SIEMENS

Data sheet

5ST3021



Fault signal contact, 2 NO for miniature circuit breaker 5SL, 5SY, 5SP RCBO 5SU1, FI 5SV (for 5SU1 handle coupler 5ST3805-1 is required)

Model	
product brand name	SENTRON
product designation	Fault signal contact
design of the product	Mountable
design of the product factory mounted	No
electrical endurance (operating cycles) typical	10 000
Voltage	
insulation voltage rated value	440 V
surge voltage resistance rated value	4 kV
Supply voltage	
supply voltage at DC rated value	
• minimum	12 V
operating voltage	
rated value	400 V
 at AC rated value minimum 	12 V
at DC rated value minimum	12 V
protection class IP	IP20
Control current	
type of voltage of control voltage	AC/DC
Product details	
product component	
i i i i i i i i i i i i i i i i i i i	
fault signal contact	Yes
	Yes 1
fault signal contact	
fault signal contact number of fault signal contacts	1
fault signal contact number of fault signal contacts number of NC contacts	1 0
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts	1 0 2
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts	1 0 2 0
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted	1 0 2 0 Universal
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension	1 0 2 0 Universal
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension Connections	1 0 2 0 Universal
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension Connections connectable conductor cross-section	1 0 2 0 Universal Fault signal contact
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension Connections connectable conductor cross-section	1 0 2 0 Universal Fault signal contact 0.5 mm ²
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension Connectable conductor cross-section • minimum • maximum	1 0 2 0 Universal Fault signal contact 0.5 mm ²
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension Connections connectable conductor cross-section minimum maximum tightening torque with screw-type terminals 	1 0 2 0 Universal Fault signal contact 0.5 mm ² 2.5 mm ²
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension Connections connectable conductor cross-section minimum maximum tightening torque with screw-type terminals maximum 	1 0 2 0 Universal Fault signal contact 0.5 mm ² 2.5 mm ² 1 N·m
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension Connectable conductor cross-section e maximum tightening torque with screw-type terminals e maximum type of connectable conductor cross-sections for AWG cables	1 0 2 0 Universal Fault signal contact 0.5 mm ² 2.5 mm ² 1 N·m
• fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension Connectable conductor cross-section • minimum • maximum tightening torque with screw-type terminals • maximum type of connectable conductor cross-sections for AWG cables Mechanical Design	1 0 2 0 Universal Fault signal contact 0.5 mm ² 2.5 mm ² 1 N·m 24 12
fault signal contact number of fault signal contacts number of NC contacts number of NO contacts number of CO contacts product extension can be mounted product extension Connectable conductor cross-section minimum maximum tightening torque with screw-type terminals maximum type of connectable conductor cross-sections for AWG cables 	1 0 2 0 Universal Fault signal contact 0.5 mm ² 2.5 mm ² 1 N⋅m 24 12 90 mm

net weight			68 g			
Environmental condit	ions	0				
standard		IEC/	IEC/EN60947-5-1; IEC/EN62019			
ambient temperature during operation						
• minimum		-25	-25 °C			
 maximum 		55 °	55 °C			
ambient temperature during storage minimum		-40	-40 °C			
General Product Approval						
	<u>Confirmation</u>	SAN ® UR		<u>Miscellaneous</u>	EHC	
Declaration of Conf	ormity	Test Certificates	Marine / Shipping		other	
CE EG-Konf.	UK CA	<u>Miscellaneous</u>		Llovd's Register uis	<u>Miscellaneous</u>	
other	Railway		Environment			
Confirmation						

Further information

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity 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 states Russia or Belarus).

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=5ST3021

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/5ST3021

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

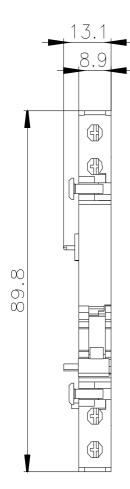
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5ST3021

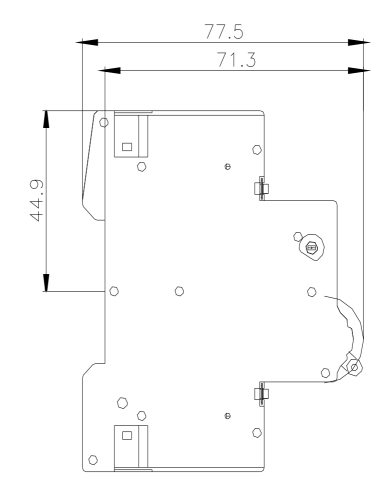
CAx-Online-Generator

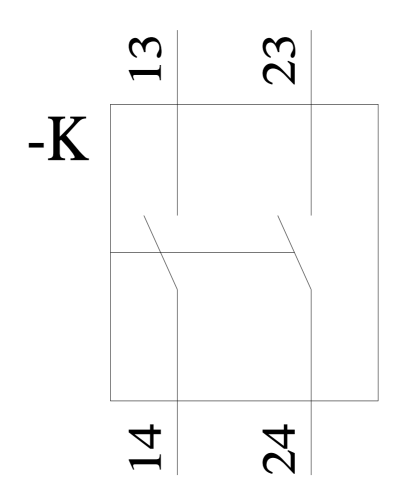
http://www.siemens.com/cax

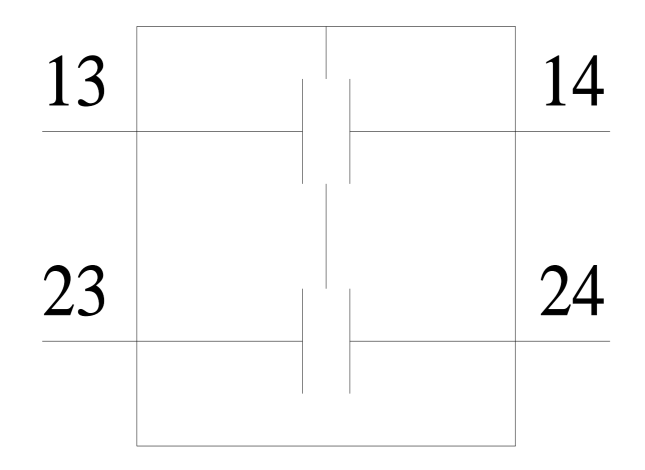
Tender specifications

http://www.siemens.com/specifications









last modified:

3/14/2023 🖸