SIEMENS

Data sheet

3SE5112-0PD02-1AA7

	Position switch Metal enclosure 40 mm according to EN 50041 Roller plunger with stainless steel roller 13 mm with 3 mm overtravel, 2 NO/1 NC slow-action contacts, Device connection 1x (M20 x 1.5), Increased actuating/restoring force 30 N only available as complete unit
nucleus hundresse	
product brand name	SIRIUS Machanical position quitabas
product designation	Mechanical position switches
product type designation	3SE5
manufacturer's article number	
of the supplied switching contacts	<u>3SE5000-0PA00</u> Yes
suitability for use safety switch	tes
General technical data	V
product function positive opening	Yes
insulation voltage rated value	250 V
degree of pollution	class 3 4 kV
surge voltage resistance rated value protection class IP	4 KV IP66/IP67
shock resistance	
according to IEC 60068-2-27	30g / 11 ms
vibration resistance according to IEC 60068-2-6	0.35 mm/5g
mechanical service life (operating cycles) typical	3 000 000
electrical endurance (operating cycles) at AC-15 at	100 000
230 V typical	
electrical endurance (operating cycles) with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT1026 typical	3 000 000
Electrical operating cycles in one hour with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT1026	6 000
thermal current	10 A
material of the enclosure of the switch head	metal
reference code according to IEC 81346-2	В
continuous current of the C characteristic MCB	1 A; for a short-circuit current smaller than 400 A
continuous current of the quick DIAZED fuse link	10 A; for a short-circuit current smaller than 400 A
continuous current of the DIAZED fuse link gG	6 A
active principle	mechanical
repeat accuracy	0.05 mm
Substance Prohibitance (Date)	07/01/2006
minimum actuating force in directions of actuation	30 N
length of the sensor	116.3 mm
width of the sensor	40 mm
Ambient conditions	
ambient temperature	
 during operation 	-25 +85 °C
 during storage 	-40 +90 °C
explosion protection category for dust	none
design of the switching contact	mechanical
operating frequency rated value	50 60 Hz

	cts for auxiliary contacts	1				
	cts for auxiliary contacts	2				
operational current						
 at 24 V rated value 		6 A				
 at 125 V rated v 		6 A				
 at 240 V rated v 		6 A				
 at 400 V rated v 		4 A				
operational current						
 at 24 V rated value 	alue	3 A				
 at 125 V rated v 	value	0.55 A				
 at 250 V rated v 	value	0.27 A				
 at 400 V rated v 	value	0.12 A				
Enclosure						
design of the housir	Ig	block, narrow				
material of the enclo	sure	metal				
coating of the enclo	sure	cathodic dip coating				
design of the housir	ig according to standard	Yes				
Drive Head						
design of the actuat	ing element	Roller plunger, high-grad	e steel roller			
standard-compliant	-	EN 50041, design C				
shape of the switch		roller				
design of the switch		positive opening				
circuit principle		slow-action contacts				
	contacts safety-related	1				
cable entry type		1x (M20 x 1.5)				
Installation/ mounting	dimensione	1x (1120 x 1.0)				
mounting position		any				
fastening method		screw fixing				
Connections/ Termina						
type of electrical co		screw-type terminals	screw-type terminals			
	conductor cross-sections					
• solid			1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)			
 finely stranded 	with core end processing	1x (0.5 1.5 mm²), 2x (0	.5 0.75 mm²)			
		1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 16	.5 0.75 mm²) 3)			
 finely stranded 	solid	1x (0.5 1.5 mm²), 2x (0	.5 0.75 mm²) 3)			
finely strandedat AWG cablesat AWG cables	solid	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 16	.5 0.75 mm²) 3)			
finely strandedat AWG cablesat AWG cables	solid stranded e for safety-related communication	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1	.5 0.75 mm²) 3)			
 finely stranded at AWG cables at AWG cables design of the interface 	solid stranded e for safety-related communication ocol	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1	.5 0.75 mm²) 3)			
finely stranded at AWG cables at AWG cables design of the interface Communication/ Prot	solid stranded e for safety-related communication ocol ce	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without	.5 0.75 mm²) 3)			
finely stranded at AWG cables at AWG cables design of the interface Communication/ Prote design of the interface Certificates/ approval	solid stranded e for safety-related communication ocol ce s	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without	.5 0.75 mm²) 3)			
finely stranded at AWG cables at AWG cables design of the interface design of the interface design of the interface	solid stranded e for safety-related communication ocol ce s	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without	.5 0.75 mm²) 3)			
finely stranded at AWG cables at AWG cables design of the interface Communication/ Prote design of the interface Certificates/ approval	solid stranded e for safety-related communication ocol ce s	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1 without without	.5 0.75 mm²) 3) 3)			
finely stranded at AWG cables at AWG cables design of the interface Communication/ Prote design of the interface Certificates/ approval	solid stranded e for safety-related communication ocol ce s proval	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1 without without	.5 0.75 mm²) 3) 3)	C D T		
finely stranded at AWG cables at AWG cables design of the interface Communication/ Prote design of the interface Certificates/ approval	solid stranded e for safety-related communication ocol ce s proval <u>Confirm</u>	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1 without without	.5 0.75 mm²) 3)	EAC		
finely stranded at AWG cables at AWG cables design of the interface Communication/ Prote design of the interface Certificates/ approval	solid stranded e for safety-related communication ocol ce s proval	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1 without without	.5 0.75 mm²) 3) 3)	EAC		
finely stranded at AWG cables at AWG cables design of the interface Communication/ Prote design of the interface Certificates/ approval	solid stranded e for safety-related communication ocol ce s proval <u>Confirm</u>	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1 without without	.5 0.75 mm²) 3) 3)	EAC		
finely stranded at AWG cables at AWG cables design of the interface Communication/ Prote design of the interface Certificates/ approval	solid stranded e for safety-related communication ocol ce s proval <u>Confirm</u>	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1 without without	.5 0.75 mm²) 3) 3)	EAC		
finely stranded at AWG cables at AWG cables design of the interface Communication/ Prote design of the interface Certificates/ approval	solid stranded e for safety-related communication ocol ce s proval <u>Confirm</u>	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1 without without	.5 0.75 mm²) 3) 3)	EAC		
 finely stranded at AWG cables at AWG cables design of the interface Communication/ Prot design of the interface Certificates/ approval General Product Ap Functional Safety/Safety of	solid stranded e for safety-related communication ocol ce s proval <u>Confirm</u>	1x (0.5 1.5 mm ²), 2x (0 1x (20 16), 2x (20 1 1x (20 16), 2x (20 1 without without	.5 0.75 mm²) 3) 3)	EAC		
 finely stranded at AWG cables at AWG cables design of the interface Communication/ Prot design of the interface Certificates/ approval General Product Ap 	solid stranded e for safety-related communication ocol ce s proval Confirm	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 11 1x (20 16), 2x (20 11 without	.5 0.75 mm²) 3) ERTC	EAC		
 finely stranded at AWG cables at AWG cables at AWG cables design of the interface Communication/ Prot design of the interface Certificates/ approval General Product Ap General Product Ap General Safety/Safety of Machinery	solid stranded e for safety-related communication ce s proval Confirm Confirm	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without nation Uptot Test Certificates	.5 0.75 mm²) 3) ERIC other	EAC		
 finely stranded at AWG cables at AWG cables at AWG cables design of the interface Communication/ Prot design of the interface Certificates/ approval General Product Ap General Product Ap Functional Safety/Safety of Machinery Type Examination	solid stranded e for safety-related communication ce s proval Confirm Confirm	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without nation Uptot Test Certificates	.5 0.75 mm ²) 3) EFRE other <u>Confirmation</u>	EAC		
 finely stranded at AWG cables at AWG cables at AWG cables design of the interface Communication/ Prot design of the interface Certificates/ approval General Product Ap General Product Ap General Safety/Safety of Machinery	solid stranded e for safety-related communication ce s proval Confirm Confirm	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without nation Uptot Test Certificates	.5 0.75 mm ²) 3) EFRE other <u>Confirmation</u>	EAC		
 finely stranded at AWG cables at AWG cables at AWG cables design of the interface Communication/ Prot design of the interface Certificates/ approval General Product Ap General Product Ap Functional Safety/Safety of Machinery Type Examination	solid stranded e for safety-related communication ce s proval Confirm Confirm	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without nation Uptot Test Certificates	.5 0.75 mm ²) 3) EFRE other <u>Confirmation</u>	EAC		
 finely stranded at AWG cables at AWG cables at AWG cables design of the interface Communication/ Prot design of the interface Certificates/ approval General Product Ap General Product Ap Functional Safety/Safety of Machinery Type Examination	solid stranded e for safety-related communication ocol ce s proval Confirm Confirm Declaration of Conformity	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without nation Uptot Test Certificates	.5 0.75 mm ²) 3) EFRE other <u>Confirmation</u>	EAC		
 finely stranded at AWG cables at AWG cables at AWG cables design of the interface Communication/ Prot design of the interface Certificates/ approval General Product Ap General Product Ap Functional Safety/Safety of Machinery Type Examination	solid stranded e for safety-related communication ce s proval Confirm Confirm	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without nation Uptot Test Certificates	.5 0.75 mm ²) 3) EFRE other <u>Confirmation</u>	EAC		
 finely stranded at AWG cables at AWG cables at AWG cables design of the interface Communication/ Prot design of the interface Certificates/ approval General Product Ap General Product Ap Functional Safety/Safety of Machinery Type Examination	solid stranded e for safety-related communication ce s proval Confirm Confirm	1x (0.5 1.5 mm²), 2x (0 1x (20 16), 2x (20 14 1x (20 16), 2x (20 14 without nation Uptot Test Certificates	.5 0.75 mm ²) 3) EFRE other <u>Confirmation</u>	EAC		

Further information

Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875 Information- and Downloadcenter (Catalogs, Brochures,...) https://www.siemens.com/ic10 Industry Mall (Online ordering system)

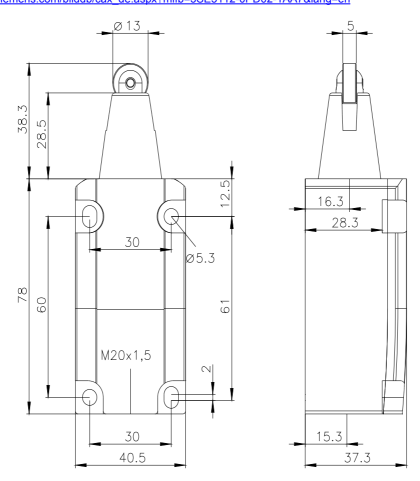
https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SE5112-0PD02-1AA7

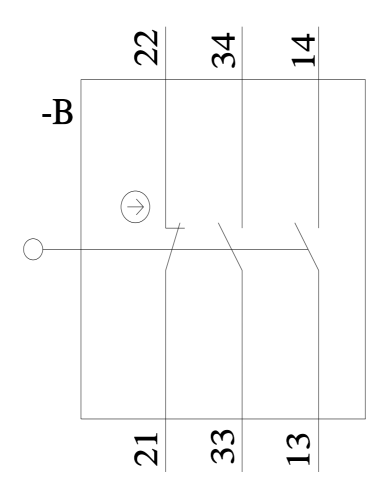
Cax online generator

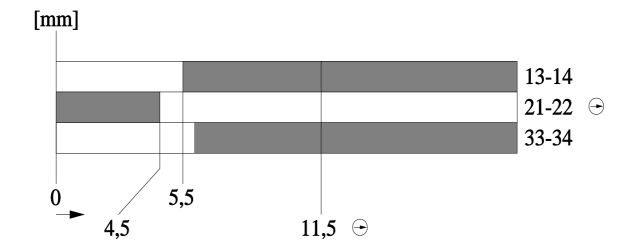
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SE5112-0PD02-1AA7

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3SE5112-0PD02-1AA7

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3SE5112-0PD02-1AA7&lang=en







1/26/2022 🖸