## SIEMENS

## Data sheet

## 3SE5242-0HK50



position switch plastic enclosure 50 mm, device connection 2 x (M20 x 1.5) 1 NO/1 NC quick action contacts, adjustable-length twist lever right/left adjustable with plastic roller 19 mm

product designation         Mechanical position switches           product type designation         38E5           mundacturer's article number         38E500-0AX00           • of the supplied actuator head for position switches         38E500-0AX00           • of the supplied actuator head for position switches         38E500-0AX00           • of the supplied actuator head for position switches         38E500-0AX00           • of the supplied actuator head for position switches         38E500-0AX00           • of the supplied actuator head for position switches         38E500-0AX00           • of the supplied actuator head for position switches         38E500-0AX00           • according position positive opening         No           Insultation voltage rated value         400 V           degree of pollution         class 3           surge voltage resistance rated value         6KV           • according to IEC 60088-2-27         30g / 11 ms           • vibration resistance         0.35 mm/5g           • according to IEC 60088-2-27         30g / 11 ms           • berchci and number operating cycles) typical         15000 000           • according to IEC 60088-2-27         30g / 11 ms           • berchci and the closure of the switch head         plasitc           reference code according to IEC 81345-2         B	product brand name	SIRIUS
product type designation         3SE5           manufacturer's article number         SEE2000_0AK00           • of the supplied actuator head for position switches         SEE2000_0AA50           • of the supplied operating lever         3SE5000_0AA50           suitability for use safety switch         No           Central technical data         400 V           degree of pollution         class 3           surge voltage resistance rated value         6 kV           gencer id continued         6 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           electrical endurance (operating cycles) typical         10 000           reference code according to IEC 61346-2         B           continuous current of the switch head         plastic           reference code according to IEC 61342-2         B           continuous current of the QLE 21542-3         B           continuous current of the QLE 21542-3         B           continuous current of the QLE 21542-3         B <td< th=""><th>•</th><th>Mechanical position switches</th></td<>	•	Mechanical position switches
manufacturer's article number       3SE5000-0AK00         of the supplied actuator head for position switches       3SE5000-0AK50         sultability for use safety switch       No         General technical data		
of the supplied operating lever     SSE5000-0AA50     No     Central technical data     Forduct function positive opening     No     Insulation voltage rated value     400 V     degree of pollution     class 3     Surge voltage resistance rated value     SkV     protection class IP     IP66/IP67     shock resistance         according to IEC 60068-2-47         Jog voltage resistance rated value     according to IEC 60068-2-47     Jog voltage resistance     according to IEC 60068-2-4     Jog voltage resistance     according to IEC 60068-2-5     Jog voltage     reference code according to IEC 81346-2     B     continuous current of the switch head     plastic     reference code according to IEC 81346-2     B     continuous current of the Quick DIAZED fuse link     10 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 Quick DIAZED fuse link     10 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     10 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 Quic		
of the supplied operating lever     SSE5000-0AA50     No     Central technical data     Forduct function positive opening     No     Insulation voltage rated value     400 V     degree of pollution     class 3     Surge voltage resistance rated value     SkV     protection class IP     IP66/IP67     shock resistance         according to IEC 60068-2-47         Jog voltage resistance rated value     according to IEC 60068-2-47     Jog voltage resistance     according to IEC 60068-2-4     Jog voltage resistance     according to IEC 60068-2-5     Jog voltage     reference code according to IEC 81346-2     B     continuous current of the switch head     plastic     reference code according to IEC 81346-2     B     continuous current of the Quick DIAZED fuse link     10 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 Quick DIAZED fuse link     10 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     10 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 Quic	<ul> <li>of the supplied actuator head for position switches</li> </ul>	<u>3SE5000-0AK00</u>
suitability for use safety switch         No           General technical data		
product function positive opening         No           insulation voltage rated value         400 V           degree of pollution         class 3           surge voltage resistance rated value         6 kV           protection class IP         IP66/IP67           shock resistance	suitability for use safety switch	No
insulation voltage rated value     400 V       degree of pollution     class 3       surge voltage resistance rated value     6 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       electrical endurance (operating cycles) typical     100 000       vibratial service life (operating cycles) at AC-15 at 230 V     100 000       typical     10 A       material of the enclosure of the switch head     plastic       reference code according to IEC 81346-2     B       continuous current of the QLAZED fuse link     10 A, for a short-circuit current smaller than 400 A       continuous current of the DIAZED fuse link     10 A, for a short-circuit current smaller than 400 A       continuous current of the QLAZED fuse link gG     6 A       active principle     mechanical       repeat accuracy     0.05 mm       Substance Prohibitance (Date)     07/01/12006       SVHC substance name     Imidazolidin-2-thion - 96-45-7       minimum actuating torque in directions of actuation     0.25 N·m       length of the sensor     50 mm       Ambient conditions     -25 +85 °C </th <th colspan="2">General technical data</th>	General technical data	
degree of pollution       class 3         surge voltage resistance rated value       6 kV         protection class IP       IP66/IP67         shock resistance       IP66/IP67         • according to IEC 60068-2-27       30g / 11 ms         vibration resistance       0.35 mm/5g         mechanical service life (operating cycles) typical       15 000 000         electrical endurance (operating cycles) at AC-15 at 230 V       100 000         typical       10 A         material of the enclosure of the switch head       plastic         reference code according to IEC 81346-2       B         continuous current of the C characteristic MCB       1 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         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 M·m         length of the sensor       60 mm         width of the sensor       60 mm         Anbient conditions       90 mm         active principle       -25 +85 °C         e during operation       -2	product function positive opening	No
surge voltage resistance rated value       6 kV         protection class IP       IP66/IP67         shock resistance       30g / 11 ms         • according to IEC 60068-2-7       30g / 11 ms         • baccording to IEC 60068-2-6       0.35 mm/5g         mechanical service life (operating cycles) typical       15 000 000         electrical endurance (operating cycles) at AC-15 at 230 V       100 000         typical       10 A         material of the enclosure of the switch head       plastic         reference code according to IEC 81346-2       B         continuous current of the Characteristic MCB       1 A; for a short-circuit current smaller than 400 A         continuous current of the 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         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N·m         length of the sensor       50 mm         width of the sensor       50 mm         Ambient conditions       -25 +85 °C         arbient temperature       <	insulation voltage rated value	400 V
Improtection 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         electrical endurance (operating cycles) at AC-15 at 230 V       100 000         typical       10 A         material of the enclosure of the switch head       plastic         reference code according to IEC 81346-2       B         continuous current of the C characteristic MCB       1 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         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N·m         length of the sensor       50 mm         Ambient conditions       50 mm         ambient temperature       -25 +85 °C         • during operation       -25 +85 °C         • during operation       -25 +85 °C         • during operation       -2	degree of pollution	class 3
shock resistance       30g / 11 ms         vibration resistance       30g / 11 ms         vibration resistance       0.35 mm/5g         mechanical service life (operating cycles) typical       15 000 000         electrical endurance (operating cycles) at AC-15 at 230 V       100 000         thermal current       10 A         material of the enclosure of the switch head       plastic         reference code according to IEC 81346-2       B         continuous current of the Quize DIAZED fuse link       10 A, for a short-circuit current smaller than 400 A         continuous current of the Quize 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         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N-m         length of the sensor       50 mm         Amblent conditions       50 mm         amblent temperature       -25 +85 °C         • during operation       -25 +85 °C         • during operation       -25 +85 °C         • during operation <tdo< th=""><th>surge voltage resistance rated value</th><th>6 kV</th></tdo<>	surge voltage resistance rated value	6 kV
• according to IEC 60068-2-27     30g / 11 ms       vibration resistance     0.35 mm/5g       • according to IEC 60068-2-6     0.35 mm/5g       mechanical service life (operating cycles) typical     15 000 00       electrical endurance (operating cycles) at AC-15 at 230 V     100 000       typical     100 A       material of the enclosure of the switch head     plastic       reference code according to IEC 81346-2     B       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     0.4; for a short-circuit current smaller than 400 A       continuous current of the DIAZED fuse link     0 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       SVHC substance name     Imidazolidin-2-thion - 96-45-7       minimum actuating torque in directions of actuation     0.25 N·m       length of the sensor     50 mm       Ambient conditions     -25 +85 °C       • during operation     -25 +85 °C       • during operation     -25 +85 °C       •	protection class IP	IP66/IP67
vibration resistance	shock resistance	
• according to IEC 60068-2-60.35 mm/5gmechanical service life (operating cycles) typical15 000 000electrical endurance (operating cycles) at AC-15 at 230 V typical100 000thermal current10 Amaterial of the enclosure of the switch headplasticreference code according to IEC 81346-2Bcontinuous current of the C characteristic MCB1 A; for a short-circuit current smaller than 400 Acontinuous current of the quick DIAZED fuse link10 A; for a short-circuit current smaller than 400 Acontinuous current of the DIAZED fuse link gG6 Aactive principlemechanicalrepeat accuracy0.05 mmSubstance Prohibitance (Date)07/01/2006SVHC substance nameImidazolidin-2-thion - 96-45-7minimum actuating torque in directions of actuation0.25 N·mlength of the sensor167 mmwidth of the sensor50 mmambient temperature-25 +85 °C• during operation-25 +85 °C• during storage-40 +90 °Cexplosion protection category for dustnonedesign of the switching contactmechanical	• according to IEC 60068-2-27	30g / 11 ms
mechanical service life (operating cycles) typical15 000 000electrical endurance (operating cycles) at AC-15 at 230 V typical100 000thermal current10 Amaterial of the enclosure of the switch headplasticreference code according to IEC 81346-2Bcontinuous current of the C characteristic MCB1 A; for a short-circuit current smaller than 400 Acontinuous current of the quick DIAZED fuse link10 A; for a short-circuit current smaller than 400 Acontinuous current of the DIAZED fuse link gG6 Aactive principlemechanicalrepeat accuracy0.05 mmSubstance Prohibitance (Date)07/01/2006SVHC substance nameImidazolidin-2-thion - 96-45-7minimum actuating torque in directions of actuation0.25 N·mlength of the sensor50 mmwidth of the sensor50 mmambient temperature-• during operation-25 +85 °C• during storage-40 +90 °Cexplosion protection category for dustnonedesign of the switching contactmechanical	vibration resistance	
electrical endurance (operating cycles) at AC-15 at 230 V       100 000         thermal current       10 A         material of the enclosure of the switch head       plastic         reference code according to IEC 81346-2       B         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         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N·m         length of the sensor       50 mm         Ambient conditions       -25 +85 °C         e during operation       -25 +85 °C         e during storage       -40 +90 °C         explosion protection category for dust       none         design of the switching contact       mechanical	• according to IEC 60068-2-6	0.35 mm/5g
typical         Internal current         Internal current           material of the enclosure of the switch head         plastic           reference code according to IEC 81346-2         B           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           SVHC substance name         Imidazolidin-2-thion - 96-45-7           minimum actuating torque in directions of actuation         0.25 N·m           length of the sensor         50 mm           Ambient conditions         50 mm           ambient temperature         -25 +85 °C           • during operation         -25 +80 °C           • during storage         -40 +90 °C           explosion protection category for dust         none           mechanical         mechanical	mechanical service life (operating cycles) typical	15 000 000
material of the enclosure of the switch head       plastic         reference code according to IEC 81346-2       B         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         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N·m         length of the sensor       167 mm         width of the sensor       50 mm         Ambient conditions       ambient temperature         • during operation       -25 +85 °C         • during storage       -40 +90 °C         explosion protection category for dust       none         mechanical       mechanical		100 000
reference code according to IEC 81346-2       B         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         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N·m         length of the sensor       167 mm         width of the sensor       50 mm         Ambient conditions       -25 +85 °C         e during operation       -25 +85 °C         e during storage       -40 +90 °C         explosion protection category for dust       none         design of the switching contact       mechanical	thermal current	10 A
continuous current of the C characteristic MCB1 A; for a short-circuit current smaller than 400 Acontinuous current of the quick DIAZED fuse link10 A; for a short-circuit current smaller than 400 Acontinuous current of the DIAZED fuse link gG6 Aactive principlemechanicalrepeat accuracy0.05 mmSubstance Prohibitance (Date)07/01/2006SVHC substance nameImidazolidin-2-thion - 96-45-7minimum actuating torque in directions of actuation0.25 N·mlength of the sensor167 mmwidth of the sensor50 mmAmbient conditionsambient temperature• during operation-25 +85 °C• during storage-40 +90 °Cexplosion protection category for dustnonedesign of the switching contactmechanical	material of the enclosure of the switch head	plastic
continuous current of the quick DIAZED fuse link10 A; for a short-circuit current smaller than 400 Acontinuous current of the DIAZED fuse link gG6 Aactive principlemechanicalrepeat accuracy0.05 mmSubstance Prohibitance (Date)07/01/2006SVHC substance nameImidazolidin-2-thion - 96-45-7minimum actuating torque in directions of actuation0.25 N·mlength of the sensor167 mmwidth of the sensor50 mmAmbient conditionsambient temperature• during operation-25 +85 °C• during storage-40 +90 °Cexplosion protection category for dustnonedesign of the switching contactmechanical	reference code according to IEC 81346-2	В
continuous current of the DIAZED fuse link gG6 Aactive principlemechanicalrepeat accuracy0.05 mmSubstance Prohibitance (Date)07/01/2006SVHC substance nameImidazolidin-2-thion - 96-45-7minimum actuating torque in directions of actuation0.25 N·mlength of the sensor167 mmwidth of the sensor50 mmAmbient conditions-25 +85 °C• during operation-25 +85 °C• during storage-40 +90 °Cexplosion protection category for dustnonedesign of the switching contactmechanical	continuous current of the C characteristic MCB	1 A; for a short-circuit current smaller than 400 A
active principle       mechanical         repeat accuracy       0.05 mm         Substance Prohibitance (Date)       07/01/2006         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N·m         length of the sensor       167 mm         width of the sensor       50 mm         Ambient conditions       50 mm         ambient temperature       -25 +85 °C         • during operation       -25 +85 °C         • during storage       -40 +90 °C         explosion protection category for dust       none         design of the switching contact       mechanical	continuous current of the quick DIAZED fuse link	10 A; for a short-circuit current smaller than 400 A
repeat accuracy       0.05 mm         Substance Prohibitance (Date)       07/01/2006         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N·m         length of the sensor       167 mm         width of the sensor       50 mm         Ambient conditions       50 mm         ambient temperature       -25 +85 °C         • during operation       -25 +85 °C         • during storage       -40 +90 °C         explosion protection category for dust       none         mechanical       mechanical	continuous current of the DIAZED fuse link gG	6 A
Substance Prohibitance (Date)       07/01/2006         SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N·m         length of the sensor       167 mm         width of the sensor       50 mm         Ambient conditions       50 mm         ambient temperature       -25 +85 °C         • during operation       -25 +85 °C         • during storage       -40 +90 °C         explosion protection category for dust       none         mechanical       mechanical	active principle	mechanical
SVHC substance name       Imidazolidin-2-thion - 96-45-7         minimum actuating torque in directions of actuation       0.25 N·m         length of the sensor       167 mm         width of the sensor       50 mm         Ambient conditions       50 mm         ambient temperature       -25 +85 °C         • during operation       -25 +85 °C         • during storage       -40 +90 °C         explosion protection category for dust       none         mechanical       mechanical	repeat accuracy	0.05 mm
minimum actuating torque in directions of actuation0.25 N·mlength of the sensor167 mmwidth of the sensor50 mmAmbient conditions-25 +85 °C• during operation-25 +85 °C• during storage-40 +90 °Cexplosion protection category for dustnonedesign of the switching contactmechanical	Substance Prohibitance (Date)	07/01/2006
length of the sensor       167 mm         width of the sensor       50 mm         Ambient conditions       -25 +85 °C         • during operation       -25 +85 °C         • during storage       -40 +90 °C         explosion protection category for dust       none         design of the switching contact       mechanical	SVHC substance name	Imidazolidin-2-thion - 96-45-7
width of the sensor       50 mm         Ambient conditions       -25 +85 °C         • during operation       -25 +85 °C         • during storage       -40 +90 °C         explosion protection category for dust       none         design of the switching contact       mechanical	minimum actuating torque in directions of actuation	0.25 N·m
Ambient conditions	length of the sensor	167 mm
ambient temperature       • during operation       • during storage       • during storage       -40 +90 °C       explosion protection category for dust       none       design of the switching contact	width of the sensor	50 mm
• during operation     -25 +85 °C       • during storage     -40 +90 °C       explosion protection category for dust     none       design of the switching contact     mechanical	Ambient conditions	
• during storage     -40 +90 °C       explosion protection category for dust     none       design of the switching contact     mechanical	ambient temperature	
explosion protection category for dust     none       design of the switching contact     mechanical	<ul> <li>during operation</li> </ul>	-25 +85 °C
design of the switching contact mechanical	during storage	-40 +90 °C
	explosion protection category for dust	none
operating frequency rated value 50 60 Hz	design of the switching contact	mechanical
	operating frequency rated value	50 60 Hz

number of NC contacts for auxiliary contacts	1
number of NO contacts for auxiliary contacts	1
operational current at AC-15	
at 24 V rated value	6 A
at 120 V rated value	6 A
at 240 V rated value	6 A
at 400 V rated value	4 A
operational current at DC-13	
at 24 V rated value	3 A
at 125 V rated value	0.55 A
at 250 V rated value	0.27 A
• at 400 V rated value	0.12 A
Enclosure	
design of the housing	block, wide
material of the enclosure	plastic
coating of the enclosure	Other types
design of the housing according to standard	No
Drive Head	
design of the actuating element	Adjustable twist lever, adjustable-length metal lever, 100 mm long, plastic roller 19 mm
standard-compliant actuator head	EN 50047, design A
shape of the switch head	roller
circuit principle	snap-action contacts
number of switching contacts safety-related	0
cable entry type	2x (M20 x 1.5)
Installation/ mounting/ dimensions	
mounting position	any
fastening method	screw fixing
Connections/ Terminals	
type of electrical connection	screw-type terminals
type of connectable conductor cross-sections	
• solid	1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)
<ul> <li>finely stranded with core end processing</li> </ul>	1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)
<ul> <li>for AWG cables solid</li> </ul>	1x (20 16), 2x (20 18)
<ul> <li>for AWG cables stranded</li> </ul>	1x (20 16), 2x (20 18)
design of the interface for safety-related communication	without
Communication/ Protocol	
design of the interface	without
Certificates/ approvals	
General Product Approval	
	E Confirmation
General Product Approval Test Certificates other	-Konf. CCC
Type Test Certific- ates/Test Report     Confi	irmation

Siemens has decided to exit the Russian market (see here).

https://press.siem m/global/en/pressrelease/siemens-windn-russian-business/ ens

Siemens is working on the renewal of the current EAC certificates. 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

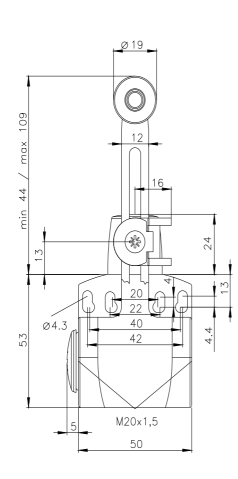
Industry Mall (Online ordering system)

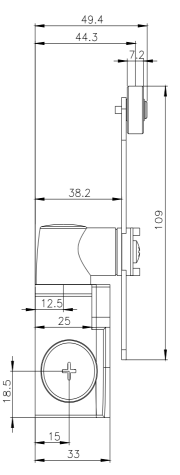
https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SE5242-0HK50

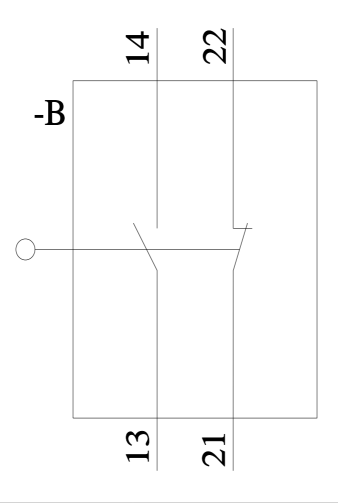
Cax online generator http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SE5242-0HK50

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3SE5242-0HK50

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3SE5242-0HK50&lang=en







last modified:

9/5/2023 🖸