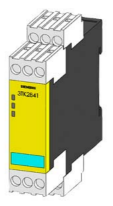
## **SIEMENS**

Data sheet 3TK2824-1AJ20



SIRIUS safety relay with relay enabling circuits (EC) 115V AC, 22.5 mm Screw terminal EC instantaneous: 2 NO EC delayed: 0 NO SC: 0 NC AUTOSTART Basic device Maximum achieved SIL: 1, PL: c

product brand name product designation design of the product SIRIUS safety relays

for EMERGENCY-STOP and safety doors

## General technical data

protection class IP of the enclosure protection class IP of the terminal touch protection against electrical shock insulation voltage rated value ambient temperature

- during storage
- during operation

air pressure according to SN 31205 relative humidity during operation installation altitude at height above sea level maximum

vibration resistance according to IEC 60068-2-6 shock resistance

surge voltage resistance rated value

EMC emitted interference

installation environment regarding EMC

reference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750 reference code according to EN 61346-2 number of sensor inputs

• 1-channel or 2-channel

design of the cascading

type of the safety-related wiring of the inputs product feature cross-circuit-proof Safety Integrity Level (SIL)

• according to IEC 61508

SIL Claim Limit (subsystem) according to EN 62061 category according to EN ISO 13849-1 hardware fault tolerance according to IEC 61508 safety device type according to IEC 61508-2 PFHD with high demand rate according to EN 62061 Average probability of failure on demand (PFDavg) with low demand rate acc. to IEC 61508

T1 value for proof test interval or service life according to IEC 61508

number of outputs as contact-affected switching element

IP40 IP20 finger-s

finger-safe 300 V

-40 ... +80 °C -25 ... +60 °C 90 ... 106 kPa 10 ... 95 % 2 000 m

5 ... 500 Hz: 0,075 mm

8g / 10 ms 4 000 V EN 60947-5-1

This product is suitable for Class A environments only. In household environments, this device can cause unwanted radio interference. The user is required to implement appropriate measures in this case.

ΚT

F

1 none

single-channel or single-channel and two-channel

No

0.00000000087 1/h 0.00000077 1/y

20 y

NO 1	
as NC contact	
<ul> <li>for signaling function instantaneous contact</li> </ul>	0
as NO contact	
<ul> <li>— safety-related instantaneous contact</li> </ul>	2
<ul> <li>— safety-related delayed switching</li> </ul>	0
number of outputs as contact-less semiconductor	
switching element	
safety-related	
— delayed switching	0
— instantaneous contact	0
<ul> <li>for signaling function</li> </ul>	
<ul><li>— delayed switching</li></ul>	0
<ul><li>instantaneous contact</li></ul>	0
stop category according to EN 60204-1	0
Inputs	
design of input	
<ul> <li>cascading input/functional switching</li> </ul>	No
<ul> <li>feedback input</li> </ul>	Yes
• start input	Yes
Outputs	
type of electrical connection plug-in socket	Yes
operating frequency maximum	1 000 1/h
switching capacity current	
• of the NO contacts of the relay outputs at DC-13	
— at 24 V	6 A
— at 115 V	0.2 A
— at 713 V — at 230 V	0.1 A
• of the NO contacts of the relay outputs at AC-15	U.TA
— at 115 V	6 A
— at 730 V	6 A
	5 A
thermal current of the switching element with contacts maximum	3 A
contacts maximum	
electrical endurance (operating cycles) typical	100 000
	100 000 10 000 000
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of	
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required	10 000 000 gL/gG: 6 A, or quick: 10 A
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum	10 000 000 gL/gG: 6 A, or quick: 10 A
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics	10 000 000 gL/gG: 6 A, or quick: 10 A
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum	10 000 000 gL/gG: 6 A, or quick: 10 A
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum	10 000 000 gL/gG: 6 A, or quick: 10 A
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum	10 000 000 gL/gG: 6 A, or quick: 10 A
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start	10 000 000 gL/gG: 6 A, or quick: 10 A 30 Ω 1 000 m
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum	10 000 000 gL/gG: 6 A, or quick: 10 A
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure	10 000 000 gL/gG: 6 A, or quick: 10 A 30 Ω 1 000 m
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits	10 000 000 gL/gG: 6 A, or quick: 10 A 30 Ω 1 000 m
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms  200 ms
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms  200 ms 200 ms 200 ms
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms  200 ms 200 ms 300 ms
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum  • of the ON pushbutton input minimum	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms  200 ms 200 ms 200 ms
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum  • of the ON pushbutton input minimum  Control circuit/ Control	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms 300 ms 0.3 s
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum  • of the ON pushbutton input minimum  Control circuit/ Control type of voltage of the control supply voltage	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms  200 ms 200 ms 300 ms
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum  • of the ON pushbutton input minimum  Control circuit/ Control type of voltage of the control supply voltage control supply voltage frequency	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms AC
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum  • of the ON pushbutton input minimum  Control circuit/ Control  type of voltage of the control supply voltage control supply voltage frequency  • 1 rated value	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 300 ms AC  50 Hz
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum  • of the ON pushbutton input minimum  Control circuit/ Control  type of voltage of the control supply voltage control supply voltage frequency  • 1 rated value  • 2 rated value	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms AC
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum  • of the ON pushbutton input minimum  Control circuit/ Control  type of voltage of the control supply voltage control supply voltage frequency  • 1 rated value  • 2 rated value  control supply voltage 1 at AC	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms AC  50 Hz 60 Hz
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum  • of the ON pushbutton input minimum  Control circuit/ Control  type of voltage of the control supply voltage control supply voltage frequency  • 1 rated value  • 2 rated value  control supply voltage 1 at AC  • at 50 Hz rated value	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms AC  50 Hz 60 Hz 115 V
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  • at AC maximum  backslide delay time in the event of power failure  • maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  • of the sensor input minimum  • of the ON pushbutton input minimum  Control circuit/ Control  type of voltage of the control supply voltage control supply voltage frequency  • 1 rated value  • 2 rated value  control supply voltage 1 at AC  • at 50 Hz rated value  • at 60 Hz rated value	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms AC  50 Hz 60 Hz
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  at AC maximum  backslide delay time in the event of power failure  maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  of the sensor input minimum  of the ON pushbutton input minimum  Control circuit/ Control  type of voltage of the control supply voltage control supply voltage frequency  1 rated value  2 rated value  control supply voltage 1 at AC  at 50 Hz rated value  at 60 Hz rated value  operating range factor control supply voltage rated	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms AC  50 Hz 60 Hz 115 V
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  at AC maximum  backslide delay time in the event of power failure  maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  of the sensor input minimum  of the ON pushbutton input minimum  Control circuit/ Control  type of voltage of the control supply voltage control supply voltage frequency  1 rated value  2 rated value  control supply voltage 1 at AC  at 50 Hz rated value  at 60 Hz rated value  operating range factor control supply voltage rated value of magnet coil	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms AC  50 Hz 60 Hz 115 V
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  at AC maximum  backslide delay time in the event of power failure  maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  of the sensor input minimum  of the ON pushbutton input minimum  Control circuit/ Control  type of voltage of the control supply voltage control supply voltage frequency  1 rated value  2 rated value  control supply voltage 1 at AC  at 50 Hz rated value  at 60 Hz rated value  operating range factor control supply voltage rated value of magnet coil  at AC	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms 300 ms 0.3 s  AC  50 Hz 60 Hz 115 V 115 V
electrical endurance (operating cycles) typical mechanical service life (operating cycles) typical design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm² and 150 nF/km maximum  Times  make time with automatic start  at AC maximum  backslide delay time in the event of power failure  maximum  recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration  of the sensor input minimum  of the ON pushbutton input minimum  Control circuit/ Control  type of voltage of the control supply voltage control supply voltage frequency  1 rated value  2 rated value  control supply voltage 1 at AC  at 50 Hz rated value  at 60 Hz rated value  operating range factor control supply voltage rated value of magnet coil	10 000 000 gL/gG: 6 A, or quick: 10 A  30 Ω 1 000 m  300 ms 200 ms 200 ms 200 ms AC  50 Hz 60 Hz 115 V

Installation/ mounting/ dimensions				
mounting position	any			
fastening method	screw and snap-on mounting	g		
width	22.5 mm			
height	120 mm			
depth	120 mm			
Connections/ Terminals				
type of electrical connection	screw-type terminals			
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 2.5 mm²), 2x (0.5	1.5 mm²)		
type of connectable conductor cross-sections at AWG cables		,		
• solid	2x (20 14)			
stranded	2x (20 14)			
Product Function				
product function				
light barrier monitoring	No			
standstill monitoring	No			
protective door monitoring	Yes			
automatic start	Yes			
magnetically operated switch monitoring NC-NO	No			
rotation speed monitoring	No			
laser scanner monitoring	No			
monitored start-up	No			
light array monitoring	No			
magnetically operated switch monitoring NC-NC	No			
EMERGENCY OFF function	Yes			
pressure-sensitive mat monitoring	No			
suitability for interaction press control	No			
suitability for use	140			
monitoring of floating sensors	Yes			
monitoring of non-floating sensors	No			
safety switch	Yes			
position switch monitoring	Yes			
EMERGENCY-OFF circuit monitoring	Yes			
valve monitoring	No			
tactile sensor monitoring	No			
magnetically operated switch monitoring	No			
safety-related circuits	Yes			
	165			
Certificates/ approvals	DO 018/4 18 004 EN 00	004 4 511100 40400	EN 054 4 150	
certificate of suitability	BG, SUVA, UL, CSA, EN 60204-1, EN ISO 12100, EN 954-1, IEC 61508			
<ul> <li>TÜV (German technical inspectorate) certificate</li> </ul>	Yes			
UL approval	Yes			
BG BIA approval	Yes			
General Product Approval		EMC	Functional Safety/Safety of Machinery	











Type Examination Certificate

**Test Certificates** 

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Special Test Certificate

Confirmation

## Further information

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

https://www.siemens.com/ic10

Industry Mall (Online ordering system)

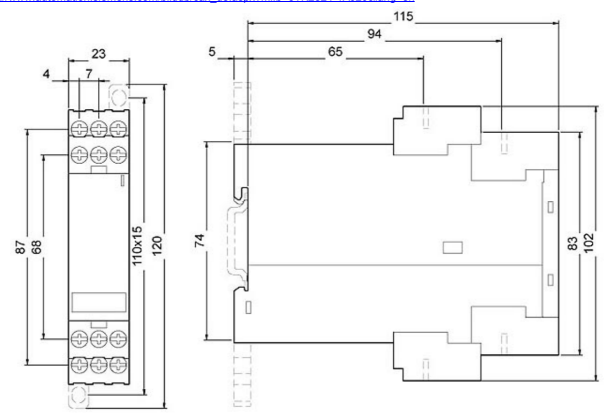
https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3TK2824-1AJ20

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3TK2824-1AJ20

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) <a href="https://support.industry.siemens.com/cs/ww/en/ps/3TK2824-1AJ20">https://support.industry.siemens.com/cs/ww/en/ps/3TK2824-1AJ20</a>

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3TK2824-1AJ20&lang=en



last modified: 7/6/2022 🖸