## SIEMENS

## Data sheet

## 3SU1030-5XF01-0AA0-Z X90



Key-operated switch IKON, 22 mm, round, plastic with metal front ring, lock number 360012K1, with 2 keys, 2 switch positions O-I, latching, actuating angle 90°, 10:30h/13:30h, key removal O, Z=50-unit packaging

product designation       Key-operated switches         design of the product       Actuating/signaling element         product type designation       3SU1         product type designation       3SU1         product time       Plastic with metal front ring, matt, 22 mm         manufacturer's article number of included key       3SU1950-0FR80-0AA0         Actuator       principle of operation of the actuating element         principle of operation of the actuating element       latching, 90° (10:30 h/13:30 h)         product extension optional light source       No         color       of the actuating element         e of the actuating element       silver         material of the actuating element       29.5 mm         number of switching positions       2         switch position for key distraction       O         actuating angle       90°         e clockwise       90°         foot make       ICON         key number       360012K1         Front ring       Yes         design of the front ring       Yes         design of the front ring       sand gray         General technical data       IP20         product component front ring       1, 2, 3, 3R, 4X, 12, 13         shock resistance	product brand name	SIRIUS ACT
design of the product       Actuating/signaling element         product type designation       35U1         product line       Plastic with metal front ring, matt, 22 mm         manufacturer's article number of included key       35U1950-0FR80-0AA0         Actuator       principle of operation of the actuating element         principle of operation of the actuating element       latching, 90° (10:30 h/13:30 h)         product extension optional light source       No         color       of the actuating element         material of the actuating element       Key         outer diameter of the actuating element       29.5 mm         number of switching positions       2         switch position for key distraction       O         actuating angle       00°         e clockwise       90°         lock make       ICON         key number       360012K1         Front ring       Standard         material of the front ring       Standard         color of the front ring       Standard         color of the front ring       Standard         grand acting to the front ring       Standard         material of the front ring       standard         grand       IP66, IP67, IP69(IP69K)         of the terminal		
product type designation         3SU1           product line         Plastic with metal front ring, matt, 22 mm           manufacturer's article number of included key         2SU1950-0FR80-0AAQ           Actuator         principle of operation of the actuating element         latching, 90° (10:30 h/13:30 h)           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         22.5 mm           number of switching positions         2           switch position for key distraction         O           actuating angle         90°           e lockwise         90°           lock make         ICON           key number         380012K1           Front ring         Yes           general technical data         protection class IP           protection class IP         IP66, IP67, IP69(IP69K)           of the terminal         IP20           design of the front ring         sand gray           General technical data         IP20           protection class IP         IP66, IP67, IP69(IP69K)           of the term		
product line         Plastic with metal front ring, matt, 22 mm           manufacturer's article number of included key         32U1950-0FR80-0AA0           Actuator         principle of operation of the actuating element         latching, 90° (10:30 h/13:30 h)           principle of operation optional light source         No         No           color         silver         material of the actuating element         metal           shape of the actuating element         silver         metal           outer diameter of the actuating element         29.5 mm         outer diameter of the actuating element           outer diameter of the actuating element         29.5 mm         outer diameter of the actuating element           switch position for key distraction         O         actuating angle         e           e clockwise         90°         lock make         ICON           key number         G80012K1         Front ring         gandard           material of the front ring         Yes         Standard         metal           gene of the actuating element         IP66, IP67, IP69(IP69K)         e of the terminal         IP20           design of the front ring         Standard         sand gray         Standard           material of the front ring         IP66, IP67, IP69(IP69K)         e of the terminal         IP		
manufacturer's article number of included key       3SU1950-0FR80-0AA0         Actuator       principle of operation of the actuating element         principle of operation of the actuating element       latching, 90° (10:30 h/13:30 h)         product extension optional light source       No         color       of the actuating element         material of the actuating element       metal         shape of the actuating element       Key         outer diameter of the actuating element       29.5 mm         number of switching positions       2         switch position for key distraction       O         actuating angle       90°         • clockwise       90°         lock make       ICON         key number       360012K1         Front ring       Standard         material of the front ring       Standard         general technical data       product component front ring         general technical data       IP20         eneral technical data       IP20         protection nEMA rating       1, 2, 3, 3R, 4, 4X, 12, 13         shock resistance       sinusoidal half-wave 15g / 11 ms         e. according to IEC 60068-2-87       sinusoidal half-wave 15g / 11 ms         e. toraliway applications according to EN 61373       Categor		
Actuator       principle of operation of the actuating element       latching, 90° (10:30 h/13:30 h)         product extension optional light source       No         color       • of the actuating element         material of the actuating element       metal         shape of the actuating element       Key         outer diameter of the actuating element       29.5 mm         number of switching positions       2         switch position for key distraction       O         actuating angle       90°         e clockwise       90°         lock make       ICON         key number       360012K1         Front ring       Yes         gesign of the front ring       Yes         design of the front ring       Standard         material of the front ring       Metal, matt         color of the front ring       Standard         protection class IP       IP66, IP67, IP69(IP69K)         e 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         e according to IEC 60068-2-6       10 500 Hz: 5g         e for raliway applications according to EN 61373       Category 1, Class B         vibr		
principle of operation of the actuating element         latching, 90° (10:30 h/13:30 h)           product extension optional light source         No           color		<u>330 1330-01 100-0440</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           number of switching positions         2           switch position for key distraction         O           actuating angle         0°           elockwise         90°           lock make         ICON           key number         360012k1           Front ring         Yes           product component front ring         Standard           material of the front ring         Standard           material of the front ring         Standard           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           • for railway applications according to EN 61373         Category 1, Class B           vibration resistance         10 500 Hz; 5g		
color       silver         material of the actuating element       metal         shape of the actuating element       Key         outer diameter of the actuating element       29.5 mm         number of switching positions       2         switch position for key distraction       O         actuating angle       90°         e clockwise       90°         lock make       ICON         key number       360012K1         Front ring       Yes         general technical data       ICON         material of the front ring       Standard         material of the front ring       Standard         material of the front ring       Standard         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         e for railway applications according to EN 61373       Category 1, Class B         vibration resistance       100.1/h         e according to IEC 60068-2-6       10 500 Hz; 5g         of for railway applications according to EN 61373       Category 1, Class B         vibration resistance       1000.1/h <tr< th=""><th></th><th></th></tr<>		
• 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         number of switching positions       2         switch position for key distraction       O         actuating angle       90°         • clockwise       90°         lock make       ICON         key number       360012K1         Front ring       Yes         design of the front ring       Metal, matt         color of the front ring       Standard         material of the front ring       Standard         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         • 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         mechanical service life (switching cycles) typical       1 000 000         reference cod		No
material of the actuating element       metal         shape of the actuating element       Key         outer diameter of the actuating element       29.5 mm         number of switching positions       2         switch position for key distraction       O         actuating angle       0°         • clockwise       90°         lock make       ICON         key number       360012K1         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       IP66, IP67, IP69(IP69K)         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         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       iaccording 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       1800 1/h         mechanic		
shape of the actuating element       Key         outer diameter of the actuating element       29.5 mm         number of switching positions       2         switch position for key distraction       O         actuating angle       0°         • clockwise       90°         lock make       ICON         key number       360012K1         Front ring       Yes         design of the front ring       Yes         design of the front ring       Metal, matt         color of the front ring       sand gray         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         • 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         vibration resistance       1 800 1/h         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN		
outer diameter of the actuating element       29.5 mm         number of switching positions       2         switch position for key distraction       O         actuating angle       90°         e clockwise       90°         lock make       ICON         key number       360012K1         Front ring       Yes         product component 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       IP66, IP67, IP69(IP69K)         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         • 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         mechanical service life (switching cycles) typical       1 000 000         reference code according to IEC 81346-2       S		
number of switching positions       2         switch position for key distraction       O         actuating angle       • clockwise         • clock wake       90°         lock make       ICON         key number       360012K1         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       IP66, IP67, IP69(IP69K)         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         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       0         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       1800 1/h         mechanical service life (switching cycles) typical       1 000 000         reference code according to IEC 81346-2       S		
switch position for key distraction       O         actuating angle       90°         ick make       ICON         key number       360012K1         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       IP20         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         • for railway applications according to EN 61373       Category 1, Class B         vibration resistance       0 500 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         vibration resistance       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h         mechanical service life (switching cycles) typical       1 000 000		
actuating angle       90°         lock make       ICON         key number       360012K1         Front ring       Yes         product component front ring       Standard         material of the front ring       Metal, matt         color of the front ring       sand gray         General technical data       protection class IP         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         mechanical service life (switching cycles) typical       1 000 000         reference code according to IEC 81346-2       S		
• clockwise90°lock makeICONkey number360012K1Front ringYesproduct component front ringYesdesign of the front ringStandardmaterial of the front ringStandardcolor of the front ringsand grayGeneral technical dataprotection class IPIP66, IP67, IP69(IP69K)• of the terminalIP20degree 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 resistance10 500 Hz: 5g• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	switch position for key distraction	0
lock makeICONkey number360012K1Front ringYesdesign of the front ringStandardmaterial of the front ringMetal, mattcolor of the front ringsand grayGeneral technical dataIP66, IP67, IP69(IP69K)of the terminalIP20degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistancesinusoidal half-wave 15g / 11 msof or railway applications according to EN 61373Category 1, Class Bvibration resistance0• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	actuating angle	
key number       360012K1         Front ring       product component 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)         • 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         • 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         mechanical service life (switching cycles) typical       1 000 000         reference code according to IEC 81346-2       S	clockwise	90°
Front ring       Yes         product component 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)         • 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         • 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         mechanical service life (switching cycles) typical       1 000 000         reference code according to IEC 81346-2       S	lock make	ICON
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)• of the terminalIP20degree 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 resistance10 500 Hz: 5g• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	key number	360012K1
design of the front ringStandardmaterial of the front ringMetal, mattcolor of the front ringsand grayGeneral technical dataIP66, IP67, IP69(IP69K)of the terminalIP20degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistancesinusoidal half-wave 15g / 11 msof or railway applications according to EN 61373Category 1, Class Bvibration resistanceof railway applications according to EN 61373operating to IEC 60068-2-610 500 Hz: 5gof or railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	Front ring	
material of the front ringMetal, mattcolor of the front ringsand grayGeneral technical dataprotection 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 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/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	product component front ring	Yes
color of the front ringsand grayGeneral technical dataprotection class IPIP66, IP67, IP69(IP69K)• of the terminalIP20degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistanceinusoidal 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 resistanceinuscidal for railway applications according to EN 61373• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	design of the front ring	Standard
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       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       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating frequency maximum       1 800 1/h         mechanical service life (switching cycles) typical       1 000 000         reference code according to IEC 81346-2       S	material of the front ring	Metal, matt
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 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/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	color of the front ring	sand gray
• 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 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/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	General technical data	
degree of protection NEMA rating1, 2, 3, 3R, 4, 4X, 12, 13shock resistanceinusoidal 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 resistanceinusoidal half-wave 15g / 11 ms• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating frequency maximum1 800 1/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	protection class IP	IP66, IP67, IP69(IP69K)
shock 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/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	of the terminal	IP20
<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>10 500 Hz: 5g</li> <li>for railway applications according to EN 61373</li> <li>Category 1, Class B</li> </ul> </li> <li>operating frequency maximum         <ul> <li>1800 1/h</li> <li>mechanical service life (switching cycles) typical</li> <li>1000 000</li> <li>s</li> </ul> </li> </ul>	degree of protection NEMA rating	1, 2, 3, 3R, 4, 4X, 12, 13
• 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/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	shock resistance	
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         mechanical service life (switching cycles) typical       1 000 000         reference code according to IEC 81346-2       S	<ul> <li>according to IEC 60068-2-27</li> </ul>	sinusoidal half-wave 15g / 11 ms
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     mechanical service life (switching cycles) typical     1 000 000     reference code according to IEC 81346-2     S	<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         operating frequency maximum       1 800 1/h         mechanical service life (switching cycles) typical       1 000 000         reference code according to IEC 81346-2       S	vibration resistance	
operating frequency maximum1 800 1/hmechanical service life (switching cycles) typical1 000 000reference code according to IEC 81346-2S	<ul> <li>according to IEC 60068-2-6</li> </ul>	10 500 Hz: 5g
mechanical service life (switching cycles) typical       1 000 000         reference code according to IEC 81346-2       S	<ul> <li>for railway applications according to EN 61373</li> </ul>	Category 1, Class B
reference code according to IEC 81346-2 S	operating frequency maximum	1 800 1/h
	mechanical service life (switching cycles) typical	1 000 000
Substance Prohibitance (Date) 10/01/2014	reference code according to IEC 81346-2	S
	Substance Prohibitance (Date)	10/01/2014

5 +70 °C 0 +80 °C //6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%) 9.5 mm 9.5 mm	
0 +80 °C //6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%) 0.5 mm 0.5 mm	
A6, 3S2, 3B2, 3C3, 3K6 (with relative air humidity of 10 95%) 0.5 mm 0.5 mm	
).5 mm ).5 mm	
0.5 mm	
0.5 mm	
und	
2.3 mm	
4 mm	
0.2 mm	
9.5 mm	
5.4 mm	
Certificates/ approvals	
Further information	
fb=3SU1030-5XF01-0AA0-Z X90 px?lang=en&mlfb=3SU1030-5XF01-0AA0-Z X90 Qs,)	

https://support.industry.siemens.com/cs/ww/en/ps/3SU1030-5XF01-0AA0-Z X90 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3SU1030-5XF01-0AA0-Z X90&lang=en

last modified:

1/26/2022 🖸