SIEMENS

Product data sheet 3SK1121-1AB40



SIRIUS SAFETY RELAY BASIC UNIT ADVANCED SERIES RELAY ENABLING CIRCUITS 3 NO CONTACTS + RELAY SIGNALING CIRCUIT 1 NC CONTACT US = 24 V DC SCREW TERMINAL

General technical details:			
product brand name		SIRIUS	
product designation		safety relays	
protection class IP / of the housing		IP20	
Protection against electrical shock		finger-safe	
Insulation voltage / rated value	V	300	
Ambient temperature			
during storage	°C	-40 +80	
during operating	°C	-25 +60	
Air pressure			
according to SN 31205	kPa	90 106	
Relative humidity			
during operating phase	%	10 95	
Installation altitude / at a height over sea level / maximum	m	2,000	
Resistance against vibration / according to IEC 60068-2-6		5 500 Hz: 0,75 mm	
Resistance against shock		10g / 11 ms	
Impulse voltage resistance / rated value	V	4,000	
EMC emitted interference		IEC 60947-5-1, Class A	

Installation environment relating to EMC		This product is suitable for Class A environments only. It can cause undesired radio-frequency interference in residential environments. If this is the case, the user must take appropriate measures.
Overvoltage class		Installation category III
Degree of pollution		3
Number of sensor inputs		
• 1-channel or 2-channel		1
Design of the cascading		yes
Type of the safety-related wiring / of the inputs		single-channel and two-channel
Product feature / transverse contact-secure		Yes
Safety Integrity Level (SIL)		
according to IEC 61508		SIL3
Performance Level (PL)		
according to ISO 13849-1		е
Category / according to ISO 13849-1		4
Probability of dangerous failure per hour (PFHD) / with high demand rate / according to EN 62061	1/h	0.25E-8
Average probability of failure on demand (PFDavg) / with low demand rate / according to IEC 61508	1/y	0.7E-5
T1 value / for proof test interval or service life / according to IEC 61508	а	20
Hardware fault tolerance / according to IEC 61508		1
Safety device type / according to IEC 61508-2		Type B
Number of outputs / as contact-affected switching element		
• as NC contact / for reporting function / instantaneous switching		1
• as NO contact / for reporting function / instantaneous switching		0
• as NC contact / for reporting function / delayed switching		0
• as NO contact / for reporting function / delayed switching		0
• as NC contact / safety-related / instantaneous switching		0
as NO contact / safety-related / instantaneous switching		3
as NC contact / safety-related / delayed switching		0
Number of outputs / as contact-less semiconductor switching element		
safety-related		
delayed switching		0
• non-delayed		0
for reporting function		
non-delayed		0
Stop category / according to DIN EN 60204-1		0

General technical details

Design of the input - cascading-input/functional switching - foedback input - start input Design of the electrical connection / jumper socket No Operating cycles / maximum - of the NO contacts of the relay outputs - at 24 V - at 115 V - at 230 V - of the NO contacts of the relay outputs - at 24 V - at 115 V - at 230 V - of the NO contacts of the relay outputs - at 24 V - at 230 V - of the NO contacts of the relay outputs - at 24 V - at 25 V - at 25 V - of the NO contacts of the relay outputs - at 25 V - of the NO contacts of the relay outputs - at 25 V - of the NO contacts of the relay outputs - at 25 V - of the NO contacts of the relay outputs - at 25 V - of the NO contacts of the relay outputs - at 25 V - of the NO contacts of the relay outputs - at 25 V - of the NO contacts of the relay outputs - at 25 V - of the NO contacts of the relay outputs - at 25 V - of the NO contacts of the relay outputs - at 25 V - of the NO contacts of the relay outputs - at 25 V - of 15 V - of V - of			
- feedback input - start input Design of the electrical connection / jumper socket No Operating cycles / maximum - of the NO contacts of the relay outputs - start 115 V - start 230 V - start 115 V - start 230 V - of the NC contacts of the relay outputs - start 115 V - start 230 V - of the NC contacts of the relay outputs - start 115 V - start 24 V - start 115 V - start 24 V - of the NC contacts of the relay outputs - start 115 V - start 24 V - start 115 V - start 250 V - start 15 V - start 250 V - start	Design of the input		
Stant input	 cascading-input/functional switching 		Yes
Design of the electrical connection / jumper socket Operating cycles / maximum * of the NO contacts of the relay outputs * at DC-13 * at 115 V * at 230 V * of the NC contacts of the relay outputs * at DC-13 * at 115 V * at 230 V * of the NC contacts of the relay outputs * at 115 V * at 230 V * of the NC contacts of the relay outputs * at 115 V * at 230 V * of the NC contacts of the relay outputs * at 115 V * at 230 V * of the NC contacts of the relay outputs * at 115 V * at 230 V * A	• feedback input		Yes
Name	• start input		Yes
Switching capacity current • of the NO contacts of the relay outputs • at DC-13 • at 24 V • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • of the NC contacts of the relay outputs • at 24 V • at 115 V • at 230 V • of the NC contacts of the relay outputs • at DC-13 • at 24 V • at 115 V • at 230 V • of the NC contacts of the relay outputs • at 115 V • at 230 V • at 115 V • at 115 V • at 230 V • at 10 V • at 230 V • at 10 V • at 230 V • at 10 V • at 230 V • at 15 S • at 25 S	Design of the electrical connection / jumper socket		No
of the NO contacts of the relay outputs at DC-13 at 24 V at 115 V at 230 V at AC-15 at 115 V at 230 V A 4 at 115 V at 230 V A 4 at 115 V at 230 V A 4 at 115 V at 230 V A 4 at 115 V at 230 V A 5 at 115 V at 24 V at 115 V at 25 V at 20 V at 200 V	Operating cycles / maximum	1/h	360
• at DC-13 • at 24 V • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • of the NC contacts of the relay outputs • at DC-13 • at 24 V • at 230 V • of the NC contacts of the relay outputs • at DC-13 • at 24 V • at 115 V • at 230 V • of the NC contacts of the relay outputs • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • A	Switching capacity current		
• at 24 ∨	of the NO contacts of the relay outputs		
• at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • of the NC contacts of the relay outputs • at 1DC-13 • at 24 V • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • of the NC contacts of the relay outputs • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • A	• at DC-13		
• at 230 V • at AC-15 • at 115 V • at 230 V • of the NC contacts of the relay outputs • at DC-13 • at 24 V • at 115 V • at 230 V • at AC-15 • at 115 V • at 24 V • at 115 V • at 230 V • of the NC contacts of the relay outputs • at DC-13 • at 24 V • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V A A D.1 Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum Make time / with automatic start • maximum Make time / with monitored start • maximum Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at 24 V	А	5
• at AC-15 • at 115 V • at 230 V • of the NC contacts of the relay outputs • at DC-13 • at 24 V • at 115 V • at 230 V • at 230 V • at 115 V • at 230 V • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • at 250 V • a	• at 115 V	Α	0.2
at 115 V at 230 V of the NC contacts of the relay outputs at DC-13 at 24 V at 115 V at 230 V A 1 A 0.2 at 230 V at AC-15 at 115 V at 230 V at AC-15 at 115 V at 230 V A 1.5 Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Table length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start for DC / maximum Make time / with automatic start / after mains power cut typical Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at 230 V	Α	0.1
• at 230 V • of the NC contacts of the relay outputs • at DC-13 • at 24 V • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • at 230 V • at 230 V • at 230 V • at 230 V • at 24 V • at 115 V • at 230 V • at 230 V A	• at AC-15		
of the NC contacts of the relay outputs at DC-13 at 24 V at 115 V at 230 V at AC-15 at 115 V at 230 V A 1.5 Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start •for DC / maximum Make time / with automatic start / after mains power cut •typical •maximum Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut Make time / with monitored start Make time / with automatic start / after opening of the safety circuits / with automatic start / after opening of the safety circuits / with automatic start / after opening of the	• at 115 V	Α	4
*at 24 V *at 115 V *at 230 V *at AC-15 *at 230 V *at 230 V A 1.5 Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start * for DC / maximum Make time / with automatic start / after mains power cut * typical * maximum ms 6,500 Make time / with monitored start * maximum ms 6,500 Make time / with monitored start * maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at 230 V	Α	4
* at 24 V * at 115 V * at 230 V * at AC-15 * at 115 V * at 230 V * A * 1.5 Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start * for DC / maximum Make time / with automatic start / after mains power cut - typical * maximum ms 6,500 Make time / with monitored start - maximum ms 110 Backslide delay time / at mains power cut Backslide delay time / at mains power cut Backslide delay time / at mains power cut - typical Backslide delay time / at mains power cut	of the NC contacts of the relay outputs		
at 115 V at 230 V at AC-15 at 115 V at 230 V A 1.5 Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start for DC / maximum Make time / with automatic start / after mains power cut typical mms 6,500 Make time / with monitored start mms 110 Make time / with monitored start mms 40 Make time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at DC-13		
at 230 V at AC-15 at 115 V at 230 V A 1.5 Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum Make time / with automatic start / after mains power cut • typical • maximum Make time / with monitored start • maximum ms 6,500 Make time / with monitored start • maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at 24 V	А	1
• at AC-15 • at 115 V • at 230 V Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum Make time / with automatic start / after mains power cut • typical • maximum Make time / with monitored start • maximum Make time / with monitored start • maximum Make time / with monitored start • maximum Make time / with automatic start • maximum Make time / with monitored start • maximum Make time / with monitored start • maximum Make time / with monitored start • maximum Make time / with automatic start / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at 115 V	А	0.2
at 115 V at 230 V A 1.5 Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum Make time / with automatic start / after mains power cut • typical • maximum Make time / with monitored start • maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at 230 V	А	0.1
Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum Make time / with automatic start / after mains power cut • typical • maximum ms 6,500 Make time / with monitored start • maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at AC-15		
Thermal current / of the contact-affected switching element / maximum Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum Make time / with automatic start / after mains power cut • typical • maximum Make time / with monitored start • maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at 115 V	Α	1.5
Mechanical operating cycles as operating time / typical Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum Make time / with automatic start / after mains power cut • typical • maximum ms 6,500 Make time / with monitored start • maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• at 230 V	А	1.5
Design of the fuse link / for short-circuit protection of the NO contacts of the relay outputs / required Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum Make time / with automatic start / after mains power cut • typical • maximum ms 6,500 Make time / with monitored start • maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut		Α	5
contacts of the relay outputs / required breaker type B: 2A or circuit breaker type C: 1A Cable length / between sensor and electronic evaluation device / with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum ms 110 Make time / with automatic start / after mains power cut • typical ms 6,500 • maximum ms 6,500 Make time / with monitored start • maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	Mechanical operating cycles as operating time / typical		10,000,000
/ with Cu 1.5 mm² and 150 nF/km / maximum Make time / with automatic start • for DC / maximum ms 110 Make time / with automatic start / after mains power cut • typical • maximum ms 6,500 Make time / with monitored start • maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut			
• for DC / maximum Make time / with automatic start / after mains power cut • typical • maximum Make time / with monitored start • maximum Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut ms 110 ### 40 ### 40 ### 40 ### 40 ### 40 ### 40 ### 40		m	1,000
Make time / with automatic start / after mains power cut • typical • maximum Make time / with monitored start • maximum ms 6,500 Make time / with monitored start • maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	Make time / with automatic start		
 typical maximum ms 6,500 Make time / with monitored start maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut 	• for DC / maximum	ms	110
maximum ms 6,500 Make time / with monitored start maximum ms 110 Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut ms 40 The safety circuits / typical	Make time / with automatic start / after mains power cut		
Make time / with monitored start • maximum Backslide delay time / after opening of the safety circuits / typical Backslide delay time / at mains power cut	• typical	ms	6,500
• maximum ms 110 Backslide delay time / after opening of the safety circuits / typical ms 40 Backslide delay time / at mains power cut	• maximum	ms	6,500
Backslide delay time / after opening of the safety circuits / ms 40 typical Backslide delay time / at mains power cut	Make time / with monitored start		
Backslide delay time / at mains power cut	• maximum	ms	110
		ms	40
e typical	Backslide delay time / at mains power cut		
- typical	• typical	ms	30

• maximum	ms	50
Recovery time / after opening of the safety circuits / typical	ms	30
Recovery time / after mains power cut / typical	s	6.5
Pulse duration		
of the sensor input / minimum	ms	75
of the ON pushbutton input / minimum	s	0.15

Control circuit:			
Type of voltage / of the controlled supply voltage		DC	
Control supply voltage			
• for DC / rated value	V	24	
Operating range factor control supply voltage rated value / of the magnet coil			
• for DC		0.8 1.2	
Active power loss / typical	W	2	

Installation/mounting/dimensions:			
mounting position		any	
Distance, to be maintained, to earthed part / sidewards	mm	5	
Distance, to be maintained, to the ranks assembly / sidewards	mm	0	
Type of mounting		screw and snap-on mounting	
Width	mm	22.5	
Height	mm	100	
Depth	mm	121.6	

Connections:	
Design of the electrical connection	screw-type terminals
Type of the connectable conductor cross-section	
• solid	1x (0.5 2.5 mm²), 2x (1.0 1.5 mm²)
• finely stranded	
with wire end processing	1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)
Type of the connectable conductor cross-section / for AWG conductors	
• solid	1x (20 14), 2x (18 16)

Product Function:	
Product function / parameterizable	Sensor floating / sensor non-floating, monitored start / autostart, 1-channel / 2-channel sensor connection, cross-circuit detection, startup testing, antivalent sensors, 2-hand switches
Suitability for use / device connector 3ZY12	Yes
Suitability for interaction / pressing control	No

Suitability for use	
safety cut-out switch	Yes
 monitoring of floating sensors 	Yes
 monitoring of non-floating sensors 	Yes
 magnetically operated switches monitoring 	Yes
safety-related circuits	Yes

Certificates/approvals:

Verification of suitability

• TÜV (German technical inspectorate) certificate

Yes

• UL-registration Yes

General Product Approval	EMC	Declaration of	Test Certificates
		Conformity	









Type Test
Certificates/Test
Report

Further information:

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

http://www.siemens.com/industrial-controls/catalogs

Industry Mall (Online ordering system)

http://www.siemens.com/industrial-controls/mall

Cax online generator:

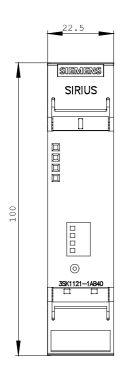
http://www.siemens.com/cax

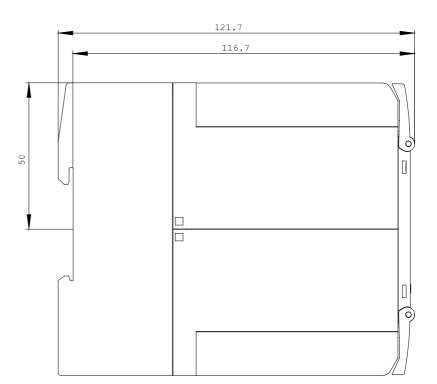
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

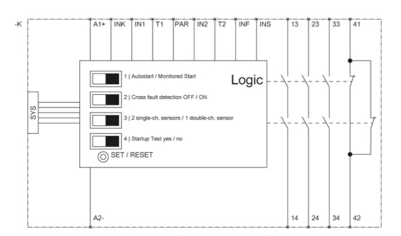
http://support.automation.siemens.com/WW/view/en/3SK1121-1AB40/all

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

http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3SK1121-1AB40







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