SIEMENS

Data sheet

3SK1213-1AB40



SIRIUS safety relay Output expansion 3RO Power, with Relay enabling circuits 3 NO contacts plus Relay signaling circuit 1 NC contact Us = 24 V DC screw terminal

product brand name	SIRIUS		
product category	Safety relays		
product designation	Output expansion		
design of the product	Relay enabling circuits		
General technical data			
protection class IP of the enclosure	IP20		
touch protection against electrical shock	finger-safe		
insulation voltage rated value	300 V		
ambient temperature			
during storage	-40 +80 °C		
during operation	-25 +60 °C		
air pressure according to SN 31205	900 1 060 hPa		
relative humidity during operation	10 95 %		
installation altitude at height above sea level maximum	4 000 m; Derating, see Product Notification 109792701		
vibration resistance according to IEC 60068-2-6	5 500 Hz: 0.75 mm		
shock resistance	5 g / 10 ms		
surge voltage resistance rated value	4 000 V		
EMC emitted interference	IEC 60947-5-1, IEC 61000		
installation environment regarding EMC	This product is suitable for Class B environments and can also be used in domestic environments.		
overvoltage category	3		
degree of pollution	3		
reference code according to EN 61346-2	F		
reference code according to IEC 81346-2	F		
power loss [W] maximum	5.5 W		
Safety Integrity Level (SIL) according to IEC 62061	3		
Safety Integrity Level (SIL) according to IEC 61508	3		
performance level (PL) according to ISO 13849-1	е		
category according to EN ISO 13849-1	4		
PFHD with high demand rate according to IEC 62061	1E-9 1/h		
PFDavg with low demand rate according to IEC 61508	1E-6		
T1 value for proof test interval or service life according to IEC 61508	20 a		
hardware fault tolerance according to IEC 61508	1		
safety device type according to IEC 61508-2	Туре А		
Inputs/ Outputs			
number of outputs as contact-affected switching element			
as NC contact			
 for signaling function delayed switching 	0		
- for feedback circuit instantaneous contact	1		
 — safety-related instantaneous contact 	0		

- safety-related delayed switching	0
 as NO contact 	
 for signaling function instantaneous contact 	0
 for signaling function delayed switching 	0
 — safety-related instantaneous contact 	3
 — safety-related delayed switching 	0
number of outputs as contact-less semiconductor	
switching element	
for signaling function	
— delayed switching	0
stop category according to IEC 60204-1	0
type of electrical connection plug-in socket	No
operating frequency maximum	360 1/h
switching capacity current of the NO contacts of the relay outputs	
• at DC-13	
— at 24 V	6 A
— at 115 V	1.1 A
— at 230 V	0.55 A
• at AC-15	
- at 24 V	10 A
— at 24 V — at 115 V	10 A
— at 115 V — at 230 V	10 A
thermal current of the switching element with contacts	10 A 10 A
maximum	
total current maximum	30 A
operational current at 17 V minimum	5 mA
mechanical service life (operating cycles) typical	10 000 000
maximum permissible voltage for protective separation	300 V
between electronics evaluation device and enabling circuit according to EN 60947-1	
design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required	gL/gG: 16 A or MCB type A: 6 A or MCB type B: 4 A or MCB type C: 4 A
make time with automatic start	
• typical	50 ms
	50 ms 70 ms
• typical	
typicalat DC maximum	
typical at DC maximum make time with automatic start after power failure	70 ms
typical at DC maximum make time with automatic start after power failure typical	70 ms 50 ms
 typical at DC maximum make time with automatic start after power failure typical maximum 	70 ms 50 ms
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum 	70 ms 50 ms 70 ms 20 ms 20 ms
typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical	70 ms 50 ms 70 ms 20 ms
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum 	70 ms 50 ms 70 ms 20 ms 20 ms
typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage	70 ms 50 ms 70 ms 20 ms 20 ms
typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control	70 ms 50 ms 70 ms 20 ms 20 ms 0 s
typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage	70 ms 50 ms 70 ms 20 ms 20 ms 0 s
typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage ontrol supply voltage at DC rated value	70 ms 50 ms 70 ms 20 ms 20 ms 0 s
typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage ontrol supply voltage at DC rated value operating range factor control supply voltage rated value of	70 ms 50 ms 70 ms 20 ms 20 ms 0 s
typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value operating range factor control supply voltage rated value of magnet coil	70 ms 50 ms 70 ms 20 ms 20 ms 0 s DC 24 V
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage at DC rated value 	70 ms 50 ms 70 ms 20 ms 20 ms 0 s
typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage outrol supply voltage at DC rated value operating range factor control supply voltage rated value of magnet coil at DC Installation/ mounting/ dimensions	70 ms 50 ms 70 ms 20 ms 20 ms 0 s DC 24 V 0.8 1.2
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage at DC rated value at DC Installation/ mounting/ dimensions mounting position 	70 ms 50 ms 70 ms 20 ms 20 ms 0 s DC 24 V 0.8 1.2 on horizontal standard DIN rail
typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value operating range factor control supply voltage rated value of magnet coil at DC Installation/ mounting/ dimensions mounting position required spacing for grounded parts at the side	70 ms 50 ms 70 ms 20 ms 20 ms 0 s DC 24 V 0.8 1.2 on horizontal standard DIN rail 5 mm
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage control supply voltage	70 ms 50 ms 70 ms 20 ms 20 ms 0 s DC 24 V 0.8 1.2 on horizontal standard DIN rail 5 mm 0 mm
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage at DC rated value at DC rated value at DC operating range factor control supply voltage rated value of magnet coil	70 ms 50 ms 70 ms 20 ms 20 ms 0 s DC 24 V 0.8 1.2 on horizontal standard DIN rail 5 mm 0 mm screw and snap-on mounting
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage ototrol supply voltage	70 ms 50 ms 70 ms 20 ms 20 ms 20 ms 0 s DC 24 ∨ 0.8 1.2 on horizontal standard DIN rail 5 mm 0 mm screw and snap-on mounting 90 mm
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage control supply voltage at DC rated value operating range factor control supply voltage rated value of magnet coil at DC Installation/ mounting/ dimensions mounting position required spacing for grounded parts at the side fastening method width height 	70 ms 50 ms 70 ms 20 ms 20 ms 0 s DC 24 ∨ 0.8 1.2 on horizontal standard DIN rail 5 mm 0 mm screw and snap-on mounting 90 mm 100 mm
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 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum typical maximum backslide delay time in the event of power failure typical maximum type of voltage of the control supply voltage at DC control of type of voltage of the control supply voltage at DC rated value	70 ms 50 ms 70 ms 20 ms 20 ms 20 ms 0 s DC 24 ∨ 0.8 1.2 on horizontal standard DIN rail 5 mm 0 mm screw and snap-on mounting 90 mm 100 mm 121.6 mm
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum backslide delay time in the event of power failure typical maximum recovery time after power failure typical Control circuit/ Control type of voltage of the control supply voltage	70 ms 50 ms 70 ms 20 ms 20 ms 0 s DC 24 ∨ 0.8 1.2 on horizontal standard DIN rail 5 mm 0 mm screw and snap-on mounting 90 mm 100 mm
 typical at DC maximum make time with automatic start after power failure typical maximum backslide delay time in the event of power failure typical maximum typical maximum backslide delay time in the event of power failure typical maximum type of voltage of the control supply voltage at DC control supply voltage at DC rated value 	70 ms 50 ms 70 ms 20 ms 20 ms 0 ms 0 s DC 24 ∨ 0.8 1.2 on horizontal standard DIN rail 5 mm 0 mm screw and snap-on mounting 90 mm 100 mm 121.6 mm

 finely stranded 							
— with core end processing	1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)						
type of connectable conductor cross-se cables	ections for AWG						
• solid	1x (20 12), 2x (20	14)					
Product Function							
product function parameterizable	nly with system connector)						
suitability for operation device connect	Yes						
suitability for use							
 safety-related circuits 		Yes					
Certificates/ approvals							
certificate of suitability							
 TÜV (German technical inspectorate 	• TÜV (German technical inspectorate) certificate			Yes			
UL approval		Yes					
General Product Approval							
CSA CE	UK CA	Confirmati		cULus			
General Product Ap- proval EMV	Functional Saf	tey Test Certifica	tes Marine / Shippin	g			
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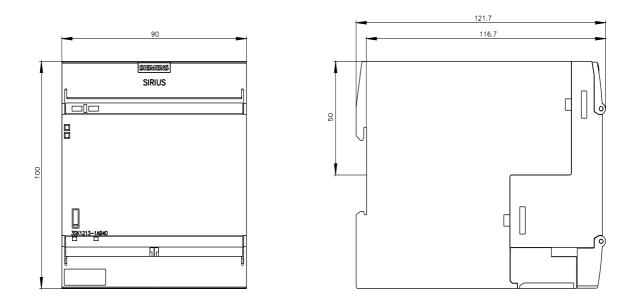
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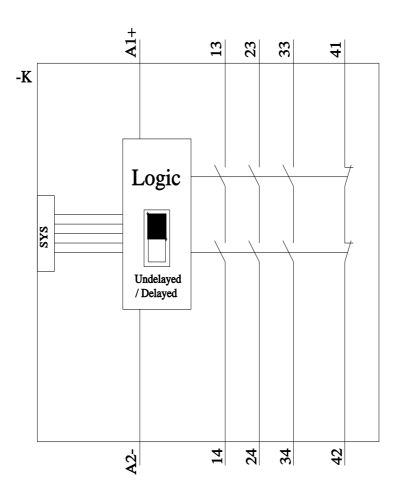
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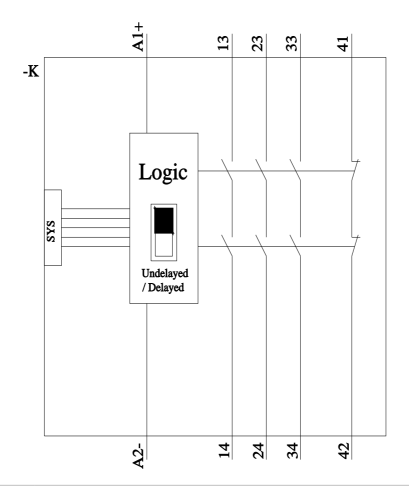
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