SIEMENS

Data sheet

3UG5616-1CR20



digitally adjustable monitoring relay phase failure, phase sequence, asymmetry, frequency, over- and under-voltage monitoring 3x 90-690 V AC, 15-70 Hz 2 changeover contacts screw terminal

product brand name	SIRIUS			
product designation	Network monitoring relay with digital setting			
design of the product	monitoring of phase sequence, phase failure, with/without N conductor failure, asymmetry, frequency, overvoltage/undervoltage			
product type designation	3UG5			
General technical data				
product function	line monitoring			
display version LED	No			
design of the display	LCD			
power loss [W] maximum	2 W			
power loss [V·A] maximum	5.1 VA			
insulation voltage for overvoltage category III according to IEC 60664				
 with degree of pollution 2 rated value 	690 V			
 with degree of pollution 3 rated value 	690 V			
degree of pollution	3			
type of voltage				
 for monitoring 	AC			
 of the operating voltage for actuation 	AC/DC			
 of the control supply voltage 	AC			
surge voltage resistance rated value	6 kV			
protection class IP	IP20			
shock resistance according to IEC 60068-2-27	sinusoidal half-wave 15g / 11 ms			
switching behavior	monostable			
mechanical service life (operating cycles) typical	10 000 000			
electrical endurance (operating cycles) at AC-15 at 230 V typical	100 000			
thermal current of the switching element with contacts maximum	5 A			
adjustable OFF-delay time	0.1 30 s			
reference code according to IEC 81346-2	К			
relative repeat accuracy	0.4 %			
Substance Prohibitance (Date)	06/01/2023			
SVHC substance name	Blei - 7439-92-1 Bleimonoxid (Bleioxid) - 1317-36-8			
Product Function				
product function				
 undervoltage detection 	Yes			
 overvoltage detection 	Yes			
 phase sequence recognition 	Yes			
phase failure detection	Yes; available but limited, detection is problematic with high levels of regenerative power recovery			

 asymmetry detection 	Yes			
 overvoltage detection 3 phase 	Yes			
 undervoltage detection 3 phases 	Yes			
 voltage window recognition 3 phase 	Yes			
 adjustable open/closed-circuit current principle 	Yes			
auto-RESET	Yes			
suitability for use safety-related circuits	No			
Control circuit/ Control				
control supply voltage at AC				
at 50 Hz rated value	90 690 V			
• at 60 Hz rated value	90 690 V			
operating range factor control supply voltage rated value at	30 030 V			
AC at 50 Hz				
initial value	0.85			
full-scale value	1.1			
operating range factor control supply voltage rated value at				
AC at 60 Hz				
• initial value	0.85			
• full-scale value	1.1			
Supply voltage				
supply voltage frequency rated value	70 15 Hz			
Measuring circuit				
measurable voltage at AC	90 690 V			
adjustable operating delay time	0 s			
adjustable response delay time				
when starting	0.1 30 s			
with lower or upper limit violation	0.1 30 s			
buffering time in the event of power failure minimum	20 ms			
	500 ms			
response time maximum				
accuracy of digital display	+/-1 digit 1 %			
relative temperature-related measurement deviation	1 /0			
Precision				
Precision relative metering precision	3 %			
Precision relative metering precision temperature drift per °C				
Precision relative metering precision temperature drift per °C Short-circuit protection	3 %			
Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link	3 % 0.001 %/°C			
Precision relative metering precision temperature drift per °C Short-circuit protection	3 %			
Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay	3 % 0.001 %/°C			
Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A			
Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A			
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Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required Communication/ Protocol protocol is supported IO-Link protocol	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A gL/gG: 6 A or MCB type C: 1 A			
Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required Communication/ Protocol protocol is supported IO-Link protocol type of voltage supply via input/output link master	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A gL/gG: 6 A or MCB type C: 1 A No No			
Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required Communication/ Protocol protocol is supported IO-Link protocol type of voltage supply via input/output link master Auxiliary circuit material of switching contacts	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A gL/gG: 6 A or MCB type C: 1 A No No No AgSnO2			
Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required Communication/ Protocol protocol is supported IO-Link protocol type of voltage supply via input/output link master Auxiliary circuit material of switching contacts number of NC contacts delayed switching	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A gL/gG: 6 A or MCB type C: 1 A No No			
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Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required Communication/ Protocol protocol is supported IO-Link protocol type of voltage supply via input/output link master Auxiliary circuit material of switching contacts number of NC contacts delayed switching number of CO contacts • for auxiliary contacts • delayed switching	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A gL/gG: 6 A or MCB type C: 1 A No No AgSnO2 0 0 2 2 2			
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Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required Communication/ Protocol protocol is supported IO-Link protocol type of voltage supply via input/output link master Auxiliary circuit material of switching contacts number of NC contacts delayed switching number of CO contacts • for auxiliary contacts • delayed switching	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A gL/gG: 6 A or MCB type C: 1 A No No AgSnO2 0 0 2 2 2			
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Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required Communication/ Protocol protocol is supported IO-Link protocol type of voltage supply via input/output link master Auxiliary circuit material of switching contacts number of NC contacts delayed switching number of CO contacts • for auxiliary contacts • delayed switching operating frequency with 3RT2 contactor maximum contact reliability of auxiliary contacts	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A gL/gG: 6 A or MCB type C: 1 A No No AgSnO2 0 0 2 2 5 000 1/h one incorrect switching operation of 100 million switching operations (17 V, 5 mA)			
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Precision relative metering precision temperature drift per °C Short-circuit protection design of the fuse link • for short-circuit protection of the NO contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required • for short circuit protection of the NC contacts of the relay outputs required Communication/ Protocol protocol is supported IO-Link protocol type of voltage supply via input/output link master Auxiliary circuit material of switching contacts number of NC contacts delayed switching number of NO contacts delayed switching number of CO contacts • for auxiliary contacts • delayed switching operating frequency with 3RT2 contactor maximum contact reliability of auxiliary contacts contact rating of auxiliary contacts according to UL Main circuit number of poles for main current circuit	3 % 0.001 %/°C gL/gG: 6 A or MCB type C: 1 A gL/gG: 6 A or MCB type C: 1 A No No AgSnO2 0 0 2 2 2 5 000 1/h one incorrect switching operation of 100 million switching operations (17 V, 5 mA) R300 / B300			
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1000.)/			
• at 230 V	0.1 A		
• at 250 V	0.1 A		
operational current at 17 V minimum	5 mA		
continuous current of the DIAZED fuse link of the output relay	6 A		
Electromagnetic compatibility			
EMC emitted interference according to IEC 60947-1	class A		
conducted interference			
 due to burst according to IEC 61000-4-4 	2 kV (power ports), 2 kV (signal ports)		
 due to conductor-earth surge according to IEC 61000-4-5 	2 kV		
 due to conductor-conductor surge according to IEC 	1 kV		
61000-4-5			
field-based interference according to IEC 61000-4-3	10 V/m		
electrostatic discharge according to IEC 61000-4-2 Galvanic isolation	6 kV contact discharge / 8 kV air discharge		
	zelvenia isolation		
design of the electrical isolation	galvanic isolation		
galvanic isolation	N		
between input and output	Yes		
between the outputs between the veltage supply and other circuits	Yes		
between the voltage supply and other circuits	Yes		
Connections/ Terminals	Vac		
product component removable terminal for main circuit	Yes		
product component removable terminal for auxiliary and control circuit	Yes		
type of electrical connection	screw-type terminals		
design of terminals with cross-head screw	PZ 1		
type of connectable conductor cross-sections			
• solid	1x (0.5 4.0 mm²), 2x (0.5 2.5 mm²)		
 finely stranded with core end processing 	1x (0.5 4 mm ²), 2x (0.5 2.5 mm ²)		
 for AWG cables solid 	1x (20 12), 2x (20 14)		
connectable conductor cross-section			
• solid	0.5 4 mm²		
 finely stranded with core end processing 	0.5 4 mm²		
AWG number as coded connectable conductor cross section			
• solid	20 12		
stranded	20 12		
tightening torque with screw-type terminals	0.6 0.8 N·m		
stripped length	10 mm		
Installation/ mounting/ dimensions			
mounting position	any		
fastening method	screw and snap-on mounting onto 35 mm DIN rail		
height	100 mm		
width	22.5 mm		
depth	90 mm		
required spacing			
 with side-by-side mounting 			
— forwards	0 mm		
— backwards	0 mm		
— upwards	0 mm		
— downwards	0 mm		
— at the side	0 mm		
 for grounded parts 			
— forwards	0 mm		
— backwards	0 mm		
— upwards	0 mm		
— at the side	0 mm		
— downwards	0 mm		
• for live parts			
— forwards	0 mm		
— backwards	0 mm		
— upwards	0 mm		

— downwards		0 mm		
— at the side		0 mm		
Ambient conditions				
installation altitude at height above sea leve	l maximum	2 000 m		
ambient temperature				
 during operation 		-25 +60 °C		
 during storage 		-40 +85 °C		
during transport		-40 +85 °C		
relative humidity during operation		70 %		
Approvals Certificates				
General Product Approval				Test Certificates
Confirmation UK	CE EG-Konf.	(U)	EHC	Type Test Certific- ates/Test Report

other

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,...)

https://www.siemens.com/ic10

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3UG5616-1CR20

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3UG5616-1CR20

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

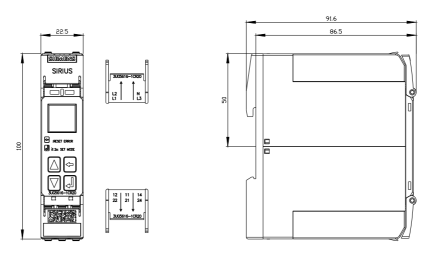
https://support.industry.siemens.com/cs/ww/en/ps/3UG5616-1CR20

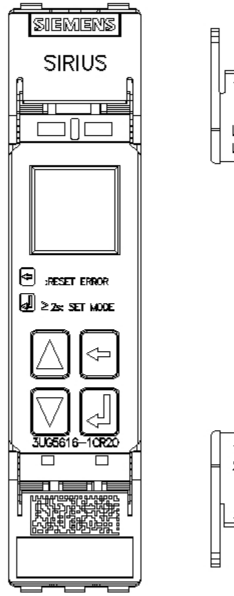
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

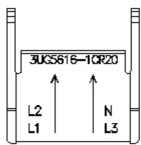
http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3UG5616-1CR20&lang=en

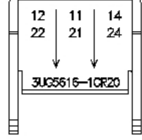
Characteristic: Derating

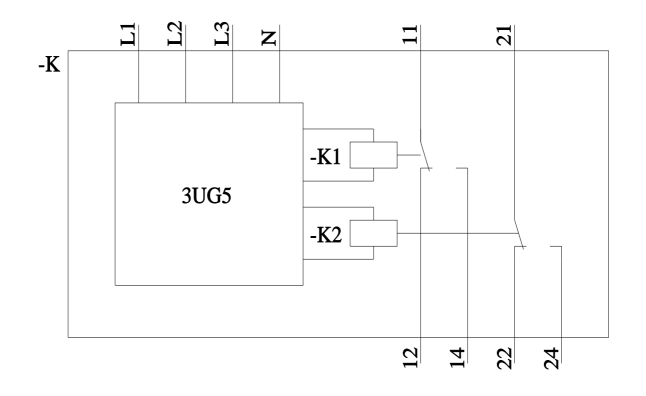
https://support.industry.siemens.com/cs/ww/en/ps/3UG5616-1CR20/manual











last modified:

12/12/2023 🖸