SIEMENS

Data sheet



Pushbutton, 22 mm, round, metal, shiny, red, pushbutton, flat, momentary contact type, with holder, 1 NO, screw terminal, with laser labeling, upper case and lower case, always upper case at the beginning of the word

product brand name	SIRIUS ACT	
product designation	Pushbuttons	
design of the product	Complete unit	
product type designation	3SU1	
product line	Metal, shiny, 22 mm	
manufacturer's article number		
 of supplied contact module at position 1 	3SU1400-1AA10-1BA0	
 of the supplied holder 	3SU1550-0AA10-0AA0	
of the supplied actuator	3SU1050-0AB20-0AA0	
number of command points	1	
Actuator		
design of the actuating element	Button, flat	
principle of operation of the actuating element	momentary contact type	
product extension optional light source	No	
color of the actuating element	red	
material of the actuating element	plastic	
shape of the actuating element	round	
outer diameter of the actuating element	29.45 mm	
marking of the actuating element	Customized labeling, text in lower case / capital letters, all words start with capital letters	
number of contact modules	1	
Front ring		
product component front ring	Yes	
design of the front ring	Standard	
material of the front ring	Metal, high gloss	
color of the front ring	silver	
Holder		
material of the holder	Plastic	
Display		
number of LED modules	0	
General technical data		
product function positive opening	N.	
	No	
product component light source	No	
product component light source insulation voltage rated value		
	No	
insulation voltage rated value	No 500 V	
insulation voltage rated value degree of pollution	No 500 V 3	
insulation voltage rated value degree of pollution type of voltage of the operating voltage	No 500 V 3 AC/DC	
insulation voltage rated value degree of pollution type of voltage of the operating voltage surge voltage resistance rated value	No 500 V 3 AC/DC 6 kV	

degree of protection NEMA rating 1, 2, 3, 38, 4, 4K, 13 shock resistance • according to IEC 60069-2-27 withoston resistance • according to IEC 60069-2-27 10			
- according to IEC 60068-2-27 vibration resistance - according to IEC 60068-2-6 operating frequency maximum mechanical service life (switching cycles) typical 10 500 Hz: 5g 3600 1/h 36	degree of protection NEMA rating	1, 2, 3, 3R, 4, 4X, 12, 13	
vibration resistance a coording to IEC 60068-2-6 operating frequency maximum mechanical service life (witching cycles) typical decircial endurance (witching cycles) typical decircial endurance (witching cycles) typical 10 000 000 thermal current 10 A reference code according to IEC 81346-2 continuous current of the Quick DiAZED fuse link y continuous current of the DiAZED fuse link y operating voltage at AC at 50 Hz rated value billo Hz rated value 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 number of NC contacts for auxiliary contacts 1 Connections/ Terminals type of clocarical connection of modules and accessories five of connectal connection of modules and accessories five of connectal connection a linely stranded without one end processing a linely stranded without core end processing a linely stranded with core end processing a linely s			
		sinusoidal half-wave 15g / 11 ms	
operating frequency maximum mechanical service life (switching cycles) typical decircial endurance (switching cycles) typical decircial endurance (switching cycles) typical 10 000 000 thermal current 10 A reference code according to IEC 81345-2 Sonthiuous current of the Qick DIAZED fuse link to A continuous current of the Qick DIAZED fuse link to A a this Continuous Circ Biologo V - at 60 Hz rated value -			
mechanical service life (switching cycles) typical electrical endurance (switching cycles) typical tectrance code according to IEC 81346-2 S continuous current of the C characteristic MCB continuous current of the Quick DIAZED fuse link gC continuous current of the Quick DIAZED fuse link gC continuous current of the Quick DIAZED fuse link gC substance Prohibitance (Date) operating voltage - at 50 Hz rated value - at 60 Hz rated val			
electrical endurance (switching cycles) typical thermal current thermal current thermal current toference code according to IEC 81346-2 continuous current of the QL EAR SAMPLE Continuous current of the QL EAR DIAZED fuse link continuous current of the pulce for IAZED fuse link continuous current of the pulce for IAZED fuse link continuous current of the DIAZED fuse link go substance Prohibitance (Dato) operating voltage • at AC — at 50 Hz rated value — at 60 Hz rated value 5 500 V — at 60 Hz rated value 5 500 V — at 60 Hz rated value 5 500 V — at 60 Hz rated value 5 500 V — at 60 Hz rated value 5 500 V — at 60 Hz rated value 5 500 V — at 60 Hz rated value 5 500 V — at 60 Hz rated value 5 500 V — at 60 Hz rated value 6		3 600 1/h	
thermal current reference code according to IEC 81346-2 continuous current of the C characteristic MCB continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DiAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DiAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current of the Quick DIAZED fuse link g continuous current smaller fuse lin	mechanical service life (switching cycles) typical	10 000 000	
reference code according to IEC 81346-2 continuous current of the Characturistic MCB continuous current of the Quick DIAZED fuse link continuous current of the pulce black Diase link go substance Prohibitance (Date) operating voltage • at AC — at 50 Hz rated value — at 60 Hz rated value — so To Hz rated value — at 60 Hz rated value — so To Hz rated value		10 000 000	
continuous current of the Quick DIAZED fuse link continuous current of the quick DIAZED fuse link gO Substance Prohibitance (Date) operating voltage • at AC — at 50 Hz rated value — at 60 Hz rated value —		10 A	
continuous current of the quick DIAZED fuse link go Substance Prohibitance (Date) Operating voltage • at AC — at 50 Hz rated value — at 60 Hz rated value One maloperation per 100 million (17 V, 5 mA), one maloperation per 10 million (5 V, 1 mA) Auxiliary circuit Auxiliary circuit Auxiliary circuit onumber of NC contacts for auxiliary contacts 0 0 0 0 0 0 0 0 0		S	
continuous current of the DIAZED fuse link gG Substance Prohibitance (Date) operating voltage • at AC — at 50 Hz rated value — at 60 Hz rated value — at 60 Hz rated value — at 60 Hz rated value — 5 500 V — at 90 Tz rated value — 5 500 V Power Electronics contact reliability One maloperation per 100 million (17 V, 5 mA), one maloperation per 10 million (6 V, 1 mA) Auxillary circuit design of the contact of auxiliary contacts number of NC contacts for auxiliary contacts 1 Connections/ Terminals type of electrical connection • of modules and accessories solid without core end processing • solid without core end processing • finely stranded without core end processing • finely stranded without core end processing • at AVVG cables • at AVVG cables at AVVG cables at AVVG cables at AVVG cables during storage • during storage • during operation • of modules and accessories front plate mounting/ width shape of the installation opening mounting diamensions fastening method • of modules and accessories front plate mounting front plate mou	continuous current of the C characteristic MCB	10 A; for a short-circuit current smaller than 400 A	
Substance Prohibitance (Date) operating voltage • at AC — at 50 Hz rated value 5 500 V • at C0 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 number of NC contacts for auxiliary contacts 1 Connections/ Terminals type of electrical connection • of modules and accessories • solid with core end processing • solid without core end processing • solid without core end processing • solid without core end processing • at AWG cables 1 (10 1.5 mm²) • at One maloperation per 100 million (17 V, 5 mA), one maloperation per 10 million (5 V, 1 mA) Ambient conditions ambient temperature • during operation • of modules and accessories front plate mounting front plate mounting front plate mounting front plate mounting round mounting diameter 22.3 mm positive tolerance of installation diameter mounting height 11 mm installation width 29.5 mm confidence of installation diameter mounting height 11 mm installation dopth Curtificates/ approvals	continuous current of the quick DIAZED fuse link	10 A	
• at AC — at 50 Hz rated value — at 60 Hz 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 number of NC contacts for auxiliary contacts 1 Connections/ Torminals Type of electrical connection • of modules and accessories solid with our end processing • solid with our end processing • finely stranded without core end processing • at AWG cables tightening torque of the screws in the bracket tightening torque with screw-type terminals Ambient conditions ambient temperature • during operation • during operation • of modules and accessories fastening method • of modules and accessories front plate mounting/ • finely stranded without or one one of processing • during storage environmental category during operation according to IEC 60721 contacts for auxiliary contacts front plate mounting mounting diameter 22.3 mm positive tolerance of installation diameter mounting height 11 mm Installation width 29.5 mm mounting height Interimormation		10 A	
at AC — at 50 Hz rated value — at 60 Hz rated value 5 500 V • at DC rated value • at DC rated value • 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 number of NC contacts for auxiliary contacts 1 Connections/ Terminals Type of electrical connection • of modules and accessories 1 vpe of connectable conductor cross-sections • solid with core end processing • solid with core end processing • finely stranded with core end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded with core end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded with our one of processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded with our one end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded with our one end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded with our one end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded with our one end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded without core end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded without ore end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded without ore end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded without ore end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded without ore end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded without ore end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded without ore end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded without ore end processing • finely stranded without ore end processing • at AVC cables 2x (1.0 1.5 mm²) • finely stranded without ore end processing • at AVC cables 3x (1.0 1.5 mm²) • finely stranded without ore end processing • fine	Substance Prohibitance (Date)	10/01/2014	
- at 50 Hz rated value - at 60 Hz rated value 5 500 V - at 60 Hz rated value 5 500 V - at 60 Hz rated value 5 500 V - at 60 Hz rated value 5 500 V -			
at DC rated value 5 500 V 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	• at AC		
* at DC rated value * 5 500 V *Power Electronics * contact reliability * Million (5 V, 1 mA) Auxiliary circuit design of the contact of auxiliary contacts * number of NC contacts for auxiliary contacts * 1 * number of NC contacts for auxiliary contacts * 1 * One maloperation per 100 million (17 V, 5 mA), one maloperation per 10 * million (6 V, 1 mA) Auxiliary circuit design of the contact of auxiliary contacts * On mumber of NC contacts for auxiliary contacts * On mumber of NO contacts for auxiliary contacts * Onnections/Terminals * Screw-type terminals * Screw-type terminals * Screw-type terminals * Screw-type terminal * Screw-type terminal * Screw-type terminal * Screw-type terminal * Screw-type terminals * 2x (10 1,5 mm²) * 2x (10 1,5 mm²) * 2x (13 1,2 Nrm) * Signification to the screws in the bracket * Screw-type terminals * Screw-type terminals * Screw-type terminals * Screw-type terminals * 2x (13 1,5 mm²) * 2x (13 1,5	— at 50 Hz rated value	5 500 V	
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 number of NC contacts for auxiliary contacts 1 1	— at 60 Hz rated value		
contact reliability Auxiliary circuit design of the contact of auxiliary contacts number of NC contacts for auxiliary contacts 10 number of NC contacts for auxiliary contacts 12 connections/ Terminals type of electrical connection of modules and accessories if inely stranded with core end processing if inely stranded with core end processing if inely stranded with core end processing if it is it i	at DC rated value	5 500 V	
million (6 V, 1 mA) Auxiliary circuit design of the contact of auxiliary contacts number of NC contacts for auxiliary contacts 1 Connections/ Terminals type of electrical connection • of modules and accessories • solid with core end processing • solid with core end processing • finely stranded with our eend processing • at AWG cables tightening torque of the screw-type terminals Abbient conditions ambient temperature • during operation • of modules and accessories fastening method • of modules and accessories front plate mounting / dimensions fastening method • of modules and accessories front plate mounting front plate mounting front plate mounting front plate mounting mounting diameter mounting height installation width 29.5 mm locations Silver alloy 0 Silver alloy 1 0 Silver alloy 0 0 0 0 0 0 0 0 0 0 0 0 0	Power Electronics		
Auxiliary circuit design of the contact of auxiliary contacts number of NC contacts for auxiliary contacts 1 Connections/ Terminals type of electrical connection • of modules and accessories • solid with core end processing • solid without core end processing • finely stranded without core end processing • at AWR cables tightening torque of the screw-type terminals Ambient conditions ambient temperature • during operation • during storage environmental category during operation according to IEC 60721 Installation/ mounting/ dimensions fastening method • of modules and accessories front plate mounting finely stranded without core end processing 2x (10 1,5 mm²) 3x (10 1,5 mm²) 3	contact reliability	One maloperation per 100 million (17 V, 5 mA), one maloperation per 10 million (5 V, 1 mA)	
design of the contact of auxiliary contacts number of NC contacts for auxiliary contacts 1 Connections/ Terminals type of electrical connection • of modules and accessories • solid with core end processing • solid with core end processing • solid without core end processing • at AWG cables tightening torque of the screws in the bracket tightening torque of the screw-type terminals Ambient conditions ambient temperature • during operation • of modules and accessories fastening method • of modules and accessories front plate mounting height width 30 mm shape of the installation opening mounting diameter mounting height installation width 1 mm installation width 1 mm installation indeptt Certificates/ approvals Further information	Auxiliary circuit		
number of NC contacts for auxiliary contacts number of NC contacts for auxiliary contacts type of electrical connection of modules and accessories type of electrical connection oscrew-type terminals screw-type terminals screw-type terminals screw-type terminals \$crew-type term		Silver alloy	
number of NO contacts for auxiliary contacts type of electrical connection		·	
type of electrical connection • of modules and accessories type of connectable conductor cross-sections • solid with core end processing • solid with core end processing • finely stranded without core end processing • at AWG cables at AWG cables ambient temperature • during operation • during storage environmental category during operation according to IEC 60721 Installation/mounting/dimensions fastening method • of modules and accessories for of modules and accessories for of mounting diameter positive tolerance of installation diameter mounting height installation depth Certificates/ approvals Further information			
type of electrical connection			
of modules and accessories type of connectable conductor cross-sections		screw-type terminals	
type of connectable conductor cross-sections • solid with core end processing • solid without core end processing • solid without core end processing • finely stranded with core end processing • finely stranded without core end processing • at AWG cables 2x (1.0 1.5 mm²) 2x (1.0 1		•	
solid with core end processing solid without core end processing solid without core end processing innely stranded with core end processing solid without core end processing innely stranded with core end processing solid without core end processing innely stranded without core end processing solid without core end processing innely stranded without core end processing without end		ociew-type terminal	
solid without core end processing finely stranded with core end processing finely stranded without core end processing in the processing		2v (0.5 0.75 mm²)	
 finely stranded with core end processing finely stranded without core end processing at AWG cables 2x (1,0 1,5 mm²) 2x (18 14) tightening torque of the screws in the bracket 1 1.2 N·m tightening torque with screw-type terminals 0.8 0.9 N·m Ambient conditions ambient temperature during operation during storage environmental category during operation according to IEC 60721 as a condensation in operation permitted for all devices behind front panel) Installation/ mounting/ dimensions front plate mounting of modules and accessories Front plate mounting height width shape of the installation opening mounting diameter positive tolerance of installation diameter positive tolerance of installation diameter mounting height installation width 29.5 mm installation depth Certificates/ approvals Further Information 			
inley stranded without core end processing at AWG cables			
at AWG cables tightening torque of the screws in the bracket tightening torque with screw-type terminals 0.8 0.9 N·m Ambient conditions ambient temperature • during operation • during storage environmental category during operation according to IEC 60721 Installation/ mounting/ dimensions fastening method • of modules and accessories height width 30 mm width 30 mm shape of the installation opening mounting diameter positive tolerance of installation diameter mounting height installation width 29.5 mm installation depth Certificates/ approvals Fundamental category during operation according to IEC 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) Installation/ mounting/ dimensions front plate mounting Front plate mounting Front plate mounting nounting diameter 22.3 mm 40 mm width 30 mm shape of the installation opening mounting diameter 22.3 mm positive tolerance of installation diameter 49.4 mm mounting height 11 mm installation width 29.5 mm installation depth Certificates/ approvals Further information		· · · · · · · · · · · · · · · · · · ·	
tightening torque of the screws in the bracket tightening torque with screw-type terminals Ambient conditions ambient temperature			
tightening torque with screw-type terminals Ambient conditions ambient temperature • during operation • during storage environmental category during operation according to IEC 60721 Installation/ mounting/ dimensions fastening method • of modules and accessories height width shape of the installation depth positive tolerance of installation diameter mounting height installation width installation depth Certificates/ approvals Fund 9.8 0.9 N·m -25 +70 °C -40 +80 °C 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) Installation permitted for all devices behind front panel) ### The provided Heritage And Installative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) ### The provided Heritage And Installative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) ### The provided Heritage And Installative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) ### The provided Heritage And Installative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) ### The provided Heritage And Installative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) ### The provided Heritage And Installative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) ### The provided Heritage And Installative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) ### The provided Heritage And Installative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) ### The provided Heritage And Installative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) ### The provided Heritage A			
Ambient conditions ambient temperature • during operation • during storage environmental category during operation according to IEC 60721 Installation/ mounting/ dimensions fastening method • of modules and accessories height width shape of the installation opening mounting diameter positive tolerance of installation diameter mounting height installation width installation width installation depth Certificates/ approvals Fund Pale width 25 +70 °C -40 +80 °C 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) front plate mounting Front plate mounting front plate mounting nounting front plate mounting front plate mounting front plate mounting front plate mounting 10 mm 11 mm 11 mm 11 mm 12 9.5 mm 12 9.5 mm 13 mm 14 9.7 mm Certificates/ approvals Further information			
ambient temperature • during operation • during storage environmental category during operation according to IEC 60721 Installation/ mounting/ dimensions fastening method • of modules and accessories height width shape of the installation opening mounting diameter positive tolerance of installation diameter mounting height installation width installation width 29.5 mm installation depth Certificates/ approvals -25 +70 °C -40 +80 °C 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) MRO (With relative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) Installation wounting front plate mounting Front pla		0.0 0.9 14 111	
during operation during storage environmental category during operation according to IEC 60721 Installation/ mounting/ dimensions fastening method of modules and accessories height width shape of the installation opening mounting diameter positive tolerance of installation diameter mounting height installation width installation depth Certificates/ approvals Fund year of C -40 +80 °C 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) installation in operation permitted for all devices behind front panel) front plate mounting front plate mounting front plate mounting round and mm			
olduring storage environmental category during operation according to IEC environmental category during operation according to IEC 60721 Installation/ mounting/ dimensions fastening method of modules and accessories height width shape of the installation opening mounting diameter positive tolerance of installation diameter mounting height installation width installation depth Certificates/ approvals Fund 1 +80 °C 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) Monotomeration in operation permitted for all devices behind front panel) Installation in operation permitted for all devices behind front panel) Monotomeration in operation permitted for all devices behind front panel) Fund installation in operation permitted for all devices behind front panel) Monotomeration in operation permitted for all devices behind front panel) Fund in the installation opening Tound A mm Mounting diameter D.4 mm D.4 mm Mounting height D.5 mm D.7 mm Certificates/ approvals Further information	•	25 ±70 °C	
environmental category during operation according to IEC 60721 3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no condensation in operation permitted for all devices behind front panel) Installation/ mounting/ dimensions fastening method front plate mounting • of modules and accessories Front plate mounting height 40 mm width 30 mm shape of the installation opening round mounting diameter 22.3 mm positive tolerance of installation diameter 0.4 mm mounting height 11 mm installation width 29.5 mm installation depth 49.7 mm Certificates/ approvals Further information			
Installation/ mounting/ dimensions fastening method	environmental category during operation according to IEC	3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%, no	
fastening method of modules and accessories Front plate mounting 40 mm 30 mm shape of the installation opening mounting diameter 22.3 mm positive tolerance of installation diameter mounting height installation width 29.5 mm installation depth 49.7 mm Certificates/ approvals Further information	- 11	condensation in operation permitted for all devices behind front panel)	
● of modules and accessories height	-	front plate mounting	
height 40 mm width 30 mm shape of the installation opening round mounting diameter 22.3 mm positive tolerance of installation diameter 0.4 mm mounting height 11 mm installation width 29.5 mm installation depth 49.7 mm Certificates/ approvals Further information	_		
width 30 mm shape of the installation opening round mounting diameter 22.3 mm positive tolerance of installation diameter 0.4 mm mounting height 11 mm installation width 29.5 mm installation depth 49.7 mm Certificates/ approvals Further information			
shape of the installation opening mounting diameter 22.3 mm positive tolerance of installation diameter 0.4 mm mounting height 11 mm installation width 29.5 mm installation depth 49.7 mm Certificates/ approvals Further information			
mounting diameter 22.3 mm positive tolerance of installation diameter 0.4 mm mounting height 11 mm installation width 29.5 mm installation depth 49.7 mm Certificates/ approvals Further information			
positive tolerance of installation diameter mounting height installation width 29.5 mm installation depth 49.7 mm Certificates/ approvals Further information			
mounting height installation width 29.5 mm installation depth 49.7 mm Certificates/ approvals Further information			
installation width 29.5 mm installation depth 49.7 mm Certificates/ approvals Further information	•		
installation depth 49.7 mm Certificates/ approvals Further information			
Certificates/ approvals Further information			
Further information	·	(V.) Titill	
		1	

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

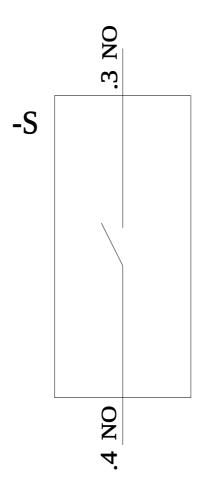
https://www.siemens.com/ic10

Industry Mall (Online ordering system)
https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SU1150-0AB20-1BA0-Z Y15

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SU1150-0AB20-1BA0-Z Y15 Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3SU1150-0AB20-1BA0-Z Y15

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3SU1150-0AB20-1BA0-Z Y15&lang=en



1/26/2022 last modified: