SIEMENS

Data sheet

3SU1400-1AA10-3CA0

Contact module with 1 contact element, 1 NC, spring-type terminal, for front plate mounting



Figure similar

Product brand name	SIRIUS ACT
Product designation	Contact module
Product type designation	3SU1
General technical data	
Product function	
 positive opening 	Yes
Insulation voltage	
 rated value 	500 V
Degree of pollution	3
Type of voltage	
 of the operating voltage 	AC/DC
 of the input voltage 	AC/DC
Surge voltage resistance rated value	6 kV
Protection class IP	
• of the enclosure	IP40
• of the terminal	IP20
Shock resistance	

• acc. to IEC 60068-2-27	Sinusoidal half-wave 50 g / 11 ms			
 for railway applications acc. to DIN EN 61373 	Category 1, Class B			
Vibration resistance				
• acc. to IEC 60068-2-6	10 500 Hz: 5g			
 for railway applications acc. to DIN EN 61373 	Category 1, Class B			
Operating frequency maximum	3 600 1/h			
Mechanical service life (switching cycles)				
• typical	10 000 000			
Electrical endurance (switching cycles)				
• typical	10 000 000			
Thermal current	10 A			
Continuous current of the C characteristic MCB	10 A			
Main circuit				
Operating voltage				
• at AC				
— at 50 Hz rated value	5 500 V			
— at 60 Hz rated value	5 500 V			
• at DC				
— rated value	5 500 V			
Power Electronics				
Power Electronics Contact reliability	One maloperation per 100 million (17 V, 5 mA), one maloperation			
Power Electronics Contact reliability	One maloperation per 100 million (17 V, 5 mA), one maloperation per 10 million (5 V, 1 mA)			
Contact reliability				
Contact reliability Auxiliary circuit	per 10 million (5 V, 1 mA)			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts	per 10 million (5 V, 1 mA)			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts	per 10 million (5 V, 1 mA) Silver alloy			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts	per 10 million (5 V, 1 mA) Silver alloy 1			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching	per 10 million (5 V, 1 mA) Silver alloy 1			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching Number of NO contacts	per 10 million (5 V, 1 mA) Silver alloy 1 0			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching Number of NO contacts • for auxiliary contacts	per 10 million (5 V, 1 mA) Silver alloy 1 0 0			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching Number of NO contacts • for auxiliary contacts — leading contact	per 10 million (5 V, 1 mA) Silver alloy 1 0 0			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching Number of NO contacts • for auxiliary contacts — lagging switching Number of NO contacts • for auxiliary contacts • for auxiliary contacts • for auxiliary contacts Number of CO contacts	per 10 million (5 V, 1 mA) Silver alloy 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching Number of NO contacts • for auxiliary contacts – lagging contacts – leading contacts – leading contacts • for auxiliary contacts – leading contacts • for auxiliary contacts	per 10 million (5 V, 1 mA) Silver alloy 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching Number of NO contacts • for auxiliary contacts — leading contacts — leading contacts • for auxiliary contacts — leading contacts • for auxiliary contacts Operating current at AC-12	per 10 million (5 V, 1 mA) Silver alloy 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching Number of NO contacts • for auxiliary contacts	per 10 million (5 V, 1 mA) Silver alloy 1 0 0 0 1 1 1 1 1 1 1 1 1			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching Number of NO contacts • for auxiliary contacts — leading contacts — leading contacts • for auxiliary contacts — leading contact Number of CO contacts • for auxiliary contacts • for auxiliary contacts • for auxiliary contacts • at 24 V rated value • at 48 V rated value	per 10 million (5 V, 1 mA) Silver alloy 1 0 0 0 1 1 1 0 1 1 1 1 1			
Contact reliability Auxiliary circuit Design of the contact of auxiliary contacts Number of NC contacts • for auxiliary contacts — lagging switching Number of NO contacts • for auxiliary contacts — leading contacts — leading contacts • for auxiliary contacts • for auxiliary contacts — leading contact Number of CO contacts • for auxiliary contacts • for auxiliary contacts • for auxiliary contacts • at 24 V rated value • at 48 V rated value • at 110 V rated value	per 10 million (5 V, 1 mA) Silver alloy 1 0 0 1 1 0 1 1 0 1 0 0 1 1			

Operating current at AC-15

• at 110 V rated value	6 A			
• at 230 V rated value	6 A			
• at 400 V rated value	3 A			
• at 500 V rated value	1.4 A			
Operating current at DC-12				
• at 24 V rated value	10 A			
• at 48 V rated value	5 A			
• at 110 V rated value	2.5 A			
• at 230 V rated value	1 A			
• at 400 V rated value	0.3 A			
• at 500 V rated value	0.3 A			
Operating current at DC-13				
• at 24 V rated value	3 A			
• at 48 V rated value	1.5 A			
• at 110 V rated value	0.7 A			
• at 230 V rated value	0.3 A			
• at 400 V rated value	0.1 A			
• at 500 V rated value	0.1 A			
Connections/Terminals				
Type of electrical connection	spring-loaded terminals			
Type of connectable conductor cross-sections				
 solid without core end processing 	2x (0.25 1.5 mm²)			
 finely stranded with core end processing 	2x (0.25 0.75 mm²)			
 finely stranded without core end processing 	2x (0.25 1.5 mm²)			
• at AWG conductors	2x (24 16)			
Ambient conditions				
Ambient temperature				
 during operation 	-25 +70 °C			
• during storage	-40 +80 °C			
Environmental category during operation acc. to IEC	3M6, 3S2, 3B2, 3C3 (without salt spray), 3K6 (with relative			
60721	humidity of 10 95%, no condensation in operation permitted)			
Installation/ mounting/ dimensions				
Mounting type				
of modules and accessories	Front plate mounting			
Height	36 mm			
Width	9.8 mm			
Depth	27.7 mm			
Certificates/approvals				

General Product Approval					Declaration of Conformity
CCC	(SA)			EAC	EG-Konf.
Test Certificates		other			
Declaration of the Compliance with the order	Special Test Certificate	Confirmation			
urther information					

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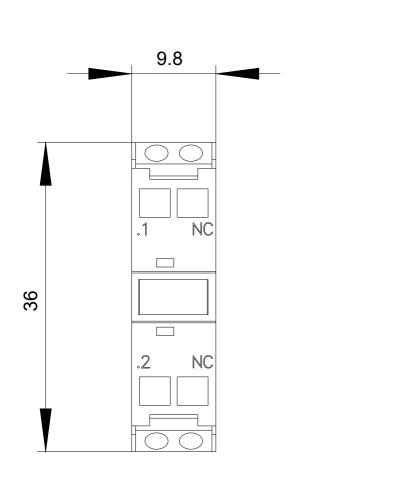
Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3SU1400-1AA10-3CA0

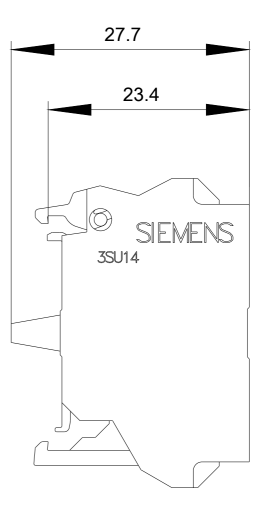
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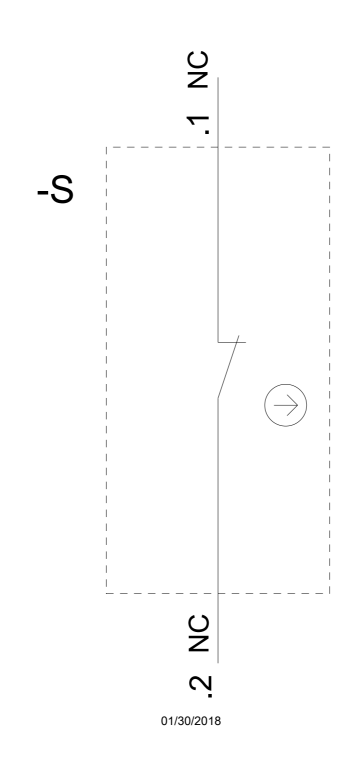
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