# **SIEMENS**

Product data sheet 3TK2828-2BB41



SIRIUS SAFETY RELAY WITH RELAY RELEASE CIRCUITS (RC),

DC 24V, 45.0MM, SPRING-LOADED TERMINAL,

RC INSTANT.: 2NO,

RC DELAYED: 2NO 0.05...3S, MC: 1NC,

AUTOSTART, BASIC DEVICE, MAX. ACHIEVABLE SIL: 3/2, PL: E/D

General technical details:		
product brand name		SIRIUS
product designation		safety relays
Design of the product		for EMERGENCY-STOP units
protection class IP / of the housing		IP20
Protection class IP / of the terminal		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: 0,075 mm
Resistance against shock		8g / 10 ms
Impulse voltage resistance / rated value	V	4,000
EMC emitted interference		EN 60947-5-1

	_	
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.
Item designation		
<ul> <li>according to DIN 40719 extendable after IEC 204-2 / according to IEC 750</li> </ul>		КТ
according to DIN EN 61346-2		F
Number of sensor inputs		
1-channel or 2-channel		1
Design of the cascading		none
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
for delayed release circuit / according to IEC 61508		SIL2
SIL claim limit (for a subsystem) / according to EN 62061	_	3
Performance Level (PL)	_	
according to ISO 13849-1		е
for delayed release circuit / according to ISO 13849-1		d
Category / according to EN 954-1		4
Category / according to ISO 13849-1	_	4
Hardware fault tolerance / according to IEC 61508		1
Safety device type / according to IEC 61508-2	_	Type A
Probability of dangerous failure per hour (PFHD) / with high demand rate / according to EN 62061	1/h	0.27E-8
Average probability of failure on demand (PFDavg) / with low demand rate / according to IEC 61508	1/y	0.24E-5
T1 value / for proof test interval or service life / according to IEC 61508	а	20
Number of outputs / as contact-affected switching element		
• as NC contact / for reporting function / instantaneous switching		1
• as NO contact / safety-related / instantaneous switching		2
as NO contact / safety-related / delayed switching		2
Number of outputs / as contact-less semiconductor switching element		
• safety-related		
delayed switching		0
• non-delayed		0
for reporting function		
delayed switching		0
• non-delayed		0

Design of the input              • cascading-input/functional switching             • feedback input             • start input	General technical details:		
• feedback input • start input  Design of the electrical connection / jumper socket  Ves  Operating cycles / maximum  1/h 1,000  Switching capacity current • of NO contacts of relay outputs • at DC-13 • at 24 V • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • of NC contacts of relay outputs • at DC-13 • at 24 V • at 115 V • at 230 V • A 5 • at 115 V • at 230 V • A 5 • at 115 V • at 230 V • A 5 • Thermal current / of the contact-affected switching element / maximum  Electrical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  10,000,000	Design of the input		
• start input         Yes           Design of the electrical connection / jumper socket         Yes           Operating cycles / maximum         1/h         1,000           Switching capacity current	cascading-input/functional switching		No
Design of the electrical connection / jumper socket	feedback input		Yes
No contacts of relay outputs	• start input		Yes
Switching capacity current  • of NO contacts of relay outputs  • at DC-13  • at 24 V  • at 115 V  • at 230 V  • at 230 V  • of NC contacts of relay outputs  • at DC-13  • at 24 V  • at 230 V  • A  5  • at 115 V  A  5  • at 115 V  A  5  • at 230 V  • of NC contacts of relay outputs  • at DC-13  • at 24 V  • at 115 V  A  5  • at 230 V  • at 35  • at 115 V  • at 115 V  • at 30 V  • at	Design of the electrical connection / jumper socket		Yes
• of NO contacts of relay outputs  • at DC-13  • at 24 V  • at 115 V  • at 230 V  • A  5  • at 115 V  • at 230 V  • at 230 V  • at DC-13  • at 24 V  • at 115 V  • at 115 V  • at 115 V  • at 115 V  • at 230 V  • A  • Thermal current / of the contact-affected switching element / maximum  Mechanical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  100,000	Operating cycles / maximum	1/h	1,000
• at DC-13 • at 24 V • at 115 V • at 230 V • at AC-15 • at 115 V • at 230 V • of NC contacts of relay outputs • at DC-13 • at 24 V • at 30 V • at 30 V • A  • Thermal current / of the contact-affected switching element / maximum  Hechanical operating cycles as operating time / typical  A  5  • at 10,000  A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  5  • A  • B  • A  • B  • B  • B  • B  • B	Switching capacity current		
• at 24 V       A       5         • at 115 V       A       0.2         • at 230 V       A       0.1         • at 115 V       A       5         • at 230 V       A       5         • of NC contacts of relay outputs       A       5         • at DC-13       A       5         • at 115 V       A       0.2         • at 230 V       A       0.1         • at AC-15       A       5         • at 115 V       A       5         • at 230 V       A       5         Thermal current / of the contact-affected switching element / maximum       A       5         Electrical operating cycles as operating time / typical       100,000         Mechanical operating cycles as operating time / typical       10,000,000	of NO contacts of relay outputs		
• at 115 V       A       0.2         • at 230 V       A       0.1         • at AC-15       A       5         • at 115 V       A       5         • of NC contacts of relay outputs       A       5         • at DC-13       A       5         • at 24 V       A       5         • at 115 V       A       0.2         • at 230 V       A       0.1         • at AC-15       A       5         • at 115 V       A       5         • at 230 V       A       5         Thermal current / of the contact-affected switching element / maximum       A       5         Electrical operating cycles as operating time / typical       100,000         Mechanical operating cycles as operating time / typical       100,000,000	• at DC-13		
• at 230 V • at AC-15 • at 115 V • at 230 V • of NC contacts of relay outputs • at DC-13 • at 115 V • at 24 V • at 115 V • at 230 V • at 230 V  • at 230 V  • at 230 V  • at 230 V  • at 230 V  • at 230 V  • at 230 V  • at 230 V  • at 230 V  • at 30 V  • at 30 V  • at 20 V  •	• at 24 V	Α	5
• at AC-15       A       5         • at 230 V       A       5         • of NC contacts of relay outputs       A       5         • at DC-13       A       5         • at 24 V       A       5         • at 115 V       A       0.2         • at 230 V       A       0.1         • at AC-15       A       5         • at 115 V       A       5         • at 230 V       A       5         Thermal current / of the contact-affected switching element / maximum       A       5         Electrical operating cycles as operating time / typical       100,000         Mechanical operating cycles as operating time / typical       10,000,000	• at 115 V	Α	0.2
• at 115 V • at 230 V • of NC contacts of relay outputs • at DC-13 • at 24 V • at 115 V • at 115 V • at 230 V • at 105 V • at 100,000   Mechanical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  100,000	• at 230 V	Α	0.1
• at 230 V  • of NC contacts of relay outputs  • at DC-13  • at 24 V  • at 115 V  • at 230 V  • at 230 V  • at 230 V  A  5  Thermal current / of the contact-affected switching element / maximum  Electrical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  100,000	• at AC-15		
• of NC contacts of 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 maximum    Thermal current / of the contact-affected switching element / maximum    Electrical operating cycles as operating time / typical    Mechanical operating cycles as operating time / typical    A	• at 115 V	Α	5
• at DC-13  • at 24 V  • at 115 V  • at 230 V  • at AC-15  • at 115 V  • at 230 V  A  5  Thermal current / of the contact-affected switching element / maximum  Electrical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  100,000	• at 230 V	Α	5
<ul> <li>at 24 V</li> <li>at 115 V</li> <li>at 230 V</li> <li>at AC-15</li> <li>at 115 V</li> <li>at 230 V</li> <li>at 230 V</li> <li>A 5</li> <li>at 230 V</li> <li>A 5</li> <li>at 230 V</li> <li>A 5</li> <li>Thermal current / of the contact-affected switching element / maximum</li> <li>Electrical operating cycles as operating time / typical</li> <li>Mechanical operating cycles as operating time / typical</li> <li>100,000</li> <li>Mechanical operating cycles as operating time / typical</li> <li>10,000,000</li> </ul>	of NC contacts of relay outputs		
<ul> <li>at 115 V</li> <li>at 230 V</li> <li>at AC-15</li> <li>at 115 V</li> <li>at 230 V</li> <li>at 230 V</li> <li>A 5</li> <li>at 230 V</li> <li>A 5</li> <li>Thermal current / of the contact-affected switching element / maximum</li> <li>Electrical operating cycles as operating time / typical</li> <li>Mechanical operating cycles as operating time / typical</li> <li>100,000</li> <li>Mechanical operating cycles as operating time / typical</li> <li>10,000,000</li> </ul>	• at DC-13		
<ul> <li>at 230 V</li> <li>at AC-15</li> <li>at 115 V</li> <li>at 230 V</li> <li>A 5</li> <li>at 230 V</li> <li>A 5</li> </ul> Thermal current / of the contact-affected switching element / maximum <ul> <li>Electrical operating cycles as operating time / typical</li> <li>Mechanical operating cycles as operating time / typical</li> <li>100,000</li> </ul> Mechanical operating cycles as operating time / typical <ul> <li>100,000</li> </ul> Mechanical operating cycles as operating time / typical <ul> <li>100,000</li> </ul>	• at 24 V	Α	5
• at AC-15     • at 115 V     • at 230 V  A 5  Thermal current / of the contact-affected switching element / maximum  Electrical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  100,000  10,000,000	• at 115 V	Α	0.2
• at 115 V • at 230 V  A 5  Thermal current / of the contact-affected switching element / maximum  Electrical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  100,000  10,000,000	• at 230 V	Α	0.1
• at 230 V  Thermal current / of the contact-affected switching element / maximum  Electrical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  100,000  10,000,000	• at AC-15		
Thermal current / of the contact-affected switching element / maximum  Electrical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  100,000  10,000,000	• at 115 V	Α	5
maximum  Electrical operating cycles as operating time / typical  Mechanical operating cycles as operating time / typical  100,000  10,000,000	• at 230 V	Α	5
Mechanical operating cycles as operating time / typical 10,000,000	_	А	5
	Electrical operating cycles as operating time / typical		100,000
Design of the fuse link / for short-circuit protection of the NO contacts  gL/gG: 6 A, or quick: 10 A	Mechanical operating cycles as operating time / typical		10,000,000
of the relay outputs / required	= -		gL/gG: 6 A, or quick: 10 A
Resistance to direct current / of the cable / maximum $\Omega$ 30	Resistance to direct current / of the cable / maximum	Ω	30
Cable length / between sensor and electronic evaluation device / m 1,000 with Cu 1.5 mm² and 150 nF/km / maximum		m	1,000
Make time / with automatic start	Make time / with automatic start		
• for DC / maximum ms 80	• for DC / maximum	ms	80
Backslide delay time / at mains power cut	Backslide delay time / at mains power cut		
• maximum ms 100	• maximum	ms	100
Adjustable backslide delay time	Adjustable backslide delay time		
• after opening of the safety circuits s 0.05 3	after opening of the safety circuits	S	0.05 3

Recovery time / after mains power cut / typical	S	1
Pulse duration		
of the sensor input / minimum	ms	25
of the ON pushbutton input / minimum	s	0.025

Control circuit:		
Type of voltage / of the controlled supply voltage		DC
Control supply voltage / 1 / for DC / rated value	V	24
operating range factor control supply voltage rated value / of the magnet coil		
• at 50 Hz		
• for AC		0.85 1.1
• at 60 Hz		
• for AC		0.85 1.1
• for DC		0.85 1.1

Installation/mounting/dimensions:		
mounting position		any
Type of mounting		screw and snap-on mounting
Width	mm	45
Height	mm	138.5
Depth	mm	120

Connections:	
Design of the electrical connection	spring-loaded terminals
Type of the connectable conductor cross-section	
• solid	2x (0.25 1.5 mm²)
finely stranded	
with wire end processing	2 x (0.25 1.5 mm²)
without wire end processing	2x (0.25 1.5 mm²)
Type of the connectable conductor cross-section / for AWG conductors	
• solid	2x (24 16)
• stranded	2x (24 16)

Product Function:		
Product function		
light barrier monitoring	No	
standstill monitoring	No	
protective door monitoring	Yes	
automatic start	Yes	

<ul> <li>magnetic switch monitoring Normally closed contact-Normally open contact</li> </ul>	No
rotation speed monitoring	No
laser scanner monitoring	No
monitored start-up	No
light grid monitoring	No
<ul> <li>magnetic switch monitoring Normally closed contact-Normally closed contact</li> </ul>	No
emergency stop function	No
step mat monitoring	Yes
Suitability for interaction / pressing control	No
Acceptability for application	
<ul> <li>monitoring of floating sensors</li> </ul>	Yes
<ul> <li>monitoring of non-floating sensors</li> </ul>	No
safety cut-out switch	Yes
position switch monitoring	Yes
EMERGENCY-OFF circuit monitoring	No
valve monitoring	No
tactile sensor monitoring	No
magnetically operated switches monitoring	No
safety-related circuits	Yes
<b>,</b>	

# Certificates/approvals:

Verification of suitability	BG, SUVA, UL, CSA, EN 60204-1, EN ISO 12100, EN 954-1, IEC 61508
• TÜV (German technical inspectorate) certificate	Yes
UL-registration	Yes
BG BIA certificate	Yes

### General Product Approval











**EMC** 

other

Functional Safety / Safety of Machinery

Declaration of Conformity

Special Test

**Test Certificates** 

Confirmation

Environmental Confirmations







Certificate

# 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:

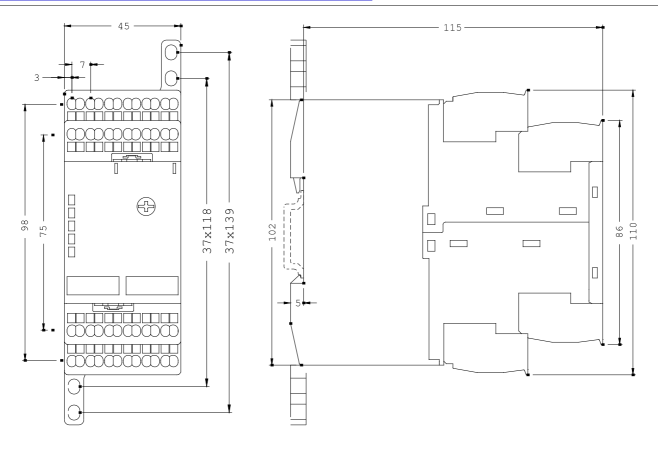
http://www.siemens.com/cax

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

http://support.automation.siemens.com/WW/view/en/3TK2828-2BB41/all

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

http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3TK2828-2BB41



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