## SIEMENS

## Data sheet

## 3SE5242-0HC05-1AJ0



position switch plastic 50 mm increased corrosion protection device connection 2x (M20x 1.5) 1 NO/1 NC integrated (not replaceable) quick-action contacts, rounded plunger, functional at -40 °C shock and vibration test according to EN 61373, category 1B

product brand name		
	SIRIUS	
product designation	Mechanical position switches	
product type designation	3SE5	
suitability for use safety switch	Yes	
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/IP67	
shock resistance		
<ul> <li>according to IEC 60068-2-27</li> </ul>	30g / 11 ms	
<ul> <li>for railway applications according to EN 61373</li> </ul>	Category 1, Class B	
vibration resistance		
<ul> <li>according to IEC 60068-2-6</li> </ul>	0.35 mm/5g	
<ul> <li>for railway applications according to EN 61373</li> </ul>	Category 1, Class B	
mechanical service life (operating cycles) typical	15 000 000	
electrical endurance (operating cycles) at AC-15 at 230 V typical	100 000	
thermal current	10 A	
material of the enclosure of the switch head	plastic	
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	20 N	
length of the sensor	60.7 mm	
width of the sensor	50 mm	
Ambient conditions		
ambient temperature		
during operation	-40 +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	1	

design of the interface     without       Certificates/ approvals     Functional Safety/Safety of Ma- chinery				
• al 120 Yraidd value     0 A       • al 240 Yraidd value     0 A       • al 240 Yraidd value     0 A       • ar 240 Yraidd value     0 A       • al 240 Yraidd value     0 A       • al 240 Yraidd value     0 S A       • 1125 Yraidd value     0 S A       • 124 Yraidd value     0 S A       • 124 Yraidd value     0 S A       • 2100 Yraidd value     0 J2 A       Endoarus     Dialse       • 2000 Yraidd value     0 J2 A       Endoarus     Dialse       • 2010 Yraidd value     0 J2 A       Endoarus     Dialse       • 2010 Yraidd value     0 J2 A       • 2010 Yraidd value     1       • 2010 Yraidd value     1 (M2 D x L5)       • 2010 Yraidd value	operational current at AC-15			
	<ul> <li>at 24 V rated value</li> </ul>	6 A	6 A	
• e1 400 V rated value     4 A       operational current at DC-13     3       • 12 5V V rated value     0.55 A       • 0 14 00 V rated value     0.12 A       ■ Carling of the nucleosur     0.12 A       Other types     0.12 A       design of the housing cording to standard     No       POVe 16ad     0.00 V rated value       design of the nucleosur     0.00 V rated value       design of the scrutching demont     Rounded plunger, plastic plunger       standard-compliant actuator head     rounded       shape of the switch head     rounded       design of the switch head     rounded       design of the switch head     nounded       mounting position     any       table entry type     screw-type terminals       Mounting contacts advery-related     1       Visit of connectable conductor cross-sections     any       istandard-conseliant     screw-type terminals       Visit of connectable conductor cross-sections     it (0.5 15 mm²), 2x (0.5 0.75 mm²)       i condicates stranded     screw-type terminals       Visit of the interface tor astery-related connectable     screw-t	<ul> <li>at 120 V rated value</li> </ul>	6 A		
operational current at DC-13     3 A <ul> <li>L2 V Y rated value</li> <li>3 A</li> <li>4 A A A A A A A A A A A A A A A A A A A</li></ul>	• at 240 V rated value	6 A		
	• at 400 V rated value	4 A		
<ul> <li>e1 25 V rated value</li> <li>e1 25 V rated value</li> <li>e1 26 V rated value&lt;</li></ul>	operational current at DC-13			
	at 24 V rated value	3 A		
e at 400 V rated value 0.12 A Enclosure 0.000 V rated value 0.000 V. wide 0.000 V. W	• at 125 V rated value			
Enclosure     design of the housing     block, wide       material of the enclosure     plastic       coating of the enclosure     Other types       design of the actuating element     Rounded plunger, plastic plunger       standard-compliant actuator head     EN 50047, design B       shape of the switch head     rounded       design of the switching function     positive opening, integrated       dresign of the switching function     positive opening, integrated       dresign of the switching function     positive opening, integrated       number of switching contacts safety-related     1       cable entry type     1x (M20 x 1.5)       Installator/ mounting/ dimensions     any       mounting position     any       fastening method     screw-type terminals       type of electrical connection     screw-type terminals       type of alectrical connection     screw-type terminals       type of alectrical connection     screw-type terminals       type of alectrical connection     screw-type terminals       tor AWG cables stranded     1x (0.515 mm <sup>2</sup> ), 2x (0.5075 mm <sup>2</sup> )       i fiely stranded with core end processing     tx (0.515 mm <sup>2</sup> ), 2x (0.5075 mm <sup>2</sup> )       i for AWG cables stranded     tx (2016), 2x (2018)       design of the interface for safety-related communication     without       Co				
design of the housing     block, wide       material of the enclosure     plastic       coating of the enclosure     Other (pess       design of the housing according to standard     No       Drive Head     Golder (pess)       design of the actuating element     Rounded plunger, plastic plunger       standard-compliant actuator head     EN \$0047, design B       onded     gesign of the avtiching function     positive opening, integrated       design of the avtiching function     positive opening, integrated     1       cable of the synthehad     any     sanpa-action contacts       number of switching contacts safety-related     1     1       cable of the synthehad     sarew fixing     Gonactions? Torninals       type of electrical connection     screw lyng terminals     true for switching contacts and the ore end processing       in play sittended with ore end processing     1x (0.5 1.5 mm?), 2x (0.5 0.75 mm?)     1x (0.5 1.5 mm?), 2x (0.5 0.75 mm?)       in play sittended with ore end processing     tx (0.5 1.5 mm?), 2x (0.5 0.75 mm?)     tx (0.5 0.75 mm?)       in play sittended with ore end processing     tx (0.5 1.5 mm?), 2x (0.5 0.75 mm?)     tx (0.5 1.5 mm?), 2x (0.5 0.75 mm?)       in play sittended with ore end processing     tx (0.5 1.5 mm?), 2x (0.5 0.75 mm?)     tx (0.5 0.75 mm?)       in a Waster Standed     tx (0.		0.12 A		
material of the enclosure     plastic       coaling of the enclosure     Other types       design of the nousing according to standard     No       Drive Head     Rounded plunger, plastic plunger       design of the nousing according to standard     EN S0047, design B       shape of the switch head     rounded       design of the switch head     rounded       design of the switch head     positive opening, integrated       design of the switch head     1       design of the switch head     1       cable entry type     1x (M20 x 1.5)       Installation (mounting) dimensions     any       mounting position     any       fastening method     screw-type terminals       Upp of of electrical connection     screw-type terminals       Upp of oncescable conductor cross-sections     is (0.50.75 mm²)       i of AVG cables solid     1x (2016, 2x (2018)       i of AVG cables solid     1x (2016, 2x (2018)       i of AVG cables solid     1x (2016, 2x (2018)       General Product Approval     Confirmation       General Product Approval     Confirmation       Confirmat				
coating of the enclosure     Other types       design of the housing according to standard     No       Drive Head     Rounded plunger, plastic plunger       design of the actuating element     EN 80047, design B       standard-compliant actuator head     EN 80047, design B       shape of the switching function     positive opening, integrated       drive Head     rounded       design of the actuation function     positive opening, integrated       intume of switching contracts safety-related     1       cable entry type     1x (M20 x 1.5)       Installation mounting/ dimensions     any       mounting position     any       fastening method     screw-type terminals       Vps of dectrical connection     screw-type terminals       Vps of occritical connection     screw-type terminals       Vps of occritical connection     screw-type terminals       Vps of occriticate's anded     1x (0.5 15 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )       i for AWG cables standed     1x (0.5 15 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )       i for AWG cables standed     1x (0.5 15 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )       i for AWG cables standed     1x (0.5 15 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )       i for AWG cables standed     1x (0.5 15 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )       i for AWG cables standed     1x (0.5 15 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )				
design of the housing according to standard No Drive Head Gesign of the actuating element standard-compliant actuator head shape of the switching incrition snapedion contacts shape of the switching contacts safely-related 1 cable ontry type 1 (M20 x 1.5) Installation/ mounting/dimensions mounting position any fastening method connectable conductor cross-sections isolid if (0, 5 1, 5 mm <sup>2</sup> ), 2x (0, 5 0, 75 mm <sup>2</sup> ) if (0, 5 0, 75 m <sup>2</sup> ) if (0, 5 0,				
Drive Head       design of the actuating element     Rounded plunger, plastic plunger       standard-compliant actuator head     EN 50047, design B       shape of the switch head     rounded       design of the switching function     positive opening, integrated       circuit principle     snap-action contacts       number of switching contacts safety-related     1       cable entry type     1x (A20 x 1.5)       Installation/mounting/ dimensions     any       mounting position     any       fastening method     screw fixing       Connections/ trainals     screw fixing       type of electrical connection     screw-lype terminals       type of connectable conductor cross-sections     screw-lype terminals       type of connectable conductor cross-sections     is (0.5 1.5 mm²), 2x (0.5 0.75 mm²)       i for AWC cables standed     1x (2018)       design of the interface for safety-related communication     without       Confirmation     without       Certificates/ approval     Effect       General Product Approval     Effect       Declaration of Conformity     Test Certificates       Declaration of Conformity     Type Test Certific       tires/Test Report     Type Test Certific       tires/Test Report     Type Test Certific       titest Test Report     Conf				
design of the actuating element       Rounded plunger, plastic plunger         stadpa of the switch head       rounded         design of the switch nead       positive opening, integrated         incursion of switching contacts safety-related       1         cable entry type       1x (M2D x 1.5)         Installator/ mounting/ dimensions       anny         mounting position       anny         fastening method       screw fixing         Connections/ Terminals       tx (0.5 15 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )         type of electrical connection       screw fixing         of AWG cables stranded       tx (0.5 15 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )         inde (sign of the interface for safety-related communication       without         Continuation / Protocol       without         Continuation / Protocol       status         design of the interface for safety-related communication       without         Confirmation       cccc         Confirmation       safety/Safety of Machinery for safety and screw fixing safety/Safety of Machinery for safety and screw fixing safety/Safety of Machinery for safety/Safety of Machinery for safety/Safety of Machinery         design of the interface for safety-related communication       without         Confirmation       ccc       cconfirmation         General Product Approval		No		
standard-compliant actuator head EN 50047, design B  shape of the switch head rounded  design of the switch head rounded  rounded  positive opening, integrated  in the switch head in thead in the switch head in the switch				
shape of the switch head     rounded       design of the switching function     positive opening, integrated       circuit principle     snap-action contacts       number of switching contacts safely-related     1       cable entry type     1x (N2D x 1.5)       Installation/ mounting/ dimensions     any       mounting position     any       fastening method     screw-type terminals       Type of electrical connection     screw-type terminals       tops of electrical connection     screw-type terminals       type of openicable conductor cross-sections     is (0.5 1.5 mm <sup>3</sup> ), 2x (0.5 0.75 mm <sup>3</sup> )       infinity stranded with core end processing     1x (0.5 15, mm <sup>3</sup> ), 2x (0.5 0.75 mm <sup>3</sup> )       infinity stranded with core end processing     1x (0.5 15, mm <sup>3</sup> ), 2x (0.5 0.75 mm <sup>3</sup> )       infinity stranded with core end processing     1x (0.5 15, mm <sup>3</sup> ), 2x (0.5 0.75 mm <sup>3</sup> )       infinity stranded with core end processing     1x (0.5 15, 2x (20 18)       infinity stranded     twitout       Communication/ Protocol     without       Communication/ Protocol     for AWD cables stranded       General Product Approval     Confirmation       Confirmation     ccrefificates       Declaration of Conformity     Test Certific       design of the interface     stest Test Report       Type Test Certific <td></td> <td></td> <td></td>				
design of the switching function     positive opening, integrated       circuit principle     snap-action contacts       number of switching contacts safely-related     1       cable entry type     1x (M20 x 1.5)       Installation/ mounting/ dimensions     any       restoring mothod     screw fixing       Connections/ Terminals     screw fixing       Connections/ Terminals     screw-type terminals       type of electrical connection     screw-type terminals       1 x (0.5 1.5 mm <sup>3</sup> ), 2x (0.5 0.75 mm <sup>3</sup> )     1x (0.5 1.5 mm <sup>3</sup> ), 2x (0.5 0.75 mm <sup>3</sup> )       1 for AWG cables solid     1x (20 16), 2x (20 18)       1 of AWG cables solid     1x (20 16), 2x (20 18)       1 of AWG cables standed     1x (20 16), 2x (20 18)       1 of AWG cables standed     1x (20 16), 2x (20 18)       1 of AWG cables standed     1x (20 16), 2x (20 18)       2 of avg cables standed     1x (20 16), 2x (20 18)       2 of avg cables standed     1x (20 16), 2x (20 18)       2 of avg cables standed     1x (20 16), 2x (20 18)       2 of avg cable standed     1x (20 16), 2x (20 18)       2 of avg cable standed     1x (20 16), 2x (20 18)       2 of avg cable standed     1x (20 16), 2x (20 18)       2 of avg cable standed     1x (20 16), 2x (20 18) <t< td=""><td>•</td><td>, 3</td><td></td></t<>	•	, 3		
circuit principle     snap-action contacts       number of switching contacts safety-related     1       cable entry type     1x (M20 x 1.5)       Installation/mounting/ dimensions     any       mounting position     any       fastening method     screw fixing       Connections/ Forminals     screw fixing       type of electrical connection     screw-type terminals       • Solid     1x (0.5 1.5 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )       • Solid     1x (20 16), 2x (20 18)       • for AWG cables solid     1x (20 16), 2x (20 18)       • for AWG cables stranded     without       Continucation/ Protocol     without       design of the interface for safety-related communication     without       Continuentation/ Protocol     without       Continuentation/ Protocol     without       General Product Approval     Confirmation       Confirmation     Type Test Certificates       Declaration of Conformity     Test Certificates       UKG     Type Test Certificates       Type Test Certificates     Sconfirmation	•			
number of switching contacts safely-related     1       cable entry type     1x (M20 x 1.5)       Installation/ mounting/ dimensions     any       fastening method     screw fixing       Connections/ Terminals     screw-type terminals       type of electrical connection     screw-type terminals       issued     1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)       infiely stranded with core end processing     1x (20 16), 2x (20 18)       if for AWG cables stranded     1x (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tr (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tx (20 16), 2x (20 18)       if or AWG cables stranded     tr (20 16), 2x (2				
cable entry type       1x (M20 x 1.5)         Installation/ mounting/ dimensions       any         mounting position       any         fastening method       screw fixing         Connection/ Terminals       screw-type terminals         type of electrical connection       screw-type terminals         • solid       1x (0.5 1.5 mm <sup>2</sup> ), 2x (0.5 0.75 mm <sup>2</sup> )         • finely stranded with core end processing       1x (20 16), 2x (20 18)         • for AWG cables solid       1x (20 16), 2x (20 18)         • for AWG cables stranded       tx (20 16), 2x (20 18)         • for AWG cables stranded       tx (20 16), 2x (20 18)         • for AWG cables stranded       twithout         Communication/ Protocol       without         Continnation/ Protocol       without         Continnation       ccrew         General Product Approvals       Functional Satety/Satety of Machinery         Continnation       ccc       without         Declaration of Conformity       Test Certificates       other         USES       Confirmation       tiss/fest Report       Confirmation         Further information       Type Test Certificates       other				
Installation/ mounting/ dimensions mounting position any fastening method any fastening method are screw fixing Connectable conductor cross-sections are solid are (0.51.5 mm <sup>2</sup> ), 2x (0.50.75 mm <sup>2</sup> ) for AWG cables solid for AWG cables solid for AWG cables solid for AWG cables stranded for AWG cables solid for AWG cables				
mounting position     any       fastening method     screw fixing       Connections/ Terminals     screw fixing       type of electrical connection     screw-type terminals       type of connectable conductor cross-sections     screw-type terminals       • solid     1x (0.5 1.5 mm <sup>3</sup> ), 2x (0.5 0.75 mm <sup>3</sup> )       • finely stranded with core end processing     1x (0.5 1.5 mm <sup>3</sup> ), 2x (0.5 0.75 mm <sup>3</sup> )       • for AWG cables stranded     1x (20 16), 2x (20 18)       design of the interface for safety-related communication     without       Contribution/ Protocol     without       design of the interface     without       Continuation     Encretional Safety/Safety of Machinery       General Product Approval     Encretificates       Declaration of Conformity     Test Certificates       UKG     Exercise       Type Test Certificates     Confirmation		TX (M20 X 1.3)		
fastening method       screw fixing         Connections/Terminals         type of electrical connection       screw-type terminals         type of electrical connectable conductor cross-sections       screw-type terminals         isolid       1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)         if nely stranded with core end processing       1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)         if or AWG cables solid       1x (20 16), 2x (20 18)         design of the interface for safety-related communication       without         Communication/ Protocol         design of the interface       without         Confirmation         Confirmation         Operation of Conformity         Type Test Certificates         Confirmation         Type Test Certificates         Other         Confirmation         Type Test Certificates         Confirmation         Type Test Certificates         Confirmation         Type Test Certificates         Confirmation         Type Test Certificates         Confirmation         Confirmation </td <td></td> <td></td> <td></td>				
Connections/Terminals       screw-type terminals         type of electrical connectable conductor cross-sections       screw-type terminals         • 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)         • for AWG cables solid       1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)         • for AWG cables stranded       1x (2.0 16), 2x (2.0 18)         • for AWG cables stranded       1x (2.0 16), 2x (2.0 18)         • for AWG cables stranded       1x (2.0 16), 2x (2.0 18)         • for AWG cables stranded       1x (2.0 16), 2x (2.0 18)         • for AWG cables stranded       1x (2.0 16), 2x (2.0 18)         • design of the interface       without         Communication/ Protocol       design of the interface         Confirmation       without         Certificates/ approvals       Functional         General Product Approval       Effect         Declaration of Conformity       Test Certificates         UKE       Effect         UKE       Effect         Effect       stes/Test Certific-         ates/Test Report       Sconfirmation				
type of electrical connection       screw-type terminals         type of connectable conductor cross-sections       solid         • solid       1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)         1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)       1x (0.5 0.75 mm²)         • for AWG cables solid       1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)         • for AWG cables solid       1x (0.5 1.5 mm²), 2x (0.5 0.75 mm²)         • for AWG cables solid       1x (0.5 1.6), 2x (20 18)         design of the interface for safety-related communication       without         Communication/ Protocol       without         Cordificates/ approvals       Functional         General Product Approval       Safety/Safety of Machinery         Image: Confirmation       Image: Confirmation         Opeciarition of Conformity       Test Certificates         Opeciarition of Conformity       Test Certificate         UKG       Existence         Image: Confirmation       Image: Test Certific- ates/Test Report         Type Test Certific- ates/Test Report       Confirmation		Sciew liking		
type of connectable conductor cross-sections         • solid         • inely stranded with core end processing         • for AWG cables solid         • for AWG cables stranded         • for AWG cables stra		corow type terminale		
<ul> <li>solid</li> <li>1x (0.5 1.5 mm<sup>3</sup>), 2x (0.5 0.75 mm<sup>2</sup>)</li> <li>1x (20 18), 2x (20 18)</li> <li>tx (20 16), 2x (20 18)</li> <li>tx</li></ul>		screw-type terminals		
<ul> <li>finely stranded with core end processing</li> <li>for AWG cables solid</li> <li>for AWG cables stranded</li> <li>for AWG cables strand</li></ul>	••	$1x (0.5  ext{ } 1.5  ext{ mm}^2)  ext{ } 2x (0.5  ext{ } 0.75  ext{ mm}^2)$		
• for AWG cables solid       1x (20 16), 2x (20 18)         • for AWG cables stranded       1x (20 16), 2x (20 18)         design of the interface for safety-related communication       without         Communication/Protocol         design of the interface       without         Communication/Protocol         design of the interface       without         Confirmation         General Product Approval         Functional Safety/Safety of Machinery         Opeication of Conformity         Declaration of Conformity         Type Test Certificates         Other         Confirmation         Structure         Other         Type Test Certificates         Other         Confirmation         Other         Type Test Certificates         Other         Confirmation         Structure         Other         Type Test Certificates         Other         Confirmation				
• for AWG cables stranded       1x (20 18)         design of the interface for safety-related communication       without         Communication/ Protocol         design of the interface       without         Confirmation         General Product Approval         Confirmation         Opeclaration of Conformity         Test Certificates         Opeclaration of Conformity         Type Test Certificates         Confirmation         Type Test Certificates         Opeclaration of Conformity         Type Test Certificates         Opeclaration of Conformity         Type Test Certificates         Confirmation         Effect         Other         Type Test Certificates         Confirmation         Structure         Opeclaration of Conformity         Type Test Certificates         Confirmation         Structure         Confirmation				
design of the interface for safety-related communication       without         Communication/ Protocol       design of the interface       without         Certificates/ approvals       Functional Safety/Safety of Machinery         General Product Approval       Confirmation       Image: Confirmation Certificates         Declaration of Conformity       Test Certificates       other         USES       Effect       Type Test Certificates Report       Confirmation         Functional Safety/Safety of Machinery       Test Certificates       other         Declaration of Conformity       Test Certificates       other         Functional Safety/Safety of Machinery       Type Test Certificates       other         USES       Effect       other       the second se				
Communication/ Protocol         design of the interface       without         Centificates/ approvals       Functional Safety/Safety of Ma- chinery         General Product Approval       Confirmation         Confirmation       Confirmation         Coc       Lip Confirmation         Declaration of Conformity       Test Certificates         Type Test Certific- ates/Test Report       Type Test Certific- ates/Test Report         Further information       Further information	design of the interface for safety-related communication			
Certificates/ approvals         Functional Safety/Safety of Machinery         Image: Confirmation       Image:	Communication/ Protocol			
Certificates/ approvals         Functional Safety/Safety of Machinery         Image: Confirmation       Image:	design of the interface	without		
General Product Approval       Confirmation       Functional Safety/Safety of Machinery         Image: Confirmation       Image: Confirmation       Image: Confirmation Cerrestificate         Declaration of Conformity       Test Certificates       other         Image: Confirmation       Image: Confirmation Cerrestificate       Image: Confirmation Cerrestificate         Image: Confirmation       Image: Confirmation Cerrestificate       Image: Confirmation Cerrestificate         Image: Confirmation       Image: Confirmation       Image: Confirmation Cerrestificate         Image: Confirmation       Image: Confirmation       Image: Confirmation         Image: Confirmation       Image: Confirmation<				
General Product Approval       Safety/Safety of Machinery         Image: Confirmation       Confirmation       Type Examination Centrificate         Declaration of Conformity       Test Certificates       other         Image: Confirmation       Type Test Certificate       other         Image: Confirmation       Type Test Certificate       other         Image: Confirmation       Type Test Certificate       Confirmation         Image: Confirmation       Confirmation       Confirmation         Image: Confirmation       Confirmation       Confirmation         Image: Confirmation       Confirmation       Confirmation			Functional	
Image: Section of Conformity       Test Certificates       other         UKS       CCC       Type Test Certificates       confirmation         Image: Section of Conformity       Type Test Certificates       Confirmation         Image: Section of Conformity       Image: Section of	General Product Approval		Safety/Safety of Ma-	
UK       Type Test Certific- ates/Test Report       Type Test Certific- ates/Test Report       Confirmation			<u>Type Examination Cer-</u> <u>tificate</u>	
Further information	Declaration of Conformity Test Certifica	ates other		
			<u>tion</u>	
	Further information			
· · · · · · · · · · · · · · · · · · ·				
	Siemens is working on the renewal of the current EAC certific	cates		

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

com/cs/ww/en/view/109813875 https://support.industry.sie Information- and Downloadcenter (Catalogs, Brochures,...)

https://www.siemens.com/ic10

Industry Mall (Online ordering system)

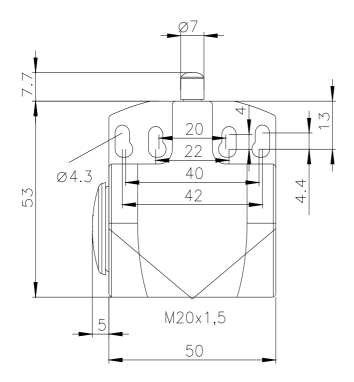
https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SE5242-0HC05-1AJ0

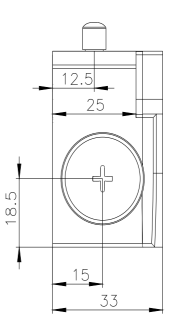
Cax online generator

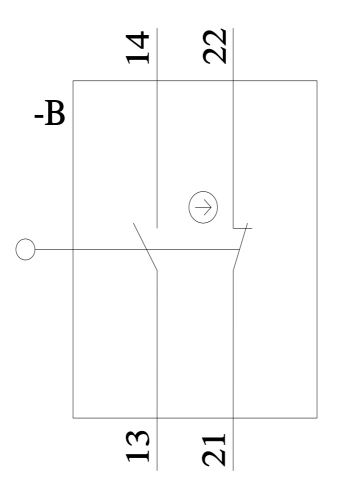
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SE5242-0HC05-1AJ0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3SE5242-0HC05-1AJ0

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3SE5242-0HC05-1AJ0&lang=en







last modified:

3/23/2022 🖸