## SIEMENS

## Data sheet

## 3SU1401-1BB00-3AA0



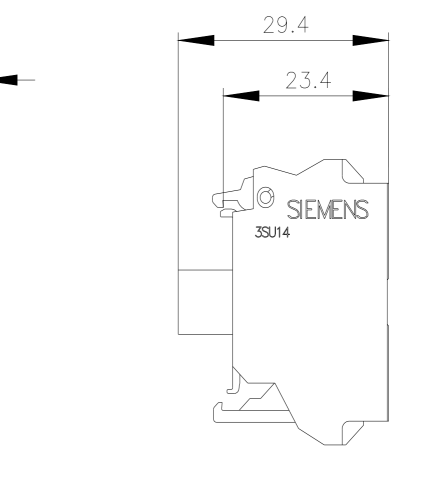
LED module with integrated LED 24 V AC/DC, amber, Spring-loaded terminal, for front plate mounting, Minimum order quantity 5 or a multiple thereof

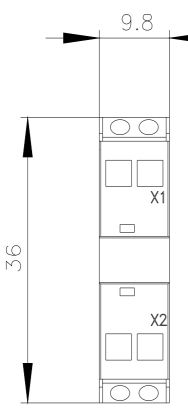
product brand name         SIRU S CT           product bye designation         LED module           product tye designation         SSU1           General technical data         -           ordido         Yes           ordido         Yes           ordido         Yes           ordido         Yes           ordido         No           ordigo filt source         Source           ordigo filt source         Source           ording of the operating voltage         AC/D C           of a cluation         AC/D C           of a cluation         AC/D C           of a cluation         AC/D C           of the operating voltage         HP40           of the ordosure         IP40           of the ordosure         IP20           of the ordosure         Sinskatal alf-wave 15g / 11 ms           of for callwag applications according to EN 61373         Category 1, Class B           vibration resistance         Insultal Alf-wave 15g / 11 ms           of category 1, Class B         Ion 000 h           operating voltage 10 EE 61346-2         P           Substance Prohibitance (Date)         Z4 V           - at 60 Hz rated value         Z4 V           -		
product type designation         3SU1           General technical data	product brand name	SIRIUS ACT
General technical data       product component       • diode       • lamp transformer       • light source       • series resistor       insulation voltage rated value       320 V       degree of pollution       3       type of voltage of the operating voltage       • for actuation       • of the enclosure       • of the enclosure       • of the terminal       • of the terminal       • block resistance       • according to IEC 60068-2-27       • for railway applications according to EN 61373       Category 1, Class B       • according to IEC 60068-2-6       • according to IEC 60068-2-7       • according to IEC 60068-2-7       • for railway applications according to EN 61373       Category 1, Class B       • for railway applications according to EN 61373       Category 1, Class B       • of railway applications according to EN 61373       Category 1, Class B       • operating ported typical       100 000 h       reference code according to IEC 81346-2       P       Substance Prohibitance (Date)       • at C       - at 50 Hz rated value       24 V       - at 60 Hz rated value       24 V       - at 60 Hz rated value       24 V	product designation	LED module
product component     Yes       • idode     Yes       • lamp transformer     No       • light source     Yes       • series resistor     No       insulation voltage rated value     320 V       degree of pollution     3       type of voltage of the operating voltage     AC/DC       • for actuation     AC/DC       surge voltage resistance rated value     4 kV       consumed current maximum     25 mA       profection class IP     IP40       • of the enclosure     IP40       • of the terminal     IP20       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       operating period typical     100 000 h       reference code according to EIC 81345-2     P       Substance Prohibitance (Date)     00/10/101       operating period typical     100/102014       operating voltage 1     - at 50 Hz rated value       - at 50 Hz rated value     24 V       - at Col Hz rated value     24 V       - at Col Hz rated value     24 V       - at Dk rated value     24 V       - at Dk rated value     24 V       - at Dk rated value     24 V <t< th=""><th>product type designation</th><th>3SU1</th></t<>	product type designation	3SU1
• diadeYes• lamp transformerNo• light sourceYes• series resistorNo• series resistorNoInsulation voltage rated value320 Vdegree of pollution3type of voltage of the operating voltageAC/DC• for actuationAC/DC• for actuationAC/DC• of rate dualue4kVconsumed current maximum25 mAprotection class IPIP40• of the enclosureIP40• of the terminalIP20shock resistanceaccording to IEC 6008-2-27• for railway applications according to EN 61373Category 1, Class Bvibration resistance100500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating portiod typical100 1/2014operating portiod typical100 1/2014operating portiod typical100 1/2014operating portiod typical24 V• at AC24 V• at AC24 V• at AC24 V• at DC rated value24 V• at DC rated value25 %• at DC rated value26 %• at DC rated value20 %• at DC ra	General technical data	
• lamp transformerNo• light sourceYes• series resistorNoInsultation voltage rated value320 Vdegree of pollution3type of voltage of the operating voltageAC/DC• for actuationAC/DC Csurge voltage resistance rated value4 kVconsumed current maximum25 mAprotection class IPImage of the enclosure• of the enclosureIP40• of the enclosureinsultation voltage to 160068-2.47• of the enclosureinsultation voltage to 160068-2.47• for railway applications according to EK 61373Category 1, Class B• of the colosure10 500 Hz; 5g• for railway applications according to EK 61373Category 1, Class B• operating to IEC 60068-2.47Image of 10 500 Hz; 5g• for railway applications according to EN 61373Category 1, Class B• operating poried typical100 000 h• for railway applications according to EK 61373Category 1, Class B• operating poried typical100 000 h• for railway applications according to EK 61373Category 1, Class B• operating voltage 1	product component	
• light sourceYes• series resistorNoInsulation voltage rated value320 Vdegree of pollution3type of voltage of the operating voltageAC/DC• for actuationAC/DCsurge voltage resistance rated value4 kVconsumed current maximum25 mAprotection class IPIP40• of the enclosureIP40• of the enclosureCategory 1, Class B• for railway applications according to EN 61373Category 1, Class Bvibration resistance100 000 h• for railway applications according to EN 61373Category 1, Class B• operating polications according to EN 61373Category 1, Class B• operating polications according to EN 61373Category 1, Class B• operating polications according to EN 61373Category 1, Class B• operating polications according to EN 61373Category 1, Class B• operating polications according to EN 61373Category 1, Class B• operating polications according to EN 61373Category 1, Class B• operating voltage 1 • at AC24 V• at AC24 V• at AC24 V• at AC25 %• at DC rated value25 %• at DC rated value26 %• at DC	• diode	Yes
• series resistor         No           Insulation voltage rated value         320 V           degree of pollution         3           type of voltage of the operating voltage         AC/DC           • for actuation         AC/DC           surge voltage resistance rated value         4 kV           consumed current maximum         25 mA           protection class IP         IP40           • of the enclosure         IP40           • of the terminal         IP20           shock resistance         IP20           • 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         In 500 Hz: 5g           • for railway applications according to EN 61373         Category 1, Class B           operating polic E 0068-2-6         10 500 Hz: 5g           • for railway applications according to EN 61373         Category 1, Class B           operating polic E 0068-2-6         100 000 h           reference code according to IEC 8136-2         P           Substance Prohibitance (Dato)         1001/2014           operating voltage 1         24 V           • at AC         24 V          • at OL rated value         24	lamp transformer	No
Insulation voltage rated value         320 V           degree of pollution         3           type of voltage of the operating voltage         AC/DC           • for actuation         AC/DC           surge voltage resistance rated value         4 kV           consumed current maximum         25 mA           protection class IP	light source	Yes
degree of pollution         3           type of voltage of the operating voltage         AC/DC           • for actuation         AC/DC           surge voltage resistance rated value         4 kV           consumed current maximum         25 mA           protection class IP         IP40           • of the enclosure         IP40           • of the enclosure         IP20           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 61373         Category 1, Class B           • operating proid typical         100000 h           reference code according to IEC 81346-2         P           Substance Prohibitance (Date)         1001/2014           operating voltage 1         -           • at AC         -           - at 60 Hz rated value         24 V           • at AC         24 V           - at 60 Hz rated value         24 V           • at AC         25 %           relative positive tolerance of the operating	series resistor	No
type of voltage of the operating voltage     AC/DC       • for actuation     AC/DC       surge voltage resistance rated value     4 kV       consumed current maximum     25 mA       protection class IP     IP40       • of the enclosure     IP40       • of the terminal     IP20       shock resistance     insucoidal 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     -       • according to IEC 60068-2-6     10 500 Hz: 5g       • for railway applications according to EN 61373     Category 1, Class B       operating ported typical     100 000 h       reference code according to IEC 81346-2     P       Substance Prohibitance (Date)     1001/2014       operating voltage 1     -       • at AC     -       - at 60 Hz rated value     24 V       - at 60 Hz rated value     24 V       • at DC rated value     25 %       relative positive tolerance of the operating voltage     25 %       relative negative tolerance of the operating voltage     26 %       relative negative tolerance of the operating voltage     26 %       relative negative tolerance of the operating voltage     26 %       connect	insulation voltage rated value	320 V
• for actuation         AC/DC           surge voltage resistance rated value         4 kV           consumed current maximum         25 mA           protection class IP         IP40           • of the enclosure         IP40           • of the terminal         IP20           shock resistance         IP40           • 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           operating voltage 1         100 /02014           • at AC         P           • at AC         24 V           - at 6	degree of pollution	3
surge voltage resistance rated value         4 kV           consumed current maximum         25 mA           protection class IP         -           • of the enclosure         IP40           • of the terminal         IP20           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 61373         Category 1, Class B           operating period typical         1000 000 h           reference code according to IEC 81346-2         P           Substance Prohibitance (Date)         10/01/2014           operating voltage 1         -           • at AC         -           - at 50 Hz rated value         24 V           - at 60 Hz rated value         24 V           • at DC rated value         25 %           relative negative tolerance of the operating voltage         25 %           relative negative tolerance of the operating voltage         30 %           Contoclons/ Terminals         2A           Contoclons/ Terminals         2A     <	type of voltage of the operating voltage	AC/DC
consumed current maximum25 mAprotection class IPIP40• of the enclosureIP40• of the terminalIP20shock resistanceIP20• according to IEC 60068-2-27sinusoidal 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 period typical100 000 hreference code according to EN 61373Category 1, Class Boperating period typical100 000 hreference code according to IEC 81346-2PSubstance Prohibitance (Date)10/01/2014operating voltage 124 V- at 60 Hz rated value24 V- at 00 Hz rated value24 V- at 00 Hz rated value25 %relative positive tolerance of the operating voltage30 %Control circuit/ ControlZAinrush current maximum2 AConnectons/ Terminalsspring-loaded terminalstype of connectable conductor cross-sectionsspring-loaded terminals	for actuation	AC/DC
protection class IP         IP40           • of the enclosure         IP40           • of the terminal         IP20           shock resistance         IP20           • 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 61373         Category 1, Class B           operating period typical         100 000 h           reference code according to IEC 81346-2         P           Substance Prohibitance (Date)         100/1/2014           operating voltage 1         -           • at AC         -           - at 50 Hz rated value         24 V           • at DC rated value         24 V           - at 06 Hz rated value         24 V           • at DC rated value         25 %           relative nogative tolerance of the operating voltage         25 %           relative nogative tolerance of the operating voltage         30 %           Control Circuit/ Control         Inrush current maximum         2 A           Connections / Terminals         type of electrical connection         spring-loaded te	surge voltage resistance rated value	4 kV
• of the enclosureIP40• of the terminalIP20shock resistanceIP20• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 ms• for railway applications according to EN 61373Category 1, Class Bvibration resistanceImage: Category 1, Class B• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating period typical100 000 hreference code according to IEC 81346-2PSubstance Prohibitance (Date)10/01/2014operating voltage 110/01/2014• at AC at 50 Hz rated value24 V- at 60 Hz rated value24 V• at DC rated value25 %relative positive tolerance of the operating voltage25 %20 control circuit/ ControlImrush current maximumInrush current maximum2AConnections / Terminalsspring-loaded terminalstype of connectable conductor cross-sectionsspring-loaded terminals	consumed current maximum	25 mA
• of the terminalIP20shock 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 period typical100 000 hoperating period typical100 000 hreference code according to IEC 81346-2PSubstance Prohibitance (Date)10/01/2014operating voltage 1-• at AC at 50 Hz rated value24 V- at 60 Hz rated value24 V- at 60 Hz rated value25 %relative negative tolerance of the operating voltage30 %cature 1Inrush current maximum2 A2Connections/ Terminals2Atype of electrical connectionspring-loaded terminalstype of connectable conductor cross-sectionsspring-loaded terminals	protection class IP	
shock resistance     isinusoidal 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     isinusoidal 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 period typical     100 000 h       reference code according to IEC 81346-2     P       Substance Prohibitance (Date)     100/1/2014       operating voltage 1     100/1/2014       • at AC     -       - at 50 Hz rated value     24 V       - at 60 Hz rated value     24 V       • at DC rated value     24 V       • at DC rated value     25 %       relative negative tolerance of the operating voltage     25 %       control circuit/ control     30 %       Connections/ Terminals     2A	of the enclosure	IP40
• according to IEC 60068-2-27sinusoidal half-wave 15g / 11 ms• for railway applications according to EN 61373Category 1, Class Bvibration resistance0• according to IEC 60068-2-610• for railway applications according to EN 61373Category 1, Class Boperating period typical100 000 hreference code according to IEC 81346-2PSubstance Prohibitance (Date)10/01/2014operating voltage 110/01/2014• at AC at 50 Hz rated value24 V- at 60 Hz rated value24 Vet at DC rated value24 Vrelative positive tolerance of the operating voltage30 %control circuit/ Control2Ainrush current maximum2 Atype of electrical connectionspring-loaded terminalstype of connectable conductor cross-sectionsspring-loaded terminals	of the terminal	IP20
• for railway applications according to EN 61373       Category 1, Class B         • according to IEC 60068-2-6       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating period typical       100 000 h         reference code according to IEC 81346-2       P         Substance Prohibitance (Date)       10/01/2014         operating voltage 1       - at 50 Hz rated value         • at AC       - at 60 Hz rated value         - at 60 Hz rated value       24 V         - at 0 Hz rated value       24 V         relative positive tolerance of the operating voltage       25 %         relative negative tolerance of the operating voltage       30 %         Connections/ Terminals       2 A         type of electrical connection       spring-loaded terminals	shock resistance	
vibration resistance       10 500 Hz: 5g         • for railway applications according to EN 61373       Category 1, Class B         operating period typical       100 000 h         reference code according to IEC 81346-2       P         Substance Prohibitance (Date)       10/01/2014         operating voltage 1       10/01/2014         • at AC       - at 50 Hz rated value         - at 60 Hz rated value       24 V         - at 60 Hz rated value       24 V         relative positive tolerance of the operating voltage       25 %         relative negative tolerance of the operating voltage       30 %         Control circuit/ Control       2A         inrush current maximum       2 A         Connections/ Terminals       spring-loaded terminals         type of electrical connection       spring-loaded terminals	<ul> <li>according to IEC 60068-2-27</li> </ul>	sinusoidal half-wave 15g / 11 ms
• according to IEC 60068-2-610 500 Hz: 5g• for railway applications according to EN 61373Category 1, Class Boperating period typical100 000 hreference code according to IEC 81346-2PSubstance Prohibitance (Date)10/01/2014operating voltage 110/01/2014• at AC at 50 Hz rated value24 V- at 60 Hz rated value24 V• at DC rated value24 Vrelative positive tolerance of the operating voltage25 %relative negative tolerance of the operating voltage30 %Control circuit/ Control2 Ainrush current maximum2 AConnections/ Terminals2 Atype of electrical connectionspring-loaded terminalstype of connectable conductor cross-sectionsspring-loaded terminals	<ul> <li>for railway applications according to EN 61373</li> </ul>	Category 1, Class B
• for railway applications according to EN 61373Category 1, Class Boperating period typical100 000 hreference code according to IEC 81346-2PSubstance Prohibitance (Date)10/01/2014operating voltage 1- at 50 Hz rated value- at 50 Hz rated value24 V- at 60 Hz rated value24 Ve at DC rated value24 Vrelative positive tolerance of the operating voltage25 %relative negative tolerance of the operating voltage30 %Control circuit/ Control2 Ainrush current maximum2 A2 A	vibration resistance	
operating period typical100 000 hreference code according to IEC 81346-2PSubstance Prohibitance (Date)10/01/2014operating voltage 110/01/2014• at AC at 50 Hz rated value24 V- at 60 Hz rated value24 V• at DC rated value24 Vrelative positive tolerance of the operating voltage25 %relative negative tolerance of the operating voltage30 %Control circuit/ Control2 Ainrush current maximum2 A2 AConnections/ Terminalstype of electrical connectionspring-loaded terminalstype of connectable conductor cross-sectionsspring-loaded terminals	<ul> <li>according to IEC 60068-2-6</li> </ul>	10 500 Hz: 5g
reference code according to IEC 81346-2       P         Substance Prohibitance (Date)       10/01/2014         operating voltage 1       10/01/2014         • at AC       -         - at 50 Hz rated value       24 V         - at 60 Hz rated value       24 V         • at DC rated value       24 V         • at DC rated value       24 V         relative positive tolerance of the operating voltage       25 %         relative negative tolerance of the operating voltage       30 %         Connections/ Terminals       2 A         type of electrical connection       spring-loaded terminals         type of connectable conductor cross-sections       spring-loaded terminals	<ul> <li>for railway applications according to EN 61373</li> </ul>	Category 1, Class B
Substance Prohibitance (Date)       10/01/2014         operating voltage 1       -         • at AC       -         - at 50 Hz rated value       24 V         - at 60 Hz rated value       24 V         • at DC rated value       24 V         • at DC rated value       24 V         relative positive tolerance of the operating voltage       25 %         relative negative tolerance of the operating voltage       30 %         Control circuit/ Control       30 %         inrush current maximum       2 A         Connections/ Terminals       spring-loaded terminals         type of electrical connection       spring-loaded terminals	operating period typical	100 000 h
operating voltage 1       • at AC         - at 50 Hz rated value       24 V         - at 60 Hz rated value       24 V         • at DC rated value       24 V         relative positive tolerance of the operating voltage       25 %         relative negative tolerance of the operating voltage       30 %         Control circuit/ Control       30 %         inrush current maximum       2 A         Connections/ Terminals       z         type of electrical connection       spring-loaded terminals         type of connectable conductor cross-sections       spring-loaded terminals	reference code according to IEC 81346-2	P
• at AC24 V- at 50 Hz rated value24 V- at 60 Hz rated value24 V• at DC rated value24 V• at DC rated value24 Vrelative positive tolerance of the operating voltage25 %relative negative tolerance of the operating voltage30 %Control circuit/ Control2 Ainrush current maximum2 AConnections/ Terminalsspring-loaded terminalstype of electrical connectionspring-loaded terminals	Substance Prohibitance (Date)	10/01/2014
- at 50 Hz rated value     24 V       - at 60 Hz rated value     24 V       • at DC rated value     24 V       • at DC rated value     24 V       relative positive tolerance of the operating voltage     25 %       relative negative tolerance of the operating voltage     30 %       Control circuit/ Control     2 A       connections/ Terminals     2 A       type of electrical connection     spring-loaded terminals       type of connectable conductor cross-sections     spring-loaded terminals	operating voltage 1	
at 60 Hz rated value       24 V         • at DC rated value       24 V         relative positive tolerance of the operating voltage       25 %         relative negative tolerance of the operating voltage       30 %         Control circuit/ Control       30 %         inrush current maximum       2 A         Connections/ Terminals       2 A         type of electrical connection       spring-loaded terminals         type of connectable conductor cross-sections	• at AC	
• at DC rated value24 Vrelative positive tolerance of the operating voltage25 %relative negative tolerance of the operating voltage30 %Control circuit/ Control2 AConnections/ Terminals2 Atype of electrical connectionspring-loaded terminalstype of connectable conductor cross-sectionsspring-loaded terminals	— at 50 Hz rated value	24 V
relative positive tolerance of the operating voltage       25 %         relative negative tolerance of the operating voltage       30 %         Control circuit/ Control       30 %         inrush current maximum       2 A         Connections/ Terminals       2 A         type of electrical connection       spring-loaded terminals         type of connectable conductor cross-sections	— at 60 Hz rated value	24 V
relative negative tolerance of the operating voltage       30 %         Control circuit/ Control       2 A         inrush current maximum       2 A         Connections/ Terminals       spring-loaded terminals         type of electrical connection       spring-loaded terminals         type of connectable conductor cross-sections       spring-loaded terminals	<ul> <li>at DC rated value</li> </ul>	24 V
Control circuit/ Control       2 A         inrush current maximum       2 A         Connections/ Terminals       spring-loaded terminals         type of electrical connection       spring-loaded terminals         type of connectable conductor cross-sections       spring-loaded terminals	relative positive tolerance of the operating voltage	25 %
inrush current maximum     2 A       Connections/ Terminals     2 A       type of electrical connection     spring-loaded terminals       type of connectable conductor cross-sections     spring-loaded terminals	relative negative tolerance of the operating voltage	30 %
Connections/ Terminals         type of electrical connection       spring-loaded terminals         type of connectable conductor cross-sections	Control circuit/ Control	
type of electrical connection     spring-loaded terminals       type of connectable conductor cross-sections	inrush current maximum	2 A
type of connectable conductor cross-sections	Connections/ Terminals	
	type of electrical connection	spring-loaded terminals
• solid without core end processing $2x (0.25 \pm 1.5 \text{ mm}^2)$	type of connectable conductor cross-sections	
	<ul> <li>solid without core end processing</li> </ul>	2x (0.25 1.5 mm²)

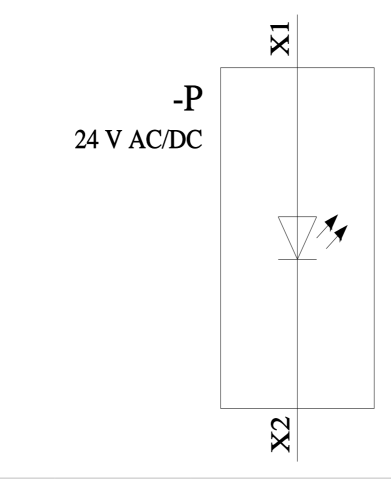
<ul> <li>finely stranded with core end processing</li> </ul>	2x (0.25 0.75 mm²)
<ul> <li>finely stranded without core end processing</li> </ul>	2x (0.25 1.5 mm <sup>2</sup> )
• for AWG cables	2x (24 16)
Lamp	
type of light source	LED
color of the light source	amber
light intensity	450 1 120 mcd
· · ·	450 1 120 mcd
certificate of suitability	No
• ATEX	No
• IECEx	No
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%, no condensation in operation permitted)
Installation/ mounting/ dimensions	
fastening method	
<ul> <li>of modules and accessories</li> </ul>	Front plate mounting
height	36 mm
width	9.8 mm
depth	29.4 mm
suitability for integration	
plastic enclosure	Yes
metal enclosure	Yes
Certificates/ approvals	
	Declaration of Conformity Test Certificates
General Product Approval	Declaration of Conformity Test Certificates
Test Castificates Marine / Chinaina	athar
Test Certificates Marine / Shipping	other
Special Test Certific- ate Lloves	PRS RINA Confirmation
Environment	
Environmental Con- firmations	
Further information	
Siemens has decided to exit the Russian market (see here).	
https://press.siemens.com/global/en/pressrelease/siemens-wind-c Siemens is working on the renewal of the current EAC certific Plages contact your local Sigmans office on the status of yolidity.	Jown-russian-business
EAC relevant market (other than the sanctioned EAEU member si Information on the packaging	cates. of the EAC certification if you intend to import or offer to supply these products to an
EAC relevant market (other than the sanctioned EAEU member si Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875 Information- and Downloadcenter (Catalogs, Brochures,)	cates. of the EAC certification if you intend to import or offer to supply these products to an
EAC relevant market (other than the sanctioned EAEU member si Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875	cates. of the EAC certification if you intend to import or offer to supply these products to an tates Russia or Belarus).
EAC relevant market (other than the sanctioned EAEU member si Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875 Information- and Downloadcenter (Catalogs, Brochures,) https://www.siemens.com/ic10 Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlf	cates. of the EAC certification if you intend to import or offer to supply these products to an tates Russia or Belarus). b=3SU1401-1BB00-3AA0 bx?lang=en&mlfb=3SU1401-1BB00-3AA0 Qs,)

7/24/2023

http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3SU1401-1BB00-3AA0&lang=en







last modified:

3/9/2022 🖸

## **Mouser Electronics**

Authorized Distributor

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

Siemens: 3SU14011BB003AA0