# SIEMENS

## Data sheet

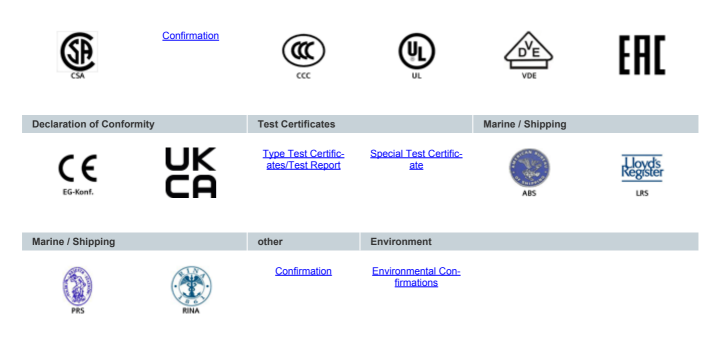
# 3SU1801-0AB00-2AB1



Enclosure for command devices, 22 mm, round, Enclosure material plastic, enclosure top part gray, 1 control point plastic, Recess for label, A=Pushbutton green, label: I, 1 NO, screw terminal, floor mounting, Label enclosed

product brand name         SIRUS ACT           product designation         Enclosures           orguipment of commanding and signaling device         A = Dushbutton           manufacturer's article number         A2 = 3SU1400-2AA10-1BA0           • of supplied contact module         A2 = 3SU1400-2AA10-1BA0           • of supplied contact module at the command point A 2         SSU1400-2AA10-1BA0           • of the supplied holder at the command point A         SSU1500-0AA10_0AA0           • of the supplied actuator         SSU1000-0AA10_0AA0           • of the supplied actuator at the command point A         SSU1000-0AA10_0AA0           • of supplied accessory         SSU1000-0AA10_0AA0           • of the supplied accessory         SSU1000-0AA10_0AO1           • o	9	
product type designation         3SU1           equipment of commanding and signaling device         A = Pushbutton           manufacture? stricle number         A2 = 3SU1400-2AA10-1BA0           • of supplied contact module         A2 = 3SU1400-2AA10-1BA0           • of supplied contact module at the command point A2         SSU1200-2AA10-1BA0           • of the supplied holder at the command point A         3SU1500-0AA10-0AA0           • of the supplied actuator         SSU1000-0A280-0AA0           • of the supplied actuator at the command point A         3SU1900-0A280-0AA0           • of supplied actuator at the command point A         SSU1900-0A280-0AA0           • of supplied accessories at the command point A         SSU1900-0A280-0AA0           • of supplied accessories at the command point A         SSU1900-0A216-0CB0           • of supplied accessories at the command point A         SQU1900-0A216-0CB0           • of supplied accessories at the command point A         SQU1900-0A216-0CB0           • of the supplied accessories at the command point A         SQU1900-0A216-0CB0           • of supplied boilds         ysupplied accessories at the command point A           • ads supplied accessories at the command point A         SQU1900-0A216-0CB0           • ads supplied accessories at the command point A         SQU1900-0A216-0CB0           • adsuplied boilds         Square	product brand name	SIRIUS ACT
equipment of commanding and signaling device         A = Pushbutton           manufacturer's article number         A = 3SU1400-2AA10-1BA0           • of supplied contact module         A = 3SU1400-2AA10-1BA0           • of the supplied holder         A = 3SU1500-0AA10-0AA0           • of the supplied holder at the command point A         3SU1500-0AA10-0AA0           • of the supplied actuator         SSU1500-0AA10-0AA0           • of the supplied actuator         SSU1000-0A840-0AA0           • of the supplied actuator         SSU1000-0A840-0AA0           • of the supplied actuator         SSU1901-0AA00-0A91           • of supplied accessory         A = 3SU1900-0AF16-00B0           • of the enclosure front         Square           plastic         Innumber of command points           • Device front         Square           • Enclosure front         Square           • product component         Innumber of command points           • Enclosure front         Square           • prevevired on strip terminal         No </th <th>product designation</th> <th>Enclosures</th>	product designation	Enclosures
manufacturer's article number         A2 = 3SU1400-2AA10-1BA0           of supplied contact module at the command point A 2         SSU1400-2AA10-1BA0           of the supplied holder at the command point A         SSU1500-0AA10-0AA0           of the supplied holder at the command point A         SSU1500-0AA10-0AA0           of the supplied holder at the command point A         SSU1000-0AB40-0AA0           of the supplied actuator at the command point A         SSU1000-0AB40-0AA0           of supplied contact radue at the command point A         SSU1000-0AB40-0AA0           of supplied actuator at the command point A         SSU1000-0AB40-0AA0           of supplied actuator at the command point A         SSU1000-0AB40-0AA0           of supplied accessories at the command point A         SSU1000-0AB40-0AA0           of supplied accessories at the command point A         SSU1000-0AB40-0AA0           of supplied accessories at the command point A         SSU1000-0AB40-0AA0           a file on closure front         SSU1000-0AF16-00B0           material of the enclosure         plastic           number of command points         1           product component         square           e EMECROY STOP device         No           ord the enclosure         No           pre-wired on strip terminal         No           ord the actuating element	product type designation	3SU1
• of supplied contact module     A2 = 3SU1400-2AA10-1BA0       • of supplied contact module at the command point A 2     SU1400-2AA10-0BA0       • of the supplied holder at the command point A     SU1500-0AA10-0AA0       • of the supplied actuator     SU1500-0AA10-0AA0       • of the supplied actuator     SU1500-0AA10-0AA0       • of the supplied actuator     SU1500-0AA10-0AA0       • of the supplied actuator at the command point A     SU1500-0AA10-0AA0       • of supplied actuator at the command point A     SU1500-0AA10-0AA0       • of supplied accessory     A = SU11801-0AA00-0AS1       • of supplied accessories at the command point A     SU1500-0AF16-0QB0       • of supplied accessories at the command point A     SU1900-0AF16-0QB0       • of supplied accessories at the command point A     SU1900-0AF16-0QB0       • of supplied accessories at the command point A     SU1900-0AF16-0QB0       • of supplied accessories at the command point A     SU1900-0AF16-0QB0       • of supplied accessories at the command point A     SU1900-0AF16-0QB0       • of supplied accessories at the command point A     SU1900-0AF16-0QB0       • of supplied accessories at the command point A     SU1900-0AF16-0QB0       • of supplied accessories at the command point A     SU1900-0AF16-0QB0       • of supplied accessories at the command point A     SU1900-0AF16-0QB0       • of occesories at the accessories at the accessories at the command point	equipment of commanding and signaling device	A = Pushbutton
• of supplied contact module at the command point A 2       SSU1400-2AA10-1BA0         • of the supplied holder       A = 3SU1500-0AA10-0AA0         • of the supplied holder at the command point A       SSU1500-0AA10-0AA0         • of the supplied actuator       SSU1000-0AB40-0AA0         • of the supplied actuator at the command point A       SSU1000-0AB40-0AA0         • of supplied accessory       A = SSU1900-0AF16-0QB0         • of the supplied accessory       A = SSU1900-0AF16-0QB0         • of the supplied accessory       A = SSU1900-0AF16-0QB0         Enclosure       plastic         material of the enclosure front       Square         • product component       1         • EMERGENCY STOP device       No         • product component       grey         • as a kit       No         • as a kit       No         • pre-wired on strip terminal       No         returned for enclosure       Vertical         Actuator       No         product component       Poshbutton         • pre-wired on strip terminal       No         • as a kit       No         • pre-wired on strip terminal       No         • pre-wired not the enclosure       Vertical         Actuator       No	manufacturer's article number	
• of the supplied holderA = 3SU1500-0AA10-0AA0• of the supplied holder at the command point ASSU1500-0AA10-0AA0• of the supplied actuatorSSU1000-0AB40-0AA0• of the supplied actuator at the command point ASSU1000-0AB40-0AA0• of supplied accessoryA = 3SU1900-0AB40-0AA0• of supplied accessoryA = 3SU1900-0AB40-0AB0• of supplied accessories at the command point ASSU1000-0AB40-0AB0• of the supplied accessories at the command point ASSU1900-0AF16-0CB0• of the supplied accessories at the command point ASSU1900-0AF16-0CB0• of the notisingwith recess for labelshape of the enclosure frontSquare• ads all of the enclosure frontSquare• before command points1• product componentNo• EMERGENCY STOP deviceNo• product colarNo• ads a kitNo• ads a kitNo• product do nstip terminalNo• product feature lockoutNo• product setion pointal genentPushbutton• subability for use EMERGENCY OFF switchNo• product feature lockoutNo• product testion optional light sourceNo• color of the actuating elementplastic• product testion optional light sourceNo• product testion optional light sourceNo• product testion gelementplastic• product testion optional light sourceNo• color of the actuating elementplastic• product feature lockoutNo<	<ul> <li>of supplied contact module</li> </ul>	A2 = 3SU1400-2AA10-1BA0
• of the supplied holder at the command point A       SSU1500-0AA10-0AA0         • of the supplied actuator       SSU1000-0AB40-0AA0         • of the supplied actuator at the command point A       SSU1801-0AA00-0AB1         • of supplied accessory       A SSU1900-0AF16-0QB0         • of the supplied accessories at the command point A       SSU1900-0AF16-0QB0         • of supplied accessories at the command point A       SSU1900-0AF16-0QB0         • of the supplied accessories at the command point A       Squ1900-0AF16-0QB0         • of the enclosure front       Square         material of the enclosure       plastic         number of command points       1         • EMERGENCY STOP device       No         • oth as at it       No         • as a kit       No         • pre-wired on strip terminal       No         forduct extension optional light source       No         product extension optional light source       No         octor of the actuating element       green         material of the actuating element       regen <td><ul> <li>of supplied contact module at the command point A 2</li> </ul></td> <td><u>3SU1400-2AA10-1BA0</u></td>	<ul> <li>of supplied contact module at the command point A 2</li> </ul>	<u>3SU1400-2AA10-1BA0</u>
• of the supplied actuatorSSU1000-0AB40-0AA0• of the supplied actuator at the command point ASSU1000-0AB40-0AA0• of supplied actuator at the command point ASSU1000-0AB10-0AA0-0AB1• of supplied accessories at the command point ASSU1900-0AF16-0QB0• of the supplied accessories at the command point ASSU1900-0AF16-0QB0Enclosuredesign of the housingwith recess for labelshape of the enclosure frontSquarematerial of the enclosureplasticnumber of command points1• EMERGENCY STOP deviceNo• protective collarNocolor of the enclosure top partgreydelivery state• as a kitNo• as a kitNo• product feature lementPushbuttonsutability for use EMERGENCY OFF switchNoproduct testing elementgreenmaterial of the actuating elementgreeneal of the actuating elementgreenmaterial of the actuating elementproduct extension optional light sourcenumber of contar modules1front ringYesdesign of the actuating elementproduct extension optional light sourceproduct component front ringYes	<ul> <li>of the supplied holder</li> </ul>	A = 3SU1500-0AA10-0AA0
• of the supplied actuator at the command point A3SU1000-0AB40-0AA0• of supplied accessory3SU1801-0AA00-0AB1• of supplied accessoryA = 3SU1900-0AF16-0QB0• of the supplied accessories at the command point ASU1900-0AF16-0QB0EnclosureEnclosuredesign of the housingwith recess for labelshape of the enclosure frontSquarematerial of the enclosureplasticnumber of command points1• EMERGENCY STOP deviceNo• product componentgrey• enclosure top partgreydelivery stateVertical• as a kitNo• as a kitNo• as a kitNo• product feature lenchosureVerticalActuatorVerticalfastening method of the enclosureVerticalActuatorNofastening in the actuating elementPushbuttonsuitability for use EMERGENCY OFF switchNoproduct extension optional light sourceNocolor of the actuating elementgreenmaterial of the actuating elementgreenmaterial of the actuating elementgreenmaterial of the actuating elementplasticshape of the actuating elementgreenmaterial of the actuating elem	<ul> <li>of the supplied holder at the command point A</li> </ul>	<u>3SU1500-0AA10-0AA0</u>
• of supplied empty enclosure     3SU1801-0AA00-0AB1       • of supplied accessory     A = 3SU1801-0AA00-0AB1       • of supplied accessories at the command point A     3SU1900-0AF16-0QB0       Enclosure     3SU1800-0AF16-0QB0       Enclosure     with recess for label       shape of the enclosure front     Square       material of the enclosure     plastic       number of command points     1       product component     -       • EMERGENCY STOP device     No       • protective collar     No       color of the enclosure top part     grey       delivery state     -       • as a kit     No       • pre-wired on strip terminal     No       statinity method of the enclosure     Vertical       Actuator     -       design of the actuating element     Pushbutton       suitability for use EMERGENCY OFF switch     No       oproduct feature lockout     No       product extension optional light source     No       color of the actuating element     green       material of the actuating element     green       material of the actuating element     green       material of the actuating element     product       product component front ring     Yes	<ul> <li>of the supplied actuator</li> </ul>	<u>3SU1000-0AB40-0AA0</u>
• of supplied accessory       A = 3SU1900-0AF16-0QB0         • of the supplied accessories at the command point A       SSU1900-0AF16-0QB0         Enclosure       design of the housing       with recess for label         shape of the enclosure front       Square         material of the enclosure       plastic         number of command points       1         • EMERGENCY STOP device       No         • product component       grey         • eprotective collar       No         color of the enclosure top part       grey         delivery state       No         • as a kit       No         • pre-wired on strip terminal       No         fastening method of the enclosure       Vertical         Actuator       green         design of the actuating element       yeach         product feature lockout       No         product extension optional light source       No         color of the actuating element       green         material of the actuating element       plastic         shape of the actuating element       plastic	<ul> <li>of the supplied actuator at the command point A</li> </ul>	<u>3SU1000-0AB40-0AA0</u>
• of the supplied accessories at the command point A       3SU1900-0AF16-0QB0         Enclosure	<ul> <li>of supplied empty enclosure</li> </ul>	<u>3SU1801-0AA00-0AB1</u>
Enclosure         design of the housing       with recess for label         shape of the enclosure front       Square         material of the enclosure       plastic         number of command points       1         product component       •         • EMERGENCY STOP device       No         • protective collar       No         color of the enclosure top part       grey         delivery state       •         • as a kit       No         • pre-wired on strip terminal       No         fastening method of the enclosure       Vertical         Actuator       Vertical         Actuator       No         product feature lockout       No         product feature lockout       No         product feature lockout       No         product feature lockout       No         color of the actuating element       green         material of the actuating element       plastic         shape of the actuating element       round         number of contact modules       1         Front ring       Yes         design of the front ring       Yes	<ul> <li>of supplied accessory</li> </ul>	A = 3SU1900-0AF16-0QB0
design of the housing     with recess for label       shape of the enclosure front     Square       material of the enclosure     plastic       number of command points     1       product component     •       • EMERGENCY STOP device     No       • o protective collar     No       color of the enclosure top part     grey       delivery state     •       • as a kit     No       • pre-wired on strip terminal     No       design of the actuating element     Pushbutton       suitability for use EMERGENCY OFF switch     No       product feature lockout     No       product feature lockout     No       product extension optional light source     No       color of the actuating element     green       material of the actuating element     plastic       shape of the actuating element     plastic	<ul> <li>of the supplied accessories at the command point A</li> </ul>	<u>3SU1900-0AF16-0QB0</u>
shape of the enclosure front         Square           material of the enclosure         plastic           number of command points         1           product component         Improduct component           • EMERGENCY STOP device         No           • protective collar         No           color of the enclosure top part         grey           delivery state         Improduct component           • as a kit         No           • pre-wired on strip terminal         No           fastening method of the enclosure         Vertical           Actuator         design of the actuating element           product feature lockout         No           product extension optional light source         No           color of the actuating element         green           material of the actuating element         plastic           shape of the actuating element         round           number of contact modules         1           Front ring         Yes           design of the front ring         Standard	Enclosure	
material of the enclosure         plastic           number of command points         1           product component         1           • EMERGENCY STOP device         No           • protective collar         No           color of the enclosure top part         grey           delivery state         grey           • as a kit         No           • pre-wired on strip terminal         No           fastening method of the enclosure         Vertical           Actuator         Vertical           design of the actuating element         Pushbutton           suitability for use EMERGENCY OFF switch         No           product extension optional light source         No           color of the actuating element         green           material of the actuating element         plastic           shape of the actuating element         plastic           number of contact modules         1           Front ring         Yes           gesign of the front ring         Standard	design of the housing	with recess for label
number of command points         1           product component         1           • EMERGENCY STOP device         No           • protective collar         No           color of the enclosure top part         grey           delivery state         -           • as a kit         No           • pre-wired on strip terminal         No           fastening method of the enclosure         Vertical           Actuator         Vertical           design of the actuating element         Pushbutton           suitability for use EMERGENCY OFF switch         No           product feature lockout         No           product feature lockout         No           product setuating element         green           material of the actuating element         plastic           shape of the actuating element         round           number of contact modules         1           Front ring         Yes           design of the front ring         Standard	shape of the enclosure front	Square
product component         No           • EMERGENCY STOP device         No           • protective collar         No           color of the enclosure top part         grey           delivery state         -           • as a kit         No           • pre-wired on strip terminal         No           • as a kit         No           • pre-wired on strip terminal         No           fastening method of the enclosure         Vertical           Actuator         Vertical           design of the actuating element         Pushbutton           suitability for use EMERGENCY OFF switch         No           product extension optional light source         No           color of the actuating element         green           material of the actuating element         plastic           shape of the actuating element         round           number of contact modules         1           Front ring         Yes           design of the front ring         Standard	material of the enclosure	plastic
• EMERGENCY STOP deviceNo• protective collarNocolor of the enclosure top partgreydelivery state• as a kitNo• pre-wired on strip terminalNo• pre-wired on strip terminalNofastening method of the enclosureVerticalActuatordesign of the actuating elementPushbuttonsuitability for use EMERGENCY OFF switchNoproduct feature lockoutNoproduct extension optional light sourceNocolor of the actuating elementgreenmaterial of the actuating elementplasticshape of the actuating element1Front ringYesproduct component front ringYesdesign of the front ringStandard	number of command points	1
• protective collarNocolor of the enclosure top partgreydelivery state• as a kitNo• pre-wired on strip terminalNofastening method of the enclosureVerticalActuatordesign of the actuating elementPushbuttonsuitability for use EMERGENCY OFF switchNoproduct feature lockoutNoproduct feature lockoutNoproduct extension optional light sourceNocolor of the actuating elementgreenmaterial of the actuating elementplasticshape of the actuating elementnoundnumber of contact modules1Front ringYesgesign of the front ringYesdesign of the front ringStandard	product component	
color of the enclosure top part     grey       delivery state        • as a kit     No       • pre-wired on strip terminal     No       fastening method of the enclosure     Vertical       Actuator        design of the actuating element     Pushbutton       suitability for use EMERGENCY OFF switch     No       product feature lockout     No       product extension optional light source     No       color of the actuating element     green       material of the actuating element     plastic       shape of the actuating element     nound       number of contact modules     1       Front ring     Yes       design of the front ring     Standard	EMERGENCY STOP device	No
delivery state       No         • as a kit       No         • pre-wired on strip terminal       No         fastening method of the enclosure       Vertical         Actuator       Vertical         design of the actuating element       Pushbutton         suitability for use EMERGENCY OFF switch       No         product feature lockout       No         product extension optional light source       No         color of the actuating element       green         material of the actuating element       plastic         shape of the actuating element       round         number of contact modules       1         Front ring       Yes         gesign of the front ring       Standard	protective collar	No
• as a kitNo• pre-wired on strip terminalNofastening method of the enclosureVerticalActuatorActuatordesign of the actuating elementPushbuttonsuitability for use EMERGENCY OFF switchNoproduct feature lockoutNoproduct extension optional light sourceNocolor of the actuating elementgreenmaterial of the actuating elementplasticshape of the actuating elementroundnumber of contact modules1Front ringYesgreign of the front ringStandard	color of the enclosure top part	grey
• pre-wired on strip terminal       No         fastening method of the enclosure       Vertical         Actuator	delivery state	
fastening method of the enclosure       Vertical         Actuator       Pushbutton         design of the actuating element       Pushbutton         suitability for use EMERGENCY OFF switch       No         product feature lockout       No         product extension optional light source       No         color of the actuating element       green         material of the actuating element       plastic         shape of the actuating element       round         number of contact modules       1         Front ring       Yes         gregn of the front ring       Yes         design of the front ring       Standard	● as a kit	No
Actuator       Pushbutton         design of the actuating element       Pushbutton         suitability for use EMERGENCY OFF switch       No         product feature lockout       No         product extension optional light source       No         color of the actuating element       green         material of the actuating element       plastic         shape of the actuating element       round         number of contact modules       1         Front ring       Yes         design of the front ring       Standard	<ul> <li>pre-wired on strip terminal</li> </ul>	No
design of the actuating element       Pushbutton         suitability for use EMERGENCY OFF switch       No         product feature lockout       No         product extension optional light source       No         color of the actuating element       green         material of the actuating element       plastic         shape of the actuating element       round         number of contact modules       1         Front ring       Yes         greign of the front ring       Standard	fastening method of the enclosure	Vertical
suitability for use EMERGENCY OFF switch       No         product feature lockout       No         product extension optional light source       No         color of the actuating element       green         material of the actuating element       plastic         shape of the actuating element       round         number of contact modules       1         Front ring       Yes         greign of the front ring       Yes         Standard       Standard	Actuator	
product feature lockout       No         product extension optional light source       No         color of the actuating element       green         material of the actuating element       plastic         shape of the actuating element       round         number of contact modules       1         Front ring       Yes         gregn of the front ring       Standard	design of the actuating element	Pushbutton
product extension optional light source       No         color of the actuating element       green         material of the actuating element       plastic         shape of the actuating element       round         number of contact modules       1         Front ring       yes         product component front ring       Yes         Standard       Standard	suitability for use EMERGENCY OFF switch	No
color of the actuating element     green       material of the actuating element     plastic       shape of the actuating element     round       number of contact modules     1       Front ring     Yes       design of the front ring     Standard	product feature lockout	No
material of the actuating element     plastic       shape of the actuating element     round       number of contact modules     1       Front ring     Yes       design of the front ring     Standard	product extension optional light source	No
shape of the actuating element     round       number of contact modules     1       Front ring     Yes       product component front ring     Yes       design of the front ring     Standard	color of the actuating element	green
number of contact modules     1       Front ring     Yes       product component front ring     Yes       design of the front ring     Standard	material of the actuating element	plastic
Front ring       product component front ring     Yes       design of the front ring     Standard	shape of the actuating element	round
product component front ring     Yes       design of the front ring     Standard	number of contact modules	1
design of the front ring Standard	Front ring	
	product component front ring	Yes
material of the front ring plastic	design of the front ring	Standard
	material of the front ring	plastic

color of the front ring	black
Holder	
material of the holder	Plastic
Display	
number of LED modules	0
General technical data	
product function	
positive opening	No
EMERGENCY OFF function	No
EMERGENCY STOP function	No
protection class IP	IP66, IP67, IP69(IP69K)
degree of protection NEMA rating	1, 2, 3, 3R, 4, 4X, 12K, 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
<ul> <li>for railway applications according to EN 61373</li> </ul>	Category 1, Class B
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
Communication/ Protocol	
design of the interface for communication	without
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	1
Connections/ Terminals	
type of electrical connection of modules and accessories	Screw-type terminal
type of electrical connection on enclosure	Cable routing above and below, both 1 x M20
tightening torque of the screws in the bracket	1 1.2 N·m
tightening torque of fixing screws in the enclosure cover	1.5 1.7 N·m
tightening torque with screw-type terminals Ambient conditions	0.8 0.9 N·m
ambient temperature	25 170 °C
during operation	-25 +70 °C -40 +80 °C
• during storage     environmental category during operation according to IEC	3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no
60721	condensation in operation permitted for all devices behind front panel)
Installation/ mounting/ dimensions	
fastening method of modules and accessories	Floor mounting
height	85 mm
width	85 mm
depth	75 mm
shape of the installation opening	round
Accessories	
number of labels	1
marking of the name plate for command devices	A = 1
color of the label	A = black
number of inscription plates	0
Certificates/ approvals	
General Product Approval	



#### Further information

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

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

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

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

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (Catalogs, Brochures,...)

https://www.siemens.com/ic10 Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SU1801-0AB00-2AB1

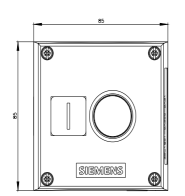
Cax online generator

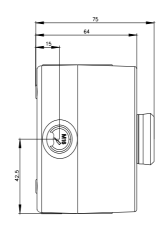
 $\underline{http://support.automation.siemens.com/WW/CAX order/default.aspx?lang=en\&mlfb=3SU1801-0AB00-2AB1$ 

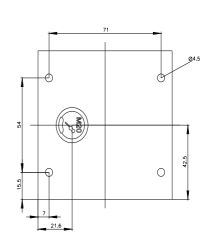
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

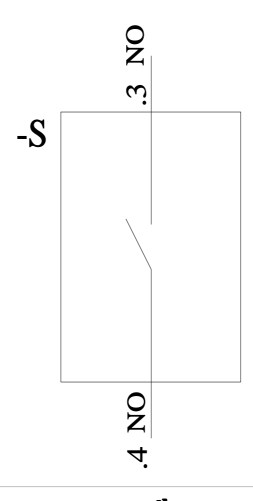
https://support.industry.siemens.com/cs/ww/en/ps/3SU1801-0AB00-2AB1

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) <a href="http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3SU1801-0AB00-2AB1&lang=en">http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3SU1801-0AB00-2AB1&lang=en</a>









### last modified:

1/26/2022 🖸

7/24/2023

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens: 3SU18010AB002AB1