SIEMENS

Data sheet

3RQ1000-1GW00



Positively driven coupling relay in industrial enclosure 2 NO contacts / 1 NC contact 24 V to 240 V AC/DC SIL 2 / PL c Screw terminals

product brand name	SIRIUS
product designation	force-guided coupling relay
product type designation	3RQ1
General technical data	
product feature protective coating on printed-circuit board	No
consumed active power	2 W
insulation voltage for overvoltage category III according to IEC 60664 with degree of pollution 3 rated value	300 V
degree of pollution	3
surge voltage resistance rated value	4 kV
shock resistance	
according to IEC 60068-2-27	11g / 15 ms
vibration resistance	
according to IEC 60068-2-6	10 55 Hz: 0.35 mm
operating frequency maximum	360 1/h
switching behavior	monostable
mechanical service life (operating cycles) typical	10 000 000
thermal current of the switching element with contacts maximum	5 A
reference code according to IEC 81346-2	К
Substance Prohibitance (Date)	05/31/2018
SVHC substance name	Lead - 7439-92-1 Lead monoxide (lead oxide) - 1317-36-8 2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol - 79-94-7 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one - 71868-10-5 6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol - 119-47-1
Weight	0.144 kg
Product Function	
suitability for operation device connector 3ZY12	No
Control circuit/ Control	
control supply voltage 1 at AC	
• at 50 Hz	24 240 V
• at 60 Hz	24 240 V
control supply voltage 1 at DC	24 240 V
operating range factor control supply voltage rated value at DC	
initial value	0.7
full-scale value	1.1
operating range factor control supply voltage rated value at 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
	1.1
ON-delay time	50 mg
• at AC maximum	50 ms
at DC maximum	50 ms
OFF-delay time maximum	70 ms
Switching Function	
design of the switching function	NC contact and NO contact
Mechanical data	
product component plug-in socket	No
Short-circuit protection	
design of the fuse link for short-circuit protection of the auxiliary switch required	NO: fuse gL/gG: 6 A; NC: fuse gL/gG: 4 A
Auxiliary circuit	
	Ashli i Auflach
material of switching contacts	AgNi + Au flash
number of NC contacts for auxiliary contacts	1 2
number of NO contacts for auxiliary contacts	
number of CO contacts for auxiliary contacts	0
type of voltage	AC/DC
Inputs/ Outputs	
output current minimum	1 mA
ampacity of the output relay at AC-15	
• at 250 V at 50/60 Hz	2 A
ampacity of the output relay at DC-13	
• at 24 V	2 A
• at 125 V	0.2 A
• at 250 V	0.1 A
Electromagnetic compatibility	
EMC emitted interference according to IEC 60947-1	ambience A (industrial sector)
EMC immunity according to IEC 60947-1	corresponds to degree of severity 3
conducted interference	
 due to burst according to IEC 61000-4-4 	2 kV
 due to conductor-earth surge according to IEC 61000-4-5 	2 kV (line to ground)
due to conductor-conductor surge according to IEC	1 kV (line to line)
61000-4-5	10 V/m
field-based interference according to IEC 61000-4-3	
electrostatic discharge according to IEC 61000-4-2	4 kV contact discharging, 8 kV air discharging
Display	
	N.
product component LED	Yes
Safety related data	Yes
Safety related data product function	
Safety related data product function • positively driven operation according to IEC 60947-5-1	Yes
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use	Yes
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on	Yes
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF	Yes No Yes
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state	Yes No Yes safe shutdown
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary	Yes No Yes safe shutdown Yes
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1	Yes No Yes safe shutdown Yes O
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1 MTTFd	Yes No Yes safe shutdown Yes
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1	Yes No Yes safe shutdown Yes O
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1 MTTFd	Yes No Yes safe shutdown Yes O 470 a
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1 MTTFd IEC 62061	Yes No Yes safe shutdown Yes O
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1 MTTFd IEC 62061 Safety Integrity Level (SIL) • according to IEC 62061 ISO 13849	Yes No Yes safe shutdown Yes O 470 a
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1 MTTFd IEC 62061 Safety Integrity Level (SIL) • according to IEC 62061	Yes No Yes safe shutdown Yes O 470 a
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1 MTTFd IEC 62061 Safety Integrity Level (SIL) • according to IEC 62061 ISO 13849 performance level (PL) according to ISO 13849-1 category according to ISO 13849-1	Yes No Yes safe shutdown Yes 0 470 a 2
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1 MTTFd IEC 62061 Safety Integrity Level (SIL) • according to IEC 62061 ISO 13849 performance level (PL) according to ISO 13849-1	Yes No Yes safe shutdown Yes 0 470 a 2 C
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1 MTTFd IEC 62061 Safety Integrity Level (SIL) • according to IEC 62061 ISO 13849 performance level (PL) according to ISO 13849-1 category according to ISO 13849-1	Yes No Yes safe shutdown Yes 0 470 a 2 2 1
Safety related data product function • positively driven operation according to IEC 60947-5-1 suitability for use • safety-related switching on • safety-related switching OFF safe state test wear-related service life necessary stop category according to IEC 60204-1 MTTFd IEC 62061 Safety Integrity Level (SIL) • according to IEC 62061 ISO 13849 performance level (PL) according to ISO 13849-1 category according to ISO 13849-1	Yes No Yes safe shutdown Yes 0 470 a 2 2 C 1 1

	according to IEC 61508-2		Туре А		
PFHD with high de	emand rate according to IEC		6E-7 1/h		
	emand rate according to IEC		0.002		
Safe failure fractio			85 %		
	ance according to IEC 61508		0		
	life according to IEC 61508		20 a		
onnections/ Termi	•				
	nt removable terminal for a	uxiliary and	Yes		
control circuit					
type of electrical c	onnection		screw terminal		
wire length at DC m	aximum		2 000 m		
type of connectabl	le conductor cross-section	5			
 solid 			1x (0.5 4 mm²), 2x (0.5 2	2.5 mm²)	
 finely strande 	ed with core end processing		1x (0.5 4 mm ²), 2x (0.5 1.5 mm ²)		
 for AWG cabl 	les solid		1x (20 12), 2x (20 14)		
connectable condu	uctor cross-section				
 solid 			0.5 4 mm²		
 finely strande 	ed with core end processing n	naximum	4 mm²		
 finely strande 	ed without core end processin	g minimum	0.5 mm²		
	oded connectable conducted	or cross			
 solid 			12 20		
 solid stranded 			12 20 12 20		
	th screw-type terminals		12 20 0.6 0.8 N⋅m		
	in screw-type terminals		10 mm		
stallation/ mountir	•				_
			201/		
mounting position fastening method			any screw and snap-on mounting	onto 35 mm DIN rail	
-			100 mm	onto 55 min Divitali	
height width			17.5 mm		
depth			90 mm		
mbient conditions			90 11111		_
	at height above see level may	(inum	2 000 m		
installation altitude a		(IIIIuIII)	2 000 111		
installation altitude a					
ambient temperatu	ire				
ambient temperatu • during operat	ire tion		-25 +60 °C		
ambient temperatu • during operat • during storag	ure tion e		-25 +60 °C -40 +80 °C		
ambient temperatu • during operat • during storag • during transp	ure tion e ort		-25 +60 °C -40 +80 °C -40 +80 °C		
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ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat	Ire tion le ort ring operation tes Approval	CE	-25 +60 °C -40 +80 °C -40 +80 °C	EAC	TUV
ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat	ire tion le tort ring operation tes Approval	CE	-25 +60 °C -40 +80 °C -40 +80 °C 10 95 %	ERIC	TUV
ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat General Product A CCC	Ire tion le ort ring operation tes Approval	EG-Konf.	-25 +60 °C -40 +80 °C -40 +80 °C	ERIC	TUV
ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat General Product A CCC	ire tion le tort ring operation tes Approval	EG-Konf.	-25 +60 °C -40 +80 °C -40 +80 °C 10 95 %	Environmental Con-	TUV
ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat General Product A CCC	ire tion le tort ring operation tes Approval	EG-Konf.	-25 +60 °C -40 +80 °C -40 +80 °C 10 95 %		TUV
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ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat General Product A CCC	Ire tion le oort ring operation res Approval UKK Marine / Shipping	EG-Konf.	-25 +60 °C -40 +80 °C -40 +80 °C 10 95 %	Environmental Con-	TUV
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ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat General Product A CCC EMV EMV	Ire tion le oort ring operation res Approval UKK Marine / Shipping	EG-Konf.	-25 +60 °C -40 +80 °C -40 +80 °C 10 95 %	Environmental Con-	
ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat General Product A CCC EMV EMV CCC RCM	Ire tion le oort ring operation les Approval KCA Marine / Shipping	EG-Konf.	-25 +60 °C -40 +80 °C -40 +80 °C 10 95 %	Environmental Con-	
ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat General Product A CCC EMV EMV LINE RCM	Ire tion le oort ring operation les Approval KCA Marine / Shipping	confirmation	-25 +60 °C -40 +80 °C -40 +80 °C 10 95 %	Environmental Con-	
ambient temperatu • during operat • during storag • during transp relative humidity dur pprovals Certificat General Product A CCC EMV EMV EMV Unther information Information on the https://support.indus Information- and D	are tion le hort ring operation les Approval Warine / Shipping Marine / Shipping Expackaging stry.siemens.com/cs/ww/en/vy Downloadcenter (Catalogs, J	tiew/109813875	-25 +60 °C -40 +80 °C -40 +80 °C 10 95 %	Environmental Con-	TUV
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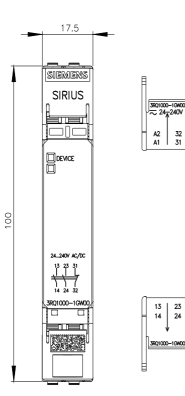
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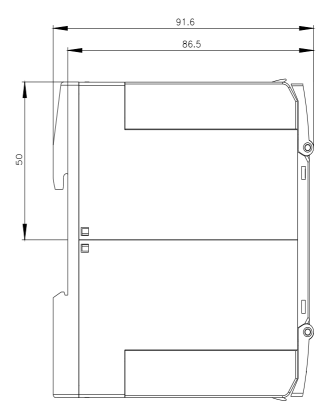
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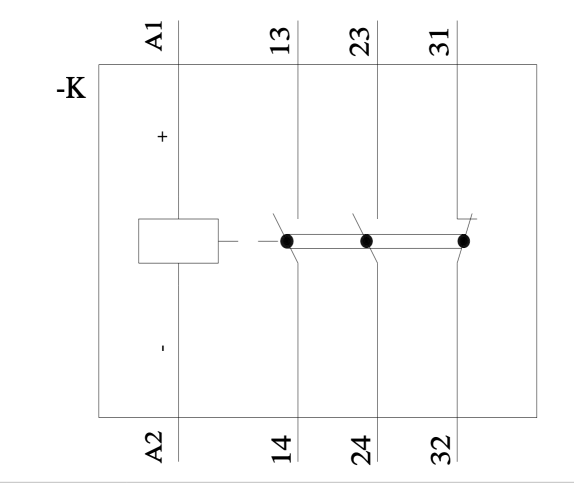
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