## SIEMENS

## Data sheet

## 3SE5122-0CC02



Position switch Metal enclosure 56 mm wide, Device connection 3x (M20x 1.5) 1 NO/1 NC quick action contacts, Rounded plunger, with 3 mm overtravel, made of stainless steel

product designation         Mechanical position switches           product type designation         33E5           anufacture's article number         33E5122-0CA00           • of the supplied basic switch         33E5102-0CA00           • of the supplied valuator head for position switches         33E500-0AC02           • of the supplied wendsure with cover         33E5500-0AC02           • of the supplied wendsure with cover         33E5500-0AC02           suitability for use safety switch         Yes           product function positive opening         Yes           Insulation voltage rated value         400 V           degree of pollution         class 3           surge voltage resistance rated value         6 kV           • according to IEC 60068-2-27         30g / 11 ms           vibration resistance context value         0.55 mm/5g           • according to IEC 60068-2-47         30g / 11 ms           vibration resistance context value         6.000           electrical endurance (switching cycles) typical         15 000 000           electrical endurance (switching cycles) with contactor         38T1026, 38T1017, 38T1024, 38T1025, 38T1025, 38T1026, 38T1017, 38T1024, 38T1025, 38T1026, 38T1016, 38T1017, 38T1024, 38T1025, 38T1026         6.000           active particip (switch head reference code according to IEC 8134-2         B      <		
product type designation     3SE5       manufacturer's article number     3SE5122.0CA00       of the supplied actuator head for position switches     3SE5122.0CA00       of the supplied actuator head for position switches     3SE5000-0AC02       of the supplied actuator head for position switches     3SE5122.0CA00       of the supplied mythe actuator head for position switches     3SE5122.0A00       of the supplied mythe actosure with cover     3SE5122.0A00       suitability for use safety switch     Yes       Ceneral technical data     Product function positive opening       product function positive opening     Yes       insulation voltage rated value     400 V       degree of pollution     class 3       surge voltage resistance rated value     6 kV       protection class IP     IP66(P67       shock resistance     50/ /11 ms       vibration resistance according to IEC 60068-2-6     0.35 mm/5g       mechanical service III (e switching cycles) typical     100 000       electrical endurance (switching cycles) typical     100 000       electrical endurance (switching cycles) with contactor     6 000       RH11, RF1046, RF1016, RF1017, RF1025, RF1025, RF1026, RF1047, RF1025, RF1026, RF1047, RF1026, RF1047, RF1026, RF1047, RF1026, RF1046, RF1047, RF1026, RF1047, RF1047, RF1047, RF1047, RF1047, R	product brand name	SIRIUS
manufacture's article number       astes         • of the supplied basic switch       3SEE502-02CA00         • of the supplied durator head for position switches       3SEE500-02CA00         • of the supplied empty enclosure with cover       3SEE500-02CA00         • of the supplied empty enclosure with cover       3SEE500-02CA00         • of the supplied empty enclosure with cover       3SEE500-02CA00         • of the supplied empty enclosure with cover       3SEE500-02CA00         • of the supplied empty enclosure with cover       3SEE500-02CA00         • of the supplied empty enclosure with cover       3SEE500-02CA00         • of the supplied empty enclosure with cover       3SEE500-02CA00         • of the supplied empty enclosure with cover       3SEE500-02CA00         • subatility for use safety switch       Yes         • according to IEC 60668-2-27       30g /11 ms         • vibration resistance according to IEC 60668-2-27       30g /11 ms         • vibration resistance according to IEC 60668-2-61       100 000         • according to IEC 60668-2-27       30g /11 ms         • vibration resistance according to IEC 60668-2-61       100 000         • actro geneting cycles) typical       16 000 000         electrical endurance (switching cycles) typical       10 00 000         electrical endurance (switching the contractor SRH11		
<ul> <li>of the supplied basic switch</li> <li>of the supplied actuator head for position switches</li> <li>of the supplied actuator head for position switches</li> <li>of the supplied empty enclosure with cover</li> <li>sBE5000-00C020</li> <li>of the supplied empty enclosure with cover</li> <li>sSE5122-0AA00</li> <li>vers</li> <li>Central technical data</li> <li>product function positive opening</li> <li>Insulation voltage restation erated value</li> <li>dogree of pollution</li> <li>class 3</li> <li>surge voltage resistance rated value</li> <li>according to IEC 60068-2-87</li> <li>solo (11 ms)</li> <li>vibration resistance according to IEC 60068-2-6</li> <li>oscording to IEC 60068-2-77</li> <li>solo (11 ms)</li> <li>vibration resistance according to IEC 60068-2-6</li> <li>according to IEC 60068-2-7</li> <li>solo (11 ms)</li> <li>to (11 m</li></ul>		3SE5
• of the supplied switching contacts         35E5000-0C-A00           • of the supplied empty enclosure with cover         35E5122.0AA00           • of the supplied empty enclosure with cover         35E5122.0AA00           • of the supplied empty enclosure with cover         35E5122.0AA00           • of the supplied empty enclosure with cover         400 V           • degree of pollution         class 3           • supplied switching contacts         6 kV           product function positive opening         6 kV           protection class IP         IP66/IP67           • according to IEC 60068-2-27         30g / 11 ms           vibration resistance according to IEC 60068-2-6         305 mm/5g           mechanical service life (switching cycles) typical         15 000 000           electrical endurance (switching cycles) with contactor         10 000 000           3RH11, 3RT1016, 3RT1024, 3RT1025, 3RT1025, 3RT1026, 3RT1016, 3RT1016, 3RT1016, 3RT1016, 3RT1016, 3RT1017, 3RT1024, 3RT1026, 3RT1026, 3RT1026, 3RT1026, 3RT1026, 3RT1026, 3RT1016, 3R	a state of the sta	
• of the supplied empty enclosure with cover suitability for use safety switch       SSE5122:0AA00         General tochnical data       Yes         General tochnical data       Yes         product function positive opening insulation voltage resistance rated value       400 V         degree of pollution       class 3         surge voltage resistance rated value       6 kV         protect function positive opening       Pes         • according to IEC 60068-2-27       30g / 11 ms         vibration resistance according to IEC 60068-2-5       0.35 mm/5g         mechanical service life (switching cycles) typical electrical endurance (switching cycles) at AC-15 at 230 V typical       10 000 000         electrical endurance (switching cycles) with contactor SRH11, SRT1016, SRT1017, SRT1024, SRT1025, SRT1026 typical       6 000         Electrical operating cycles in one hour with contactor SRH11, SRT1016, SRT1017, SRT1024, SRT1025, SRT1026       B         continuous current of the C characteristic MCB       1 A, for a short-circuit current smaller than 400 A         continuous current of the QLAZED fuse link gG       A         active principle       mechanical         repeat accuracy       0.05 mm         Substance Prohibitance (Date)       07/01/2006         minimum actuating force in directions of actuation length of the sensor       56 mm         Anbient temperature </th <th></th> <th></th>		
suitability for use safety switch         Yes           Ceneral technical clata             product function positive opening insultation voltage resistance 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 (switching cycles) typical         15 000 000           electrical endurance (switching cycles) at AC-15 at 230 V typical         10 000 000           electrical endurance (switching cycles) with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT1026 typical         6 000           Electrical operating cycles in one hour with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT1026         6 000           sthermal current material of the enclosure of the switch head reference code according to IEC 81346-2         B           continuous current of the Quick DIAZED fuse link continuous current of the Quick DIAZED fuse link dG         6 A           active principle repeat accuracy         0.05 mm           Substance Prohibitance (Date)         07/01/2006           minimum actuating force in directions of actuation length of the sensor		
General technical data       product function positive opening       Yes         Insulation voltage rated value       400 V         degree of pollution       class 3         surge voltage resistance rated value       6 kV         protection class IP       IP66//P67         shock resistance       6 kV         e according to IEC 60068-2-27       30g / 11 ms         vibration resistance according to IEC 60068-2-6       0.35 mm/5g         mechanical service life (switching cycles) typical       15 000 000         electrical endurance (switching cycles) with contactor       100 000         3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,       100 000         SRT1026 typical       Electrical operating cycles in one hour with contactor         RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,       8         continuous current       10 A         metal       reference code according to IEC 81346-2         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         minimum actuating force in directions of actuation       20 N		
product function positive opening     Yes       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     9       • according to IEC 60068-2-7     30g / 11 ms       vibration resistance according to IEC 60068-2-6     0.35 mm/5g       mechanical service life (switching cycles) typical     15 000 000       electrical endurance (switching cycles) typical     100 000       electrical endurance (switching cycles) with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT1025, 3RT1025 typical     6 000       Electrical operating cycles in one hour with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT1025     6 000       thermal current     10 A     metal       reference code according to IEC 61346-2     B       continuous current of the Quick DIAZED fuse link     10 A; for a short-circuit current smaller than 400 A       continuous current of the 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     20 N       length of the sensor     56 mm       Ambient temperature     -25 +85 °C		Yes
Insulation voltage rated value400 Vdegree of pollutionclass 3surge voltage resistance rated value6 kVprotection class IPIP66/IP67shock resistance30g / 11 ms• according to IEC 60068-2-730g / 11 msvibration resistance according to IEC 60068-2-60.35 mm/5gmechanical service life (switching cycles) typical15 000 000electrical endurance (switching cycles) typical10 000electrical endurance (switching cycles) with contactor10 000 0003RH11, 3RT1017, 3RT1024, 3RT1025,6 000Electrical operating cycles in one hour with contactor6 0003RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,Bthermal current10 Amaterial of the enclosure of the switch headmetalreference 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 DIAZED fuse link10 A, for a short-circuit current smaller than 400 Acontinuous current of the DIAZED fuse link gGAactive principlemechanicalrepeat accuracy0.05 mmSubstance Prohibitance (Date)07/01/2006minimum actuating force in directions of actuation10.35 mmlength of the sensor56 mmAmbient temperature-25 +85 °C	General technical data	
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Protection class IPIP66/IP67shock resistance30g / 11 ms• according to IEC 60068-2-2730g / 11 msvibration resistance according to IEC 60068-2-60.35 mm/5gmechanical service ilfe (switching cycles) typical15 000 000electrical endurance (switching cycles) at AC-15 at 230 V typical100 000electrical endurance (switching cycles) with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT1026 typical10 000 000Electrical operating cycles in one hour with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT10266 000ftermal current10 Amaterial of the enclosure of the switch head reference 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 DIAZED fuse link gG active principle6 Arepeat accuracy0.05 mmSubstance Prohibitance (Date)07/01/2006minimum actuating force in directions of actuation length of the sensor20 Nength of the sensor20 Nwidth of the sensor20 Nength of the sensor20 Nength of the sensor25 +85 °C	degree of pollution	
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• according to IEC 60068-2-2730g / 11 msvibration resistance according to IEC 60068-2-60.35 mm/5gmechanical service life (switching cycles) typical15 000 000electrical endurance (switching cycles) at AC-15 at 230 V typical100 000electrical endurance (switching cycles) with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT102610 000 000Electrical operating cycles in one hour with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT10266 000thermal current metal10 Ametarial of the enclosure of the switch head reference code according to IEC 81346-2 continuous current of the C 16X 22D fuse link continuous current of the DIAZED fuse link continuous current of the DIAZED fuse link gG active principle repeat accuracy Substance Prohibitance (Date)6 Amechanical repeat accuracy width of the sensor width of the sensor0.05 mmSubstance Prohibitance (Date) minimum actuating force in directions of actuation length of the sensor20 NAmbient temperature 	•	IP66/IP67
vibration resistance according to IEC 60068-2-60.35 mm/5gmechanical service life (switching cycles) typical15 000 000electrical endurance (switching cycles) at AC-15 at 230 V typical100 000electrical endurance (switching cycles) with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT1026 typical10 000 000Electrical operating cycles in one hour with contactor 3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025, 3RT1026, 3RT1017, 3RT1024, 3RT1025, 3RT1026 thermal current6 000thermal current10 Amaterial of the enclosure of the switch head reference 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 link continuous current of the quick DIAZED fuse link substance Prohibitance (Date)07/01/2006minimum actuating force in directions of actuation length of the sensor width of the sensor20 NAmbient conditions56 mmArmbient conditions-25 +85 °C	shock resistance	
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electrical endurance (switching cycles) at AC-15 at 230 V typical       100 000         electrical endurance (switching cycles) with contactor 3RH11, 3RT1016, 3RT1024, 3RT1025, 3RT1026 typical       10 000 000         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       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 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 length of the sensor       20 N         ambient temperature • during operation       -25 +85 °C	vibration resistance according to IEC 60068-2-6	0.35 mm/5g
230 V typical       10 000 000         electrical endurance (switching cycles) with contactor       10 000 000         3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,       10 000 000         3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,       6 000         3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,       6 000         3RH11, 3RT1026 typical       6 000         Electrical operating cycles in one hour with contactor       6 000         3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,       3RT1026         3RT1026       10 A         material of the enclosure of the switch head       metal         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       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       20 N         length of the sensor       56 mm         Ambient conditions       -25 +85 °C	mechanical service life (switching cycles) typical	15 000 000
3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,         3RT1026 typical         Electrical operating cycles in one hour with contactor         3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,         3RH1026         thermal current         material of the enclosure of the switch head         reference code according to IEC 81346-2         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         repeat accuracy         Substance Prohibitance (Date)         minimum actuating force in directions of actuation         length of the sensor         width of the sensor         Ambient conditions         ambient temperature         • during operation		100 000
3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,         3RT1026         thermal current       10 A         material of the enclosure of the switch head       metal         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         minimum actuating force in directions of actuation       20 N         length of the sensor       103.5 mm         width of the sensor       56 mm         Ambient conditions       -25 +85 °C	3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,	10 000 000
material of the enclosure of the switch headmetalreference 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)07/01/2006minimum actuating force in directions of actuation20 Nlength of the sensor56 mmAmbient conditionsambient temperature-25 +85 °C	3RH11, 3RT1016, 3RT1017, 3RT1024, 3RT1025,	6 000
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       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         minimum actuating force in directions of actuation       20 N         length of the sensor       103.5 mm         width of the sensor       56 mm         Ambient conditions       -25 +85 °C	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)07/01/2006minimum actuating force in directions of actuation20 Nlength of the sensor103.5 mmwidth of the sensor56 mmAmbient conditions56 mmambient temperature-25 +85 °C	material of the enclosure of the switch head	metal
continuous current of the quick DIAZED fuse link continuous current of the DIAZED fuse link gG active principle10 A; for a short-circuit current smaller than 400 Arepeat accuracy Substance Prohibitance (Date)0.05 mmSubstance Prohibitance (Date)07/01/2006minimum actuating force in directions of actuation length of the sensor20 NWidth of the sensor103.5 mmwidth of the sensor56 mmAmbient conditions-25 +85 °C	reference code according to IEC 81346-2	В
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       20 N         length of the sensor       103.5 mm         width of the sensor       56 mm         Ambient conditions       56 mm         ambient temperature       -25 +85 °C	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         minimum actuating force in directions of actuation       20 N         length of the sensor       103.5 mm         width of the sensor       56 mm         Ambient conditions       36 mm         ambient temperature       -25 +85 °C	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         minimum actuating force in directions of actuation       20 N         length of the sensor       103.5 mm         width of the sensor       56 mm         Ambient conditions       36 mm         e during operation       -25 +85 °C	continuous current of the DIAZED fuse link gG	6 A
Substance Prohibitance (Date)       07/01/2006         minimum actuating force in directions of actuation       20 N         length of the sensor       103.5 mm         width of the sensor       56 mm         Ambient conditions       36 mm         ambient temperature       -25 +85 °C	active principle	mechanical
minimum actuating force in directions of actuation       20 N         length of the sensor       103.5 mm         width of the sensor       56 mm         Ambient conditions       -26 +85 °C	repeat accuracy	0.05 mm
length of the sensor       103.5 mm         width of the sensor       56 mm         Ambient conditions       -25 +85 °C	Substance Prohibitance (Date)	07/01/2006
length of the sensor       103.5 mm         width of the sensor       56 mm         Ambient conditions       -25 +85 °C	minimum actuating force in directions of actuation	20 N
Ambient conditions       ambient temperature       • during operation       -25 +85 °C	-	103.5 mm
ambient temperature       • during operation       -25 +85 °C	width of the sensor	56 mm
• during operation -25 +85 °C	Ambient conditions	
	ambient temperature	
• during storage -40 +90 °C	during operation	-25 +85 °C
	during storage	-40 +90 °C

explosion protection category for dust design of the switching contact operating frequency rated value number of NC contacts for auxiliary contacts number of NO contacts for auxiliary contacts operational current at AC-15 • at 24 V rated value • at 125 V rated value • at 240 V rated value • at 240 V rated value • at 400 V rated value • at 400 V rated value • at 25 V rated value • at 25 V rated value • at 25 V rated value • at 400 V rated value	none mechanical 50 60 Hz 1 1 6 A 6 A 6 A 6 A 6 A 4 A 3 A 0.55 A 0.27 A 0.12 A
Enclosure	
design of the housing material of the enclosure coating of the enclosure design of the housing according to standard	block, wide metal cathodic dip coating No
Drive Head design of the actuating element	Rounded plunger, high-grade steel plunger
standard-compliant actuator head shape of the switch head design of the switching function circuit principle number of switching contacts safety-related cable entry type	EN 50041, design B rounded positive opening snap-action contacts 1 3x (M20 x 1.5)
Installation/ mounting/ dimensions	
mounting position	any
fastening method	screw fixing
Connections/ Terminals type of electrical connection type of connectable conductor cross-sections • solid	screw-type terminals 1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)
<ul> <li>finely stranded with core end processing</li> <li>at AWG cables solid</li> <li>at AWG cables stranded</li> <li>design of the interface for safety-related communication</li> </ul>	1x (0.5 1.5 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> ) 1x (20 16), 2x (20 18) 1x (20 16), 2x (20 18) without
Communication/ Protocol	
design of the interface Certificates/ approvals	without
General Product Approval	EAC EAC
Functional Safety/Safety of Declaration of Conformity Machinery	Test Certificates other
Type Examination CertificateUK CACE EG-Konf.	Type Test Certific- Confirmation ates/Test Report
Further information	

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Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SE5122-0CC02

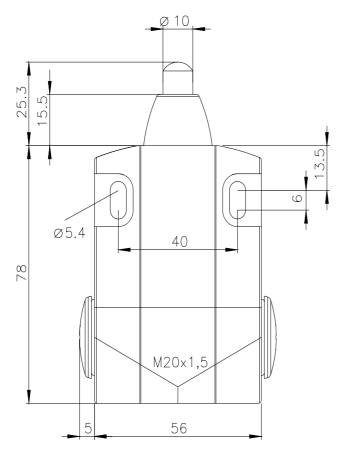
Cax online generator

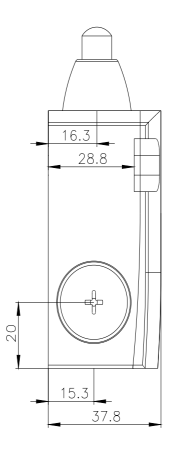
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SE5122-0CC02

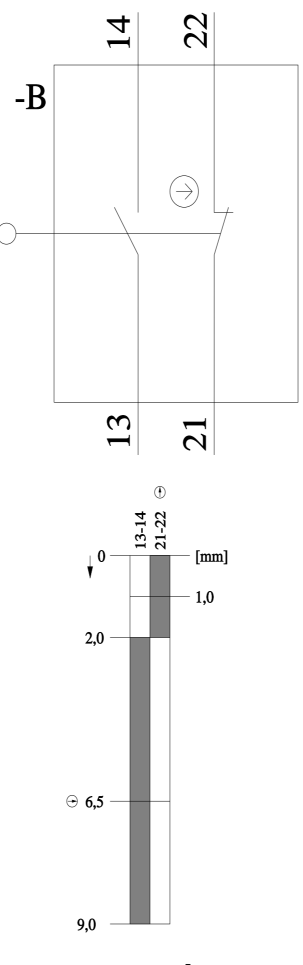
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/3SE5122-0CC02

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3SE5122-0CC02&lang=en







last modified: