## SIEMENS

## Data sheet

## 3SU1100-2BL60-1NA0-Z Y11



Selector switch, illuminable, 22 mm, round, plastic, white, selector switch, short, 3 switch positions I-O-II, latching, 10:30h/12h/13:30h, with holder, 1 NO, 1 NO, screw terminal, with laser labeling, upper case

product brand name         SIRUS ACT           product designation         Selector switches           design of the product         Complete unit           product type designation         3SU1           product Ime         Plastic, black, 22 mm           manufacturer's article number         3SU1400-1AA10-1BA0           • of supplied contact module at position 1         3SU1400-1AA10-1BA0           • of the supplied contact module at position 2         3SU11002-2BL80-0AA0           • of the supplied contact module at position 2         3SU11002-2BL80-0AA0           • of the supplied contact module at position 2         3SU11002-2BL80-0AA0           • of the supplied contact module at position 2         3SU11002-2BL80-0AA0           • of the supplied contact module at position 1         3SU1400-1AA10-1BA0           • of the supplied contact module at position 2         3SU11002-2BL80-0AA0 <b>Faciosure</b> T           number of command points         1 <b>Actuator</b> design of the actuating element           salar of the actuating element         white           material of the actuating element         s2.3 mm           material of the actuating element         Any inscription, text in upper case           number of contact modules         2           • ontaclockwise		
design of the product         Complete unit           product type designation         35U1           product time         Plastic, black, 22 mm           manufacturer's article number         3SU1400-1AA10-1BA0           of supplied contact module at position 1         3SU1400-1AA10-1BA0           of the supplied holder         3SU150-0AA10-0AA0           e of the supplied actuator         3SU1002-2BLR0-0AA0           Enclosure         mumber of command points           number of poeration of the actuating element         Ialching, 2x45° (10:30 h/12 h/13:30 h)           principle of operation of the actuating element         Ialching, 2x45° (10:30 h/12 h/13:30 h)           product extension optional light source         Yes           color of the actuating element         plastic           material of the actuating element         plastic           number of contact modules         2           number of the actuating element         source           vis         3.3 mm           marking of the actuating element         source           vis         3.3 mm           actuating angle         45°           • clockwise         45°           • anticki of the front ring         standard           product tomponent front ring         standard	product brand name	SIRIUS ACT
product type designation         3SU1           product line         Plastic, black, 22 mm           manufacturer's article number         9           • of supplied contact module at position 1         3SU1400-1AA10-1BA0           • of the supplied holder         3SU1500-0AA10-0AA0           • of the supplied actuator         3SU1002-2BL60-0AA0           • of the supplied actuator         3SU1002-2BL60-0AA0           Finclosure	product designation	Selector switches
Image         Plastic, black, 22 mm           manufacturer's article number         3SU1400-1AA10-1BA0           of supplied contact module at position 1         3SU1400-1AA10-1BA0           of the supplied holder         3SU1550-0AA10-0AA0           of the supplied actuator         3SU1550-0AA10-0AA0           of the supplied actuator         3SU1002-2BL60-0AA0           efficience         1           Actuator         design of the actuating element           principle of operation of the actuating element         selector, short           principle of operation of the actuating element         basic           oclor of the actuating element         while           material of the actuating element         plastic           outer diameter of the actuating element         s2.3 mm           marking of the actuating element         s2.3 mm           marking of the actuating element         s2.3 mm           number of contact modules         2           number of switching positions         3           actuating angle         -           eclockwise         45°           e anticlockwise         45°           feont ring         plastic           plack         black           folder         plastic           <	design of the product	Complete unit
manufacturer's article number       3SU1400-1AA10-1BA0         • of supplied contact module at position 2       3SU1400-1AA10-1BA0         • of the supplied holder       3SU1550-0AA10-0AA0         • of the supplied actuator       3SU1002-2BL60-0AA0         Enclosure       Immber of command points         Actuator       Selector, short         design of the actuating element       Iatching, 2x45° (10:30 h/12 h/13:30 h)         principle of operation of the actuating element       yes         color of the actuating element       plastic         shape of the actuating element       round         outer diameter of the actuating element       white         material of the actuating element       plastic         number of contact modules       2         number of switching positions       3         actuating angle       45°         • acticockwise       45°         • anticockwise       0         design of the front ring       pl	product type designation	3SU1
• of supplied contact module at position 1         3SU1400-1AA10-1BA0           • of supplied contact module at position 2         3SU1400-1AA10-1BA0           • of the supplied holder         3SU1500-0AA10-0AA0           • of the supplied actuator         3SU1500-0AA10-0AA0 <b>Enclosure</b> 1           Actuator	product line	Plastic, black, 22 mm
of supplied contact module at position 2             solute supplied holder             solute supplied actuator             solute supplied actuator             solute actuating element             solute actuating element             protection of the actuating element             plastic             shape of the actuating element             plastic             shape of the actuating element             plastic             shape of the actuating element             actarial of the actuating element             actarial of the actuating element             actarial of the actuating element             solute actuating element             actarial of the actuating element             actarial of the actuating element             color of the actuating element             actarial of the actuating element             actarial of the actuating element             color act modules             2             number of contact modules             2             number of switching positions             actuating angle             colordwise             45°             colordwise             45°             colordwise             actuating angle             color of the front ring             plastic             plastic             plastic	manufacturer's article number	
of the supplied holder         of the supplied actuator         of the supplied actuator         actuator         actuator         actuator         actuator          design of the actuating element         frocting element         actuating element         aclocochise         actuating         actuating element         aclo	<ul> <li>of supplied contact module at position 1</li> </ul>	<u>3SU1400-1AA10-1BA0</u>
• of the supplied actuator       3SU1002-2BL60-0AA0         Enclosure       Immber of command points       1         Actuator       Immber of command points       1         Actuator       Selector, short       Immber of command points       Immber of command points         principle of operation of the actuating element       Iatching, 2x45° (10:30 h/12 h/13:30 h)       Immber of command points         product extension optional light source       Yes       Yes       Immber of the actuating element         material of the actuating element       plastic       shape of the actuating element       Immber of switching positions         outer diameter of the actuating element       Ary inscription, text in upper case       Immber of switching positions         number of switching positions       3       actuating angle       Immet of switching positions         • clockwise       45°       45°       Immet of the front ring         product component front ring       Yes       Immet of the front ring       Immet of leactuating         material of the holder       Plastic       Immet of LED modules       Immet of LED modules       Immet of LED         of the funct find positive opening       No       No       Immet of LED modules       Immet of LED	<ul> <li>of supplied contact module at position 2</li> </ul>	<u>3SU1400-1AA10-1BA0</u>
Enclosure       1         Actuator       Gesign of the actuating element       Selector, short         principle of operation of the actuating element       Iatching, 2x45° (10:30 h/12 h/13:30 h)         product extension optional light source       Yes         color of the actuating element       white         material of the actuating element       round         outer diameter of the actuating element       round         outer diameter of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text in upper case         number of switching positions       3         actuating angle       45°         • clockwise       45°         • product component front ring       Yes         design of the front ring       plastic         ot of the front ring       plastic         naterial of the holder       Plastic         Display       0         General technical data       0         product function positive opening       No         product function positive opening       No	<ul> <li>of the supplied holder</li> </ul>	<u>3SU1550-0AA10-0AA0</u>
number of command points         1           Actuator         Selector, short           design of the actuating element         Iatching, 2x45° (10:30 h/12 h/13:30 h)           product extension optional light source         Yes           color of the actuating element         white           material of the actuating element         plastic           shape of the actuating element         round           outer diameter of the actuating element         32.3 mm           marking of the actuating element         Any inscription, text in upper case           number of contact modules         2           number of switching positions         3           actuating angle         45°           • clockwise         45°           • anticlockwise         45°           front ring         yes           design of the front ring         plastic           color of the front ring         black           Holder         Plastic           Display         0           General technical data         plastic           product function positive opening         No           product function positive opening         No	<ul> <li>of the supplied actuator</li> </ul>	<u>3SU1002-2BL60-0AA0</u>
Actuator       Selector, short         principle of operation of the actuating element       latching, 2x45° (10:30 h/12 h/13:30 h)         product extension optional light source       Yes         color of the actuating element       white         material of the actuating element       plastic         shape of the actuating element       round         outer diameter of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text in upper case         number of contact modules       2         number of switching positions       3         actuating angle       45°         • clockwise       45°         • anticlockwise       45°         • color of the front ring       black         Holder       Plastic <td>Enclosure</td> <td></td>	Enclosure	
design of the actuating element         Selector, short           principle of operation of the actuating element         latching, 2x45° (10:30 h/12 h/13:30 h)           product extension optional light source         Yes           color of the actuating element         white           material of the actuating element         plastic           shape of the actuating element         source           outer diameter of the actuating element         32.3 mm           marking of the actuating element         Any inscription, text in upper case           number of contact modules         2           number of switching positions         3           actuating angle         45°           • clockwise         45°           • anticlockwise         45°           Product component front ring         plastic           color of the front ring         plastic           color of the front ring         black           Holder         Plastic           Display         0           General technical data         product fun	number of command points	1
principle of operation of the actuating element         latching, 2x45° (10:30 h/12 h/13:30 h)           product extension optional light source         Yes           color of the actuating element         white           material of the actuating element         plastic           shape of the actuating element         round           outer diameter of the actuating element         32.3 mm           marking of the actuating element         Any inscription, text in upper case           number of contact modules         2           number of switching positions         3           actuating angle         45°           • clockwise         45° <b>Front ring</b> Yes           product component front ring         Yes           design of the front ring         glastic           color of the front ring         plastic           olor of the front ring         black           Holder         Plastic           Display         0           General technical data         0           product function positive opening         No	Actuator	
product extension optional light source       Yes         color of the actuating element       white         material of the actuating element       plastic         shape of the actuating element       round         outer diameter of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text in upper case         number of contact modules       2         number of switching positions       3         actuating angle       45°         • clockwise       45°         • anticlockwise       45°         product component front ring       Yes         design of the front ring       plastic         color of the front ring       plastic         color of the front ring       plastic         black       Holder         material of the holder       Plastic         Display       0         General technical data       0         product function positive opening       No         product component light source       No	design of the actuating element	Selector, short
color of the actuating element       white         material of the actuating element       plastic         shape of the actuating element       32.3 mm         marking of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text in upper case         number of contact modules       2         number of switching positions       3         actuating angle       45°         • clockwise       45°         • anticlockwise       45°         Front ring       Yes         product component front ring       glastic         color of the front ring       plastic         color of the front ring       black         Holder       Plastic         Display       0         number of LED modules       0         General technical data       No         product component light source       No	principle of operation of the actuating element	latching, 2x45° (10:30 h/12 h/13:30 h)
material of the actuating element     plastic       shape of the actuating element     round       outer diameter of the actuating element     32.3 mm       marking of the actuating element     Any inscription, text in upper case       number of contact modules     2       number of switching positions     3       actuating angle     45°       • clockwise     45°       • anticlockwise     45°       • black     45°       • black     45°       • black     45°       • product function positive op	product extension optional light source	Yes
shape of the actuating element       round         outer diameter of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text in upper case         number of contact modules       2         number of switching positions       3         actuating angle       45°         • clockwise       45°         • anticlockwise       45°         Front ring       Yes         product component front ring       Yes         design of the front ring       standard         material of the front ring       black         Holder       Plastic         material of the holder       Plastic         Display       0         number of LED modules       0         General technical data       No         product function positive opening       No	color of the actuating element	white
outer diameter of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text in upper case         number of contact modules       2         number of switching positions       3         actuating angle       •         • clockwise       45°         • anticlockwise       45°         • anticlockwise       45°         Front ring       Yes         gesign of the front ring       yes         design of the front ring       plastic         color of the front ring       black         Holder       Plastic         material of the holder       Plastic         Display       0         General technical data       0         product function positive opening       No         product component light source       No	material of the actuating element	plastic
marking of the actuating elementAny inscription, text in upper casenumber of contact modules2number of switching positions3actuating angle3• clockwise45°• anticlockwise45°Front ringYesproduct component front ringYesdesign of the front ringplasticcolor of the front ringplasticcolor of the front ringblackHolderPlasticDisplay0number of LED modules0general technical dataNoproduct component light sourceNo	shape of the actuating element	round
number of contact modules       2         number of switching positions       3         actuating angle       45°         • clockwise       45°         • anticlockwise       45°         Front ring       Yes         product component front ring       Yes         design of the front ring       plastic         color of the front ring       plastic         color of the front ring       black         Holder       Plastic         material of the holder       Plastic         Display       0         General technical data       0         product function positive opening       No         product component light source       No	outer diameter of the actuating element	32.3 mm
number of switching positions       3         actuating angle       45°         e clockwise       45°         e anticlockwise       45°         Front ring       Yes         product component front ring       Yes         design of the front ring       standard         material of the front ring       plastic         color of the front ring       black         Holder       Plastic         material of the holder       Plastic         Display       0         General technical data       No         product function positive opening       No         product component light source       No	marking of the actuating element	Any inscription, text in upper case
actuating angle       45°         • clockwise       45°         • anticlockwise       45°         Front ring       Yes         product component front ring       Standard         material of the front ring       plastic         color of the front ring       black         Holder       Plastic         material of the holder       Plastic         Display       0         number of LED modules       0         General technical data       No         product function positive opening       No         nuction positive opening       No	number of contact modules	2
• clockwise45°• anticlockwise45°• anticlockwise45°Front ringFront ringproduct component front ringYesdesign of the front ringstandardmaterial of the front ringplasticcolor of the front ringblackHolderHoldermaterial of the holderPlasticDisplay0number of LED modules0General technical dataNoproduct function positive openingNoproduct component light sourceNo	number of switching positions	3
• anticlockwise45°Front ringYesproduct component front ringYesdesign of the front ringstandardmaterial of the front ringplasticcolor of the front ringblackHolderPlasticmaterial of the holderPlasticDisplay0number of LED modules0General technical dataNoproduct function positive openingNoproduct component light sourceNo	actuating angle	
Front ring       Yes         product component front ring       standard         material of the front ring       plastic         color of the front ring       black         Holder       material of the holder         material of the holder       Plastic         Display       0         General technical data       No         product component light source       No	clockwise	45°
product component front ringYesdesign of the front ringstandardmaterial of the front ringplasticcolor of the front ringblackHoldermaterial of the holderPlasticDisplay0number of LED modules0General technical dataNoproduct function positive openingNoproduct component light sourceNo	anticlockwise	45°
design of the front ring       standard         material of the front ring       plastic         color of the front ring       black         Holder       material of the holder         material of the holder       Plastic         Display       0         number of LED modules       0         General technical data       No         product function positive opening       No         product component light source       No	Front ring	
material of the front ringplasticcolor of the front ringblackHoldermaterial of the holderPlasticDisplay0number of LED modules0General technical dataproduct function positive openingNoproduct component light sourceNo	product component front ring	Yes
color of the front ringblackHoldermaterial of the holderPlasticDisplay0number of LED modules0General technical dataproduct function positive openingNoproduct component light sourceNo	design of the front ring	standard
Holder       Plastic         material of the holder       Plastic         Display       0         number of LED modules       0         General technical data       0         product function positive opening       No         product component light source       No	material of the front ring	plastic
material of the holder     Plastic       Display     0       number of LED modules     0       General technical data       product function positive opening     No       product component light source     No	color of the front ring	black
Display     0       number of LED modules     0       General technical data       product function positive opening     No       product component light source     No	Holder	
number of LED modules     0       General technical data       product function positive opening     No       product component light source     No	material of the holder	Plastic
General technical data       product function positive opening     No       product component light source     No	Display	
product function positive opening     No       product component light source     No	number of LED modules	0
product component light source No	General technical data	
	product function positive opening	No
insulation voltage rated value 500 V	product component light source	No
	insulation voltage rated value	500 V

degree of pollution	3
type of voltage of the operating voltage	AC/DC
surge voltage resistance rated value	6 kV
protection class IP	IP66, IP67, IP69(IP69K)
of the terminal	IP20
degree of protection NEMA rating	1, 2, 3, 3R, 4, 4X, 12, 13
shock resistance	
<ul> <li>according to IEC 60068-2-27</li> </ul>	sinusoidal half-wave 15g / 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>	10 500 Hz: 5g
for railway applications according to EN 61373	Category 1, Class B
operating frequency maximum	1 800 1/h
mechanical service life (switching cycles) typical	1 000 000
electrical endurance (switching cycles) typical	10 000 000
thermal current	10 A
reference code according to IEC 81346-2	S
continuous current of the C characteristic MCB	10 A; for a short-circuit current smaller than 400 A
continuous current of the quick DIAZED fuse link	10 A
continuous current of the DIAZED fuse link gG	10 A
Substance Prohibitance (Date)	10/01/2014
operating voltage	
• at AC	
— at 50 Hz rated value	5 500 V
— at 60 Hz rated value	5 500 V
at DC rated value	5 500 V
Power Electronics	
contact reliability	One maloperation per 100 million (17 V, 5 mA), one maloperation per 10
	million (5 V, 1 mA)
Auxiliary circuit	
design of the contact of auxiliary contacts	Silver alloy
number of NC contacts for auxiliary contacts	0
number of NO contacts for auxiliary contacts	2
Connections/ Terminals	
type of electrical connection	screw-type terminals
of modules and accessories	Screw-type terminal
type of connectable conductor cross-sections	
<ul> <li>solid with core end processing</li> </ul>	2x (0.5 0.75 mm²)
<ul> <li>solid without core end processing</li> </ul>	2x (1.0 1.5 mm²)
<ul> <li>finely stranded with core end processing</li> </ul>	2x (0.5 1.5 mm²)
<ul> <li>finely stranded without core end processing</li> </ul>	2x (1,0 1,5 mm²)
<ul> <li>at AWG cables</li> </ul>	
	2x (18 14)
tightening torque of the screws in the bracket	1 1.2 N·m
tightening torque of the screws in the bracket tightening torque with screw-type terminals	
tightening torque of the screws in the bracket tightening torque with screw-type terminals Safety related data	1 1.2 N·m 0.8 0.9 N·m
tightening torque of the screws in the brackettightening torque with screw-type terminalsSafety related dataB10 value with high demand rate according to SN 31920	1 1.2 N·m
tightening torque of the screws in the brackettightening torque with screw-type terminalsSafety related dataB10 value with high demand rate according to SN 31920proportion of dangerous failures	1 1.2 N·m 0.8 0.9 N·m 300 000
tightening torque of the screws in the brackettightening torque with screw-type terminalsSafety related dataB10 value with high demand rate according to SN 31920proportion of dangerous failures• with low demand rate according to SN 31920	1 1.2 N·m 0.8 0.9 N·m 300 000 20 %
tightening torque of the screws in the bracket         tightening torque with screw-type terminals         Safety related data         B10 value with high demand rate according to SN 31920         proportion of dangerous failures         • with low demand rate according to SN 31920         • with high demand rate according to SN 31920         • with high demand rate according to SN 31920	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 %
tightening torque of the screws in the bracket tightening torque with screw-type terminals Safety related data B10 value with high demand rate according to SN 31920 proportion of dangerous failures • with low demand rate according to SN 31920 • with high demand rate according to SN 31920 failure rate [FIT] with low demand rate according to SN	1 1.2 N·m 0.8 0.9 N·m 300 000 20 %
tightening torque of the screws in the brackettightening torque with screw-type terminalsSafety related dataB10 value with high demand rate according to SN 31920proportion of dangerous failures• with low demand rate according to SN 31920• with high demand rate according to SN 31920failure rate [FIT] with low demand rate according to SN 31920failure rate [FIT] with low demand rate according to SN 31920	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 %
tightening torque of the screws in the bracket         tightening torque with screw-type terminals         Safety related data         B10 value with high demand rate according to SN 31920         proportion of dangerous failures         • with low demand rate according to SN 31920         • with high demand rate according to SN 31920         • with high demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         Ambient conditions	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 %
tightening torque of the screws in the bracket         tightening torque with screw-type terminals         Safety related data         B10 value with high demand rate according to SN 31920         proportion of dangerous failures         • with low demand rate according to SN 31920         • with high demand rate according to SN 31920         • with high demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         Ambient conditions         ambient temperature	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 % 100 FIT
tightening torque of the screws in the bracket         tightening torque with screw-type terminals         Safety related data         B10 value with high demand rate according to SN 31920         proportion of dangerous failures         • with low demand rate according to SN 31920         • with high demand rate according to SN 31920         • with high demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         Ambient conditions         ambient temperature         • during operation	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 % 100 FIT -25 +70 °C
tightening torque of the screws in the bracket         tightening torque with screw-type terminals         Safety related data         B10 value with high demand rate according to SN 31920         proportion of dangerous failures         • with low demand rate according to SN 31920         • with high demand rate according to SN 31920         • with high demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         Ambient conditions         ambient temperature         • during operation         • during storage	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 % 100 FIT -25 +70 °C -40 +80 °C
tightening torque of the screws in the bracket         tightening torque with screw-type terminals         Safety related data         B10 value with high demand rate according to SN 31920         proportion of dangerous failures         • with low demand rate according to SN 31920         • with high demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         Ambient conditions         ambient temperature         • during operation	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 % 100 FIT -25 +70 °C
tightening torque of the screws in the bracket         tightening torque with screw-type terminals         Safety related data         B10 value with high demand rate according to SN 31920         proportion of dangerous failures         • with low demand rate according to SN 31920         • with high demand rate according to SN 31920         • with high demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         Ambient conditions         ambient temperature         • during operation         • during storage         environmental category during operation according to IEC 60721	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 % 100 FIT -25 +70 °C -40 +80 °C 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no
tightening torque of the screws in the bracket         tightening torque with screw-type terminals         Safety related data         B10 value with high demand rate according to SN 31920         proportion of dangerous failures         • with low demand rate according to SN 31920         • with high demand rate according to SN 31920         • with high demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         Ambient conditions         ambient temperature         • during operation         • during storage         environmental category during operation according to IEC 60721         Installation/ mounting/ dimensions	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 % 100 FIT -25 +70 °C -40 +80 °C 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no
tightening torque of the screws in the bracket         tightening torque with screw-type terminals         Safety related data         B10 value with high demand rate according to SN 31920         proportion of dangerous failures         • with low demand rate according to SN 31920         • with high demand rate according to SN 31920         • with high demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         failure rate [FIT] with low demand rate according to SN 31920         Ambient conditions         ambient temperature         • during operation         • during storage         environmental category during operation according to IEC 60721	1 1.2 N·m 0.8 0.9 N·m 300 000 20 % 20 % 100 FIT -25 +70 °C -40 +80 °C 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no

height	40 mm
width	32.3 mm
shape of the installation opening	round
mounting diameter	22.3 mm
positive tolerance of installation diameter	0.4 mm
mounting height	28.8 mm
installation width	32.3 mm
installation depth	49.7 mm
Certificates/ approvals	
Further information	

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=3SU1100-2BL60-1NA0-Z Y11

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SU1100-2BL60-1NA0-Z Y11

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3SU1100-2BL60-1NA0-Z Y11

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3SU1100-2BL60-1NA0-Z Y11&lang=en

last modified:

1/26/2022 🖸