SF1314-1S.11-1BA1	1 NC/1 NC	SIL 1/PL c	✓	Door does not have to be opened
✓ Available				

Selection and ordering data

	-							
	Tumbler ¹⁾	Contacts Actuator/ solenoid		SD	Complete units		PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU		
600 N locking force	e ⋅ Enclosure width 54 mm							
	Spring-actuated locks							
	With auxiliary release	1 NC/1 NC	\bigcirc	5	3SF1314-1SD11-1BA1		1	1 uni
• 7	With auxiliary release with lock	1 NC/1 NC	•	5	3SF1314-1SE11-1BA1		1	1 uni
SF1314-1SD11-1BA1								
	 With escape release from the front 	1 NC/1 NC	\bigcirc	5	3SF1314-1SF11-1BA1		1	1 uni
	 With escape release from the back and auxiliary release from the front 	1 NC/1 NC	•	5	3SF1314-1SG11-1BA1		1	1 uni
a.	 With escape release from the back and auxiliary release with lock from the front 	1 NC/1 NC	•	5	3SF1314-1SH11-1BA1		1	1 uni
	• With emergency release from the back and auxiliary release from the front	1 NC/1 NC	۲	5	3SF1314-1SJ11-1BA1		1	1 uni
SF1314-1SF11-1BA1								
	Solenoid-locked	1 NC/1 NC	•	5	3SF1314-1SB11-1BA1		1	1 uni

3SF1314-1SB11-1BA1

¹⁾ Supplied without actuator. Please order separately.

For actuators and optional accessories, see page 13/64.

Safety Hinge Switches

3SF1, plastic enclosures, enclosure width 31 mm according to EN 50047 / 50 mm

Overview

The 3SF1 safety hinge switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

With the 3SF1 hinge switches the ASIsafe electronics are integrated in the switch enclosure.

The hinge switches are provided for mounting on hinges. There are two actuator variants here:

- Hollow shaft, inner diameter 8 mm, outer 12 mm
- Solid shaft, diameter 10 mm

Selection and ordering data

For the ASIsafe version of the hinge switch, the basic switch and actuator head must be ordered separately. The basic switches correspond to the 3SF1 position switches (use only versions with snap-action contacts).

The provisions and approvals are the same as for the 3SF1 standard switches, see page 13/85.

Modular system

1 or 2 contacts · 3 LEDs · Degree of protection IP65 (31 mm) or IP66/IP67 (50 mm) · M12 device plug

	Version	Contacts	LEDs		SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
					d	Article No.	Price per PU		
Basic switches · Enc	losure width 31 mm acc. to	EN 50047							
	With Teflon plunger, with M12 device plug, 4-pole channel 1 on NC contact, channel 2 on NC contact Snap-action contacts	2 NC	24 V DC	۲	5	3SF1234-1LC05-1BA1		1	1 unit
3SF1234-1LC05-1BA1									
Basic switches · Enc	losure width 50 mm								
3SF1244-1LC05-1BA2	With Teflon plunger, with M12 device plug, 4-pole channel 1 on NC contact, channel 2 on M12 socket, righ Snap-action contacts		24 V DC	•	5	3SF1244-1LC05-1BA2		1	1 unit
Actuator heads									
	With hollow shaft Operating angle 10°				5	3SE5000-0AU21		1	1 unit
3SE5000-0AU21	With solid shaft								
	Operating angle 10°				5	3SE5000-0AU22		1	1 unit
3SE5000-0AU22									

Safety Hinge Switches

3SF1, metal enclosures, enclosure width 31 mm according to EN 50047 / 40 mm according to EN 50041 / 56 mm

Overview

The 3SF1 safety hinge switches with safety-related communication can be directly connected using the AS-Interface bus system. The safety functions no longer have to be wired up conventionally.

With the 3SF1 hinge switches the ASIsafe electronics are integrated in the switch enclosure.

The hinge switches are provided for mounting on hinges. There are two actuator variants here:

- Hollow shaft, inner diameter 8 mm, outer 12 mm
- Solid shaft, diameter 10 mm

Selection and ordering data

For the ASIsafe version of the hinge switch, the basic switch and actuator head must be ordered separately. The basic switches correspond to the 3SF1 position switches (use only versions with snap-action contacts).

The provisions and approvals are the same as for the 3SF1 standard switches, see page 13/85.

Modular system

1 or 2 contacts · 3 LEDs · Degree of protection IP66/IP67 · M12 device plug

	Version	Contacts	LEDs	SD	Modular system	\bigcirc	PU (UNIT, SET, M)	PS*
				d	Article No.	Price per PU		
Basic switches · End	closure width 31 mm acc. to	EN 50047		-		1		
3SF1214-1LC05-1BA1	With plunger With M12 device plug, 4-pole, channel 1 on NC contact, channel 2 on NC contact Snap-action contacts	2 NC	24 V DC	⋺ 5	3SF1214-1LC05-1BA1		1	1 unit
Basic switches · End	closure width 40 mm acc. to	EN 50041						
3SF1114-1LA00-1BA1	With M12 device plug, 4-pole channel 1 on NC contact, channel 2 on NC contact Snap-action contacts	, 2 NC	24 V DC	⊕ 5	3SF1114-1LA00-1BA1		1	1 unit
Basic switches · End	closure width 56 mm							
3SF1124-1LA00-1BA2	With M12 device plug, 4-pole channel 1 on NC contact, channel 2 on M12 socket, righ Snap-action contacts		24 V DC	⊕ 5	3SF1124-1LA00-1BA2		1	1 unit
Actuator heads								
	Hollow shaft Operating angle 10°			5	3SE5000-0AU21		1	1 unit
3SE5000-0AU21								
3SE5000-0AU22	Solid shaft Operating angle 10°			5	3SE5000-0AU22		1	1 unit

3 LIMIT SWITCHES

SIRIUS 3SE6 Non-Contact Safety Switches

Magnet

3SE66, 3SE67 magnetically operated switches

Overview



3SE66 contact blocks and 3SE67 switching magnets

A magnetically operated switch comprises a coded switching magnet and a contact block (sensor unit). The switch must be connected to a safety relay, e.g. SIRIUS 3SK1, or a bus system, e.g. SIMATIC ET 200SP, for evaluation. The switches use reed contacts as mechanical contacts. The status of the contacts is monitored using an evaluation unit.



3SE66 contact blocks and 3SE67 switching magnets, supplementary range in new design

Safety relays

3SK safety relays can be used worldwide since they possess all the required certification. Since they satisfy the most exacting safety requirements, they are suitable for all kinds of safety applications.

The following can be selected:

- 3SK1 Standard basic units:
- simple and compact to satisfy all the essential requirements of safety sensor monitoring systems
- 3SK1 Advanced basic units: multifunctional series with relay enabling circuits, semiconductor outputs or time-delay outputs
- 3SK2 basic units: multifunctional series whose functionality is parameterized using software. The basic units have solid-state outputs. Relay outputs from the 3SK1 portfolio can also be connected via device connectors.
- · Expansion units for inputs and outputs

The 3SE6806 safety relay is also available with two floating enabling circuits (safe circuits) as NO contact circuits and one floating signaling circuit as an NC contact circuit.

Benefits

Standard range

- Non-contact round, rectangular, small (25 mm x 33 mm) and larger (25 mm x 88 mm) versions
- Small, compact, safe
- Simple mounting with alignment of sensor and actuator, and concealed installation also easy
- Suitable for restricted spaces

Supplementary range

- New design for rectangular shape
- More functionality
- Greater switching intervals and a larger horizontal or vertical displacement
- Various mounting positions possible (e.g. at 90° offset)
- SIL 3 and PL e diagnostics possible because there are two safety contacts and one signaling contact
- LED variant
- · Fast connection possible using plug-in variants

Magnet

3SE66, 3SE67 magnetically operated switches

Application

SIRIUS 3SE6 magnetically operated switches are designed for mounting on movable protective guards (hoods, hinged covers, doors, etc.). Evaluation can be performed by means of a safety relay or through connection to a bus system.

The 3SE66 non-contact, magnetically operated safety switches stand out due to their enclosed design with degree of protection IP67. Since they are coded, they do not have to be concealed when installed. They are particularly suitable therefore for areas exposed to contamination, cleaning or disinfecting.

A magnetic monitoring system comprises one or more magnetically operated switches and an evaluation unit, e.g. a safety relay. When contact blocks 1 NO + 1 NC (+ 1 NC signaling contact) or 2 NC (+ 1 NC signaling contact) are used, the 3SK safety relay, for example, provides a high degree of protection against manipulation and can be installed in safety circuits up to SIL 3 according to IEC 62061 and PL e according to EN ISO 13849-1.



Non-contact safety magnetically operated switches (with plug or cable) for right-hinged door



Non-contact safety magnetically operated switches (with plug or cable) for left-hinged door

Magnet

3SE66, 3SE67 magnetically operated switches

Combination of monitoring units and magnetically operated switches

Monitoring units			Magnetically operated	switches (contact block +	- switching magnet)	Achievable SIL
			1 NO + 1 NC 3SE6605BA	2 NC 3SE6604-2BA 1 NO + 2 NC 3SE6606-2BA04	-	(IEC 61508, IEC 62061) Performance Level (EN ISO 13849-1
			3SE6704BA	3SE6704-2BA	~	
			1 NO + 1 NC (+ 1 NC signaling contact) 3SE6616-3CA01 3SE6626-3CA01	2 NC; 2 NC (+ 1 NC signaling contact) 3SE6614-4CA01 3SE6617-2CA01 3SE6617-2CA01 3SE6617-2CA01 3SE6617-2CA04 3SE6627-2CA04	2 NC (+ 1 NC signaling contact) 3SE6617-3CA01 3SE6617-3CA01 3SE6617-3CA04 3SE6627-3CA04	_
			3SE6714-3CA	3SE6714-2CA	3SE6714-3CA	
			3SE6724-3CA	3SE6724-2CA	3SE6724-3CA	
Relay output SIRIUS safety relays	3SK1121, 3TK2826		1	J	✓	SIL 3/PL e
Solid-state outputs SIRIUS safety relays	3SK1112, 3SK1122		/~	✓	J	SIL 3/PL e
	3SK2112, 3SK2122		✓	✓	1	SIL 3/PL e
ASIsafe compact safety modules	3RK1205, 3RK1405	0:000		V	<i>√</i>	SIL 3/PL e
Modular Safety System (MSS)	3RK3	Ranna Ranna Ranna Ranna Ranna Ranna	✓	✓	1	SIL 3/PL e
SIMATIC S7-1200F	F-DI 16 x 24 V DC		✓	✓	✓	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	✓	✓	SIL 3/PL e
SIMATIC ET 200pro	8/16 F-DI, 24 V DC, 4/8 F-DI/4 F-DQ 2 A, 24 V DC, F-Switch		V	√	1	SIL 3/PL e
SIMATIC ET 200SP	8F-DI, 24 V DC F-PM-E 24 V DC		1	✓	1	SIL 3/PL e
SIMATIC ET 200MP	16 F-DI, 24 V DC		1	1	1	SIL 3/PL e

 \checkmark Suitable magnetically operated switch

-- Not available

Magnet

3SE66, 3SE67 magnetically operated switches

	Version	Size	Contacts	SD	Article No.	Price	PU (UNIT,	PS
		mm		d		per PU	SÈT, M)	
Standard range – R	ound sensor units	111111		u				
	Switching magnet (coded)	M30		2	3SE6704-1BA		1	1 un
3SE6704-1BA	0							
	 Contact blocks With cable 3 m 	M30	1 NO + 1 NC	2	3SE6605-1BA		1	1 ur
	• With M12 plug, 4-pole	M30	1 NO + 1 NC	2	3SE6605-1BA02		1	1 ur
3SE6505-1BA								
Standard range – R	lectangular sensor units	05 00		0	0050704.004			
	Switching magnet (coded)	25 × 88		2	3SE6704-2BA		1	1 ui
3SE6704-2BA	Contact blocks							
	• With cable 3 m	25 × 88	1 NO + 1 NC	2	3SE6605-2BA		1	1 u
			2 NC	2	3SE6604-2BA		1	1 u
1 sail	With cable 10 m	25 × 88	1 NO + 2 NC 1 NO + 1 NC	10 5	3SE6606-2BA04 3SE6605-2BA10		1	1 u 1 u
		20 × 00	2 NC	2	3SE6604-2BA10		1	1 ui
3SE6602BA	• With M8 plug, 4-pole	25×88	1 NO + 1 NC	2	3SE6605-2BA01		1	1 u
			2 NC	2	3SE6604-2BA01		1	1 u
Switching magnet (coded) Contact blocks		25 × 33		2	3SE6704-3BA		1	1 u
	With cable 3 m	25 × 33	1 NO + 1 NC	2	3SE6605-3BA		1	1 ur
	With cable 5 m	20 X 00	1110 + 1110	2	3SE6605-3BA05		1	1 ui
3SE6603BA	With cable 10 m			2	3SE6605-3BA10		1	1 ui
	ge in new design – r units for left-binged door							
Rectangular senso	r units for left-hinged door Switching magnets (coded)							
	Same level	25 x 88		5	3SE6714-2CA		1	1 u
	• 90° offset			5	3SE6724-2CA		1	1 u
3SE6714-2CA								
	Contact blocks	0E V 00	2 NC	F	2856614 40 401		1	1
	 With M8 plug, 4-pole, with LED 8 mm Ø, latching connection, 	25 × 88	2 NC 2 NC + 1 NC ¹⁾	5 5	3SE6614-4CA01		1	1 ui
	 With cable 3 m 		$2 \text{ NC} + 1 \text{ NC}^{-1}$ $2 \text{ NC} + 1 \text{ NC}^{-1}$	5	3SE6617-2CA01 3SE6617-2CA04		1	1 ur 1 ur
	• With Cable 5 m		2110 + 1110 /	5	33E0017-2CA04		I	i ui
3SE6614-4CA01	Switching magnets (acded)							
	Switching magnets (coded)Same level	26 x 36		5	3SE6714-3CA		1	1 ur
	 90° offset 	20 × 00		5	3SE6724-3CA		1	1 ur
3SE6714-3CA								
	Contact blocks							
	 8 mm Ø, latching connection, plug, 6-pole 	26×36	1 NO + 1 NC + 1 NC ¹⁾	5	3SE6616-3CA01		1	1 u
~	pidg, o pole		$2 \text{ NC} + 1 \text{ NC}^{1)}$	5	3SE6617-3CA01		1	1 u
-			$2 \text{ NC} + 1 \text{ NC}^{1}$					1 u

¹⁾ The NC is a signaling contact, not a safety contact.

SIRIUS 3SE6 Non-Contact Safety Switches

Magnet

3SE66, 3SE67 magnetically operated switches

Version	Size	Contacts	SD		ice PU (UNIT, PU SET M)	PS*
	mm		d	po.		
nge in new design – or units for right-hinged door						
Switching magnets (coded)						
 Same level 90° offset 	25 x 88		5 5	3SE6714-2CA 3SE6724-2CA	1	1 unit 1 unit
Contact blocks						
 With M8 plug, 4-pole, with LED 	25 × 88	2 NC	5	3SE6624-4CA01	1	1 unit
• 8 mm Ø, latching connection,		2 NC + 1 NC ¹⁾	5	3SE6627-2CA01	1	1 unit
With cable 3 m		2 NC + 1 NC ¹⁾	5	3SE6627-2CA04	1	1 unit
Switching magnets (coded)						
• Same level • 90° offset	26 x 36		5 5	3SE6714-3CA 3SE6724-3CA	1	1 unit 1 unit
Contact blocks8 mm Ø, latching connection,	26 × 36	1 NO + 1 NC +	5	3SE6626-3CA01	1	1 unit
plug, 6-pole			5	3SE6627-3CA01	1	1 unit
• With cable 3 m		$2 \text{ NC} + 1 \text{ NC}^{1)}$	5	3SE6627-3CA04	1	1 unit
	05 00		0	00,0000		
Spacer						1 unit
Ourling	25 × 33		5	3583261		1 unit
With connecting cable, 5 m						
With M8 socket, 4-pole			5	3SX5601-3GA05	1	1 unit
						a
			5			
Spacer	25 × 88	-	5	3SX5600-2GA01		1 unit
Spacer	25 × 88 26 × 36		5	3SX5600-2GA01 3SX5600-2GA02	1	1 unit
Spacer						
Coupling						
	Ange in new design – Sor units for right-hinged door Switching magnets (coded) • Same level • 90° offset Contact blocks • With M8 plug, 4-pole, with LED • 8 mm Ø, latching connection, plug, 6-pole • With cable 3 m Switching magnets (coded) • Same level • 90° offset Contact blocks • 8 mm Ø, latching connection, plug, 6-pole • With cable 3 m Standard range Spacer Coupling With connecting cable, 5 m • With M8 socket, 4-pole supplementary range in new desi	ange in new design for units for right-hinged door Switching magnets (coded) • Same level 25 x 88 • 90° offset 25 x 88 • 90° offset 25 x 88 • With M8 plug, 4-pole, with LED 25 x 88 • With M8 plug, 4-pole, with LED 25 x 88 • With cable 3 m 25 x 88 Switching magnets (coded) 26 x 36 • 90° offset 26 x 36 • With cable 3 m 26 x 36 • With cable 3 m 25 x 88 • With connecting cable, 5 m 25 x 33	$\frac{\text{mm}}{\text{sor units for right-hinged door}}$ $\frac{\text{Switching magnets (coded)}}{\text{Switching magnets (coded)}}$ $\frac{\text{Switching magnets (coded)}}{25 \times 88} $ $\frac{90^{\circ} \text{ offset}}{25 \times 88} $ $\frac{\text{Contact blocks}}{90^{\circ} \text{ offset}}$ $\frac{\text{Switching magnets (coded)}}{1 \text{ With Ra Plug, 4-pole, with LED}}$ $\frac{25 \times 88}{2 \text{ NC}} 2 \text{ NC} + 1 \text{ NC}^{11}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{\text{Switching magnets (coded)}}{26 \times 36} $ $\frac{\text{Switching magnets (coded)}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{\text{Switching magnets (coded)}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{\text{Switching magnets (coded)}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{\text{Switching magnets (coded)}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{2 \text{ NC} + 1 \text{ NC}^{11}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{2 \text{ NC} + 1 \text{ NC}^{11}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{2 \text{ NC} + 1 \text{ NC}^{11}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{2 \text{ NC} + 1 \text{ NC}^{11}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{2 \text{ NC} + 1 \text{ NC}^{11}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{2 \text{ NC} + 1 \text{ NC}^{11}}{2 \text{ NC} + 1 \text{ NC}^{11}}$ $\frac{2 \text{ Spacer}}{2 \text{ Spacer}} = 25 \times 88 $ $\frac{25 \times 33}{25 \times 33} $ $\frac{25 \times 33}{25 \times 33} $	mmmmdange in new design - Sor units for right-hinged doorSwitching magnets (coded)• Same level 25×88 5• 90° offset 25×88 5• With M8 plug, 4-pole, with LED 25×88 $2 NC$ 5• With M8 plug, 4-pole, with LED 25×88 $2 NC$ 5• With cable 3 m $2 NC + 1 NC^{10}$ 5Switching magnets (coded) • With cable 3 m $2 NC + 1 NC^{10}$ 5Switching magnets (coded) • 90° offset 26×36 5Switching magnets (coded) • 90° offset 26×36 $1 NO + 1 NC + 5$ $1 NC^{10}$ 5Standard range Spacer 25×88 2Spacer 25×88 2 25×33 5With connecting cable, 5 m • With M8 socket, 4-pole5Supplementary range in new design5	Image in new design - sor units for right-hinged door mm d per Switching magnets (coded) 25 x 88 5 3SE6714-2CA • 90° offset 25 x 88 5 3SE6724-2CA Contact blocks 25 x 88 2 NC 5 3SE6627-4CA01 * 8mm Ø, latching connection, plug, 6-pole 25 x 88 2 NC + 1 NC ¹¹ 5 3SE6627-2CA01 Switching magnets (coded) 2 NC + 1 NC ¹¹ 5 3SE6627-2CA01 3SE6627-2CA04 Switching magnets (coded) 2 NC + 1 NC ¹¹ 5 3SE6627-2CA04 3SE6627-2CA04 Switching magnets (coded) 2 NC + 1 NC ¹¹ 5 3SE6627-3CA01 3SE6627-3CA04 • 90° offset 26 x 36 5 3SE6627-3CA01 3SE6627-3CA01 • 90° offset 2 NC + 1 NC ¹¹ 5 3SE6627-3CA01 3SE6627-3CA01 3SE6627-3CA01 • With cable 3 m 2 NC + 1 NC ¹¹ 5 3SE6627-3CA01 3SE6627-3CA01 • With cable 3 m 25 x 38 2 3SX3260 • With cable 3 m 2	Imm d per PU SET, M) ange in new design - sor units for right-hinged door

¹⁾ The second NC is a signaling contact, not a safety contact.

SIRIUS 3SE6 Non-Contact Safety Switches

Magnet

3SE66, 3SE67 magnetically operated switches

	Version	Rated control voltage	of	Enabling/ signaling circuits	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
					d				
Monitoring units									
	3SK1 safety relays					-			
	Standard or Advanced	basic units							
and the second	With relay output	24 V DC	6 ¹⁾	3 NO/1 NC		3SK1121-1AB40		1	1 unit
35K1121-1AB40	With semiconductor output	24 V DC	1	2 x F-DQ/ 1 QM	2	3SK1112-1BB40		1	1 unit
	3SK2 safety relays								
	Basic units								
A STOCK	With semiconductor out- put	24 V DC	5	2 x F-DQ/ 1 QM	2	3SK2112-1AA10		1	1 unit
35K2112-1AA10			10	4 x F-DQ/ 2 QM	2	3SK2122-1AA10		1	1 unit

¹⁾ Only when up to 5 3SK1220 expansion units are used, see page 13/25.

For more monitoring units, see page 13/109.

3SE63 RFID safety switches

Overview



Non-contact RFID safety switches with maximum tamper resistance

RFID 3SE63 non-contact safety switches comply with the highest safety requirements, SIL 3 or Cat. 4, for monitoring the positions of movable protective devices.

An RFID safety switch consists of a coded RFID switch with an 8-pole M12 connection plug and an identical RFID actuator.

The switch is available in several versions:

- Family coded with M12 plug or with additional 18 N magnetic catch as an option
- Individually coded, programmable once, with M12 plug or with additional 18 N magnetic catch as an option
- Individually coded, programmable more than once (an unlimited number of times), with M12 plug or variant with additional 18 N magnetic catch

The actuator is therefore available in two versions:

- Standard
- With 18 N magnetic catch

The magnetic catch keeps doors and hinge switches closed with permanent magnets.

Mounting and maintenance

Various options for mounting save on enclosure variants:

- Mounting of the switch on the right or left side
- The actuator can be mounted on all sides

Quick and easy mounting thanks to universal mounting holes:

- Standard gauge/holes for 3SE6 magnetically operated switches
- Fine adjustment thanks to slotted holes
- Little adjustment or maintenance required:
- Threshold indication by LED display on the switch for quick and easy adjustment during mounting and maintenance
- Molded switch allows it to be used as an end stop for small and medium-sized doors

Note:

- Keep metal parts and cuttings away from the vicinity of the switch
- Minimum distance between two switches 100 mm

Optional accessories (mounting)

- Covers for sealing mounting holes, also suitable for tamperproofing screw fixings
- Spacers (approx. 3 mm high) to facilitate cleaning under the installation surface when using high-pressure cleaners, for example

Coding

Family coded

These safety switches are delivered ready to use, i. e. no programming is necessary.

Individually coded, programmable once

The assignment of safety switch and actuator thus created is irreversible.

The actuator is programmed simply by routine during startup, thus permanently preventing any form of tampering by means of a replacement actuator.

Individually coded, programmable several times

The procedure for programming a new actuator can be repeated an unlimited number of times. When a new actuator is programmed the previous code becomes invalid. A protected coding process allows new actuators to be programmed for service purposes.

After this, a ten-minute lockout provides increased tamper protection. The green LED flashes until the lockout time has ended and the new actuator has been detected. If the operational voltage is interrupted during this time, the ten-minute guard time is restarted.

Programming procedure for individual coding

1. Apply operational voltage to safety sensor

2. Move actuator into detection range: red LED lights up, yellow LED flashes (1 Hz)

3. After 10 s it changes to a shorter flashing frequency (3 Hz). In this state switch off operational voltage.

4. After the next time the operational voltage is switched on, the actuator is detected again to activate the programmed actuator code. The activated code is thus stored permanently.

Diagnostics

The RFID safety switch indicates its operating state including faults by means of the LED indicator in the switch and the short-circuit proof diagnostics output. The signals can then be used for central displays or non-safety-related control tasks.

There are the following diagnostics functions:

- Crossover monitoring
- Open-circuit monitoring
- External voltage monitoring
- Ambient temperature too high
- Wrong or defective actuator
- · Switching interval threshold identification with LED display

The signal combination "diagnostics output switched off" and "safety outputs still switched on" can be used to move the machine into a controlled stop position.

Any crossover or a fault that is not currently compromising the safe function of a safety switch results in the disconnection of the safety channels after a 30-minute delay. However, the diagnostics output switches off instantaneously.

3SE63 RFID safety switches

Mode of operation of the diagnostics LEDs

The safety switch indicates not only its operating state, but also faults by means of LEDs in three colors at the ends of the RFID switch.

- The green LED indicates readiness for operation when the control supply voltage is connected.
- The yellow LED indicates that there is an actuator in detection range. If the actuator is in the switching interval threshold, this is indicated by flashing. This flashing can be used to identify a change in the distance between sensor and actuator at an early stage (e.g. as a result of the sagging of a protective door). The installation should be tested before the distance increases further, the safety outputs switch off and the machine stops.
- The red LED indicates the individual causes of the fault by means of defined flashing frequencies.

Benefits

- Maximum tamper resistance by means of individual coding of switches and actuators at the highest safety level
- · Plastic enclosure with integrated plug
- Two solid-state short-circuit proof safety outputs, each 250 mA
- Integrated crossover, open circuit and external voltage
- monitoring, with series circuit as far as the control cabinet
- Safety and diagnostics signals can be connected in series
- Series connection of safety circuits in Cat. 4/PL e/SIL 3
- LED status indication including switching interval threshold indication for quick and easy adjustment during installation and maintenance
- Short-circuit proof conventional diagnostics output
- Optional version with magnetic catch for interlocking hinge switches or small doors even when de-energized
- Highly rugged thanks to the use of tested enclosure materials, resistant to aggressive cleaning products, with a degree of protection of up to IP69K
 IP69 does not automatically mean that it can be used outdoors.

The devices must be installed with corresponding protection for this purpose. UV radiation additionally affects the enclosure

- Fine adjustment thanks to slotted holes
- Little adjustment or maintenance required
- Molded switch allows it to be used as an end stop for small and medium-sized doors

Technical specifications

Туре		3SE63
General data		
Standards		IEC 60947-5-3, IEC 61508, EN ISO 13849-1, EN ISO 14119
Enclosure material		Glass-fiber reinforced thermoplast, self-extinguishing
Degree of protection		IP65/IP67/IP69K
Ambient temperature		
 During operation 	°C	-25 +70
 During storage, transport 	°C	-25 +85
Shock resistance		30 <i>g</i> /11 ms
Vibration resistance		10 55 Hz, amplitude 1 mm

Application

RFID non-contact safety switches are designed for use in safety circuits, and are used to monitor the positions of movable protective devices. They monitor the positions of rotating, laterally sliding or removable protective devices using the coded electronic actuator.

Their high degree of protection (IP69K) and the use of cleaningproduct-resistant materials means that these switches are optimized for use under extreme environmental conditions.

Their electronic operating principle makes these switches ideal for metalworking machinery.

The switches have a larger switching interval and switching displacement than mechanical switches, improve the mounting tolerance of the protective door, and offer a wide range of diagnostics options.

The RFID switches can be connected to all standard evaluation units suitable for solid-state inputs and in which the built-in crossover monitoring function can be deactivated, e.g.:

Monitoring units

······································	
Relay output	
SIRIUS safety relays	3SK1111AB30, 3SK1121
SIRIUS safety relays	3TK2826BB4.
Solid-state outputs	
SIRIUS safety relays	3SK1112, 3SK1122, 3SK2112, 3SK2122
SIRIUS safety relays	3TK2841, 3TK2842, 3TK2845
	3TK2853BB40
Modular Safety System (MSS)	3RK3 (safe inputs)
SIMATIC ET 200S	6ES7138-4FA00AB0
	6ES7138-4FC00AB0
SIMATIC ET 200M	6ES7326-1BK00AB0
SIMATIC ET 200eco	6ES7148-3FA00-0XB0
SIMATIC ET 200pro	6ES7148-4F.00-0AB0
SIMATIC ET 200SP	6ES7136-6BA00-0CA0
	6ES7136-6PA00-0BC0
SIMATIC ET 200MP	6ES7526-3BH00-0AB0
SIMATIC S7-1200F	6ES7226-6BA32-0XB0

These safety categories can be achieved in safety circuits:

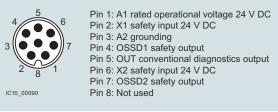
- Category 4 according to EN ISO 13849-1
- PL e according to EN ISO 13849-1
- SIL 3 according to IEC 61508

Туре		3SE63
Electrical specifications		
Rated insulation voltage Ui	V	32
Degree of pollution according to IEC 60664	1-1	3
Rated impulse withstand voltage U _{imp}	V	800
Rated conditional short-circuit current	А	100
Rated operational voltage U _e (PELV acc. to EN 60204-1)	V DC	24 –15/+10%
Protection class		II
Overvoltage category		III
Rated operational current Ie	А	0.6
Lowest operating current I _m	mA	0.5
No-load current I ₀	mA	35

3SE63 RFID safety switches

Turne		20562
Туре		3SE63
Inputs/outputs		
Safety inputs X1/X2		
 Input voltage 	V DC	24 - 15/+10%
 Power consumption per input 	mA	5
Safety outputs OSSD1/OSSD2		p operation
 Max. rated operating current I_{e max} 	А	0.25
 Rated operational current I_e/DC-12/DC-13 at U_e 	А	0.25
• Voltage drop U _e	V	< 1
 Switching frequency 	Hz	1
Response time, max.	ms	100
Risk time, max.	ms	200
Recovery, max.	S	5
Diagnostics output		p operation
 Max. rated operating current I_{e2 max} 	А	0.05
 Rated operational current I_e/DC-12/DC-13 at U_e 	А	0.05
• Voltage drop U _e	V	< 2
Operational current	mA	150
 Conductor capacity, max. 	nF	50

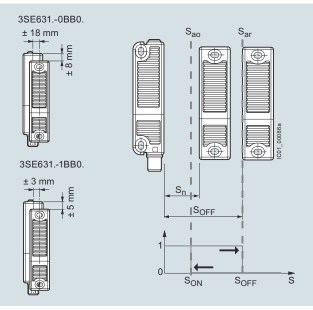
Pin assignment



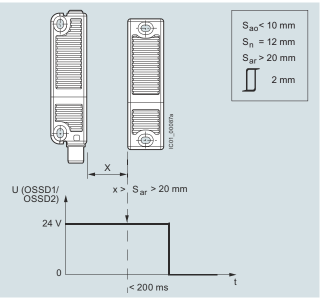
Pin assignment

Directions of approach and switching interval

The side area permits a maximum height offset of the switch and actuator of \pm 8 mm (e.g. mounting tolerance or due to sagging of the protective door). The transverse offset also equals max. \pm 18 mm.



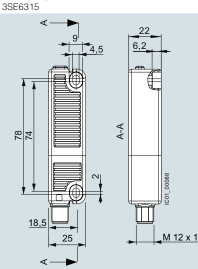
Switching interval: Output signal with hysteresis



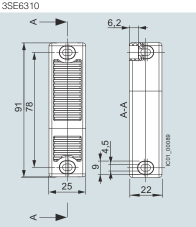
Switching interval: Output signal with OFF delay
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Dimension drawings

RFID switch



RFID actuator



3SE63 RFID safety switches

Selection and ordering data

With M12 connection plug, 8-pole

	Version/coding	Latching/length	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
			d		porro	021, 10)	
Rectangular safety	[,] switches 91 mm x 25 mm ¹⁾						
	RFID safety switch						
	 Family coded 	None	2	3SE6315-0BB01		1	1 unit
		With 18 N magnetic catch	2	3SE6315-1BB01		1	1 unit
	 Individually coded, 	None	2	3SE6315-0BB02		1	1 unit
	programmable several times	With 18 N magnetic catch	5	3SE6315-1BB02		1	1 unit
	 Individually coded, 	None	2	3SE6315-0BB03		1	1 unit
0	programmable once	With 18 N magnetic catch	5	3SE6315-1BB03		1	1 unit
3SE6315							
	RFID actuator						
C	 Standard 	None	2	3SE6310-0BC01		1	1 unit
		With 18 N magnetic catch	2	3SE6310-1BC01		1	1 unit
3SE6310							
Optional accessori	ies						
1	Covers and spacers		2	3SX5600-1G		1	1 unit
	One pack (1 unit) contains 8 covers and 4 spacers						
3SX5600-1G	,						
	Connecting cables, 8-pole,	Length 3 m	2	3SX5601-2GA03		1	1 unit
	with 1 straight M12 socket	Length 5 m	2	3SX5601-2GA05		1	1 unit
	Rated voltage 30 V Rated current 2 A	Length 10 m	2	3SX5601-2GA10		1	1 unit
3SX5601-2GA03							
3373001-2GAU3							

1) Not connectable via AS-i modules.

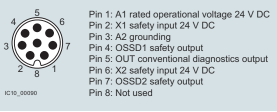
For more monitoring units, see page 13/109.

SIRIUS 3SE5 Mechanical Position Switches

General data

Туре		3SE63
Inputs/outputs		
Safety inputs X1/X2		
Input voltage	V DC	24 -15/+10%
 Power consumption per input 	mA	5
Safety outputs OSSD1/OSSD2		p operation
 Max. rated operating current I_{e max} 	А	0.25
• Rated operational current $I_{\rm e}/{\rm DC}$ -12/DC-13 at $U_{\rm e}$	А	0.25
 Voltage drop U_e 	V	< 1
 Switching frequency 	Hz	1
 Response time, max. 	ms	100
Risk time, max.	ms	200
Recovery, max.	S	5
Diagnostics output		p operation
 Max. rated operating current I_{e2 max} 	А	0.05
• Rated operational current $I_{\rm e}$ /DC-12/DC-13 at $U_{\rm e}$	А	0.05
 Voltage drop U_e 	V	< 2
 Operational current 	mA	150
 Conductor capacity, max. 	nF	50

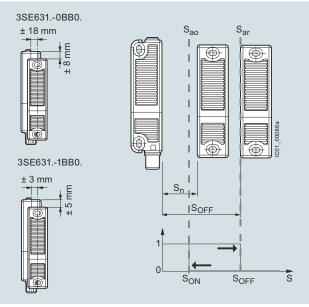
Pin assignment

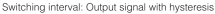


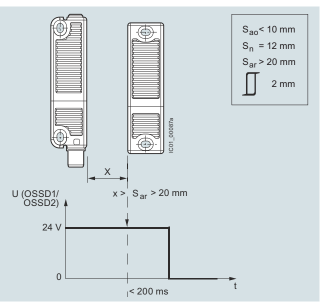
Pin assignment

Directions of approach and switching interval

The side area permits a maximum height offset of the switch and actuator of \pm 8 mm (e.g. mounting tolerance or due to sagging of the protective door). The transverse offset also equals max. \pm 18 mm.



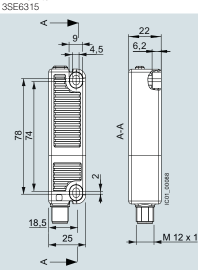




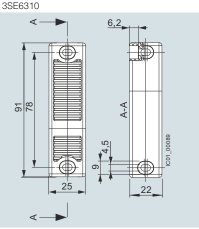
Switching interval	: Output signal	with OFF delay
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Dimension drawings

RFID switch



RFID actuator



General data

Selection and ordering data

With M12 connection plug, 8-pole

	Version/coding	Latching/length	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
			d		porro	021,111)	
Rectangular safety	y switches 91 mm x 25 mm ¹⁾						
	RFID safety switch						
	 Family coded 	None	2	3SE6315-0BB01		1	1 unit
		With 18 N magnetic catch	2	3SE6315-1BB01		1	1 unit
	 Individually coded, 	None	2	3SE6315-0BB02		1	1 unit
	programmable several times	With 18 N magnetic catch	5	3SE6315-1BB02		1	1 unit
	 Individually coded, 	None	2	3SE6315-0BB03		1	1 unit
0	programmable once	With 18 N magnetic catch	5	3SE6315-1BB03		1	1 unit
3SE6315							
	RFID actuator						
C	 Standard 	None	2	3SE6310-0BC01		1	1 unit
		With 18 N magnetic catch	2	3SE6310-1BC01		1	1 unit
3SE6310 Optional accessor	ries			_			
	Covers and spacers		2	3SX5600-1G		1	1 unit
	One pack (1 unit) contains 8 covers and 4 spacers						
3SX5600-1G							
	Connecting cables, 8-pole,	Length 3 m	2	3SX5601-2GA03		1	1 unit
	with 1 straight M12 socket	Length 5 m	2	3SX5601-2GA05		1	1 unit
	Rated voltage 30 V Rated current 2 A	Length 10 m	2	3SX5601-2GA10		1	1 unit
3SX5601-2GA03							

1) Not connectable via AS-i modules.

For more monitoring units, see page 13/109.

General Information

Features

Modular plug-in



Product Description

These heavy duty switches define the industry standard with versatility of design and high reliability for low maintenance, installation and inventory costs. Standard Viton gaskets, seals and boots and a zinc die cast enclosure provide exceptional chemical resistance to the common coolants, cleansing agents, and hydraulic fluids found in machine tool, automotive, waste water treatment and other heavy duty industrial applications. Mounting dimensions accommodate both U.S. and DIN standards for easy retrofit installations.

Features

- Manufactured to take the physical and environmental abuse (including cutting fluids and chemicals) of harsh industrial environments
- Modular, plug-in components (head and switch body) provide application flexibility, reduced inventory and less downtime
- Chemical resistant Viton gaskets, seals and boots are standard, and so are captive, posi-drive screws
- A special internal seal on the switch body prevents fluid from entering even when the operating head is not attached
- 600V rating, ridge-topped contacts and wiping action
 assure continuity even to logic level circuits
- Factory wired cable features a 350 pound pullout capacity
- Keyed, four direction head positioning. Standard 5° pre-travel and 90° total travel
- Rotary heads are field convertible CW, CCW, or both, without special tools

Standards and Certifications

- UL Listed
- CSA certified
- CE (single pole only)
- RoHS Compliant



Factory Sealed



Product Description

These heavy duty switches were specifically designed to withstand the penetrating properties of cutting fluids and coolants, such as those used in the automotive industry, as well as extreme shock, vibration and temperature fluctuations. The one-piece, epoxy filled switch body is prewired at the factory to ensure leak-proof, submersible performance. This unique construction positively stops fluid from finding its way to any and all critical connections. Our 6P+ switches can be ordered in separate components or as complete assembled devices. They are available with prewired 16 AWG cables or mini-connectors. Standard and custom cable lengths are available, and these switches use the same operating heads as the standard 3SE03 switches.

Features

- Manufactured to take the physical and environmental abuse (including cutting fluids and chemicals) of harsh industrial environments
- Modular, plug-in components (head and switch body) provide application flexibility, reduced inventory and less downtime
- Chemical resistant Viton gaskets, seals and boots are standard, and so are captive, posi-drive screws
- A special internal seal on the switch body prevents fluid from entering even when the operating head is not attached
- 600V rating, ridge-topped contacts and wiping action assure continuity even to logic level circuits
- Factory wired cable features a 350 pound pullout capacity
- Keyed, four direction head positioning. Standard 5° pre-travel and 90° total travel
- Rotary heads are field convertible CW, CCW, or both, without special tools

!! DANGER !! THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE.

3SE03 switches are designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safety-related use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

For safety-rated limit switches, see page 13/7.

Modular, plug-in and NEMA type 6P submersible

_		
	Technical	data

Туре	Modular, Plu	Modular, Plug-in and NEMA Type 6P Submersible					
Mechanical life Electrical life	All others: 10 Single Pole:	Side rotary: 13×10^{6} make-break operations minimum All others: 10×10^{6} make-break operations minimum Single Pole: 1×10^{6} operations typical at full load Double Pole: 1×10^{5} operations typical at full load					
Switching frequency Operating point accuracy Cable entry	Side operate Side rotary: 0	8 x 10 ³ make-break operations per hour (maximum) Side operated: 0.0012 in. (modular, plug-in housing) Side rotary: 0.0014 in. (modular plug-in). Top operated: 0.0003 in. (modular, plug-in housing) 1/2 inNPT, Prewired Cable or Prewired Receptacle with Pin Connector					
Ambient temperature Degree of protection	Without Cabl With Cable: -	Without Cable: -10° to +121°C, 14° to 250°F With Cable: -10° to +105°C, 14° to 221°F NEMA Type 1, 3, 3S, 4, 4X, 6, 6P, 13; IP67					
Conductor size Mounting Tightening Torque	22–12 AWG (modular, plug-in housing), single or stranded wire 5 or 9 conductor, 16 AWG yellow jacketed type SOOW-A cable (prewired cable) 5 or 9 pin, 0.87 in. (22 mm) diameter receptacle (prewired receptacle with pin connector) Any position Switch body screws: 25–30 lb-in. Operating head screws: 14–18 lb-in.						
NEMA rating	DC, NEMA R300		AC, NEMA A600				
Maximum current at	125V	250V	120V	240V	480V	600V	
Make Break	0.22A 0.22A	0.11A 0.11A	60A 6A	30A 3A	15A 1.5A	12A 1.2A	
Max. volt-ampere Make Break	28VA 28VA	28VA 28VA	7200VA 720VA	7200VA 720VA	7200VA 720VA	7200VA 720VA	
					I		
Rated thermal current Rated operating voltage	DC, 1A DC, 300V		AC, 10A AC, 600V				

Operating temperature ¹) ²)

	Operation		Temperature range		
Temperature rating	Туре	Return	Without cable	With cable	
1	Side rotary ³)	Momentary CW only or CCW only	10°F to 200°F -12°C to 94°C	10°F to 200°F -12°C to 94°C	
2	Center neutral Side rotary Side plunger Two-sided plunger Roller side plunger ⁴)	Momentary CW or CCW Maintained Momentary Maintained Momentary	14°F to 200°F -10°C to 94°C	14°F to 200°F -10°C to 94°C	
3	Top plunger Top roller plunger ⁴) Wobble head	Momentary Momentary Momentary	14°F to 250°F -10°C to 121°C	14°F to 221°F -10°C to 105°C	

1) Temperature ranges below +32°F (0°C) are based on absence of freezing moisture or water. 2) For temperature rating of

3) For CW only or CCW only operation, upper temperature limit increases to 250°F (121°C) without cable, and 221°F (105°C) with pre-wired

cable.

specific switch, refer to page 13/70, Operating Heads.

4) Roller direction can be converted in the field.

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13

Modular, plug-in metal housing

C.F.	Plug-In module type		1 NO -					Standard double pole 2 NO + 2 NC		
	Plug-III module type		(3SE03	3-SA)		(3SE0	3-SB)			
			Single (3SE03	pole 3-RA)		Double (3SE0				
	Receptacle type surface mount									
				oosite catalog module and re		sisting	gof	7		
Operati	ng head type		DT	Catalog Number	List Price \$ 1 unit	DT	Catalog Number	List Price \$ 1 unit		
0		Standard momentary (3SE03-DR1)	•	3SE03-AR10			3SE03-BR1			
Pa	Side rotary CW and CCW operation convertible to CW only	Standard maintained (3SE03-DM1)	•	3SE03-AM1		•	3SE03-BM1			
	or CCW only	Low torqued momentary (3SE03-DL1)	•	3SE03-AL1®			3SE03-BL12			
R	Plain side plunger	Momentary (3SE03-DS1)	•	3SE03-AS1		•	3SE03-BS1			
F	Roller side plunger	Momentary (3SE03-DS3)	•	3SE03-AS3			3SE03-BS3			
P	Two-sided plunger	Maintained (3SE03-DH1)		3SE03-AH1			3SE03-BH1			
P.	Plain top plunger	Momentary (3SE03-DT1)	•	3SE03-AT1			3SE03-BT1			
	Roller top plunger	Momentary (3SE03-DT3)		3SE03-AT3		•	3SE03-BT3			
	Wobble head (without lever)	Momentary (3SE03-DW1)	•	3SE03-AW1			3SE03-BW1			

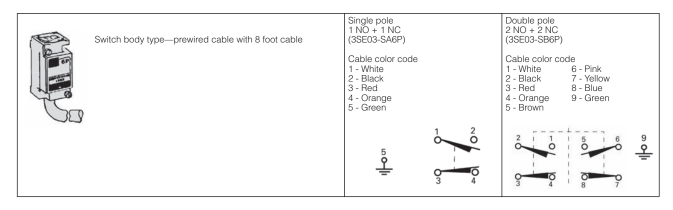
	Plug-In module type			Center Double 2 NO + (3SE03	pole 2 NC	
	Receptacle type surface mount			Center (3SE03		
				Comp consis	osite catalog number sting of head, module and receptacle	
Operat	ing head type			DT		List Price \$ 1 unit
Pa	Side rotary (momentary)	Center Neutral	(3SE03-DN1) (3SE03-DN2)		3SE03-NN1 ^① 3SE03-NN2 ^②	

 $\oplus \,\, 5^\circ$ pretravel to operate contacts.

② 15° pretravel to operate contacts.

NEMA type 6P submersible, prewired cable

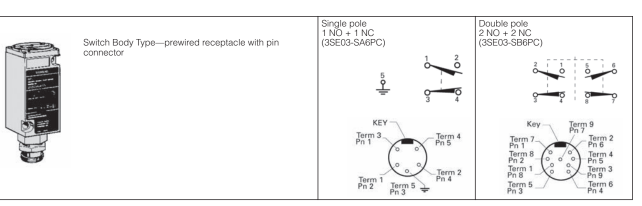
Complete switches without lever - prewired cable:



			Comp	osite catalog nu	mber consisti	ing of head and	switch body
Operating h	nead type		DT	Catalog Number	List Price \$ 1 unit	Catalog Number	List Price \$ 1 unit
		Standard momentary (3SE03-DR1)		3SE03-AR16P		3SE03-BR16P	
Pa	Side rotary CW and CCW operation convertible to CW only or CCW	Standard maintained (3SE03-DM1)		3SE03-AM16P		3SE03-BM16P	
	only	Low torqued momentary (3SE03-DL1)		3SE03-AL16P		3SE03-BL16P	
	Plain side plunger	Momentary (3SE03-DS1)		3SE03-AS16P		3SE03-BS16P	
	Roller side plunger	Momentary (3SE03-DS3)		3SE03-AS36P		3SE03-BS36P	
s de la companya de l	Two-sided plunger	Maintained (3SE03-DH1)		3SE03-AH16P		Not available	
*	Plain top plunger	Momentary (3SE03-DT1)		3SE03-AT16P		3SE03-BT16P	
	Roller top plunger	Momentary (3SE03-DT3)		3SE03-AT36P		3SE03-BT36P	
	Wobble head (without lever)	Momentary (3SE03-DW1)		3SE03-AW16P		3SE03-BW16P	

NEMA type 6P submersible, prewired receptacle

Complete switches without lever - prewired receptacle with pin connector:



			Comp	osite catalog nu	mber consis	ting of head and	switch body
Operating he	ead type		DT	Catalog Number	List Price \$ 1 unit	Catalog Number	List Price \$ 1 unit
		Standard momentary (3SE03-DR1)		3SE03-AR16PC		3SE03-BR16PC	
Fa	Side rotary CW and CCW operation convertible to CW only or CCW	Standard maintained (3SE03-DM1)		3SE03-AM16PC		3SE03-BM16PC	
	only	Low torqued momentary (3SE03-DL1)		3SE03-AL16PC		3SE03-BL16PC	
B	Plain side plunger	Momentary (3SE03-DS1)		3SE03-AS16PC		3SE03-BS16PC	
C	Roller side plunger	Momentary (3SE03-DS3)		Not available		3SE03-BS36PC	
1	Two-sided plunger	Maintained (3SE03-DH1)		3SE03-AH16PC		3SE03-BH16PC	
A	Plain top plunger	Momentary (3SE03-DT1)		3SE03-AT16PC		3SE03-BT16PC	
	Roller top plunger	Momentary (3SE03-DT3)		3SE03-AT36PC		3SE03-BT36PC	
	Wobble head (without lever)	Momentary (3SE03-DW1)		3SE03-AW16PC		3SE03-BW16PC	

Modular, plug-in and NEMA type 6P submersible

Components:

		Plug-in module	DT	Catalog Number	List Price \$ 1 unit
13 miles		Standard single pole 1 NO + 1 NC	•	3SE03-SA	
2.40	Plug-in module	Standard double pole 2 NO + 2 NC	•	3SE03-SB	
0		Center neutral 2 NO + 2 NC $^{\textcircled{0}}$		3SE03-SN	
		Receptacle for plug-in module		Catalog Number	List Price \$ 1 unit
5 25	Receptacle	Single pole 1 NO + 1 NC (5 terminals)	•	3SE03-RA	
- 4		Single pole 2 NO + 2 NC (9 terminals)		3SE03-RB	

Switch body-NEMA type 6P submersible:

		Prewi	red cable 8 foot len	gth		ired receptacle wi ector	ith pin
Prewired	Switch body	DT	Catalog Number	List Price \$ 1 unit	DT	Catalog Number	List Price \$ 1 unit
cable	Single pole 1 NO + 1 NC		3SE03-SA6P			-	-
	Single pole 2 NO + 2 NC	•	3SE03-SB6P			-	-
	Single pole 1 NO + 1 NC		-	-		3SE03-SA6PC	
Prewired receptacle	Single pole 2 NO + 2 NC		_	-	•	3SE03-SB6PC	

Operating heads²:

010	Cora.									
		Nomin	al operatin	g data		Minimum	Operating			List
Operating head type		Total travel	Pretravel	Operating force	Release position	return force	temp range ⁽⁴⁾	DT	Catalog Number	Price S
~	Standard momentary®	90°	5°	3 lb-in.	2°	4.5 oz-in.	1	►	3SE03-DR1	
Side rotary ⁵	Low torqued momentary®	90°	15°	1.5 lb-in.	6°	2.5 oz-in.	1		3SE03-DL1	
	Standard maintained	90°	50°	3 lb-in.	50°	-	2		3SE03-DM1	
Plain side plunger	Momentary	0.25 in.	0.065 in.	4 lbs	0.03 in.	8 oz.	2		3SE03-DS1	
Roller side plunger	Momentary®	0.25 in.	0.065 in.	4 lbs	0.03 in.	8 oz.	2	•	3SE03-DS3	
Two-sided plunger	Maintained	0.32 in.	0.2 in.	5 lbs	0.13 in.	5 lbs	2		3SE03-DH1	
Plain top plunger	Momentary	0.28 in.	0.04 in.	4 lbs	0.02 in.	8 oz.	3	•	3SE03-DT1	
Roller top plunger	Momentary	0.28 in.	0.04 in.	4 lbs	0.02 in.	8 oz.	3		3SE03-DT3	
Wobble head ³⁸	Momentary	15°	10°	2 lb-in.	6°	2.4 oz-in.	3		3SE03-DW1	
Center neutral ^{⑤⑨}	Momentary	90° 90°	5° 15°	1.8 lb-in. 1.8 lb-in.	2° 2°	2.5 oz-in. 2.5 oz-in.	2 2		3SE03-DN1 3SE03-DN2	

For use with **3SE03-DN1**, -DN2 operating heads and **3SE03-RB** receptacle only.
 For use with modular, Plug-in and NEMA Type 6P.

⑦ Convertible—Horizontal to Vertical.
⑧ Requires Lever.
⑨ For use with **3SE03-SN** plug-in module only.

Refer to "Operating Temperature", Catalog page 13/118 for Temperature Ranges.
Without Operating Levers.
CW and CCW operation. Convertible to CW or CCW operation only.

Modular, plug-in metal housing

Levers for plug-in and non-plug-in versions—most widely used

Description		Length ^①	Roller mounted on side of lever	Roller material	Roller diameter	Roller face width	Max required ^② return torque (oz-in.)	DT	Catalog Number	List Price \$ 1 unit
~		1.5 (38)	Front	Nylatron	0.75 (19)	0.31 (8)	0.53		3SX03-KL200	
340	Roller crank	1.5 (38)	Front	Cast aluminum	0.75 (19)	0.31 (8)	1.10		3SX03-KL355	
	lever ³	1.5 (38)	Back	Cast aluminum	0.75 (19)	0.31 (8)	1.10		3SX03-KL579	
<u>P</u>	Fork lever	1.5 (38)	Back / back	Nylatron	0.75 (19)	0.31	_	•	3SX03-KL204	
~	Adjustable	1–3.5 (25–89)	Front	Nylatron	0.75 (19)	0.31 (8)	1.90 ^⑤		3SX03-KL201	
and a second	radius lever@	1–3.5 (25–89)		Metal	0.75 (19)	0.31 (8)	3.40 ^⑤		3SX03-KL538	
	Rod lever	9 (229)	-	Stainless steel	-	-	7.00 ^⑤		3SX03-KL220	
	Adjustable spring rod	12.125 (308)	-	Nylon	-	-	3.50 ^⑤		3SX03-KL556	
	Flexible loop lever	6 (152)	-	Nylatron	-	-	0.40	•	3SX03-KL142	
	Levers								I	
	Rod	-	-	Nylon	-	-	-		3SX03-KW2	
	Coil spring	-	-	Coil spring	-	-	-		3SX03-KW4	
	For plunger actuated switches wobble actuators	6		1	1			<u> </u>		

Levers for plug-in and non-plug-in versions:

		Roller			Max required ²	Catalog Numb	ber		List
Operator	Length	Туре	Diameter	Face (width)	return torque	Stainless steel	DT	Cast aluminum	Price \$
	1.37 (35)	Metal	0.75 (19)	0.31 (8)	0.95	-		3SX03-KL40	
		Nylatron	0.75 (19)	1.00 (25)	0.92	-		3SX03-KL337	
Other all and law and	1.50 (38)	Ball bearing	0.69 (17)	0.25 (6)	0.77	-		3SX03-KL531	
Standard lever		Without roller	-	-	0.32	-		3SX03-KL32	
		Nylatron	0.75 (19)	0.31 (8)	0.71	-		3SX03-KL546	
	0.00 (5.1)	Nylatron	0.75 (19)	1.00 (25)	1.45	-		3SX03-KL572	
	2.00 (51)	Metal	0.75 (19)	0.31 (8)	1.5	-		3SX03-KL549	
V.M		Ball bearing	0.69 (17)	0.25 (6)	1.1	-		3SX03-KL552	
1		Nylatron	0.75 (19)	0.31 (8)	1.0	-		3SX03-KL547	
()		Nylatron	0.75 (19)	1.00 (25)	1.8	-		3SX03-KL573	
	250 (64)	Nylatron	1.5 (38)	0.28 (7)	1.4	-		3SX03-KL575	
		Metal	0.75 (19)	0.31 (8)	2.0	-		3SX03-KL550	
		Ball bearing	0.69 (17)	0.25 (6)	1.5	-		3SX03-KL553	
Cast aluminum		Nylatron	0.75 (19)	0.31 (8)	1.3	-		3SX03-KL548	
		Nylatron	0.75 (19)	1.00 (25)	2.3	-		3SX03-KL574	
	3.00 (76)	Nylatron	1.5 (38)	0.28 (7)	1.8	-		3SX03-KL576	
		Metal	0.75 (19)	0.31 (8)	2.5	-		3SX03-KL551	
		Ball bearing	0.69 (17)	0.25 (6)	1.8	-		3SX03-KL554	

All dimensions shown in inches and (millimeters). For reference purposes only. Not to be used for de-sign or construction purposes. ① Roller lever: Length from the operating shaft axis to the roller axis.

② Caution—When selecting lever, required return torque should not exceed minimum return torque in operating head. 3 Cap screw accommodates 3/64 inch Allen wrench.
3 By re-assembling lever minimum can be reduced another 0.50 (13).

(5) Applies when lever extended to maximum dimension. See dimensions page 13/76.

All other: Length from the operating shaft axis to the tip.

Modular, plug-in and NEMA type 6P submersible

Levers for plug-in and non-plug-in versions—most widely used

			Roller			Min.	Cat	alog Number		
Operator		Length ^① Inches (mm)	Туре	Diameter In. (mm)	Face width in. (mm)	required return torque oz-in [©]	DT	Stainless steel	Cast aluminum	List Price S 1 unit
Roller levers										
Cast aluminum	Roller on reverse side	1.50 (38)	Nylatron Nylatron Ball bearing	0.75 (19) 1.5 (38) 0.69 (17)	0.31 (8) 0.28 (7) 0.25 (6)	0.53 0.96 0.77		-	3SX03-KL310 3SX03-KL536 3SX03-KL580	
Stainless steel	Offset lever (Inboard roller shown)	1.50 (38) Inboard roller	Nylatron Metal	0.75 (19) 0.75 (19)	0.31 (8) 0.31 (8)	0.65 1.20		- 3SX03-KL24 3SX03-KL25	- -	
		1.50 (38) outboard roller	Nylatron Metal Ball bearing Nylatron	0.75 (19) 0.75 (19) 0.69 (17) 0.75 (19)	0.31 (8) 0.31 (8) 0.25 (6) 1 (25)	0.65 1.20 0.90 1.10	•	3SX03-KL27 3SX03-KL28 3SX03-KL29 3SX03-KL30	-	
••	Bantam lever	0.69 (18)	Metal	0.88 (22)	0.19 (5)	0.45	•	3SX03	-KL532	
- 00	Precision adjustment	1.50 (38) [®]	Nylatron Metal Ball bearing	0.75 (19) 0.75 (19) 0.69 (17)	0.31 (8) 0.31 (8) 0.25 (6)	0.65 1.20 0.90	•	3SX03	-KL340 -KL465 -KL535	
C BE	Adjustable roller	1-3.75 (25-95) ³ 1-3.75 (25-95) ³ 1.62-3.75 (41-95) ³ 0.50-3.75 (13-95) 1-3.75 (25-95) ³ 0.50-3.75 (13-95)	Nylatron Nylatron Large nylatron Ball bearing Without roller	0.75 (19) 0.75 (19) 1.5 (38) 4 (102) 0.69 (17)	0.5 (13) 1 (25) 0.28 (7) 0.11 (3) 0.25 (6)	1.90 ⁽⁴⁾ 3.10 ⁽⁴⁾ 2.50 ⁽⁴⁾ 4.50 ⁽⁴⁾ 2.50 ⁽⁴⁾ 1.20 ⁽⁴⁾	* * *	3SX03 3SX03 3SX03 3SX03	-KL599 -KL537 -KL443 -KL598 -KL539 3-KL31	
Ŷ	Fork lever _ both rollers one side	1.50 (38)	Nylatron Metal Ball bearing	0.75 (19) 0.75 (19) 0.69 (17)	1 (25) 0.31 (8) 0.25 (6)		•	3SX03	-KL543 -KL544 -KL545	
ç	Fork lever _ both rollers outside, one side	1.50 (38)	Nylatron Metal Ball bearing	0.75 (19) 0.75 (19) 0.69 (17)	0.31 (8) 0.31 (8) 0.25 (6)	-	•	3SX03	-KL203 -KL541 -KL542	

Levers for plug-in and non-plug-in versions:

Operator		Length ^① Inches (mm)	Description Inches (mm)	Min. required return force oz-in. ^⑤	DT	Catalog Number	List Price \$ 1 unit
	Adjustable rod	5.50 (140) Max. 5.50 (140) Max. 8.75 (222) Max 12 (305) Max. -	Nylon Rod—0.19 (5) Dia. Metal Rod—0.12 (3) Dia. Metal Rod (Square)—0.12 (3) Max. Steel (Formable) Rod—0.12 (3) Dia. Clamp Only—0.19 (5) Hole Clamp Only—0.12 (3) Hole	0.40 [®] 0.92 [®] 2.20 [®] 5.00 [®] -		3SX03-KL399 3SX03-KL202 3SX03-KL581 3SX03-KL226 3SX03-KL35 3SX03-KL35	
	Spring rod	11.62 (295)	Metal rod	2.80		3SX03-KL421	
¢	Adjustable wire	12.12 (308) max.	Nylon covered wire	1.50 [@]	•	3SX03-KL533	
	Adjustable wide roller lever	3.9 (99)	0.75 (19) Dia. Nylatron Roller 0.19 (30) Dia. Rod	4.50 [@]	•	3SX03-KL37	
Wobble head operators							
See dimensions page 13/76	Stainless steel rod	_	Rod diameter - 0.06 (2)	_		3SX03-KW3	

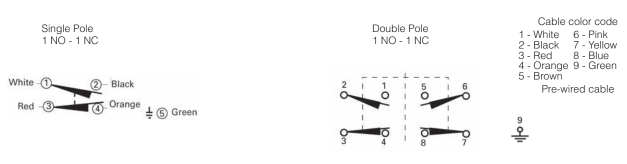
Length from operating shaft axis to the roller axis.
 Maximum dimensions, precision adjustable to lesser

dimensions. ③ By re-assembling lever minimum can be reduced by 1/2 in.

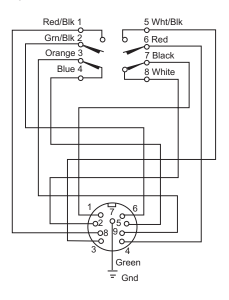
(4) Applies when lever extended to maximum dimension. ③ Caution—When selecting lever, required return torque should not exceed minimum return force in operating head. All dimensions shown in inches and (millimeters). For reference purposes only. Not to be used for design or construction purposes.

Modular, plug-in and NEMA type 6P submersible

Wiring diagrams

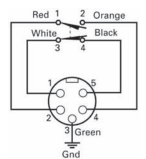


Modular, plug-in and prewired cable



Prewired receptacle with pin connector

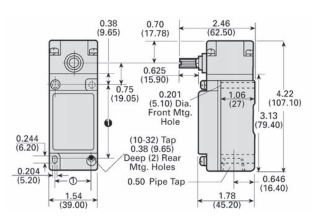
	Manufacturers part	number		
Cable length ft.	Daniel Woodhead Brad Harrison	Cooper Crouse-Hinds	Molex (Industrial Interface)	Lumberg USA
5 Pin connector cable				
3	105000A01F030	5000111-3_	14541	RK50-77/1M
6	105000A01F060	5000111-4_	14542	RK50-77/2M
12	105000A01F120	5000111-5_	14544	RK50-77/4M
9 Pin connector cable				-
3	309000A01F030	X8990-3	_	_
6	309000A01F060	X8990-4	_	_
12	309000A01F120	X8990-5	_	_

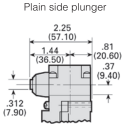


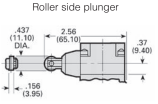


Modular, plug-in and NEMA type 6P submersible

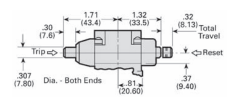
Dimension drawings



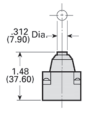




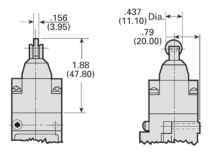
Two side plungers



Plain top plunger





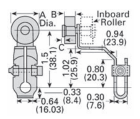


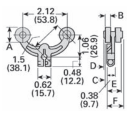
			Dime	nsions	i					Dime	nsions		
Dia. → C ← Catalog Number	А	в	с	D	E	F	Catalog Number	Α	в	с	D	Е	F
3SX03-КL200	1.50 (38.1)	0.75 (19.0)	0.32 (8.1)	0.44 (11.2)	0.20 (5.1)	0.24 (6.1)	3SX03-KL554	3.00 (76.2)	0.688 (17.5	0.25 (6.4)	0.42 (10.7)	0.12 (3.0)	0.18 (4.6
3SX03-KL355	1.50 (38.1)	0.75 (19.0)	0.32 (8.1)	0.44 (11.2)	0.20 (5.1)	0.24 (6.1)	3SX03-KL572	2.00 (50.8)	0.75 (19.0)	1.00 (25.4)	0.42 (10.7)	0.90 (22.9	0.90 (22.5
3SX03-KL531	1.50 (38.1)	0.688 (17.5)	0.25 (6.4)	0.44 (11.2)	0.12 (3.0)	0.18 (4.6)	3SX03-KL573	2.50 (63.5)	0.75 (19.0)	1.00 (25.4)	0.42 (10.7)	0.90 (22.9	0.90 (22.9
F ≻ ≺ → ≺→ .38	2.00 (50.8)	0.75 (19.0)	0.32 (8.1)	0.42 (10.7)	0.20 (5.1)	0.24 (6.1)	3SX03-KL574	3.00 (76.2)	0.75 (19.0)	1.00 (25.4)	0.42 (10.7)	0.90 (22.9	0.90 (22.9
(9.7) 3SX03-KL547	2.50 (63.5)	0.75 (19.0)	0.32 (8.1)	0.42 (10.7)	0.20 (5.1)	0.24 (6.1)	3SX03-KL575	2.50 (63.5)	1.50 (38.1)	0.29 (7.4)	0.42 (10.7)	0.18 (4.6)	0.24 (6.1
→ <u></u> C 3 SX03-KL548	3.00 (76.2)	0.75 (19.0)	0.32 (8.1)	0.42 (10.7)	0.20 (5.1)	0.24 (6.1)	3SX03-KL576	3.00 (76.2)	1.50 (38.1)	0.29 (7.4)	0.42 (10.7)	0.18 (4.6)	0.24 (6.1)
3SX03-KL549	2.00 (50.8)	0.75 (19.0)	0.32 (8.1)	0.42 (10.7)	0.20 (5.1)	0.24 (6.1)	With rollers or	rever	se sid	е			
3SX03-KL550	2.50 (63.5)	0.75 (19.0)	0.32 (8.1)	0.42 (10.7)	0.20 (5.1)	0.24 (6.1)	3SX03-KL310	1.50 (38.1)	0.75 (19.0)	0.32 (8.1)	0.44 (11.2)	0.34 (8.6)	0.38 ((9.7
E * 3SX03-KL551	3.00 (76.2)	0.75 (19.0)	0.32 (8.1)	0.42 (10.7)	0.20 (5.1)	0.24 (6.1)	3SX03-KL536	1.50 (38.1)	1.50 (38.1)	0.28 (7.1)	0.44 (11.2)	0.30 (7.6)	0.38 ((9.7
F 3SX03-KL552	2.00 (50.8)	0.688 (17.5)	0.25 (6.4)	0.42 (10.7)	0.12 (3.0)	0.18 (4.6)	3SX03-KL579	1.50 (38.1)	0.75 (19.0)	0.32 (8.1)	0.44 (11.2)	0.34 (8.6)	0.38 ((9.7
.38 (9.7) 3SX03-KL553	2.50 (63.5)	0.688 (17.5)	0.25 (6.4)	0.42 (10.7)	0.12 (3.0)	0.18 (4.6)	3SX03-KL580	1.50 (38.1)	0.688 (17.5	0.25 (6.4)	0.44 (11.2)	0.25 (6.4)	0.31 (7.9)

All dimensions shown in inches and (millimeters). For reference purpose only. Not to be used for design or construction purposes.

① Can accommodate both U.S. 1.16 (29.4) x 2.34 (59.5) and DIN 1.18 (30.0) x 2.36 (60.0) mounting dimensions.

Dimension drawings





Offset roller levers

Catalog	Dimension	S	
Number	Α	в	С
Outboard rolle	er		
3SX03-KL27	0.75 (19)	0.32 (8)	0.03 (1)
3SX03-KL28	0.75 (19)	0.32 (8)	0.03 (1)
3SX03-KL29	0.69 (18)	0.25 (6)	0.04 (1)
3SX03-KL30	0.75 (19)	1.0 (25)	_
Inboard roller			
3SX03-KL24	0.75 (19)	0.32 (8)	0.03 (1)
3SX03-KL25	0.75 (19)	0.32 (8)	0.03 (1)

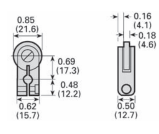
Fork lever, one roller inside, one roller outside

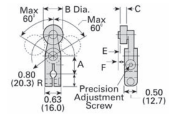
Catalog	Dime	Dimensions								
Number	Α	в	С	D	D E					
3SX03-KL203	0.75	0.32	0.16	0.20	0.73	0.77				
	(19)	(8)	(4)	(5)	(19)	(20)				
3SX03-KL541	0.75	0.32	0.16	0.20	0.73	0.77				
	(19)	(8)	(4)	(5)	(19)	(20)				
3SX03-KL542	0.69	0.25	0.08	0.14	0.64	0.70				
	(18)	(6)	(2)	(4)	(16)	(18)				

Fork lever - Both rollers on one side

Catalog	Dimens	ions		
Number	Α	В	С	D
3SX03-KL204	0.75	0.32	0.16	0.20
	(19)	(8)	(4)	(5)
3SX03-KL543	0.75	1.0	0.86	0.86
	(19)	(25)	(22)	(22)
3SX03-KL544	0.75	0.32	0.16	0.20
	(19)	(8)	(4)	(5)
3SX03-KL545	0.69	0.25	0.08	0.1
	(18)	(6)	(2)	(3)

Bantam roller lever

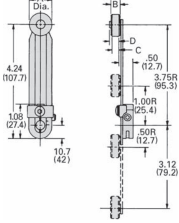




Precision adjustment roller lever

	Dimensi	Dimensions									
Catalog Number	Α	В	С	D	E	F					
3SX03-KL340	0.69 (18)	0.75 (19)	0.32 (8)	0.48 (12)	0.24 (6)	0.28 (7)					
3SX03-KL465	0.69 (18)	0.75 (19)	0.32 (8)	0.48 (12)	0.24 (6)	0.28 (7)					
3SX03-KL535	0.69 (18)	0.69 (18)	0.25 (6)	0.48 (12)	0.16 (4)	0.22 (6)					

All dimensions shown in inches and (millimeters). For reference purposes only. Not to be used for design or construction purposes.



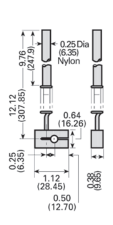
Adjustable roller lever

	Dimensions	5								
Catalog Number	Α	В	С	D						
3SX03-KL201	0.75 (19)	0.32 (8)	0.29 (7)	0.33 (8)						
3SX03-KL443	1.5 (38)	0.29 (7)	0.26 (7)	0.32 (8)						
3SX03-KL537	0.75 (19)	0.32 (8)	0.29 (7)	0.33 (8)						
3SX03-KL538	0.69 (18)	0.25 (6)	0.21 (5)	0.27 (7)						
3SX03-KL539	0.69 (18)	0.25 (6)	0.21 (5)	0.27 (7)						
3SX03-KL598	0.39 (10)	0.11 (3)	0.11 (3)	0.19 (5)						
3SX03-KL599	0.75 (19)	0.5 (13)	0.46 (12)	0.47 (12)						

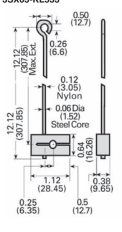
Modular, plug-in and NEMA type 6P submersible

Dimension drawings

Nylon Spring Rod Actuator 3SX03-KL556



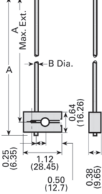
Nylon Covered Wire Actuator 3SX03-KL533

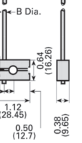


Stainless Steel Spring Actuator 3SX03-KL421

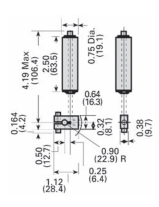
Rod

Adjustable Rod Actuator

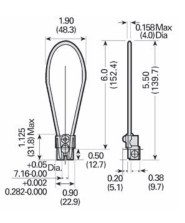




Adjustable Wire Roller Actuator 3SX03-KL37



Nylatron Loop Actuator 3SX03-KL142



11.62

0.25 (6.35)

1.12

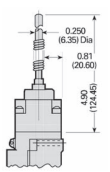
(28.45) 0.50 (12.7)

295.

Dimensions Catalog Number Material Α в 5.50 (140) 0.120 (3) 3SX03-KL202 Steel-Round 3SX03-KL581 Steel-Square 8.75 0.125 (3) (222) 3SX03-KL399 5.50 0.190 (5) Nylon (140) 3SX03-KL220 Stainless Steel 9 00 0.190 (5) (229) 3SX03-KL226 12.0 (305))0.120 (3) Plated Steel

Adjustable rod actuators

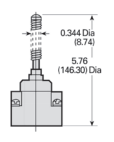
Wobble head with nylon head 3SE03-DW1 3SX03-KW2



All dimensions shown in inches and (millimeters). For reference purposes only. Not to be used for design or construction purposes.

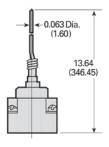


3SE03-DW1 3SX03-KW4



Wobble head with stainless steel rod

3SE03-DW1 3SX03-KW3



3SE03 Metal enclosure

Description

Features

- NEMA 1 Enclosed Aluminum Die Cast Housing
- Screw Terminals
- Booted versions for added protection

• 1/2" Conduit Entrance

- NEMA A600, R300 Contacts
- UL Recognized
- CSA Certified
- INO/INC Snap-action contacts (form c)

Application

These switches are designed for accurate repeatability. Their compact size makes them ideal for use in space-restricted areas.

Typical applications include overhead, folding and elevator doors, sliding gates and other automated equipment.

Overall dimensions	Specifications ①	DT	Catalog Number	List Price \$ 1 unit
Plunger actuator 0.5 NPT 0.9 1.0 1.	OF Max 8.82 - 12.3 oz. (250 - 350 g) RF Min. 4.02 oz. (114 g) PT Max 0.016 in. (0.4 mm) OT Min 0.217 in. (5.5 mm) MD Max 0.002 in. (0.05 mm) OP - 1.504 in. (38.2 mm)	•	3SE03 - EB05	
Booted plunger PT $R = \frac{0.47}{[12]}$ $\frac{0.67}{[17]}$	OF Max 28.22 oz. (800 g) RF Min. 8.46 oz. (240 g) PT Max 0.079 in. (2.0 mm) OT Min 0.197 in. (5.0 mm) MD Max 0.004 in. (0.1 mm) OP - 1.803 in. (45.8 mm)	•	3SE03 - EB06	
Roller lever $ \begin{array}{c} $	OF Max 20.1 oz. (570 g) RF Min. 6.0 oz. (170 g) PT Max 0.157 in. (4.0 mm) OT Min 0.236 in. (6.0 mm) MD Max 0.016 in. (0.4 mm)	•	3SE03 - EB32	
Booted roller lever $ \underbrace{\begin{array}{c} 0.9\\ 0.9\\ 0.67\\ 171\\ 0.75\\ 0.$	OF Max 22.57 oz. (640 g) RF Min. 8.11 oz. (230 g) PT Max 0.197 in. (5.0 mm) OT Min 0.236 in. (6.0 mm) MD Max 0.016 in. (0.4 mm)	•	3SE03 - EB33	

OF = Operating Force RF = Return Force PT = Pretravel OT = Operating Travel
 OT = Operating Travel

MD = Movement Differential OP = Operating Position

3SE03 Metal enclosure

Overall dimensions	Specifications	DT	Catalog Number	List Price 1 unit
Roller plunger PF = $\frac{0.02}{[0.5]}$ $\frac{0.67}{[17]}$ $\frac{0.5 \times 0.18}{[13 \times 5]}$ $\frac{0.5 \times 0.18}{[13 \times 5]}$ $\frac{0.9}{[23]}$ $\frac{0.9}{[25.4]}$ $\frac{0.08}{[25.4]}$ $\frac{1.0}{[25.4]}$ $\frac{0.98}{[24]}$	OF Max 9.92 - 12.3 oz. (250 - 350 g) RF Min. 4.02 oz. (114 g) PT Max 0.02 in. (0.5 mm) OT Min 0.142 in. (3.6 mm) MD Max 0.002 in. (0.05 mm) OP - 1.957 in. (49.7 mm)	Þ	3SE03 - EB07	
Booted roller plunger 0.67 171 0.5×0.18 13×51 13×51	OF Max 17.64 oz. (500 g) RF Min. 3.53 oz. (100 g) PT Max 0.039 in. (1.0 mm) OT Min 0.138 in. (3.5 mm) MD Max 0.006 in. (0.12 mm) OP - 1.957 in. (49.7 mm)	Þ	3SE03 - EB08	

Technical data												
Mechanical Life	3,000,000 oper	ations maxir	num									
Electrical Life	500,000 operat	ions minimu	m									
Operating Speed	0.01 m/second	to 1m/secor	nd									
Cable Entry	1/2" NPT											
Temperature Range	-15° to 80° (5° t	° to 80° (5° to 176°F)										
Degree of Protection	NEMA 1											
Mounting	Any Position	y Position										
NEMA Rating	A600, R300	00, R300										
Rated Voltage (V) ¹⁾²⁾	Non-Inductive Load (A)			Inductive load	(A)		Inrush curren	+ (\)				
	Resistive load	Lamp load		Inductive load	Motor loa	ad						
	NC-NO	NO	NC	NC-NO	NO	NC	NO	NC				
125 VAC	15	3	1.5	15	5	2.5						
250 VAC	15	2.5	1.25	15	3	1.5						
500 VAC	3	1.5	0.75	2.5	1.5	0.75						
8 VDC	15	3	1.5	15	5	2.5		15				
14 VDC	15	3	1.5	10	5	2.5	— 30 maximum	15 maximum				
30 VDC	6 (2)	3	1.5	5	5	2.5						
125 VDC	0.4	0.4	0.4	0.05	0.05	0.05						
250 VDC	0.2	0.2	0.2	0.03	0.03	0.03						

1) Inductive load has power factor of 0.04 minimum (AC) and a time of 7m/second (DC)

2) Lamp load has an inrush current of 6 times steady-state current.

Mechanical Safety SIRIUS 3SE7 Cable-Operated Switches

3SE7 metal enclosures

Overview



3SE7 cable-operated switches

More information

Industry Mall, see www.siemens.com/product?3SE7 For Manual, see https://support.industry.siemens.com/cs/ww/en/view/107194954

The cable-operated switches are used for monitoring or as EMERGENCY STOP devices on particularly endangered system components.

As the effective range of a cable-operated switch is only limited by the length of the trip-wire, large systems can also be protected. Cable-operated switches (requiring pulling at both ends) and conveyor belt unbalance trackers are used primarily for monitoring very long belt systems.

Contact blocks

The switches for wire lengths up to 50 m are supplied with 1 NO + 1 NC or 2 NC contacts and those up to 75 m with 1 NO + 3 NC contacts. The switches for wire lengths of 2 x 75 m and the conveyor belt unbalance tracker are supplied with 2 NO + 2 NC contacts.

The NC contacts of the cable-break or cable-pull signaling are positive opening. The NO contact can be used, for example, for signaling purposes.

Free position and display

Cable-operated switches with one-side operation are held in free position by the pre-tension on the turnbuckle.

On switches with interlocking, with a pre-tensioned cable, the locking must be deactivated beforehand in order to return the cable-operated switch to its original position.

The cable-operated switch and the conveyor belt unbalance tracker can be supplied optionally with a factory-fitted LED (red, 24 V DC). This light in innovative chip-on-board technology allows the operating state of the switch to be visible at a distance of at least 50 m.

Application

Standards

The switches are equipped with latching mechanism and positive NC contacts and are thus suitable for operation in EMERGENCY STOP devices according to EN ISO 13850.

Technical specifications

Туре		3SE7120	3SE7150	3SE7140	3SE7141	3SE7160	3SE7310		
General data									
Standards		IEC/EN 60947- IEC/EN 60204-	-5-1 -1, EN ISO 13850						
Approvals		UL/CSA							
Electrical design		Contacts elect	rically isolated from	n each other					
Electrical load									
• 2-pole, at AC-15		400 V AC, 6 A		400 V AC, 6 A	240 V AC, 2 A	400 V AC, 6 A			
• 3-pole, at AC-15		240 V AC, 2 A							
• 4-pole, at AC-15						400 V AC, 6 A	400 V AC, 6 A		
Minimum		24 V AC/DC, 1	4 V AC/DC, 10 mA						
Short-circuit protection	А	6 (slow)							
Mechanical endurance		> 100 000 ope	erating cycles						
Contact material		Fine silver							
Operation		By pulling or b	reaking of wire						
Wire length, maximum	m	10	25	50	75	2 x 100	-		
Distance between wire supports, max.	m	3		5		4	-		
Enclosures									
Enclosure material		GD Al alloy, co	ated (color), dark b	plack RAL 9005					
Cover		Shock-resistar	nt thermoplast						
Degree of protection acc. to IEC 605291)	IP65			IP67	IP65			
Ambient temperature	°C	-25 +70							
Mounting		Designed for N	И5						
Fixing spacing	mm	30 and 40							
Cable entry		2 x (M20 x 1.5)	1 x (M20 x 1.5)	3 x (M20 x 1.5)	2 x (M25 x 1.5)			
Connection type		Screw termina	ls M3.5, self-lifting	clamp terminal					
1) IDE 4 for versions with key exercised role									

1) IP54 for versions with key-operated release

3SE7 metal enclosures

Selection and ordering data

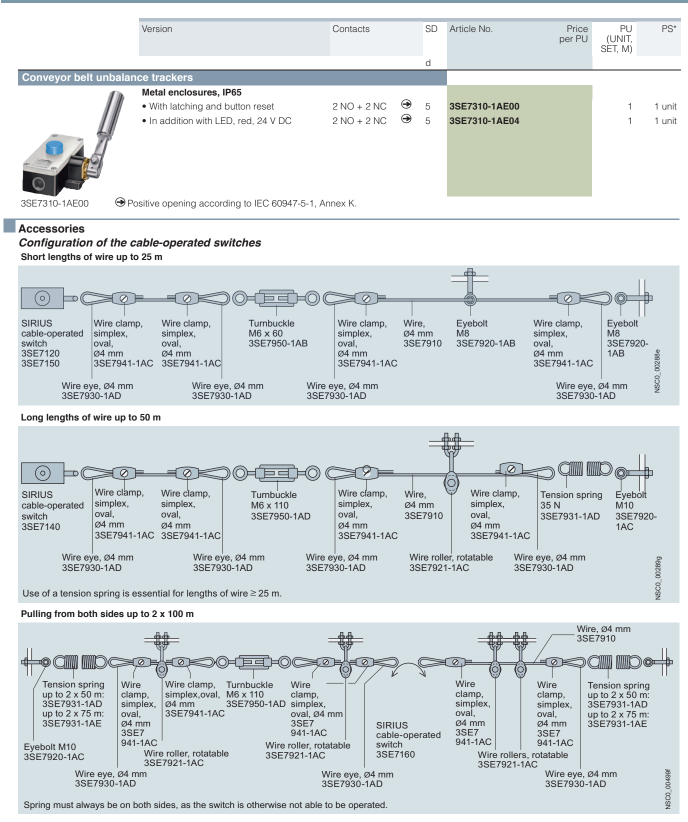
	Version	Wire length	Contacts		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		m			d			0E1, 11)	
Cable-operated swi	itches								
1	Metal enclosures, IP65 (cover made of molded plastic)	10							
	 Without latching, only cable pull monitoring 		1 NO + 1 NC	۲	2	3SE7120-2DD01		1	1 uni
A	 With latching and button reset 		2 NC	\bigcirc	2	3SE7120-1BF00		1	1 uni
•	- With yellow cover		1 NO + 2 NC	•	2	3SE7120-1BH00		1	1 uni
SE7120-1BH00									
A.	Metal enclosures, IP65 (cover made of molded plastic), with alignment window	25							
	Without latching		1 NO + 1 NC	€	2	3SE7150-2DD00		1	1 uni
E	 With latching and button reset 		1 NO + 1 NC	۲	2	3SE7150-1BD00		1	1 uni
			2 NC	 → 	2	3SE7150-1BF00		1	1 uni
1	- With yellow cover		1 NO + 2 NC	 → → 	5	3SE7150-1BH00		1	1 unit
3SE7150-1BD00	 With latching and key unlatching 		1 NO + 1 NC	۲	5	3SE7150-1CD00		1	1 unit
		0.5							
	Metal enclosures, IP65 (cover made of molded plastic), with alignment window, with LED, red, 24 V DC	25							
	 Without latching 		1 NO + 1 NC	€	5	3SE7150-2DD04		1	1 unit
	 With latching and button reset 		1 NO + 1 NC	•	5	3SE7150-1BD04		1	1 unit
3SE7150-1BD04 3SE7150-1BH04	With yellow cover		1 NO + 2 NC	•	5	3SE7150-1BH04		1	1 unit
	Metal enclosures, IP65 (cover made of molded plastic)	50							
	With latching and button reset		1 NO + 1 NC	۲	2	3SE7140-1BD00		1	1 uni
	5		2 NC	€	5	3SE7140-1BF00		1	1 uni
	 In addition with LED, red, 24 V DC 		1 NO + 1 NC	•	5	3SE7140-1BD04		1	1 uni
3SE7140-1B.00	 With latching and key unlatching 		1 NO + 1 NC	€	5	3SE7140-1CD00		1	1 uni
	Metal enclosures, IP67 (cover made of molded plastic), with EMERGENCY STOP mushroom, with rotate-to-unlatch mechanism	75	1 NO + 3 NC	۲	2	3SE7141-1EG10		1	1 unit
3SE7141-1EG10									
	Metal enclosures, IP65	2 x 100	1						
0 0	With actuation on both sides		0.110		0				
	 With latching and button reset 		2 NO + 2 NC	 → 	2	3SE7160-1AE00		1	1 uni
	• In addition with LED, red, 24 V DC		1 NO + 1 NC 2 NO + 2 NC	•	5 5	3SE7160-1BD00 3SE7160-1AE04		1 1	1 uni 1 uni
0 0									
3SE7160-1AE00									

3SE7160-1AE00

⊖ Positive opening according to IEC 60947-5-1, Annex K.

Mechanical Safety SIRIUS 3SE7 Cable-Operated Switches

3SE7 metal enclosures



Note:

Large temperature fluctuations require corresponding compensation springs. For reliable connection the PVC sheath must be removed from the clamping area of the steel bowden wire. Bowden wire supports must be used at the recommended intervals.

Mechanical Safety SIRIUS 3SE7 Cable-Operated Switches

3SE7 metal enclosures

	Version	Length/ diameter	SD		rice PU PU (UNIT, SET, M)	PS'
			d			
wire with fixing		10	0	0057040 044	_	
	Steel wires, with red plastic sheath, diameter 4 mm ¹⁾	10 m 15 m	2 2	3SE7910-3AA 3SE7910-3AB	1	1 uni 1 uni
		20 m	2	3SE7910-3AC	1	1 unit
		50 m	2	3SE7910-3AH	1	1 uni
10-3AA						
	Wire clamps, galvanized white, zinc-plated		0	0057044440		
	• Oval	2 x Ø 4 mm	2	3SE7941-1AC	1	1 unit
-1AC	· Circula (d. e.et. (d. unita)	0	0	0057040 444		4
	• Single (1 set = 4 units)	2 x Ø 4 mm	2	3SE7942-1AA	1	4 units
1AA						
	 Simplex (1 set = 4 units) 	2 x Ø 4 mm	2	3SE7943-1AC	1	4 units
С						
,	 Duplex (1 set = 4 units) 	2 x Ø 4 mm	2	3SE7944-1AC	1	4 units
C						
<u></u>	Tension springs (zinc-plated)					
	to maintain the counter tension					
	• 13 N		2	3SE7931-1AB	1	1 unit
	• 35 N, for cable-operated switches up to 50		2	3SE7931-1AD	1	1 unit
	• > 35 N, for cable-operated switches up to	2 x /5 m	5	3SE7931-1AE	1	1 unit
	Wire rollers for changing the direction of	Ø 4 mm	2	3SE7921-1AC	1	1 unit
	the wire, rotatable					
	Fixtures for the wire rollers (incl. fixing nuts)		2	3SE7921-1AA	1	1 unit
Ą						
	Wire eyes for changes in wire direction and	Ø 4 mm	2	3SE7930-1AD	1	4 units
	improved power transmission at the fixing po	pints				
	(1 set = 4 units)					
)						
	Eyebolts for fixing the wire					
	 Including M8 nut 		2	3SE7920-1AB	1	1 unit
	 Including M10 nut 		2	3SE7920-1AC	1	1 unit
AB						
Ø	Turnbuckles for precise adjustment of the p	re-tension				
	• M6 × 60		2	3SE7950-1AB	1	1 unit
	• M6 x 110		2	3SE7950-1AD	1	1 unit
1AB						
rts						
2	LED lamps, red		10	3SX3235	1	1 unit
1	24 V DC diameter 25 mm;					
1						
	for M20 x 1.5 connection					

 $^{1)}\,$ Diameter including casing; the diameter of the steel wire is 3.2 mm.

Enclosures

Two-hand operation consoles

Overview

Equipment

The two-hand operation consoles are pre-equipped with commanding devices. In the case of plastic enclosures the command points are equipped as standard with actuators and indicators made of plastic and in the case of metal enclosures they are equipped with actuators and indicators made of metal.

The standard equipment comprises:

- 2 black mushroom pushbuttons, diameter 40 mm,
 - 1 NO + 1 NC
- 1 red EMERGENCY STOP mushroom pushbutton according to ISO 13850, diameter 40 mm, with positive latching, 2 NC

The plastic version can be retrofitted with up to 8 customized command points. The surface of the console has premachined breaking points for this purpose.

Application

The two-hand operation consoles are required for use with machines and systems that have hazardous areas, in order to direct both hands of the operator to one position.

The operation consoles are primarily used on presses, stamping machines, printing presses and paper converting machines, in the chemical industry and in the rubber and plastics industries.

The control command is given by pressing the two mushroom pushbuttons on the sides simultaneously (within 0.5 s of each other) and must be maintained for as long as a hazard exists.

For the further processing of control commands, evaluation units are used, e.g. 3SK11 safety relays or the 3RK3, 3SK2 Modular Safety System.

Standards

The two-hand operation consoles comply with the requirements of EN 574.

Selection and ordering data

	Version of actuating element, unlatching method/ operating principle	Color of actuating element	Number of NO contacts	of NC contacts	SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
Two-hand operation of	consoles <i>Plastic</i>					I			
	None		0	0	5	3SU1803-3AA00-0AA1		1	1 unit
3SU1803-3NB00-1AE1	A = Mushroom pushbutton/ momentary contact B = EMERGENCY STOP mushroom pushbutton/ rotate to unlatch C = Mushroom pushbutton/	A = Black/ B = Red/ C = Black	2	4	5	3SU1803-3NB00-1AE1		1	1 unit
	momentary contact								
	Metal		_		_				
	None		0	0	5	3SU1853-3AA00-0AA1		1	1 unit
3SU1853-3AA00-0AA1									
3SU1853-3NB00-1AA1	A = Mushroom pushbutton/ momentary contact B = EMERGENCY STOP mushroom pushbutton/ rotate to unlatch C = Mushroom pushbutton/ momentary contact	A = Black/ B = Red/ C = Black	2	4	5	3SU1853-3NB00-1AA1		1	1 unit
۹ 3 <u>8</u> 3 ه			2	4	5	3SU1853-3NB00-1AD1		1	1 unit
3SU1853-3NB00-1AD1									
	Version	Material	Color		SD d	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
Accessories					u				
	Stands for two-hand op	eration conso	les			•			
3SU1950-0HN10-0AA0		Metal	Black		5	3SU1950-0HN10-0AA0		1	1 unit

General data

Overview



SIRIUS 3SK safety relays

More information

Homepage, see www.usa.siemens.com/safety-relays Industry Mall, see www.siemens.com/product?3SK Conversion tool, e.g. from 3TK28 to 3SK, see www.siemens.com/sirius/conversion-tool

SIRIUS 3SK safety relays are the key elements of a consistent, cost-effective safety chain. Whether you need EMERGENCY STOP functionality, protective door monitoring, light arrays, laser scanners or the protection of presses or punches – slimline SIRIUS safety relays enable all safety applications to be implemented in the best possible way in terms of engineering and price.

The following safety-related functions are available:

- Monitoring the safety functions of sensors
- · Monitoring the sensor leads
- Monitoring the correct device function of the safety relay
- Monitoring the actuators in the shutdown circuit
- · Safety-related disconnection when dangers arise

SIRIUS 3SK safety relays are approved for applications up to SIL 3 (IEC 61508/IEC 62061) or PL e (EN ISO 13849-1).

Device series

SIRIUS 3SK safety relays stand out due to their flexibility for both parameterization and system designs with several evaluation units. This reduces device variance, thus bringing advantages in terms of device selection and spare parts management. Optimized solutions when selecting components and reduced spare part inventory requirements are facilitated by a clearly structured component range:

The following device series are available:

- 3SK1 Standard basic units
- 3SK1 Advanced basic units
- 3SK2 basic units
- 3SK1 output expansions
- 3SK1 input expansions
- Accessories

3SK1 Standard basic units

The 3SK1 Standard basic units are characterized by the following features:

- Compact design
- Simple operation
- Relay and semiconductor outputs
- Economical solution

3SK1 Advanced basic units

The 3SK1 Advanced basic units also offer:

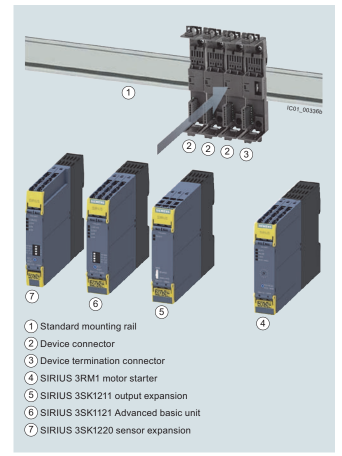
- Universal application possibilities thanks to multifunctionality
- Time-delayed outputs
- Expansion of inputs and outputs

3SK2 basic units

The 3SK2 basic units also offer:

- Up to six fail-safe, independent shutdown functions
- Flexible in use thanks to software parameterization
- Powerful semiconductor outputs
- Convenient diagnostics using diagnostics display and configuration software

In the case of 3SK1 Advanced basic units or 3SK2 basic units, the 3ZY12 device connector allows safety functions involving several sensors and actuators to be constructed very quickly.



System configuration example

Safety Relays SIRIUS 3SK Safety Relays

General data

The 3SK1 Standard and Advanced and 3SK2 series are a high-quality replacement for the 3TK28 safety relays. In their narrower design, and equipped with greater functionality, they

Overview of functions of the 3SK series

can replace every 3TK28 device. The only exception to this are the 3TK2810 devices.

Туре	3SK1 Standard bas	sic units	3SK1 Advanced ba	asic units	3SK2 basic units			
					22.5 mm	45 mm		
	Safe relay outputs	Safe semiconductor outputs	Safe relay outputs	Safe semiconductor outputs	Safe semiconductor outputs	Safe semiconductor outputs		
Sensors				-		-		
 Mechanical 	1	1	1	1	1	1		
 Non-floating 	✓ ¹⁾	1	✓	1	✓	1		
 Antivalent 			1	✓	\checkmark	✓		
Expandable	V by means of cascading		J J					
Inputs	2 x single-channel, 1 x two-channel	Freely configurable: 10 x single-channel, 5 x two-channel	Freely configurable: 20 x single-channel 10 x two-channel					
Parameters								
Start (auto/monitored)	1	✓	1	1	A variety of functions can be set for e input/output by means of software			
 Sensor connection 2 x single-channel/ 1 x two-channel 	✓ by means of wiring	1	1	1	parameterization.			
Cross-circuit detection	✓ by means of wiring	1	1	1				
 Start test ON/OFF 		✓	✓	1				
 Monitoring of two-hand operation consoles according to EN 574 			5	1				
Pressure-sensitive mat			1	✓				
Safe outputs								
 Instantaneous 	1	1	1	1	Configurable	Configurable		
 Time-delayed 			✓	1	Configurable	Configurable		
Expandable with safe relay outputs	✓ by means of wiring	✓ by means of wiring	1	1	1	1		
 Independent 					✓ ⁴⁾	✓ ⁵⁾		
 Device connectors 			✓	\checkmark	\checkmark	✓		
Options								
External memory module						1		
 Display on the device 						1		
External diagnostics module can be connected					1	1		
Control supply voltage								
• 24 V DC	✓ ²⁾	1	1	1	1	1		
• 110 240 V AC/DC	1	✓ ⁶⁾	✓ ³⁾	✓ ³⁾				

✓ Available

-- Not available

1) 24 V basic units only.

²⁾ 24 V AC/DC.

³⁾ Possible using 3SK1230 power supply via device connector.

⁴⁾ Up to four independent safe outputs, two of which via device connectors.

⁵⁾ Up to six independent safe outputs, two of which via device connectors.

⁶⁾ Possible using 3SK1230 power supply by means of wiring.

General data

Parameter assignment

3SK112 and 3SK1112 with DIP switch

The 3SK112 and 3SK1112 safety relays are configurable safety relays. They are used as evaluation units for typical safety chains (detect, evaluate, react). A number of functions can be set using the DIP switches on the front. 3SK112 and 3SK1112 are therefore universally applicable.

DIP switch No.	OFF	ON	Schematic
1	Sensor input Autostart	Sensor input Monitored start	→ ON
2	Without crossover monitoring	With crossover monitoring	
3	2 x single-channel sensor connection	1 x two-channel sensor connection	
4	With start test	Without start test	

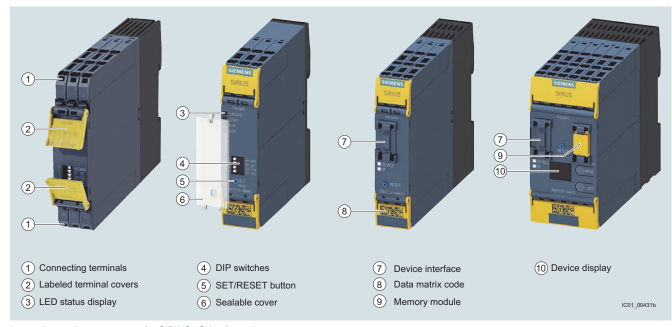
3SK2 with software

The 3SK2 safety relays are configured with the SIRIUS Safety ES software. The behavior of a 3SK2 device as well as the functioning of the individual safe outputs can thus be parameterized simply and conveniently in the logic diagram. In addition, the configuration can be printed out for documentation purposes. The software also supports users in commissioning and trouble-shooting by means of online diagnostics and the option of "forcing" signals in the logic diagram. The 3SK2 safety relays thus offer maximum flexibility and universal application options.

Note:

SIRIUS Safety ES, see page 13/162.

Enclosure concept



Innovative enclosure concept for SIRIUS 3SK safety relays

Connection methods

The 3SK safety relays are available with screw or spring-type terminals (push-in).

Spring-type terminals (push-in)

Push-in connections are a form of spring-type terminals allowing fast wiring without tools for rigid conductors or conductors equipped with end sleeves.

As with other spring-type terminals, a screwdriver (with 3.0 x 0.5 mm blade) is required to disconnect the conductor. The same tool can also be used to wire finely stranded or stranded conductors with no end finishing.

The advantages of the push-in terminals are found, as with all spring-type terminals, in speed of assembly and disassembly and vibration-proof connection. There is no need for the checking and tightening required with screw terminals.

Safety Relays SIRIUS 3SK Safety Relays

General data

Seamlessly integrated safety right through to the main circuit



Problem-free integration of functional safety into the main circuit through the simple combination of 3RM1 and 3SK1 devices

Article No. scheme

Functional safety in the main circuit needs to be both simple and flexible

The unique compatibility of hybrid 3RM1 fail-safe motor starters and 3SK safety relays means that integrated functional safety right through to the main circuit is no longer a problem.

Their compact design allows the motor starters to be installed to the right of the safety relay in a simple manner, just like an output expansion. The wiring of the safety-related signals to the relay can be performed simply, quickly and in an error-free manner using the device connector.

The ergonomically designed enclosure with removable terminals and terminal labeling in the hinged cover allows for the cables to be conveniently diagonally mounted from the front. Either screw or spring-type terminals with push-in technology are available.

Highlights

- Fail-safe disconnection of motors up to 3 kW
- Problem-free combination of fail-safe motor starters and safety relays
- · End-to-end system, simple setup using device connectors
- Ergonomic enclosure

Note:

SIRIUS 3RM1 motor starters, see Section 6.

Product versions		Article number
3SK1 safety relays		3SK1
Device version	Basic unit	1
	Expansion unit	2
Device variants	3SK11: Standard; 3SK12: Output expansion	1
	3SK11: Advanced; 3SK12: Input expansion	2
Type of outputs	Relay outputs	1
	Semiconductor outputs	2
	Power outputs	3
Connection type	Screw terminals	1
	Spring-type terminals (push-in)	2
Control circuit/actuation	3SK11: 3 enabling circuits	A
	3SK11: 2 enabling circuits	в
	3SK11: 4 enabling circuits	С
Type of control supply voltage	3SK1213: 24 V AC, 50/60 Hz	В 0
	3SK1: 24 V AC/DC, 50/60 Hz	В 3
	3SK1: 24 V DC	В 4
	3SK1213: 115 V AC, 50/60 Hz	J 2
	3SK1213: 230 V AC, 50/60 Hz	L 2
	3SK1: 110 240 V AC/DC; 50/60 Hz	W 2
Time delay	None	0
	0.05 3 s	1
	0.5 30 s	2
	5 300 s	4
Example		3SK1 1 1 1 - 1 A B 3 0

General data

Product versions		Article number	
3SK2 safety relays		3SK2 1 🗆 2 - 🗆 A A 1 0	
Device variants	10 F-DI, 2 F-DQ, width 22.5 mm	1	
	20 F-DI, 4 F-DQ, width 45 mm	2	
Connection type	Screw terminals	1	
	Spring-type terminals (push-in)	2	
Example		3SK2 1 1 2 - 1 A A 1 0	-

Note:

The Article No. schemes show an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

General

- Approved for all safety applications because of its compliance with the highest safety requirements (SIL 3 and PL e)
- Universally usable thanks to adjustable parameters
- Usable worldwide thanks to globally valid certificates
- Compact SIRIUS design
- Device connectors with standard rail mounting for flexible connectability and expandability
- · Removable terminals for greater plant availability
- Yellow terminal covers clearly identify the device as a safety component
- Sensor cable up to 2 000 m long allows it to be used in extensive plants

Relay outputs

- Different voltages can be switched through the floating contacts
- The relay contacts allow currents of up to 5 A at AC-15/DC-13 to be connected

Semiconductor outputs

- Wear-free
- Suitable for operation in frequently switching applications
- · Insensitive to vibrations and dirt
- Good electrical endurance

Power outputs (3SK1213 output expansion)

- Different voltages can be switched through the floating contacts
- With the power relay contacts currents up to 10 A AC-15/6 A DC-13 can be switched
- High mechanical and electrical endurance
- · Protective separation between safe outputs and electronics

Expansion option by adding the 3RM1 motor starter

SIRIUS 3SK safety relays are ideal for combining with the SIRIUS 3RM1 motor starters.

Combinations are made by means of

- SIRIUS 3ZY12 device connectors (in combination with 3SK1 Advanced/3SK2) or
- Conventional wiring (for all 3SK1 and 3SK2 basic units)

This makes collective shutdown very easy in assemblies. The wiring, and ultimately the shutting down of the control supply voltage for the expansion components in EMERGENCY STOP situations, is performed via the device connector. There is no further need for complex looping of the connecting cables between the safety relay and the motor starters.

The 3RM1 motor starter combines the benefits of semiconductor technology and relay technology. This combination is also known as hybrid technology.

The hybrid technology in the motor starter is characterized by the following features:

- The inrush current in the case of motorized loads is conducted briefly via the semiconductors. Advantages include protection of the relay contacts and a long service life due to low wear.
- The uninterrupted current is conducted via relay contacts. Advantages include lower heat losses compared with the semiconductor.
- Shutdown is implemented again via the semiconductor. The contacts are only slightly exposed to arcs, and this results in a longer service life.
- Integrated overload protection

Note:

SIRIUS 3RM1 motor starters, see Section 6.

3ZY12 device connectors

Using 3ZY12 device connectors to combine devices reduces the time required to configure and wire the components. At the same time errors are avoided during wiring, and this considerably reduces the testing required for the fully-assembled application.

Configuration and stock keeping

Variable setting options by means of DIP switches or software, a wide voltage range (3SK1111) and a special power supply unit (3SK1 only) reduce the cost of keeping stocks and the considerations involved in configuration where the evaluation units to be selected are concerned.

General data

Application

3SK1 safety relays

SIRIUS 3SK1 safety relays are used mainly in autonomous safety applications which are not connected to a safety-related bus system. Their function here is to evaluate the sensors and the safety-related shutdown of hazards. Also they check and monitor the sensors, actuators and safety-related functions of the safety relay.

3SK2 safety relays

SIRIUS 3SK2 safety relays are used primarily in autonomous, more complex safety applications for which the functional scope of the 3SK1 devices is no longer sufficient, such as in the implementation of independent shutdown functions or integration into higher-level control systems for diagnostics via fieldbus. Their function here is to evaluate the sensors and the safety-related shutdown of hazards. Also they check and monitor the sensors, actuators and safety-related functions of the safety relay.

Technical specifications

More information

Manual 3SK1, see	Manual 3SK2, see
https://support.industry.siemens.com/cs/ww/en/view/67585885	https://support.industry.siemens.com/cs/ww/en/view/109444336
Technical specifications 3SK1230, see	FAQs, see
https://support.industry.siemens.com/cs/ww/en/ps/16388/td	https://support.industry.siemens.com/cs/ww/en/ps/16382/faq

SIRIUS 3SK1 safety relays

Article number		3SK1111- .AB30, 3SK1211- .BB00, 3SK1211- .BB40	3SK1111- .AW20, 3SK1121, 3SK1211- .BW20	3SK1112	3SK1120	3SK1122	3SK1213	3SK1220
General data:								
Width x height x depth	mm	22.5 x 100 x 12	1.6	22.5 x 100 x 91.6	17.5 x 100 x 121.6	22.5 x 100 x 121.6	90 x 100 x 121.6	17.5 x 100 x 121.6
Ambient temperature During operation During storage 	°C °C	-25 +60 -40 +80						
Installation altitude at height above sea level, maximum	m	2 000						
Air pressure acc. to SN 31205	kPa	90 106						
Shock resistance		10 <i>g</i> /11 ms					5 <i>g</i> /10 ms	10 <i>g</i> /11 ms
Vibration resistance according to IEC 60068-2-6		5 500 Hz: 0.75 mm						
Degree of protection of the enclosure		IP20						
Touch protection against electric shock		Finger-safe						
Insulation voltage, rated value	V	300		50			300	50
Impulse withstand voltage, rated value	V	4 000		800			4 000	800
Safety integrity level (SIL) according to IEC 61508		3						
Performance level (PL) according to EN ISO 13849-1		е						
T1 value for proof test interval or service duration according to IEC 61508	У	20						
EMC emitted interference		IEC 60947-5-1, class B	IEC 60947-5-1, class A				IEC 60947-5-1, class B	IEC 60947-5-1, class A
Certificate of suitability • UL certification • TÜV approval		Yes Yes						

Safety Relays SIRIUS 3SK Safety Relays

General data

Article number		3SK1111, 3SK1121AB40, 3SK1211	3SK1112, 3SK1122	3SK1120	3SK1121CB4.	3SK1213
Switching capacity current of the NO contacts of the relay outputs • At AC-15 at 230 V • At DC-13 at 24 V	A A	5 5			3 3	10 6
Switching capacity current of the semiconductor outputs at DC-13 at 24 V	A		2	0.5		

Article number	3SK1111- .AB30, 3SK1211	3SK1111- .AW20	3SK1112, 3SK1220	3SK1120, 3SK1122- .AB40	3SK1121- .AB40	3SK1121- .CB4.	3SK1122- .CB4.	3SK1213
PFHD at high demand rate 1/h according to EN 62061	1.7 x 10 ⁻⁹	1.5 x 10 ⁻⁹	1.0 x 10 ⁻⁹	1.3 x 10 ⁻⁹	2.5 x 10 ⁻⁹	3.7 x 10 ⁻⁹	1.5 x 10 ⁻⁹	1.0 x 10 ⁻⁹
PFDavg at low demand rate according to IEC 61508	1.0 x 10 ⁻⁶		7.0 x 10 ⁻⁶					1.0 x 10 ⁻⁶

SIRIUS 3SK2 safety relays

Article number		3SK2112- .AA10	3SK2122- .AA10
General data:			
Width x height x depth	mm	22.5 x 100 x 124.5	45 x 100 x 124.5
Ambient temperature During operation During storage 	°C °C	-25 +60 -40 +80	
Installation altitude at height above sea level, maximum	m	2 000	
Air pressure acc. to SN 31205	kPa	90 106	
Shock resistance		15 g /11 ms	
Vibration resistance acc. to IEC 60068-2-6		5 500 Hz: 0.75 mm	
Degree of protection of the enclosure		IP20	
Touch protection against electric shock		Finger-safe	
Insulation voltage, rated value	V	50	
Impulse withstand voltage, rated value	V	800	
Safety integrity level (SIL) according to IEC 61508		3	
Performance level (PL) according to EN ISO 13849-1		e	
T1 value for proof test interval or service duration according to IEC 61508	У	20	
EMC emitted interference according to IEC 60947-1		Class A	
Certificate of suitability UL certification TÜV approval 		Yes Yes	
Switching capacity current of the semiconductor outputs at DC-13 at 24 V	A	4	
PFHD at high demand rate according to EN 62061	1/h	1.0 x 10 ⁻⁸	1.2 x 10 ⁻⁸
PFDavg at low demand rate according to IEC 61508		1.5 x 10 ⁻⁵	1.8 x 10 ⁻⁵

Safety Relays SIRIUS 3SK Safety Relays, Basic Units

SIRIUS 3SK1 Standard basic units

Overview



The 3SK111 Standard basic units are characterized by simple, variable functionality. These devices are recommended for safety functions requiring only a few sensors and a small number of outputs on the safety relay.

Note:

Use of device connectors not possible.

3SK111 Standard basic units

Selection and ordering data







3SK1111-1AB30

3SK1111-1AW20

3SK1112-1BB40

Control sup	ply voltage	Number of	outputs					SD	Article No.	Price	PU	PS*
at AC at 50 Hz	at DC	as contacting contact block				as contactless semiconductor contact block				per PU	(UNIT, SET, M)	
		as NO contact, instanta- neous switching	as NO contact, delayed switching	for signaling function, instanta- neous switching	instan- tane- ous switch- ing	delayed switching	for signaling function, instanta- neous switching					
V	V							d				
Standard	basic units	S										
24	24	3	0	1	0	0	0		3SK1111-□AB30		1	1 unit
110 240	110 240	3	0	1	0	0	0	1	3SK1111-□AW20		1	1 unit
	24	0	0	0	2	0	1	2	3SK1112-□BB40		1	1 unit
Screw ter	e ctrical conn e minals pe terminals (1 2			

Safety Relays SIRIUS 3SK Safety Relays, Basic Units

SIRIUS 3SK1 Advanced basic units

Overview



The 3SK112 Advanced basic units form an innovative system landscape that allows even complex safety functions with large numbers of sensors and outputs to be built up using the device connectors. It is possible to increase both the number of inputs for sensors and the number of safe outputs of the basic unit without the need for wiring outlay between the devices.

Note:

Use of device connectors possible.

3SK112 Advanced basic units

Selection and ordering data









3SK1121-1AB40

-1AB40

3SK1120-1AB40

3SK1122-1AB40

3SK1122-1CB41

Control sup- ply voltage at DC	Number of as contactin	outputs ng contact b	lock	as contactless semiconductor			Adjustable OFF-delay time	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
	as NO con- tact, instanta- neous switching	as NO con- tact, delayed switching	as NC con- tact for sig- naling function, instanta- neous switching	instanta-	delayed switching	for signaling function, instanta- neous switching						
V							S	d				
Advanced	l basic unit	s										
24	3	0	1	0	0	0			3SK1121-□AB40		1	1 unit
	2	2	0	0	0	0	0.05 3	2	3SK1121-□CB41		1	1 unit
							0.5 30	1	3SK1121-□CB42		1	1 unit
							5 300	5	3SK1121-□CB44		1	1 unit
24	0	0	0	1	0	0		2	3SK1120-□AB40		1	1 unit
				3	0	1		2	3SK1122-□AB40		1	1 unit
				2	2	0	0.05 3	5	3SK1122-□CB41		1	1 unit
							0.5 30	2	3SK1122-□CB42		1	1 unit
							5 300	5	3SK1122-□CB44		1	1 unit
Type of elec	ctrical conne	ection										

Screw terminals

• Spring-type terminals (push-in)

1

Safety Relays SIRIUS 3SK Safety Relays, Basic Units

SIRIUS 3SK2 basic units

Overview



3SK2 basic units

The 3SK2 basic units have a large number of inputs and outputs within a narrow width. In addition, demanding safety applications can be implemented simply with several independent safety functions. Flexible application options are enabled by powerful semiconductor outputs, as well as by expandability with additional 3SK output expansions and 3RM1 Failsafe motor starters. Flexible time functions and diagnostics options are available. The 22.5-mm-wide version of the 3SK2 basic units has 10 x single-channel (5 x two-channel) inputs, while the 45-mm-wide 3SK2 version comes with 20 x single-channel (10 x two-channel) inputs.

Selection and ordering data







Starter Kit

The Starter Kit is a favorably-priced complete package for the simple creation of complex safety applications and comprises:

- 3SK2112-2AA10 basic unit, 22.5 mm wide, with spring-type terminals (push-in)
- SIRIUS Safety ES Standard software for configuring, commissioning, operating and diagnosing
- USB PC cable for easy transmission of the configuration to the device by means of USB

3SK2112		3SK2122							
Control supply volt- age at DC	Number of outputs as contactless semiconductor contact block, safety-related, two-channel	Number of outputs as contactless semiconductor contact block, non-safety-related, two-channel	Number of out- puts to the device connector, safety-related	Width	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
V				mm	d				
3SK2 bas	ic units								
24	2	1	2	22.5	2	3SK2112-□AA10		1	1 unit
	4	2	2	45	2	3SK2122-□AA10		1	1 unit
Type of electrical connection • Screw terminals • Spring-type terminals (push-in)						1 2			
Control supply volt- age	Number of outputs as contactless semiconductor contact	Number of outputs as contactless semiconductor contact	Number of out- puts to the device	Width	n SD	Spring-type terminals (push-in)		PU (UNIT, SET, M)	PS*
at DC	block, safety-related, two-channel					Article No.	Price per PU		
V				mm	d				
Starter Ki	t								
Contains 3SK2112-2AA10 basic unit, SIRIUS Safety ES Standard and 3UF7941-0AA00-0 USB PC cable									
24	2	1	2	22.5	2	3SK2941-2AA10		1	1 unit

Output expansions

Overview



3SK121 output expansion

The 3SK121 output expansions can be used to expand all 3SK basic units.

3SK1211 output expansion

The 3SK1211 output expansion is used to expand the safe outputs of a basic unit by adding another four safe outputs. These outputs have a switching capacity of AC-15 5 A at a switching voltage of 230 V. The devices can be connected to any 3SK basic unit by means of wiring. In addition, the devices with a 24 V DC control supply voltage can also be connected to 3SK1 Advanced basic units and 3SK2 basic units by means of the 3ZY12 device connectors.

3SK1213 output expansion

The 3SK1213 output expansion is used to expand the safe outputs of a basic unit by adding three safe outputs with high switching capacity. These outputs have a switching capacity of AC-15 10 A at a switching voltage of 230 V. The devices can be connected to any 3SK basic unit by means of wiring. As with the 3SK1211, the devices with a 24 V DC control supply voltage can also be connected to 3SK1 Advanced and 3SK2 basic units by means of the 3ZY12 device connectors.

Note:

It is only possible to expand the Standard basic units by means of wiring. Advanced basic units and 3SK2 basic units can be expanded using the 3ZY12 device connector.

Benefits

- · Perfect adaptation of the number of outputs
- Simple expansion of instantaneous and time-delayed safe outputs of the Advanced basic units using device connectors
- When using the device connector the outputs on the terminals of the basic device can still be used
- Another two freely configurable shutdown functions on 3SK2 basic units when using device connectors
- Expansion with power contacts for high AC-15/DC-13 currents in the control circuit
- No wiring of the feedback circuit to the basic units is required when using device connectors
- Shorter installation times
- · Less configuring and testing required

Selection and ordering data



3SK1211-1BB40



Control supply voltage		Number of outputs as contacting contact block			3ZY12 device connectors	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
at AC at 50 Hz	at DC	as NO contact, instantaneous switching	as NO contact, delayed switch- ing	as NC contact instantaneous switch- ing for feedback circuit						
V	V					d				
Output expansions										
24		4	0	1	No	5	3SK1211-□BB00		1	1 unit
	24	4	0	1	Yes	1	3SK1211-□BB40		1	1 unit
110 240	110 240	4	0	1	No	2	3SK1211-□BW20		1	1 unit
	24	3	0	1	Yes	5	3SK1213-□AB40		1	1 unit
115		3	0	1	No	5	3SK1213-□AJ20		1	1 unit
230		3	0	1	No	5	3SK1213-□AL20		1	1 unit
Type of electrical connection • Screw terminals • Spring-type terminals (push-in) 2										

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Safety Relays SIRIUS 3SK Safety Relays, Expansion Units

Input expansions

Overview



3SK1220 sensor expansion

With the input expansions

- 3SK1220 sensor expansion
- 3SK1230 power supply

the 3SK1 Advanced basic units can be made more flexible.

Benefits

- A wide voltage range of 110 ... 240 V AC/DC allows the devices to be used worldwide
- Low stock keeping due to little variance
- Flexible expansion of the number of sensors without the need for additional wiring between the devices

3SK1220 sensor expansion

The 3SK1220 input expansion allows additional sensors to be integrated easily and flexibly. The device monitors two singlechannel sensors or one two-channel sensor, whatever their output technology (floating/single-ended).

Note:

The 3SK1220 sensor expansion can only be connected to the 3SK1 Advanced basic units by means of the 3ZY12 device connector, see page 13/145.

3SK1230 power supply

The 3SK1230 power supply makes the 3SK1 devices universally usable, whatever control supply voltage is to be used.

Note:

Alongside the 3ZY12 device connector, the 3SK1230 power supply can also be wired to act as a power supply for 3SK1 devices.

- Perfect adaptation of the number of inputs to suit the application
- · Universal use thanks to the wide range of adjustable parameters for sensor expansion (parameters as for 3SK1 Advanced basic units)

Selection and ordering data





3SK1230-1AW20

Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
	d				
Sensor expansions					
For safety-related expansion of the 3SK1 Advanced basic units by adding a further two- channel sensor or two single-channel sensors	2	3SK1220-□AB40		1	1 unit
Power supply					
For supplying 3SK1 Advanced basic units via 3ZY12 device connectors at voltages of 110 240 V AC/DC	2	3SK1230-□AW20		1	1 unit
Type of electrical connection					
Screw terminals		1			
Spring-type terminals (push-in)		2			

Overview

Numerous accessories are available for 3SK, such as device connectors, terminals, cables, adapters, covers, memory and diagnostics modules or software.

Device connectors for 3SK112., 3SK12.. and 3SK2

The device connector can be used to connect devices of the 3SK/3RM1 system together, with the last device in a system configuration being placed on a device termination connector. Use of device connectors not possible with 3SK1 standard.

Device connectors are available in various versions specifically for the 3SK safety relays:

For type	Device co	onnectors		Device termination connectors				
	3ZY1212- 1BA00 (for 3SK1, width 17.5 mm)	3ZY1212- 2BA00 (for 3SK1, width 22.5 mm)	2GA00 (for 3SK2, width	4GA01 (for 3SK2, width	3ZY1212- 2DA00 (for 3SK1, width 22.5 mm)	0FA01 (for 3SK1, set for		
3SK1 Advanced basic units								
3SK1120	1							
3SK1121		1			1			
3SK1122		✓			1			
3SK2 basi	c units							
3SK2112			1					
3SK2122				✓				
Output ex	pansions							
3SK1211		✓			1			
3SK1213						✓		
Input expa	ansions							
3SK1220	1							
3SK1230		1						
✓ Available	Э							

Removable terminals for 3SK

The following removable terminals are available for the 3SK safety relays for pre-wiring of the terminals in the control cabinet, or for replacing terminals:

For type	Removable terminals					
	Screw terminals		Spring-type terminals (push-in)			
	2-pole 3ZY1121- 1BA00	3-pole 3ZY1131- 1BA00	2-pole 3ZY1121- 2BA00	3-pole 3ZY1131- 2BA00		
3SK1 bas	ic units					
3SK1111		1		1		
3SK1112	1		1			
3SK1120		1		1		
3SK1121		1		1		
3SK1122	✓ bottom	🗸 top	✓ bottom	🗸 top		
3SK2 basi	ic units					
3SK2112		1		1		
3SK2122		✓ ¹⁾		✓ ¹⁾		
Output ex	pansions					
3SK1211	1		1			
3SK1213						
Input expa	ansions					
3SK1220		🗸 top		🗸 top		
3SK1230	✓ bottom		✓ bottom			

🗸 Available

-- Not available

 $^{\mbox{1}\mbox{1}}$ Two sets of terminals are required for 3SK2122.

-- Not available

Selection and ordering data

		J				
		Version	SD	Article No.	Price ber PU	PU (UNIT, SET, M)
			d			
		the electrical connection of SIRIUS devices ard mounting rail enclosure				
first.	ALC: N	Device connector for 3SK1				
		Width 17.5 mm	2	3ZY1212-1BA00		1
		Width 22.5 mm	2	3ZY1212-2BA00		1
		Device connector for 3SK2				
		Width 22.5 mm	2	3ZY1212-2GA00		1
		Width 45 mm	2	3ZY1212-4GA01		1
		Device termination connectors	2	3ZY1212-2DA00		1
		For 3SK1, width 22.5 mm				
3ZY1212 -1BA00	3ZY1212 -2DA00	Note: Observe positions of the slide switch, see Manual "3SK1".				
		Device daisy chain connectors	2	3ZY1212-2AB00		1
		For 3RM1 and 3SK, 24 V DC, 22.5 mm, for implementation of distances between devices according to the installation guidelines				
		Device connectors	2	3ZY1210-2AA00		1
		For height adjustment for devices without electrical connection via device connector, with a width of 22.5 mm or greater				
		Device termination connector set	2	3ZY1212-0FA01		1
		For 3SK1213, width > 45 mm, comprising 3ZY1212-2FA00 and 3ZY1210-2AA00				

[🗸] Available

Version

Accessories

Terminals for SIRIU	S devices in the industri
5	Removable terminals
	 2-pole, up to 2 x 1.5 r
3	• 3-pole, up to 2 x 1.5 r
3ZY1121-1BA00	• 2-pole, up to 2 x 1.5 r
	 3-pole, up to 2 x 1.5 r
PC cables and adap	ters for 3SK2 (essential

 \bigcirc ole, up to 2 x 1.5 mm² or 1 x 2.5 mm² 2 3ZY1121-1BA00 ble, up to 2 x 1.5 mm² or 1 x 2.5 mm² $^{1)}$ 2 3ZY1131-1BA00 Spring-type terminals (push-in) ple, up to 2 x 1.5 mm² 3ZY1121-2BA00 2 1 ble, up to $2 \times 1.5 \text{ mm}^{2}$ ¹⁾ 3ZY1131-2BA00 2 K2 (essential accessories) 3UF7941-0AA00-0 **USB PC cables** • 1 For connecting to the USB interface of a PC/PG, for communication with 3SK2 through the system interface. recommended for use in connection with 3SK2 3UF7941-0AA00-0 Connecting cables for 3SK2 (essential accessory for diagnostics module) For connecting diagnostics module to 3SK2 basic unit Central units with Diagnostics modules Length expansion modules with central unit 3UF7930-0AA00-0 1 1 • 0.025 m (flat) 1 1 • 0.1 m (flat) 3UF7931-0AA00-0 ► 1 1 • 0.15 m (flat) NEW 3UF7934-0AA00-0 1 3UF7932-0AA00-0 • 0.3 m (flat) 3UF7935-0AA00-0 1 b. 1 3UF7932-0AA00-0 1 0.5 m (flat) 1 lb. ./ • 0.5 m (round) 3UF7932-0BA00-0 1 . 1 • 1.0 m (round) 3UF7937-0BA00-0 1 . • 2.5 m (round) 3UF7933-0BA00-0 1 . Operating and monitoring modules for 3SK2 **Diagnostics** modules 2 3SK2611-3AA00 1 For direct display of errors, e.g. of cross-circuits Note: The 3RK3611-3AA00 MSS diagnostics module cannot be operated on the 3SK2 devices. 3SK2611-3AA00 Door adapters for 3SK2 For external connection of the system interface, e.g. outside a control 3UF7920-0AA00-0 cabinet 3UF7920-0AA00-0 Interface covers for 3SK2 For system interface • Titanium gray 10 3RA6936-0B 1 3RA6936-0B · Light gray 3UF7950-0AA00-0 3UF7950-0AA00-0 Memory modules for 3SK2 For backing up the complete parameterization of the 3SK2 safety sys-3RK3931-0AA00 2 tem without a PC/PG through the system interface 3RK3931-0AA00 Software for 3SK2 SIRIUS Safety ES Software for configuring, commissioning, operating and diagnosing of 3SK2 and 3RK3, see page 13/162.

in the industrial standard mounting rail enclosure

Article No.

Screw terminals

SD

d

Price PU (UNIT,

per PU

SÈT, M)

3ZS1316-.C.10-0Y.5

1) For 3SK2122 two terminal sets are required.

	Version	SD	Article No. Price per PU	PU (UNIT, SET, M)
		d		- , ,
Accessories for en				
1	Sealing covers 17.5 mm 	2	3ZY1321-1AA00	1
	(for 3SK1120 and 3SK1220)	2	3211321-1AAUU	1
•	• 22.5 mm (for all 3SK1 devices except 3SK1120 and 3SK1220)	2	3ZY1321-2AA00	1
3ZY1321-2AA00				
P.,	Push-in lugs For wall mounting	2	3ZY1311-0AA00	1
3ZY1311-0AA00				
	Coding pins For removable terminals of SIRIUS devices in the industrial standard mounting rail enclosure; they enable the mechanical coding of terminals, see Manual "3SK1"	2	3ZY1440-1AA00	1
3ZY1440-1AA00	Hinged cover NEW			
STRIUS	Replacement cover, without terminal labeling			
	• Titanium gray			
4	- 22.5 mm wide (for 3SK1230)	2	3ZY1450-1AB00	1
	• Yellow			
3ZY1450-1AB00	- 17.5 mm wide (for 3SK1220, 3SK1120)	2	3ZY1450-1BA00	1
STENTENS	- 22.5 mm wide	2	3ZY1450-1BB00	1
Singly 1	(for 3SK11 except 3SK1120, 3SK1211, 3SK2112) - 45 mm wide (for 3SK2122)	2	3ZY1450-1BC00	1
3ZY1450-1BB00				
Blank labels				
10000-1SB20	Unit labeling plates For SIRIUS devices 20 mm x 7 mm, titanium gray ¹⁾	20	3RT2900-1SB20	100
Tools for opening	spring-type terminals			
			Spring-type terminals (push-in)	
	Screwdrivers For all SIRIUS devices with spring-type terminals; 3.0 mm x 0.5 mm; length approx. 200 mm, titanium gray/black, partially	2	3RA2908-1A	1
3RA2908-1A	insulated			

Safety Relays SIRIUS 3TK28 Safety Relays

With special functions

Overview



SIRIUS 3TK2810 safety relays

More information

Homepage, see www.usa.siemens.com/safety-relays Industry Mall, see

https://mall.industry.siemens.com/mall/en/us/Catalog/Products/8260001

Article No. scheme

3TK2810-0 standstill monitors

The standstill monitor increases safety in hazardous areas. Without a sensor, it detects motor stoppage from the residual magnetization of the rotating motor. When an adjustable threshold value is undershot, it uses its outputs to allow access to hazardous areas, for example by unlocking a protective door.

3TK2810-1 speed monitors

The speed monitor combines two safety functions in one unit by continuously monitoring machines and plants for standstill and speed.

Through simple parameterization and permanent diagnosis on the display, faults can be quickly remedied at any time – often before they cause plant downtimes.

In addition to standstill and speed monitoring, the unit also features an integrated monitoring function of a protective door with spring-type interlocking. Therefore, an additional evaluation unit is not needed.

Product versions		Article number
Safety relays with special func	tions	3TK2810 – 🗆 🗆 A 🗖 🗆
Device version	Standstill monitor	0
	Speed monitor for NPN/PNP proximity switches and encoders	1
Type of control supply voltage	24 V DC	B
	230 V AC, 50/60 Hz	G
	400 V AC, 50/60 Hz	J
	120 240 V AC/DC; 50/60 Hz	к
Time delay	0.2 6 s (standstill)	0
	0 999 s (release delay)	4
Connection type	Screw terminals	1
	Spring-type terminals (push-in)	2
Version	Speed monitor for NAMUR proximity switches and encoders	- 0 A A 0
Example		3TK2810 - 0 B A 0 1

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

Benefits

3TK2810-0 standstill monitors

- No additional sensors required
- Signaling of faults with diagnostics display
- Standstill time can be set
- · Unit can be used with frequency converters

3TK2810-1 speed monitors

selection and ordering data.

- · Menu-prompted, easy parameterization
- Direct diagnosis on the display means shorter downtimes thanks to early fault detection

For your orders, please use the article numbers quoted in the

- Integrated protective door monitoring means greater safety because access to the plant is allowed only in the safe state
- Suitable for all standard sensors, i.e. high flexibility

With special functions

Technical specifications

More information

Operating instructions 3TK2810-0, see https://support.industry.siemens.com/cs/ww/en/view/25437254

Manual 3TK2810-1, see https://support.industry.siemens.com/cs/ww/en/view/43707376

Туре	3TK2810-0 standstill monitors	3TK2810-1 speed monitors
Sensors		
• Inputs	3	4
Electronic		3
With contacts		1
 Without sensors (measuring inputs) 	3	
Magnetically operated switch (Reed contacts)		
Safety mats		
Start		
• Auto	1	1
Monitored		1
Cascading input 24 V DC		
Key-operated switch		
Enabling circuit, floating		
 Stop category 0 	3 NO + 1 NC	2
 Stop category 1 		
Enabling circuit, electronic		
Stop category 0		
Stop category 1		

Туре	3TK2810-0 standstill monitors	3TK2810-1 speed monitors
Signaling outputs		
Floating	1 CO	
Electronic	2	2
Standards	IEC 60204-1, EN ISO 12100, EN ISO 13849-1, IEC 61508	IEC 60947-5-1, EN ISO 13849-1, IEC 60204-1, IEC 61508
Test certificates	TÜV, UL, CSA	TÜV, UL, CSA
SIL level max. acc. to IEC 61508	3	3
Performance level PL acc. to EN ISO 13849-1	е	е
Probability of a dangerous failure per hour (PFH _d)	1.5 x 10 ⁻⁸ 1/h	3.38 x 10 ⁻⁹ 1/h
Rated control supply voltage		
• 24 V DC	1	1
• 230 V AC	1	
• 400 V AC	1	
• 120 240 V AC/DC		1

Technical specifications, see

FAQs, see

https://support.industry.siemens.com/cs/ww/en/ps/16391/td

https://support.industry.siemens.com/cs/ww/en/ps/16391/faq

✓ Available

-- Not available

Selection and ordering data

 $\begin{array}{l} PU (UNIT, SET, M) = 1 \\ PS^* &= 1 \end{array}$ = 1 unit

3TK2810-0BA01	3TK2810-0GA02	3TK2810-1B	A41			
Rated control supply voltage Us	Times	SD	Screw terminals	S S	Spring-type terminals	
V	S	d	Article No.	Price ber PU d	Article No.	Price per PU
Standstill monitors						
3TK2810-0 • 24 DC • 230 AC • 400 AC	0.2 6 (standstill) 0.2 6 (standstill) 0.2 6 (standstill)	5 15 15	3TK2810-0BA01 3TK2810-0GA01 3TK2810-0JA01	1! 1! 1!	3TK2810-0GA02	
Speed monitors						
3TK2810-1 for NPN/PNP p	roximity switches and encoders					
• 24 DC • 120 240 AC/DC	0 999 (release delay) 0 999 (release delay)	2 5	3TK2810-1BA41 3TK2810-1KA41	2 5	3TK2810-1BA42 3TK2810-1KA42	
3TK2810-1 for NAMUR pro	oximity switches and encoders					
• 24 DC • 120 240 AC/DC	0 999 (release delay) 0 999 (release delay)	5 5	3TK2810-1BA41-0AA0 3TK2810-1KA41-0AA0	5 5	3TK2810-1BA42-0AA0 3TK2810-1KA42-0AA0	

Selection and ordering data

	ing data					
	Use	Version	SD	Article No. Price per PU	PU (UNIT, SET, M)	PS*
			d			
Blank labels						
	For 3TK28	Unit labeling plates For SIRIUS devices 20 mm x 7 mm, pastel turquoise	20	3RT1900-1SB20	100	340 units
	For 3TK28	Adhesive labels For SIRIUS devices	20	3011300-13020	100	340 units
		• 19 mm x 6 mm, pastel turquoise	15	3RT1900-1SB60	100	3 060 units
3RT1900-1SB20		• 19 mm x 6 mm, zinc yellow	15	3RT1900-1SD60	100	3 060 units
Push-in lugs and cov	vers					
	For 3TK28	Push-in lugs	5	3RP1903	1	10 units
3RP1903		For screw fixing, 2 units required per device	-			
Adapters and connect	ction cables for s	peed monitors				
	For 3TK2810-1	Adapters For connecting encoders of type				
		Siemens/Heidenhain				
		• 15-pole	2	3TK2810-1A	1	1 unit
3TK2810-1A						
		• 25-pole	2	3TK2810-1B	1	1 unit
3TK2810-1B						
	For 3TK2810-1	Connection cables For connecting the speed monitor to the 3TK2810-1A or 3TK2810-1B adapter	15	3TK2810-0A	1	1 unit
3TK2810-0A						
Tools for opening sp	oring-type termina	ls				
5 mm				Spring-type terminals		
	For auxiliary circuit connections	Screwdrivers For all SIRIUS devices with spring-type ter-	2	3RA2908-1A	1	1 unit
3RA2908-1A		minals; 3.0 mm x 0.5 mm; length approx. 200 mm, titanium gray/black, partially insu- lated				

Overview



SIRIUS 3RK3 Modular Safety System

More information

Industry Mall, see

https://mall.industry.siemens.com/mall/en/us/Catalog/Products/10041776

The 3RK3 Modular Safety System (MSS) is a freely configurable modular safety relay. Depending on the external circuit version, safety-related applications up to performance level e according to EN ISO 13849-1 or SIL 3 according to IEC 62061 can be realized.

The modular safety relay enables the interconnection of several safety applications.

The comprehensive error and status diagnostics provides the possibility of finding errors in the system and localizing signals from sensors. Plant downtimes can be reduced as the result.

The MSS comprises the following system components:

- Central units
- · Expansion modules
- Interface modules
- Diagnostics modules
- Parameterization software
- Accessories

Central units

MSS Basic

The 3RK3 Basic central unit is used wherever several safety functions need to be evaluated and the wiring parameterization of safety relays would involve significant cost and effort. It reads in inputs, controls outputs and communicates through an interface module with higher-level control systems. An application's entire safety program is processed in the central unit. The 3RK3 Basic central unit is the lowest expansion level and fully functional on its own, without the optional expansion modules.

MSS Advanced

The 3RK3 Advanced central unit is the logical expansion of the Basic central unit with the functionality of an AS-i safety monitor. In addition to having a larger volume of project data and scope of functionality it can be integrated in AS-Interface and therefore make use of the many different possibilities offered by this bus system. The function can be optionally activated in the central unit.

The service-proven insulation piercing method of AS-Interface enables not only the distributed expansion of the project data volume using safe AS-i outputs, safe AS-i sensors and other MSS Advanced or safety monitors (F cross traffic) but also a highly flexible adaptation of the application, e.g. very fast connection of AS-i outputs, EMERGENCY STOP command devices, position switches with and without tumbler, or light curtains.

Safety-related disconnection using MSS or by distributed means using safe AS-i outputs and the formation of switch-off groups can be realized very easily. The same applies for any subsequent modifications. They are now possible by simply readdressing, meaning that rewiring is no longer necessary.

The AS-i bus is connected directly to the central unit.

MSS ASIsafe

The MSS ASIsafe basic and MSS ASIsafe extended central units are a logical development of the AS-i safety monitors based on the 3RK3 Modular Safety System.

Like MSS Advanced, MSS ASIsafe detects – in a comparable way to the safety monitors – safe sensor technology on the AS-i bus and switches actuators off in a safety-related manner via a configurable safety logic. It stands out by virtue of its greater project data volume, wider range of functions and the possibility of increasing the integrated I/O project data volume by means of expansion modules from the MSS system family. In this case the range of functions, such as the number and type of the logic elements that can be interconnected, is equivalent to that of MSS Advanced.

Expansion modules

With the optional expansion modules, both safety-related and standard, the system is flexibly adapted to the required safety applications.

Interface modules

The DP interface module is used for transferring diagnostics data and device status data to a higher-level PROFIBUS network, e.g. for purposes of visualization using HMI. When using the Basic central unit, 32-bit cyclic data can be exchanged with the control system. If an Advanced/ASIsafe central unit is used, the number is doubled to 64-bit cycle data. In acyclic mode, both central units can call up diagnostic data.

Diagnostics modules

Actuated sensors or faults, e.g. cross-circuit, are indicated directly on the diagnostics display. The fault is diagnosed directly in plain text by the detailed alarm message. The device is fully functional upon delivery. No programming is required.

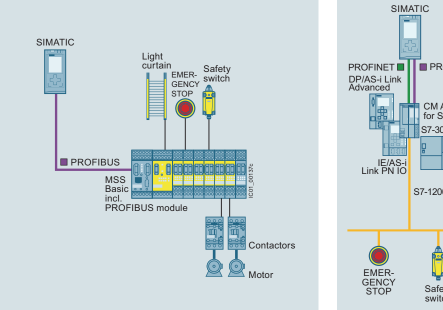
Parameterization software

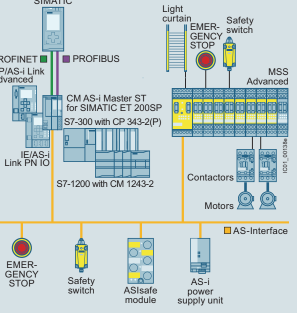
Using the SIRIUS Safety ES graphical parameterization tool, it is very easy to create the safety functions as well as their logical links on the PC. You can define disconnection ranges, ON-delays, OFF-delays and other dependencies for example.

SIRIUS Safety ES also offers comprehensive functions for diagnostics and commissioning. Documentation of the MSS hardware configuration and the parameterized logic is created automatically.

Safety Relays SIRIUS 3RK3 Modular Safety System

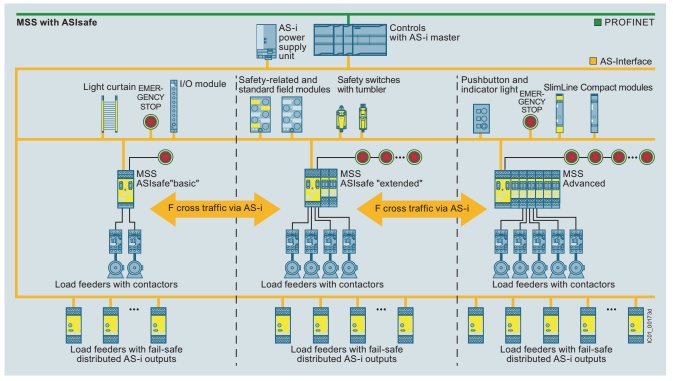
General data





System design of MSS with Basic central unit

System design of MSS with Advanced central unit



System design of MSS as a combination of various central units with AS-Interface

Article No. scheme

Product versions		Article number
Basic units		3RK3 1 🗆 🗆 – 🗆 A 🗆 🗆 0
Device variants	3RK3 Basic	1 1
	3RK3 ASIsafe "basic" variant	2 1
	3RK3 ASIsafe "extended" variant	2 2
	3RK3 Advanced	3 1
Connection type	Screw terminals	1
	Spring-type terminals	2
Communication 1	None	A
	AS-Interface without master	С
Communication 2	3RK3122: max. 2 expansion modules can be connected	0
	3RK3131: max. 9 expansion modules can be connected	1
Example		3RK3 1 1 1 - 1 A A 1 0
Product versions		Article number
Expansion modules wi	th safe inputs/outputs	3RK3 2 🗆 🗆 – 🗖 A A 1 0
Device variants	4/8 F-DI	1 1
	2/4 F-DI 1/2 F-RO	2 1
	2/4 F-DI 2 F-DO	3 1
	4 F-DO	4 2
	4/8 F-RO	5 1
Connection type	Screw terminals	1
	Spring-type terminals	2
Example		3RK3 2 1 1 - 1 A A 1 0
Product versions		Article number
Expansion modules wi	th standard inputs/outputs	3RK3 3 🗆 🗆 – 🗖 A A 1 0
Device variants	8 DO	1 1
	8 DI	2 1
Connection type	Screw terminals	1
	Spring-type terminals	2
Example		3RK3 3 1 1 - 1 A A 1 0
Product versions		Article number
DP interface modules		3RK3 5 1 1 – 🗆 B A 1 0
Connection type	Screw terminals	1
	Spring-type terminals	2
Example		3RK3 5 1 1 - 1 B A 1 0
Note:		

Note:

The Article No. schemes show an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

Benefits

- More functionality and flexibility through freely configurable safety logic
- Suitable for all safety applications thanks to compliance with the highest safety standards in production automation
- For use all over the world through compliance with all productrelevant, globally established certifications
- Modular hardware configuration
- Parameterization by means of software instead of wiring
- Removable terminals for greater plant availability
- Distributed detection of sensors and disconnection of actuators through AS-Interface
 All large functions and place be used for AS Interface
- All logic functions can also be used for AS-Interface, e.g. muting, protective door with tumbler
- Up to 12 independent safe switch-off groups on the AS-i bus
- Volume of project data can be greatly increased by means of AS-Interface
- Up to 50 two-channel enabling circuits per system

Communication via PROFIBUS

The 3RK3 Modular Safety System can be connected to PROFIBUS through the DP interface and exchange data with higher-level control systems.

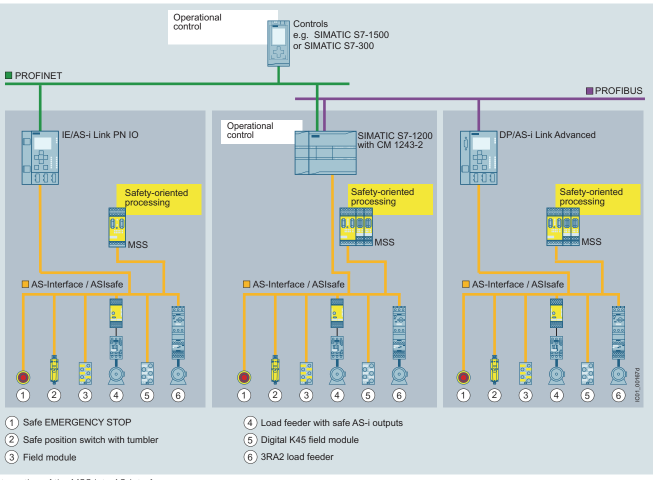
The MSS supports among other things:

- Baud rates up to 12 Mbps
- Automatic baud rate detection
- Cyclic services (DPV0) and acyclic services (DPV1)
- Exchange of 32-bit cyclic data with MSS Basic or 64-bit cyclic data with MSS Advanced/MSS ASIsafe
- Diagnostics using data record invocations

AS-Interface communication

Using the Advanced and ASIsafe "basic" and "extended" central units, the 3RK3 Modular Safety System can be integrated in AS-Interface.

- MSS can read and evaluate the I/O data of up to 31 AS-i modules
- Up to 12 safe output signals per MSS can be placed on the AS-i bus for switching safe AS-i output modules or for fail-safe cross traffic between multiple MSS stations
- Safe cross traffic between multiple MSS stations or between one MSS and AS-i safety monitors
- Standard signals, e.g. for acknowledgment, can also be output on the AS-i bus



Integration of the MSS into AS-Interface

Notes:

MSS with communication function, see page 13/159 onwards. Accessories, see page 13/161 onwards. SIRIUS Safety ES, see page 13/162.

Application

The 3RK3 Modular Safety System can be used for all safety-related requirements in the manufacturing industry and offers the following safety functions:

	Symbol	MSS Basic	MSS Advanced, MSS ASIsafe		Symbol	MSS Basic	MSS Advanced MSS ASIsafe
Monitoring functions				Logic operation function	ons		
Universal monitoring Evaluation of any binary signals from single-channel and	? -		1	AND	&	1	1
wo-channel sensors				OR	≧1	1	1
EMERGENCY STOP Evaluation of	۲	1	1	XOR	=1	1	1
EMERGENCY STOP devices with positive-opening contacts				NAND	&•	1	1
Safety shutdown mat		1	1	NOR	<u>≧</u> 1∘	1	1
with NC contacts and/or crossover detection				Negation	 	1	1
Protective door monitoring Evaluation of protective door	BI	1	√	Flip-flop	SR	1	1
signals and/or protective flap				Counting functions			
signals				Counter 0 -> 1	21	1	1
Protective door tumbler mechanism Evaluation of protective doors	E		1	Counter 1 -> 0	21	1	1
with tumbler and of the actuation/release of this tumbler				Counter 0 -> 1/1-> 0	21	1	1
Approval switches	<u>_</u>	1	✓	Timer functions			
Evaluation of OK buttons with NO contact				With ON-delay	©_ ⊢	1	1
Two-hand operator controls		1	✓	Passing make contact	°,	1	1
Evaluation of two-hand operator controls				With OFF-delay	°-	1	~
ESPE monitoring		1	✓	Clock-pulsing	⊙лл	1	1
Evaluation of non-contact				Start functions			
protective devices, e.g. light curtains and laser scanners				Monitored start	,	1	1
Muting Femporary bridging of			<i>✓</i>	Manual start	•	1	~
non-contact protective devices, 2/4 sensors in parallel, 4 sensors				Output functions			
Node selector switches				Standard output	Q	~	1
Evaluation of operating mode selector switches with	0"	V	<i>v</i>	F output	Q	1	1
Monitoring AS-i				AS-i output function	AS-I		1
AS-i 2F-DI)	AS-I		v	Status functions			
_ogic element for monitoring of AS-i input slaves				Element status	i		✓

13 LIMIT SWITCHES AND SAFETY

✓ Available

-- Not available

Technical specifications

More information

	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16392/fag
Technical specifications, see	

Central units and expansion modules

Туре		Central u	nits			Expansion modules						
		Basic	Advanced	ASIsafe basic	ASIsafe extended	4/8F-DI	2/4 F-DI 1/2 F-RO		4/8 F-RO	4 F-DO	8 DI	8 DO
Dimensions (W x H x D)												
 Screw terminals 	mm	45 x 111 x				22.5 x 11			45 x 111 x 124			
 Spring-type terminals 	mm	45 x 113 x	124			22.5 x 11	3 x 124		45 x 113 x 124	22.5 x 1	13 x 124	4
Device data Shock resistance (sine pulse)	<i>g</i> /ms	15/11										
Touch protection acc. to IEC 60529		IP20										
Permissible mounting position		deviating i	01	sitions are	permitted for							
Minimum distances		For heat d	issipation th	rough conv	ection from t	he device	s 25 mm to	the ventilat	ion openings (top	and bot	tom)	
Permissible ambient temperature • During operation • During storage and transport	°C °C	-20 +60 -40 +85										
Number of sensor inputs (single-channel) • Fail-safe • Not fail-safe		8 	8 	2 6	4 4	8 	4	4			 8	
Number of test outputs		2										
Number of outputs Relay outputs Single-channel Two-channel Electronic outputs Single-channel Two-channel 		 1 1	 1 1	 1 1	 1 1	 	2 	 2	8 	 4	 	 8
Weight	g	300				160			400	135	125	160
Installation altitude above sea level	m	2 000										
Environmental data												
EMC interference immunity		IEC 60947	-5-1									
Vibrations • Frequency • Amplitude	Hz mm	5 500 0.75										
Climatic withstand capability		IEC 60068	-2-78									

Safety Relays SIRIUS 3RK3 Modular Safety System

General data

Туре		Central uni	ts			Expansio	on modules	3				
		Basic	Advanced	ASIsafe basic	ASIsafe extended	4/8 F-DI	2/4 F-DI 1/2 F-RO		4/8 F-RO	4 F-DO	8 DI	8 DO
Electrical specification	ons											
Rated control supply voltage U _s acc. to IEC 61131-2	V	24 DC ± 159	%1)									
Operating range		0.85 1.15	х U _s									
Rated insulation voltage U _i	V	300	5			50	300	50	300	50		
Rated impulse <i>v</i> oltage <i>U</i> _{imp}	kV	4				0.5	4	0.5	4	0.5		
Total current input	mA	185				60	85		140	8	78	60
Rated power at U _s	W	4.5				1.5	2		3	4.8	1.9	1.5
Utilization category acc. to IEC 60947-5-1 Relay outputs • AC-15 at 230 V • DC-13 at 24 V Semiconductor outputs • DC-13 at 24 V	A A A	2 1 1.5				 	2 1 	 1.2	2 1 	 2		 0.5
Mechanical endurance During rated operation	Operat- ing cycles (relay)	10 x 10 ⁶					10 x 10 ⁶		10 x 10 ⁶			
Switching frequency z At rated operational current	1/h	1 000					1 000		360	1 000		1 000
Conventional thermal current <i>I</i> _{th}	А	2/1.5					1	1.2	3	2		0.5
Protection for output contacts Fuse links UV HRC type 3NA, DIAZED type 5SB, NEOZED type 5SE • Operational class gG • Operational class quick Safety specifications		4 6					4 6		4 6			
Probability of a dangerous failure • per hour (PFH _d)	1/h	5.14 x 10 ⁻⁹	3.8 x 10 ⁻⁹ v 2.8 x 10 ⁻⁹ v	vith AS-i, vithout AS-	-i	1.89 x 10 ⁻⁹	3.79 x 10 ⁻⁹	2.7 x 10 ⁻⁹	7.15 x 10 ⁻⁹	3.18 x 10 ⁻⁹		
On demand (PFD)		1.28 x 10 ⁻⁵	1.7 x 10 ⁻⁴			4.29 x 10 ⁻⁶	5.85 x 10 ⁻⁶	8.34 x 10 ⁻⁶	4.36 x 10 ⁻⁵	2.2 x 10 ⁻⁵		
Parameters for cables	s											
Line resistance	Ω	100									100	
Cable longth from												
Cable length from terminal to terminal With Cu 1.5 mm ² and 150 nF/km	m	1 000									1 000	

Device current supply through a power supply unit according to IEC 60536 protection class III (SELV or PELV).

Interface and diagnostics modules

Туре		Interface modules	Diagnostics modules
Dimensions (W x H x D)			
	2		
Screw terminals	mm	45 x 111 x 124	96 × 60 × 44
 Spring-type terminals 	mm	45 x 113 x 124	
Device data			
Shock resistance (sine pulse)	<i>g</i> /ms	15/11	
Touch protection acc. to IEC 60529		IP20	
Permissible mounting position		Vertical mounting surface (+10°/- deviating mounting positions are	10°), permitted for reduced ambient temperature
Minimum distances		For heat dissipation through conv (top and bottom)	ection from the devices 25 mm to the ventilation openings
Permissible ambient temperature During operation During storage and transport	°C °C	-20 +60 -40 +85	
Weight	g	270	90
nstallation altitude above sea level	m	2 000	
Environmental data			
EMC interference immunity		IEC 60947-5-1	
Vibrations • Frequency • Amplitude	Hz mm	5 500 0.75	
Climatic withstand capability		IEC 60068-2-78	
Electrical specifications			
Rated control supply voltage U _s acc. to IEC 61131-2	V	24 DC ± 15%	24 DC \pm 15% via connecting cable to the central unit
Operating range		0.85 1.15 x <i>U</i> _s	
Rated insulation voltage <i>U</i> i	V	50	
Rated impulse voltage <i>U</i> imp	kV	0.5	
Total current input	mA		24
Rated power at Us	W		0.6

3RK31 central units

Selection and ordering data



3RK3111-1AA10



3000131-14010					
Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
	d				
3RK31 central units					
3RK3 Basic	2	3RK3111-□AA10		1	1 unit
Central units with safety-related inputs and outputs • 8 fail-safe inputs • 1 two-channel relay output • 1 two-channel electronic output Max. 7 expansion modules can be connected					
<u>Note:</u> Memory module 3RK3931-0AA00 is included in the scope of supply.					
3RK3 Advanced	2	3RK3131-□AC10		1	1 unit
Central units for connecting to AS-Interface with safety-related inputs and outputs and extended functional scope • 8 fail-safe inputs • 1 two-channel relay output • 1 two-channel electronic output Max. 9 expansion modules can be connected					
Note:					
Memory module 3RK3931-0AA00 is included in the scope of supply.					
3RK3 ASIsafe					
Central units for connecting to AS-Interface with safety-related inputs and outputs and extended functional scope • 1 two-channel relay output • 1 two-channel electronic output					
 "Basic" version 2 fail-safe inputs 6 non-fail-safe inputs No expansion modules can be connected 	2	3RK3121-⊡AC00		1	1 unit
 "Extended" version 4 fail-safe inputs 4 non-fail-safe inputs Max. 2 expansion modules can be connected 	2	3RK3122-□AC00		1	1 unit
<u>Note:</u> Memory module 3RK3931-0AA00 is included in the scope of supply.					
Type of electrical connection					
Screw terminals					
Spring-type terminals (push-in)		1 2			

Safety Relays SIRIUS 3RK3 Modular Safety System

3RK32, 3RK33 expansion modules, 3RK35 interface modules

Selection and ordering data



Version







3RK3311-1AA10 3RK3321-1AA10



SD

3RK3511-1BA10

Article No.

Price

PS*

ΡU

1 0	
LIMIT SWITCHES AND SAFETY	

Version	SD	Article No.	Price per PU	PU (UNIT,	PS*
	d			SÉT, M)	
3RK32, 3RK33 expansion modules	4				
4/8 F-DI	2	3RK3211-□AA10		1	1 unit
Safety-related input module • 8 inputs					
2/4 F-DI 1/2 F-RO	2	3RK3221-□AA10		1	1 unit
Safety-related input/output module • 4 inputs • 2 single-channel relay outputs					
2/4 F-DI 2F-DO	2	3RK3231-□AA10		1	1 unit
Safety-related input/output module					
4 inputs2 two-channel electronic outputs					
4/8 F-RO	2	3RK3251-□AA10		1	1 unit
Safety-related output module • 8 single-channel relay outputs					
4 F-DO	2	3RK3242-□AA10		1	1 unit
Safety-related output module • 4 two-channel electronic outputs					
8 DI	2	3RK3321-□AA10		1	1 unit
Standard input module • 8 inputs					
8 DO	2	3RK3311-□AA10		1	1 unit
Standard output module • 8 electronic outputs					
3RK35 interface modules					
DP interface	2	3RK3511-□BA10		1	1 unit
PROFIBUS DP interface, 12 Mbps, RS 485, 32-bit cyclic data exchange with Basic central unit or 64-bit with Advanced and ASIsafe central unit, acyclic exchange of diagnostics data					
Type of electrical connection					
Screw terminals		1			
Spring-type terminals (push-in)		2			
Notes:					

For the required connection cable, see page 13/161.

	Version			SD	Article No.	Price	PU	P
						per PU	(UNIT, SET, M)	
Connection cables (e	econtial accessor	a)		d				
	For connection of	/)						
	Central units with	Diagnostics	Length					
()	expansion modules or interface module	modules with central unit or interface module						
3 1			 0.025 m (flat) 	•	3UF7930-0AA00-0		1	1 u
3UF7932-0AA00-0		1	• 0.1 m (flat)		3UF7931-0AA00-0		1	1.
		1	 0.15 m (flat) NEW 		3UF7934-0AA00-0		1	1.
		/	 0.3 m (flat) 		3UF7935-0AA00-0		1	1.
		1	 0.5 m (flat) 		3UF7932-0AA00-0		1	1
		1	• 0.5 m (round)		3UF7932-0BA00-0		1	1.
		1	• 1.0 m (round)		3UF7937-0BA00-0		1	1.
		1	 2.5 m (round) 		3UF7933-0BA00-0		1	1.
Operating and monit	oring modules for	3RK3	Lio III (rodila)	-				
	Diagnostics modu			2	3SK2611-3AA00		1	1 (
35K2611-3AA00	For direct display c	f errors, e.g. of cro	ss-circuits					
PC cables and adapt	ers							
	USB PC cables			•	3UF7941-0AA00-0		1	1.
	For connecting to t	he USB interface o	f a PC/PG,					
	for communication	with 3RK3 through	the system interface, rec)-				
3UF7941-0AA00-0	ommended for use	In connection with	JANJ					
Door adapter								
	For external conne		interface,		3UF7920-0AA00-0		1	1ι
	e.g. outside a contr	of capinet						
3UF7920-0AA00-0								
Interface covers								
	For system interfac	e		•	3UF7950-0AA00-0		1	5 u
DE								
3UF7950-0AA00-0 Memory modules								
	For backing up the	complete paramet	erization of the	2	3RK3931-0AA00		1	1 ι
	3RK3 Modular Safe		a PC/PG through the sys		•••••••			
	tem interface							
3RK3931-0AA00								
Push-in lugs	_							
	For screw fixing, e. 2 units required pe		te,					
	Can be used for 3F			5	3RP1903		-	10 ui
3RP1903				5	511 1303		I	i u u
Software for 3RK3								
	SIRIUS Safety ES							
	Software for config	-						
Tan	diagnosing of 3SK	2 and 3RK3, see p	age 13/162.					

3ZS1316-.C.10-0Y.5

✓ Available

-- Not available

SIRIUS Safety ES

Overview

More information

Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/21192/td Programming and Operating Manual, see https://support.industry.siemens.com/cs/ww/en/view/109444445.

SIRIUS Safety ES is the engineering software for the configuration, startup and diagnostics of the 3RK3 Modular Safety System and 3SK2 safety relays. The software combines the configuring of the hardware, the parameterization of the safety functions, and the testing and diagnostics of the safety system.

Efficient engineering with three program versions

The SIRIUS Safety ES software program is available in three versions which differ in their user-friendliness, scope of functions and price.

SIRIUS Safety ES	Basic	Standard	Premium
Access via the local interface on the device	1	\checkmark	\checkmark
Parameter assignment	1	1	1
Operating	1	\checkmark	1
Diagnostics	1	1	1
Test		1	1
Integrated graphics editor	1	1	1
Importing/exporting parameters		1	1
Comparison functions		1	1
Comfort functions		1	1
Terminal designator		1	1
Work on sub-diagrams		1	1
Standard-compliant printout according to EN ISO 7200	1	1	\checkmark
Downloading parameterization via PROFIBUS			\checkmark
Online diagnostics using PROFIBUS			\checkmark
Creating, importing and exporting macros			\checkmark
✓ Function available			

-- Function not available

Additional functions

Language selection

The program interface language can be switched during use between German, English and French

Help function

A context-sensitive help function provides useful assistance with questions concerning the use of the program

Consistency check

A consistency check provides clear information about function assignment errors and users are taken directly to errors when the corresponding message is clicked on. Checks are carried out automatically when a project is saved and during the configuration test, but they can also be initiated manually.

Lists

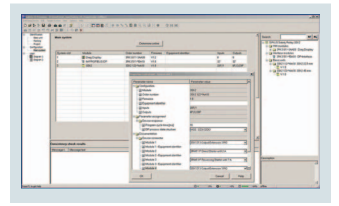
Lists of symbols and cross-references can be issued for effective processing of the project file

Standard-compliant printouts

The programs of the SIRIUS ES software family make machine documentation far easier. They enable parameterization printouts according to EN ISO 7200. The elements to be printed are easy to select and group as required.

Hardware configuration

The device configuration of the 3RK3 or 3SK2 systems is defined in the configuration dialog. The available modules are simply selected from the clearly laid out hardware catalog and positioned in the workspace. Depending on the device system used (3RK3 or 3SK2), only the permitted devices are shown in the hardware catalog in each case. In addition, in the case of the 3RK3, the quantity framework on the AS-i bus can be determined online or configured manually from the AS-i library. For each module, it is optionally possible to issue an equipment ID which is shown in the logic diagram for identification of the inputs and outputs.



Definition of the hardware layout

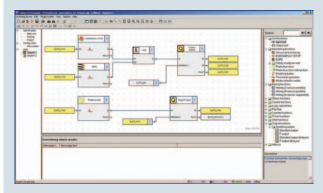
Graphic parameterizing of the safety logic via drag & drop

The functionality of the safety logic is laid down with a graphics editor designed for intuitive operation. Safe monitoring functions (EMERGENCY STOP, non-contact protective devices/light arrays, protective doors, etc.), output functions and logic functions (AND/OR operations, counting function, time functions, etc.), non-safety-related input/output functions, device status functions and control functions can be dragged from the extensive functions catalog onto the work interface by drag & drop. Depending on the version, each function has several input and output connecting points through which the functions can be interconnected by simple mouse clicks. Double-clicking on a function symbol opens the related features dialog window in which all the parameters can be displayed and configured: Scope of the function's inputs and outputs, configuring the channel type (single-/two-channel, NC contact/NO contact), activating crossover detection, defining start options, assigning the hardware inputs and outputs, etc. Of course each function can be issued with an individual name so that e.g. the position of a safety switch in the plant can be documented.

SIRIUS Safety ES

The safety logic can be divided into several diagrams in order to enable structured processing of the entire plant. The user can freely position the functions on a quasi infinitely large drawing board, whereby the connecting lines are drawn automatically. If there is not enough space, more pages are automatically added to the diagram in horizontal or vertical direction. Connecting lines extending over several pages are automatically issued with cross-references during print-out. If required in the interest of clarity, the user can divide a connecting line manually into two segments, whereby the mutual reference is marked by reference arrows. For further documentation, freely compilable comment texts can be placed at any point in the diagram. Every point in the logic diagram can be processed with ease by dragging and zoomina

Every project can be saved as a file and be password-protected from unauthorized access.



Processing the safety functions in the graphics editor

AS-Interface

Evaluation of the AS-i slaves connected to the AS-i bus is also parameterized using the tried and tested method described above.

In order to be able to use the AS-i functionalities, a 3RK3 Advanced central unit or 3RK3 ASIsafe central unit (basic/extended) must be used.

User prompting during startup and maintenance

To start up the relevant safety system, the created project file is uploaded to the device. There are two ways of doing this:

- Connect the USB interface of the PC to the device using an appropriate connection cable.
- Use the DP interface to download the parameterization via any PROFIBUS node.

Access to the device can be restricted using a password concept that includes different protection levels.

After the project is loaded, the user switches the device by means of the software from configuring mode to test mode in which the safety functions can be tested.

Activating the diagnostics shows the status of the individual functions in the graphic logic diagram by means of different colors and symbols. In addition, more detailed information about each function element can be displayed in the logic diagram. For the purpose of testing the logic diagram, it is also possible to manually overwrite the signal state of each function element ("forcing").

If the test is completed successfully, the user releases the configuration and switches the device to protection mode, in which case "forcing" is automatically deactivated.

Service personnel can activate the graphic diagnostics in protection mode as well. The I&M (Identification & Maintenance) data saved in the device facilitate maintenance.

Benefits

- · Convenient parameterization, operation, monitoring and testing by means of a user-friendly and clear-cut user interface
- Reliable diagnostic tool

- All functions, such as safety and logic functions, are available as modules, and are easy to link to one another
- · Automatic creation of comprehensive documentation of safety functions

SIRIUS 3RK and 3SK Safety Software

SIRIUS Safety ES

Selection and ordering data

SIRIUS Safety ES parameterization, start-up and diagnostics software

• Delivered without PC cable

d SIRUS Sately ES Basic Figingering software in limited-function version for diagnostics purposes, software in al indexfunction version for diagnostics purposes, software in al indexfunction version for diagnostics purposes, software and documentation on CD, 3 languages (German-EnglishVFench), communication via system interface 3251316-40C10-0VA5 3251316-40C10-0VA5 SIRUS Safety ES Standard Diagnostic documentation on CD, 3 languages (German-EnglishVFench), communication via system interface SIRUS Safety ES Standard Diagnostic documentation on CD, 3 languages (German-EnglishVFench), communication via system interface Software, software, software, software and documentation on CD, 3 languages (German-EnglishVFench), communication via system interface - License key on USB flash drive, Class A 5 3251316-50C10-0VA5 Software and documentation on CD, 3 languages (German-EnglishVFench), communication via system interface - License key on USB flash drive, Class A 5 3251316-50C10-0VA5 Software and documentation on CD, 3 languages (German-EnglishVFench), communication via PAPOFIBUS or system interface, online diagnostics via PAPOFIBUS or system		Version	SD	Article No.	Price per PU	PU (UNIT,	PS*	
SIRIUS Safety ES Basic Floating license for one user Engineering software in limited-function version for diagnostics purposes, software and documentation on CD, 3 languages (German/Engish/French), communication via system interface • License key on USB flash drive, Class A 2 3Z51316-4CC10-0YA5 SIRIUS Safety ES Standard Singuages (German/Engish/French), communication via system interface • License key on USB flash drive, Class A Singuages (German/Engish/French), communication on CD, 3 languages (German/Engish/French), communication via system interface • License key on USB flash drive, Class A • Site of the Colspan="2">Site of the Class A Site of the Colspan="2">Site of the Class A • License key on USB flash drive, Class A • License key on USB flash drive, Class A • Site of the Colspan="2">Site of the Class A • License key on USB flash drive, Class A • Site of the Colspan="2">Site of the Colspan= "2" <td col<="" td=""><td></td><td></td><td>d</td><td></td><td></td><td>SET, M)</td><td></td></td>	<td></td> <td></td> <td>d</td> <td></td> <td></td> <td>SET, M)</td> <td></td>			d			SET, M)	
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SIRIUS Safety ES Standard Floating license for one user Engineering software, software, software, and documentation on CD, 3 languages (German/English/French), communication via system interface • License key on USB flash drive, Class A 5 3ZS1316-5CC10-0YA5 1 1 unit 3ZS1316-5CC10-0YA5 SIRIUS Safety ES Premium SIRIUS Safety ES Premium Sirius Safety ES Premium Floating license for one user Engineering software, software, software and documentation on CD, 3 languages (German/English/French), communication via PROFIBUS or system interface, online diagnostics via PROFIBUS, creating, importing and exporting macros • License key on USB flash drive, Class A 5 • License key odwnload, Class A 5 3ZS1316-6CC10-0YA5 1 1 unit	EF	Engineering software in limited-function version for diagnostics purposes, software and documentation on CD, 3 languages (German/English/French), communication via system interface • License key on USB flash drive, Class A				1 1		
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Floating license for one user Engineering software, software and documentation on CD, 3 languages (German/English/French), communication via PROFIBUS or system interface, online diagnostics via PROFIBUS, creating, importing and exporting macros • License key on USB flash drive, Class A • License key download, Class A	EF	Engineering software, software and documentation on CD, 3 languages (German/English/French), communication via system interface • License key on USB flash drive, Class A						
Engineering software, software and documentation on CD, 3 languages (German/English/French), communication via PROFIBUS or system interface, online diagnostics via PROFIBUS, creating, importing and exporting macros • License key on USB flash drive, Class A 5 3ZS1316-6CE10-0YB5 1 1 unit • License key download, Class A 5 1 1 unit	SIRIUS Safety ES Pr	remium						
3Z\$1316-6CC10-0YA5	EF	Engineering software, software and documentation on CD, 3 languages (German/English/French), communication via PROFIBUS or system interface, online diagnostics via PROFIBUS, creating, importing and exporting macros • License key on USB flash drive, Class A						
Notes:								

Notes:

Please order PC cable separately, see Accessories.

For a description of the software versions, see page 14/22.

Accessories

	Version	SD	Article No. Price per PL		PS*
		d			
Optional accessories					
	USB PC cables		3UF7941-0AA00-0	1	1 unit
	For connecting to the USB interface of a PC/PG, for communication with 3RK3 and 3SK2 via the system inter- face, recommended for use in connection with 3RK3 and 3SK2				
3UF7941-0AA00-0					