SIEMENS

Data sheet

3SU1050-5PM01-0AA0-Z Y10



Key-operated switch BKS, 22 mm, round, metal, shiny, lock number S1, with 2 keys, 3 switch positions I>O<II, momentary contact type, actuating angle 2x45°, 10:30h/12h/13:30h, key removal O, with laser labeling, upper case and lower case, always upper case at beginning of line

product brand name SIRUES ACT product designation Key-operated switches design of the product Actuating/signaling element product type designation 3SU1 product time Metal, shiny, 22 mn manufacturer's article number of included key SSU196-0FD80-0AQ Actuator momentary contact, 2x45° (10:30 h/12 h/13:30 h), return on both sides principle of operation of the actuating element momentary contact, 2x45° (10:30 h/12 h/13:30 h), return on both sides of the actuating element silver No Color - - of the actuating element metal - matrial of the actuating element Key - outer diameter of the actuating element Retire - number of switching positions 3 - switch position for key distraction O - autiting angle - - electrike 45° - olock make BCS - key number Slandard - product extension extension - -		
design of the product Actualing/signaling element product type designation 3SU1 product type designation 3SU1 manufacturer's article number of included key 3SU1950-0FD80-0AAQ Actuator momentary contact, 2x45* (10:30 h/12 h/13:30 h), return on both sides principle of operation optional light source No color - • of the actuating element metral shape of the actuating element metral shape of the actuating element Metal, silver material of the actuating element Any inscription, text in upper/lower case, every line begins with upper case number of switching positions 3 switch position for key distraction O actuating angle - - clockwise 45* - anticlockwise 45* - anticlockwise 45* - anticlockwise 45* - anticlockwise 45* - odorting Yes design of the front ring Yes design of the front ring Yes order component front ring Yes design of the front ring Standard material of the front ring Standard design of the returned IP20 of the terminal IP20	product brand name	SIRIUS ACT
product type designation 3SU1 product line Metal, shiny, 22 mm manufacturer's article number of included key 3SU1950-0FD80-0AA0 Actuator momentary contact, 2x45" (10:30 h/12 h/13:30 h), return on both sides principle of operation of the actuating element momentary contact, 2x45" (10:30 h/12 h/13:30 h), return on both sides of the actuating element silver material of the actuating element metal shape of the actuating element Key outer diameter of the actuating element Xey inscription, text in upper/lower case, every line begins with upper case number of switching positions 3 switch position for key distraction O actuating angle - - clockwise 45" - dock make BCS key number Standard product component front ring Yes design of the front ring Yes order of the front ring Yes order of the front ring Yes	product designation	Key-operated switches
product line Metal, shiny, 22 mm manufacturer's article number of included key 35U1950-07E02-0AAQ Actuator principle of operation of the actuating element momenlary contact, 2x45" (10:30 h/12 h/13:30 h), return on both sides product extension optional light source No color • of the actuating element metal shape of the actuating element metal shape of the actuating element Key outer diameter of the actuating element Key outer diameter of the actuating element Av inscription, text in upper/lower case, every line begins with upper case number of switching positions 3 switch position for key distraction O actuating angle 45" - clockwise 45" - anticlockwise 45" - anticlockwise 45" otard the front ring Yes design of the front ring Yes design of the front ring Standard metal of the front ring IP20 of the front ring IP20 eaccording to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms	design of the product	Actuating/signaling element
manufacturer's article number of included key SSU1950-0FD80-0AA0 Actuator momentary contact, 2x45" (10:30 h/12 h/13:30 h), return on both sides principle of operation of the actuating element momentary contact, 2x45" (10:30 h/12 h/13:30 h), return on both sides of the actuating element silver material of the actuating element metal shape of the actuating element Key outer diameter of the actuating element 29.5 mm marking of the actuating element Any inscription, text in upper/lower case, every line begins with upper case number of switching positions 3 switch position for key distraction O a catuating angle 45° • clockwise 45° lock make BCS key number S1 Front ring Yes design of the front ring Yes design of the front ring Sindard material of the front ring Isiver color of the front ring Isiver General technical data Protection class IP protection class IP IP66, IP67, IP69(IP69K) • according to IEC	product type designation	3SU1
Actuator momentary contact, 2x45" (10:30 h/12 h/13:30 h), return on both sides product extension optional light source No color • of the actuating element shape of the actuating element silver material of the actuating element Rey outer diameter of the actuating element 29.5 mm marking of the actuating element Any inscription, text in upper/lower case, every line begins with upper case number of switching positions 3 switch position for key distraction O actuating angle - • clockwise 45" • anticlockwise 45" foot make BCS key number S1 Front ring Yes design of the front ring Standard material of the front ring Silver General technical data IP66, IP67, IP69(IP69K) • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance - • according to IEC 60068-2-45 10500 Hz: 5g operating frequency maximum 1800 1/h	product line	Metal, shiny, 22 mm
principle of operation of the actuating element momentary contact, 2x45° (10:30 h/12 h/13:30 h), return on both sides product extension optional light source No color silver material of the actuating element metal shape of the actuating element Metal shape of the actuating element Key outer diameter of the actuating element 22.5 mm marking of the actuating element Any inscription, text in upper/lower case, every line begins with upper case number of switching positions 3 switch position for key distraction O actuating angle 45° • clockwise 45° • anticlockwise 45° front ring Yes gdag of the front ring Standard material of the front ring Standard material of the tront ring Standard general technical data IP20 degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance sinusoidal half-wave 15g / 11 ms vibration resistance sinusoidal half-wave 15g / 11 ms vibration resistance	manufacturer's article number of included key	<u>3SU1950-0FD80-0AA0</u>
product extension optional light source No color silver material of the actuating element metal shape of the actuating element metal shape of the actuating element 29.5 mm marking of the actuating element 29.5 mm marking of the actuating element Avy inscription, text in upper/lower case, every line begins with upper case letter number of switching positions 3 switch position for key distraction O actuating angle 45° • clockwise 45° • anticlockwise 45° • anticlockwise 81 Front ring Yes design of the front ring Standard material of the front ring Standard material of the front ring Standard general technical data IP20 protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance sinusoidal half-wave 15g / 11 ms • according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximum 1800 1/h mechanical service life (operating cycles) typica	Actuator	
color silver material of the actuating element metal shape of the actuating element Key outer diameter of the actuating element 29.5 mm marking of the actuating element 29.5 mm marking of the actuating element 29.5 mm marking of the actuating element Any inscription, text in upper/lower case, every line begins with upper case number of switching positions 3 switch position for key distraction O actuating angle 45° • clockwise 45° lock make BCCS key number S1 Front ring Yes gesign of the front ring Yes gesign of the front ring Standard material of the front ring Silver Color of the front ring silver protect conclass IP IP66, IP67, IP69(IP69K) • of the terminal IP20 degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance • according to IEC 60068-2-27 • according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximu 1 800 1/h	principle of operation of the actuating element	momentary contact, 2x45° (10:30 h/12 h/13:30 h), return on both sides
• of the actuating element silver material of the actuating element Key outer diameter of the actuating element 22.5 mm marking of the actuating element Any inscription, text in upper/lower case, every line begins with upper case letter number of switching positions 3 switch position for key distraction O actuating angle - • clockwise 45° • anticlockwise 45° lock make BCS key number S1 Front ring Yes design of the front ring Standard material of the front ring Metal, high gloss color of the front ring Silver Ceneral technical data - protection class IP IP66, IP67, IP69(IP60K) • of the terminal IP20 degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance - • according to IEC 60068-2-47 sinusoidal half-wave 15g / 11 ms vibration resistance - • according to IEC 60068-2-45 10 500 Hz: 5g operating frequency maximum 1 800 1/h	product extension optional light source	No
material of the actuating element metal shape of the actuating element Key outer diameter of the actuating element 29.5 mm marking of the actuating element Any inscription, text in upper/lower case, every line begins with upper case letter number of switching positions 3 switch position for key distraction O actuating angle - • clockwise 45° • anticlockwise 45° • anticlockwise 51 Front ring Yes product component front ring Standard material of the front ring Metal, high gloss color of lass IP IP66, IP67, IP69(IP69K) • of the terminal IP20 degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance - • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance - • according to IEC 60068-2-26 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	color	
shape of the actuating element Key outer diameter of the actuating element 29.5 mm marking of the actuating element Any inscription, text in upper/lower case, every line begins with upper case number of switching positions 3 switch position for key distraction O actuating angle - • altolockwise 45° • anticlockwise 45° lock make BCS key number S1 Front ring Yes design of the front ring Yes design of the front ring Metal, high gloss color of the front ring Standard material of the front ring IP66, IP67, IP69(IP69K) • of the terminal IP20 degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance sinusoidal half-wave 15g / 11 ms vibration resistance isinusoidal half-wave 15g / 11 ms vibration resistance 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	 of the actuating element 	silver
outer diameter of the actuating element 29.5 mm marking of the actuating element Any inscription, text in upper/lower case, every line begins with upper case letter number of switching positions 3 switch position for key distraction O actuating angle • • clockwise 45° • anticlockwise BCS key number S1 Front ring Yes design of the front ring Yes design of the front ring Standard material of the front ring silver Ceneral technical data IP66, IP67, IP69(IP69K) • of the terminal IP20 • degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance • • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance • • according to IEC 60068-2-6 10 500 Hz: 5g • performing frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	material of the actuating element	metal
marking of the actuating element Any inscription, text in upper/lower case, every line begins with upper case letter number of switching positions 3 switch position for key distraction O actuating angle 45° • clockwise 45° • anticlockwise 45° is anticlockwise 45° • anticlockwise 45° foot make BCS key number S1 Front ring Yes design of the front ring Yes design of the front ring Standard material of the front ring Silver General technical data UP20 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 sinusoidal half-wave 15g / 11 ms vibration resistance insusoidal half-wave 15g / 11 ms e according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	shape of the actuating element	Кеу
letter number of switching positions 3 switch position for key distraction O actuating angle - - clockwise 45° - anticlockwise 45° iock make BCS key number S1 Front ring Yes 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 General technical data IP20 degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance sinusoidal half-wave 15g / 11 ms vibration resistance sinusoidal half-wave 15g / 11 ms vibration resistance 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	outer diameter of the actuating element	29.5 mm
switch position for key distraction O actuating angle 45° • clockwise 45° • anticlockwise 45° lock make BCS key number S1 Front ring Yes groduct component front ring Yes design of the front ring Standard material of the front ring Metal, high gloss color of the front ring silver General technical data IP20 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 sinusoidal half-wave 15g / 11 ms • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance 1 • according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	marking of the actuating element	
actuating angle 45° • clockwise 45° • anticlockwise 45° lock make BCS key number S1 Front ring Yes design of the front ring Standard material of the front ring Metal, high gloss color of the front ring silver General technical data IP20 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 sinusoidal half-wave 15g / 11 ms vibration resistance - • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance - • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance - • according to IEC 60068-2-26 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	number of switching positions	3
• clockwise45°• anticlockwise45°lock makeBCSkey numberS1Front ringYesproduct component front ringYesdesign of the front ringMetal, high glosscolor of the front ringMetal, high glosscolor of the front ringSilverGeneral technical dataIP66, IP67, IP69(IP69K)• of the terminalIP20degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistance-• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 msvibration resistance-• according to IEC 60068-2-610 500 Hz: 5goperating frequency maximum1 800 1/hmechanical service life (operating cycles) typical300 000reference code according to IEC 81346-2S	switch position for key distraction	0
• anticlockwise45°lock makeBCSkey numberS1Front ringFront ringproduct component front ringYesdesign of the front ringStandardmaterial of the front ringMetal, high glosscolor of the front ringMetal, high glosscolor of the front ringIP66, IP67, IP69(IP69K)• of the terminalIP20degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistanceisinusoidal half-wave 15g / 11 ms• according to IEC 60068-2-610 500 Hz; 5goperating frequency maximum1 800 1/hmechanical service life (operating cycles) typical300 000reference code according to IEC 81346-2S	actuating angle	
lock makeBCSkey numberS1Front ringYesdesign of the front ringStandardmaterial of the front ringMetal, high glosscolor of the front ringMetal, high glosscolor of the front ringSilverGeneral technical dataIP66, IP67, IP69(IP69K)• of the terminalIP20degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistancesinusoidal half-wave 15g / 11 ms• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 msvibration resistance10 500 Hz: 5g• according to IEC 60068-2-610 500 Hz: 5goperating frequency maximum1 800 1/hmechanical service life (operating cycles) typical300 000reference code according to IEC 81346-2S	clockwise	45°
key number S1 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 General technical data 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 sinusoidal half-wave 15g / 11 ms • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance 10 500 Hz: 5g • according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	anticlockwise	45°
Front ring Yes 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 General technical data Protection class IP 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 sinusoidal half-wave 15g / 11 ms • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance - • according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	lock make	BCS
product component front ringYesdesign of the front ringStandardmaterial of the front ringMetal, high glosscolor of the front ringsilverGeneral technical dataIP66, IP67, IP69(IP69K)of the terminalIP20degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistancesinusoidal half-wave 15g / 11 msvibration resistance10 500 Hz: 5goperating frequency maximum1 800 1/hmechanical service life (operating cycles) typical300 000reference code according to IEC 81346-2S	key number	S1
design of the front ring Standard material of the front ring Metal, high gloss color of the front ring silver General technical data 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 sinusoidal half-wave 15g / 11 ms vibration resistance 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	Front ring	
material of the front ring Metal, high gloss color of the front ring silver General technical data IP66, IP67, IP69(IP69K) of the terminal IP20 degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance sinusoidal half-wave 15g / 11 ms vibration resistance 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	product component front ring	Yes
color of the front ringsilverGeneral technical dataisilverprotection class IPIP66, IP67, IP69(IP69K)• of the terminalIP20degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistanceisilver• according to IEC 60068-2-27isinusoidal half-wave 15g / 11 msvibration resistance10 500 Hz: 5g• according to IEC 60068-2-610 500 Hz: 5goperating frequency maximum1 800 1/hmechanical service life (operating cycles) typical300 000reference code according to IEC 81346-2S	design of the front ring	Standard
General technical data 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 • according to IEC 60068-2-27 • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance • according to IEC 60068-2-6 • according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	material of the front ring	Metal, high gloss
protection class IPIP66, IP67, IP69(IP69K)• of the terminalIP20degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistance• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 msvibration resistance• according to IEC 60068-2-610 500 Hz: 5goperating frequency maximum1 800 1/hmechanical service life (operating cycles) typical300 000reference code according to IEC 81346-2S	color of the front ring	silver
• of the terminal IP20 degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance	General technical data	
degree of protection NEMA rating 1, 2, 3, 3R, 4, 4X, 12, 13 shock resistance sinusoidal half-wave 15g / 11 ms • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance 10 500 Hz: 5g • according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	protection class IP	IP66, IP67, IP69(IP69K)
shock resistance sinusoidal half-wave 15g / 11 ms • according to IEC 60068-2-27 sinusoidal half-wave 15g / 11 ms vibration resistance 10 500 Hz: 5g • according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	 of the terminal 	IP20
• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 msvibration resistance-• according to IEC 60068-2-610 500 Hz: 5goperating frequency maximum1 800 1/hmechanical service life (operating cycles) typical300 000reference code according to IEC 81346-2S	degree of protection NEMA rating	1, 2, 3, 3R, 4, 4X, 12, 13
vibration resistance 10 500 Hz: 5g • according to IEC 60068-2-6 10 500 Hz: 5g operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	shock resistance	
• according to IEC 60068-2-610 500 Hz: 5goperating frequency maximum1 800 1/hmechanical service life (operating cycles) typical300 000reference code according to IEC 81346-2S	 according to IEC 60068-2-27 	sinusoidal half-wave 15g / 11 ms
operating frequency maximum 1 800 1/h mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	vibration resistance	
mechanical service life (operating cycles) typical 300 000 reference code according to IEC 81346-2 S	 according to IEC 60068-2-6 	10 500 Hz: 5g
reference code according to IEC 81346-2 S	operating frequency maximum	1 800 1/h
	mechanical service life (operating cycles) typical	300 000
Substance Prohibitance (Date) 10/01/2014	reference code according to IEC 81346-2	S
	Substance Prohibitance (Date)	10/01/2014

Ambient conditions	
ambient temperature	
during operation	-25 +70 °C
during storage	-40 +80 °C
environmental category during operation according to IEC 60721	3M6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%)
Installation/ mounting/ dimensions	
height	29.5 mm
width	29.5 mm
shape of the installation opening	round
mounting diameter	22.3 mm
positive tolerance of installation diameter	0.4 mm
mounting height	56.3 mm
installation width	29.5 mm
installation depth	25.4 mm
Certificates/ approvals	
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 certifica	ates. the EAC certification if you intend to import or offer to supply these products to an tes Russia or Belarus). =3SU1050-5PM01-0AA0-Z Y10 (?lang=en&mlfb=3SU1050-5PM01-0AA0-Z Y10 s,)

last modified:

1/26/2022 🖸