## SIEMENS

## Data sheet

## 3SU1032-2BL60-0AA0-Z Y19



Selector switch, illuminable, 22 mm, round, plastic with metal front ring, white, selector switch, short, 3 switch positions I-O-II, latching, actuating angle 2x45°, 10:30h/12h/13:30h, with laser labeling, inscription or symbol Customer-specific selection with SIRIUS ACT configurator (CIN)

product brand name       SIRIUS ACT         product designation       Selector switches         design of the product       Actuating'signaling element         product line       Plastic with metal front ring, matt, 22 mm         Enclosure       Image: Selector, short         principle of operation 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       Ves         • light source       Yes         • contact module       Yes         color of the actuating element       white         material of the actuating element       Handle         outer diameter of the actuating element       Any inscription, text or symbol, can only be ordered via SIRUS ACT         number of switching positions       3         actuating angle       • clockwise         • clockwise       45°         • anticlockwise       45°         Front ring       Yes         product component front ring       Yes         standard       material of the front ring         design of the front ring       standard         material of the front ring       Standard         enticlockwise       45°         • for			
design of the product         Actuating/signaling element           product type designation         3SU1           product line         Plastic with metal front ring, matt, 22 mm           Enclosure         1           Actuator         design of the actuating element           principle of operation of the actuating element         latching, 2x45° (10:30 h/12 h/13:30 h)           principle of operation of the actuating element         latching, 2x45° (10:30 h/12 h/13:30 h)           principle of operation optional         vies           • contact module         Yes           • contact module         Yes           color of the actuating element         plastic           shape of the actuating element         plastic           shape of the actuating element         plastic           shape of the actuating element         product action number (CIN)           number of switching positions         3           actuating angle         45°           • clockwise         45°           • anticlockwise         45°           • actuating angle         fere           • clockwise         45°           • anticlockwise         45°           for atlway applications according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms           • accor	product brand name	SIRIUS ACT	
product type designation         3SU1           product line         Plastic with metal front ring, matt, 22 mm           Enclosure         number of command points         1           Actuator         Selector, short         principle of operation of the actuating element         plastic with metal front ring, watt, 22 mm           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         plastic           shape of the actuating element         plastic         shape of the actuating element         plastic           outer diameter of the actuating element         slastic         Active or symbol, can only be ordered via SIRUS ACT configurator/Configuration Identification Number (CIN)           number of switching positions         3         actuating angle         45°           • clockwise         45°         Selector of the front ring         Yes           gesign of the front ring         Yes         Standard         Metal, matt           color of the front ring         standard         garay           General tochnical data         Product component front ring         Yes           e according to IEC 60068-2-27         sinusoidal half-wave 15g / 11 ms         Category 1, Class IB           e a	product designation	Selector switches	
Product line       Plastic with metal front ring, matt, 22 mm         Product line       Plastic with metal front ring, matt, 22 mm         number of command points       1         Actuator       Interview         design of the actuating element       Istehing, 2x45° (10:30 h/12 h/13:30 h)         principle of operation of the actuating element       Istehing, 2x45° (10:30 h/12 h/13:30 h)         product extension optional       Yes         • light source       Yes         • color of the actuating element       plastic         shape of the actuating element       plastic         shape of the actuating element       Handle         outer diameter of the actuating element       Any inscription, text or symbol, can only be ordered via SIRUS ACT configuration Identification Number (CIN)         number of switching positions       3         actuating angle       45°         • lockwise       45°         • anticlockwise       45°         product component front ring       standard         material of the front ring       standard         general tochnical data       IP66, IP67, IP69(IP69K)         general tochnical data       IP66, IP67, IP69(IP69K)         general tochnical data       Category 1, Class B         oporating to ICC 60068-2-8       10 500 H2:	design of the product	Actuating/signaling element	
Enclosure       1         Actuator       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       ves         • light source       Yes         • contact module       Yes         color of the actuating element       plastic         shape of the actuating element       plastic         outer diameter of the actuating element       Any inscription, text or symbol, can only be ordered via SIRUS ACT         configurator/Configuration Identification Number (CIN)       a         number of switching positions       3         actuating angle       45°         • clockwise       45°         • anticlockwise       45°         • anticlockwise       45°         front ring       Yes         general technical data       protection class IP         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       sinusoidal half-wave 15g / 11 ms         • for railway applications according to EN 61373       Category 1, Class B         operating in EC 60068-2-26       10 500 Hz: 5g         • for railway appli	product type designation	3SU1	
number of command points       1         Actuator       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       Yes         • contact module       Yes         color of the actuating element       white         material of the actuating element       plastic         shape of the actuating element       Handle         outer diameter of the actuating element       22.3 mm         marking of the actuating element       Any inscription, text or symbol, can only be ordered via SIRUS ACT configuration Identification Number (CIN)         number of switching positions       3         actuating angle       45°         • clockwise       45°         • anticlockwise       45°         product component front ring       standard         material of the front ring       standard         material of the front ring       standard         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       inusoidal half-wave 15g / 11 ms         • according to IEC 60068-2-27       sinusoidal half-wave 15g / 11 ms         • for railway applications	product line	Plastic with metal front ring, matt, 22 mm	
Actuator       Selector, short         design of the actuating element       Iatching, 2x45° (10:30 h/12 h/13:30 h)         product extension optional       Iatching, 2x45° (10:30 h/12 h/13:30 h)         • light source       Yes         • contact module       Yes         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       Any inscription, text or symbol, can only be ordered via SIRIUS ACT configurator/Conf	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       Yes         • light source       Yes         • contact module       Yes         color of the actuating element       plastic         shape of the actuating element       plastic         outer diameter of the actuating element       Any inscription, text or symbol, can only be ordered via SIRIUS ACT configurator/Configuration Identification Number (CIN)         number of switching positions       3         actuating angle       45°         • clockwise       45°         • anticlockwise       45°         product component front ring       Yes         design of the front ring       standard         material of the front ring       standard         material of the front ring       standard         material of the front ring       standard         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       according to IEC 60088-2-27         e for railway applications according to EN 61373       Category 1, Class B         vibration resistance       10 500 Hz: 5g	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       Yes         • light source       Yes         • contact module       Yes         color of the actuating element       plastic         shape of the actuating element       plastic         outer diameter of the actuating element       32.3 mm         marking of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text or symbol, can only be ordered via SIRIUS ACT configuration Identification Number (CIN)         number of switching positions       3         actuating angle       45°         • clockwise       45°         front ring       Yes         product component front ring       Yes         design of the front ring       Standard         material of the front ring       Standard         material of the front ring       Standard         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       sinusoidal half-wave 15g / 11 ms         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       operating frequency maximum	Actuator		
product extension optional       Yes         • contact module       Yes         color of the actuating element       white         material of the actuating element       plastic         shape of the actuating element       plastic         outer dlameter of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text or symbol, can only be ordered via SIRIUS ACT configuration ldentification Number (CIN)         number of switching positions       3         actuating angle       45°         • clockwise       45°         • anticlockwise       45°         Front ring       Yes         product component front ring       Metal, matt         color of the front ring       standard         material of the front ring       standard         general technical data       protection class IP         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection saccording to EN 61373       Category 1, Class B         vibration resistance       • according to IEC 60068-2-6         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h	design of the actuating element	Selector, short	
• light source       Yes         • contact module       Yes         • contact module       Yes         color of the actuating element       plastic         shape of the actuating element       Handle         outer diameter of the actuating element       Handle         outer diameter of the actuating element       Any inscription, text or symbol, can only be ordered via SIRIUS ACT configurator/Configura	principle of operation of the actuating element	latching, 2x45° (10:30 h/12 h/13:30 h)	
• contact module       Yes         color of the actuating element       plastic         shape of the actuating element       plastic         shape of the actuating element       Bastic         outer diameter of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text or symbol, can only be ordered via SIRIUS ACT configurator/Configuration Identification Number (CIN)         number of switching positions       3         actuating angle       •         • clockwise       45°         • anticlockwise       45°         • anticlockwise       45°         product component front ring       Yes         design of the front ring       standard         material of the front ring       sand gray         General technical data       protection NEMA rating         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       sinusoidal half-wave 15g / 11 ms         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       operating frequency maximum         • for railway applications according to EN 61373       Catego	product extension optional		
color of the actuating element       white         material of the actuating element       plastic         shape of the actuating element       32.3 mm         outer diameter of the actuating element       32.3 mm         marking of the actuating element       32.3 mm         marking of the actuating element       32.3 mm         marking of the actuating element       Configuration, text or symbol, can only be ordered via SIRIUS ACT configuration Identification Number (CIN)         number of switching positions       3         actuating angle       -         • clockwise       45°         • anticlockwise       45°         Front ring       Yes         design of the front ring       Standard         material of the front ring       Metal, matt         color of the front ring       standard         general technical data       -         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         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       -         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61	light source	Yes	
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 or symbol, can only be ordered via SIRIUS ACT configurator/Confi	contact module	Yes	
shape of the actuating element       Handle         outer diameter of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text or symbol, can only be ordered via SIRIUS ACT configurator/Configuration Identification Number (CIN)         number of switching positions       3         actuating angle       • clockwise         • clockwise       45°         • anticlockwise       45° <b>Front ring</b> Yes         design of the front ring       standard         material of the front ring       Metal, matt         color of the front ring       sand gray         General technical data       IP66, IP67, IP69(IP69K)         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       sinusoidal half-wave 15g / 11 ms         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       • according to IEC 60068-2-26         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       • for railway applications according to EN 61373         • for railway applications according to EN 61373       Ca	color of the actuating element	white	
outer diameter of the actuating element       32.3 mm         marking of the actuating element       Any inscription, text or symbol, can only be ordered via SIRIUS ACT configuration Identification Number (CIN)         number of switching positions       3         actuating angle       45°         • clockwise       45°         product component front ring       Yes         design of the front ring       standard         material of the front ring       standard         protection class IP       IP66, IP67, IP69(IP69K)         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         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h	material of the actuating element	plastic	
marking of the actuating elementAny inscription, text or symbol, can only be ordered via SIRIUS ACT configurator/Configurator Identification Number (CIN)number of switching positions3actuating angle45°• clockwise45°product component front ringYesdesign of the front ringstandardmaterial of the front ringMetal, mattcolor of the front ringsand grayGeneral technical dataIP66, IP67, IP69(IP69K)protection class IPIP66, IP67, IP69(IP69K)degree 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 ms• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class B• poperating frequency maximum1 800 1/h	shape of the actuating element	Handle	
configurator/Configuration Identification Number (CIN)         number of switching positions         actuating angle         • clockwise         • anticlockwise         45°         • anticlockwise         front ring         product component front ring         gesign of the front ring         material of the front ring         material of the front ring         general technical data         protection NEMA rating         shock resistance         • according to IEC 60068-2-27         • for railway applications according to EN 61373         vibration resistance         • according to IEC 60068-2-6         • for railway applications according to EN 61373         Category 1, Class B         vibration resistance         • according to IEC 60068-2-6         10 500 Hz: 5g         • for railway applications according to EN 61373         Category 1, Class B	outer diameter of the actuating element	32.3 mm	
actuating angle       45°         • clockwise       45°         • anticlockwise       45°         Front ring       Yes         design of the front ring       standard         material of the front ring       Metal, matt         color of the front ring       sand gray         General technical data       protection class IP         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       sinusoidal half-wave 15g / 11 ms         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       according to IEC 60068-2-6         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h	marking of the actuating element		
• clockwise       45°         • anticlockwise       45°         Front ring       Yes         design of the front ring       standard         material of the front ring       Metal, matt         color of the front ring       sand gray         General technical data       protection class IP         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       sinusoidal half-wave 15g / 11 ms         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       10 500 Hz: 5g         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h	number of switching positions	3	
• anticlockwise       45°         Front ring       Yes         product component front ring       standard         design of the front ring       standard         material of the front ring       Metal, matt         color of the front ring       sand gray         General technical data       protection class IP         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       inusoidal half-wave 15g / 11 ms         • according to IEC 60068-2-27       sinusoidal half-wave 15g / 11 ms         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       inusoidal half-wave 15g / 11 ms         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h	actuating angle		
Front ring       Yes         product component front ring       standard         design of the front ring       standard         material of the front ring       Metal, matt         color of the front ring       sand gray         General technical data       protection class IP         protection class IP       IP66, IP67, IP69(IP69K)         degree of protection NEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       sinusoidal half-wave 15g / 11 ms         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h	clockwise	45°	
product component front ringYesdesign of the front ringstandardmaterial of the front ringMetal, mattcolor of the front ringsand grayGeneral technical dataprotection class IPIP66, IP67, IP69(IP69K)degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistance• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 ms• for railway applications according to EN 61373Category 1, Class Bvibration resistance• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/h	<ul> <li>anticlockwise</li> </ul>	45°	
design of the front ringstandardmaterial of the front ringMetal, mattcolor of the front ringsand grayGeneral technical dataprotection class IPIP66, IP67, IP69(IP69K)degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistance• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 ms• for railway applications according to EN 61373Category 1, Class Bvibration resistance• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/h	Front ring		
material of the front ringMetal, mattcolor of the front ringsand grayGeneral technical dataprotection class IPIP66, IP67, IP69(IP69K)degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistance• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 ms• for railway applications according to EN 61373Category 1, Class Bvibration resistance• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/h	product component front ring	Yes	
color of the front ringsand grayGeneral technical dataIP66, IP67, IP69(IP69K)protection class IPIP66, IP67, IP69(IP69K)degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistancesinusoidal half-wave 15g / 11 ms• for railway applications according to EN 61373Category 1, Class Bvibration resistanceI0 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/h	design of the front ring	standard	
General technical data         protection class IP       IP66, IP67, IP69(IP69K)         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         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h	material of the front ring	Metal, matt	
protection class IPIP66, IP67, IP69(IP69K)degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistance• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 ms• for railway applications according to EN 61373Category 1, Class Bvibration resistance• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/h	color of the front ring	sand gray	
degree 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 ms• for railway applications according to EN 61373Category 1, Class Bvibration resistance• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/h	General technical data		
shock resistance         • according to IEC 60068-2-27         • for railway applications according to EN 61373         Category 1, Class B         vibration resistance         • according to IEC 60068-2-6         10 500 Hz: 5g         • for railway applications according to EN 61373         Category 1, Class B         operating frequency maximum         1 800 1/h	protection class IP	IP66, IP67, IP69(IP69K)	
<ul> <li>according to IEC 60068-2-27</li> <li>sinusoidal half-wave 15g / 11 ms</li> <li>for railway applications according to EN 61373</li> <li>Category 1, Class B</li> <li>vibration resistance         <ul> <li>according to IEC 60068-2-6</li> <li>for railway applications according to EN 61373</li> <li>Category 1, Class B</li> </ul> </li> <li>operating frequency maximum</li> <li>1800 1/h</li> </ul>	degree of protection NEMA rating	1, 2, 3, 3R, 4, 4X, 12, 13	
for railway applications according to EN 61373     Category 1, Class B     vibration resistance         e according to IEC 60068-2-6         for railway applications according to EN 61373         Category 1, Class B         operating frequency maximum         1 800 1/h	shock resistance		
vibration resistance       • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h	<ul> <li>according to IEC 60068-2-27</li> </ul>	sinusoidal half-wave 15g / 11 ms	
e according to IEC 60068-2-6 10 500 Hz: 5g     for railway applications according to EN 61373 Category 1, Class B     operating frequency maximum 1 800 1/h	<ul> <li>for railway applications according to EN 61373</li> </ul>	Category 1, Class B	
for railway applications according to EN 61373     Category 1, Class B     1 800 1/h	vibration resistance		
operating frequency maximum 1 800 1/h	<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	
mechanical service life (switching cycles) typical 1 000 000	operating frequency maximum	1 800 1/h	
	mechanical service life (switching cycles) typical	1 000 000	

reference code according to IEC 81346-2	S	
Substance Prohibitance (Date)	10/01/2014	
Safety related data		
B10 value with high demand rate according to SN 31920	300 000	
proportion of dangerous failures		
<ul> <li>with low demand rate according to SN 31920</li> </ul>	20 %	
<ul> <li>with high demand rate according to SN 31920</li> </ul>	20 %	
failure rate [FIT] with low demand rate according to SN 31920	100 FIT	
Ambient conditions		
ambient temperature		
<ul> <li>during operation</li> </ul>	-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	32.3 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	25.4 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=3SU1032-2BL60-0AA0-Z Y19 Cax online generator http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3SU1032-2BL60-0AA0-Z Y19 Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://support.industry.siemens.com/cs/ww/en/ps/3SU1032-2BL60-0AA0-Z Y19 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros,) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3SU1032-2BL60-0AA0-Z Y19⟨=en		

last modified:

1/26/2022 🖸