SIEMENS

Data sheet

3SE5114-0KA00-1AE1



Basic switch for position switch 3SE51 Metal enclosure 40 mm according to EN 50041, with M12 connector, 5-pole, fixed 1 NO/2 NC slow-action contacts (2 NC and PE connected) Max. 125 V, 4 A

product brand name	SIRIUS
product designation	Mechanical safety switches
product type designation	3SE5
manufacturer's article number	
 of the supplied switching contacts 	<u>3SE5000-0KA00</u>
suitability for use safety switch	Yes
General technical data	
product function positive opening	Yes
insulation voltage rated value	125 V
degree of pollution	class 3
surge voltage resistance rated value	1.5 kV
protection class IP	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	15 000 000
thermal current	4 A
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	4 A; for a short-circuit current smaller than 400 A
continuous current of the DIAZED fuse link gG	4 A
active principle	mechanical
repeat accuracy	0.05 mm
Substance Prohibitance (Date)	07/01/2006
SVHC substance name	Blei - 7439-92-1 Imidazolidin-2-thion - 96-45-7
minimum actuating force in directions of actuation	20 N
length of the sensor	99.7 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
number of NC contacts for auxiliary contacts	2
number of NO contacts for auxiliary contacts	1
operational current at AC-15	
 at 24 V rated value 	4 A

at 125 V rated value Enclosure design of the housing material of the enclosure coating of the enclosure design of the housing according to standard Drive Head design of the actuating element design of the switching function circuit principle number of switching contacts safety-related cable entry type	3 A 0.55 A block, narrow metal cathodic dip coating Yes Other, without, basic switch with plug Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F = PU			
at 125 V rated value Enclosure design of the housing material of the enclosure coating of the enclosure design of the housing according to standard Drive Head design of the actuating element design of the switching function circuit principle number of switching contacts safety-related cable entry type	0.55 A block, narrow metal cathodic dip coating Yes Other, without, basic switch with plug Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, Fin 4 = 3			
Enclosure Imaterial of the housing Imaterial of the enclosure Imaterial of the enclosure coating of the enclosure Imaterial of the enclosure Imaterial of the enclosure design of the housing according to standard Imaterial of the enclosure Imaterial of the enclosure Drive Head Imaterial of the actuating element Imaterial of the switching function Imaterial of the enclosure design of the switching function Imaterial of the switching contacts safety-related Imaterial of the enclosure cable entry type Imaterial of the enclosure Imaterial of the enclosure	block, narrow metal cathodic dip coating Yes Other, without, basic switch with plug Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, Fin 4			
design of the housing I material of the enclosure n coating of the enclosure n design of the housing according to standard n Drive Head n design of the actuating element n design of the switching function I circuit principle s number of switching contacts safety-related 2 cable entry type I	metal cathodic dip coating Yes Other, without, basic switch with plug Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
material of the enclosure r coating of the enclosure design of the enclosure design of the housing according to standard design of the actuating element design of the actuating element design of the switching function circuit principle s number of switching contacts safety-related design of the switching contacts safety for t	metal cathodic dip coating Yes Other, without, basic switch with plug Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
coating of the enclosure coating of the enclosure design of the housing according to standard coating Drive Head coating of the actuating element coating of the switching function design of the switching function circuit principle coating contacts safety-related number of switching contacts safety-related coating contacts safety-related coating contacts safety-related	cathodic dip coating Yes Other, without, basic switch with plug Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
design of the housing according to standard Y Drive Head design of the actuating element 0 design of the switching function I circuit principle s number of switching contacts safety-related 2 cable entry type I	Yes Other, without, basic switch with plug Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
Drive Head design of the actuating element design of the switching function f design of the switching function f f circuit principle s f number of switching contacts safety-related f f cable entry type f f	Other, without, basic switch with plug Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
design of the actuating element 0 design of the switching function 1 circuit principle 2 number of switching contacts safety-related 2 cable entry type 1	Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
design of the switching function I circuit principle s number of switching contacts safety-related s cable entry type I	Positive opening with appropriate positive opening actuator head slow-action contacts 2 M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
circuit principle s number of switching contacts safety-related 2 cable entry type 1	slow-action contacts 2 M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
number of switching contacts safety-related 2 cable entry type 1	2 M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
cable entry type	M12 plug M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
	M12 plug, 5-pole: Pin 1 = terminal 21, Pin 2 = 22, Pin 3 = 31, Pin 4 = 32, F			
nstallation/ mounting/ dimensions				
mounting position a	any			
fastening method	screw fixing			
Connections/ Terminals				
type of electrical connection	M12 plug, fixed			
design of the interface for safety-related communication	without			
Communication/ Protocol				
design of the interface	without			
Certificates/ approvals				
General Product Approval	Functional Safety/Safety chinery			
Confirmation CCC	Type Examination			
Declaration of Conformity Test Certificates	es other			
UK CA EG-Konf. Type Test Certific ates/Test Report				
Further information Siemens has decided to exit the Russian market (see here). https://press.siemens.com/global/en/pressrelease/siemens-wind-dowr				

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

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=3SE5114-0KA00-1AE1

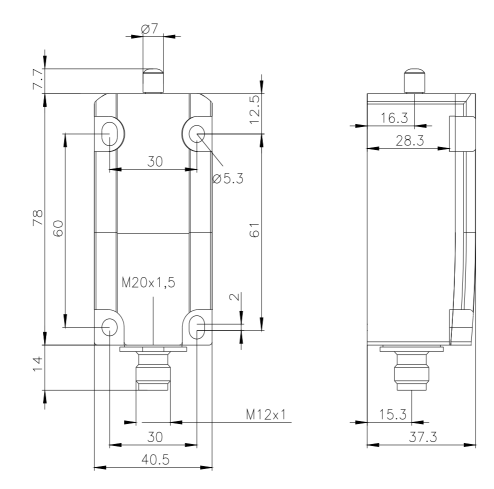
Cax online generator

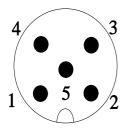
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SE5114-0KA00-1AE1

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

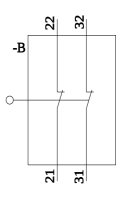
https://support.industry.siemens.com/cs/ww/en/ps/3SE5114-0KA00-1AE1

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3SE5114-0KA00-1AE1&lang=en





1	BN = Brown	\rightarrow	21
2	WH = White	\rightarrow	22
3	BU = Blue	\rightarrow	31
4	BK = Black	\rightarrow	32
5	GN/YE = Green/Yellow	\rightarrow	(



3SE51140KA001AE1 Page 3/4