SIEMENS

Data sheet

3TK2857-2BB42

	SIRIUS safety relay with contactor relay enabling circuits (EC) 24 V DC, 90 mm Spring-type terminal EC instantaneous: 0 EC delayed: 3NO, 0.530 s SC: 0 Expansion unit Maximum achievable PL: as basic unit Maximum achievable SIL: as basic unit		
product brand name	SIRIUS		
product designation	safety relays		
design of the product	extension unit		
General technical data			
protection class IP of the enclosure	IP20		
protection class IP of the terminal	IP20		
touch protection against electrical shock	finger-safe		
insulation voltage rated value	690 V		
ambient temperature			
 during storage 	-40 +80 °C		
 during operation 	-25 +60 °C		
air pressure according to SN 31205	90 106 kPa		
relative humidity during operation	10 95 %		
installation altitude at height above sea level maximum	2 000 m		
vibration resistance according to IEC 60068-2-6	5 500 Hz: 0,075 mm		
shock resistance	8g / 10 ms, 15g / 5 ms		
surge voltage resistance rated value	6 000 V		
EMC emitted interference	IEC 60947-5-1, IEC 60000-4-3, IEC 60000-4-5, IEC 60000-4-6		
installation environment regarding EMC	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.		
reference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750	КТ		
reference code according to EN 61346-2	F		
contact reliability	one incorrect switching operation of 100 million switching operations (17 V, 5 mA) $$		
design of the cascading	cascading and in-service switching		
product feature cross-circuit-proof	No		
Safety Integrity Level (SIL)			
 according to IEC 61508 	3		
 for delayed release circuit according to IEC 61508 	SIL3		
SIL Claim Limit (subsystem) according to EN 62061 performance level (PL)	3		
 for delayed release circuit according to EN ISO 13849-1 	e		
category according to EN ISO 13849-1	4		
hardware fault tolerance according to IEC 61508	1		
safety device type according to IEC 61508-2	Туре В		
PFHD with high demand rate according to EN 62061 T1 value for proof test interval or service life according to IEC 61508	0.00000011 1/h 20 a		
number of outputs as contact-affected switching element			
 as NC contact 			
 for signaling function instantaneous contact 	0		
 as NO contact 			
 — safety-related instantaneous contact 	0		
 — safety-related delayed switching 	3		
number of outputs as contact-less semiconductor switching element			
safety-related	0		
 — delayed switching 	0		

 — instantaneous contact 	1		
 for signaling function 			
 — delayed switching 	0		
— instantaneous contact	0		
stop category according to EN 60204-1	1		
Inputs			
design of input			
 cascading input/functional switching 	Yes		
 feedback input 	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	10.1		
— at 24 V	10 A		
— at 115 V	1 A		
— at 230 V	0.3 A		
 of the NO contacts of the relay outputs at AC-15 			
— at 115 V	6 A		
— at 230 V	6 A		
 of the NC contacts of the relay outputs at DC-13 			
— at 24 V	10 A		
— at 115 V	1 A		
— at 230 V	0.3 A		
 of the NC contacts of the relay outputs at AC-15 			
— at 115 V	6 A		
— at 230 V	6 A		
mechanical service life (operating cycles) typical	30 000 000		
maximum permissible voltage for safe isolation between electronics evaluation device and enabling	400 V		
circuit according to EN 60947-1			
design of the fuse link for short-circuit protection of	gL/gG: 10 A		
0	gLgO. IVA		
the NO contacts of the relay outputs required			
the NO contacts of the relay outputs required DC resistance of the cable maximum	500 Q		
DC resistance of the cable maximum	500 Ω 2 000 m		
	500 Ω 2 000 m		
DC resistance of the cable maximum wire length between sensor and electronics			
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km			
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times			
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure	2 000 m		
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical	2 000 m 6 000 ms		
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical • maximum	2 000 m		
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical • maximum backslide delay time in the event of power failure	2 000 m 6 000 ms 7 000 ms		
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical • maximum backslide delay time in the event of power failure • typical	2 000 m 6 000 ms 7 000 ms 120 ms		
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical • maximum backslide delay time in the event of power failure • typical • maximum	2 000 m 6 000 ms 7 000 ms 120 ms 120 ms		
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical • maximum backslide delay time in the event of power failure • typical • maximum recovery time after opening of the safety circuits	2 000 m 6 000 ms 7 000 ms 120 ms		
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical • maximum backslide delay time in the event of power failure • typical • maximum recovery time after opening of the safety circuits typical	2 000 m 6 000 ms 7 000 ms 120 ms 120 ms 500 ms		
DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical • maximum backslide delay time in the event of power failure • typical • maximum recovery time after opening of the safety circuits typical recovery time after power failure typical	2 000 m 6 000 ms 7 000 ms 120 ms 120 ms		
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DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical • maximum backslide delay time in the event of power failure • typical • maximum recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration • of the cascading input minimum	2 000 m 6 000 ms 7 000 ms 120 ms 120 ms 500 ms		
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DC resistance of the cable maximum wire length between sensor and electronics evaluation device with Cu 1.5 mm ² and 150 nF/km maximum Times make time with automatic start after power failure • typical • maximum backslide delay time in the event of power failure • typical • maximum recovery time after opening of the safety circuits typical recovery time after power failure typical pulse duration • of the cascading input minimum Control circuit/ Control type of voltage of the control supply voltage	2 000 m 6 000 ms 7 000 ms 120 ms 120 ms 500 ms 7 s 0.045 s		
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depth	108 mm		
Connections/ Terminals			
type of electrical connection	spring-loaded terminals		
type of connectable conductor cross-sections			
• solid	1x (0.2 2.5 mm²)		
 finely stranded 			
without core end processing	1x (0.25 1.5 mm²)		
type of connectable conductor cross-sections at AWG			
cables			
• solid	1x (24 18)		
 stranded 	1x (24 18)		
Product Function			
product function			
light barrier monitoring	No		
standstill monitoring	No		
 protective door monitoring 	No		
automatic start	No		
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 	Yes		
• EMERGENCY OFF function	Yes		
pressure-sensitive mat monitoring	No		
suitability for interaction press control	No		
suitability for use	110		
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		
	103		
Certificates/ approvals			
certificate of suitability	UL, CSA, EN 60204-1, EN I	SO 12100, EN 954-1, II	=C 61508
TÜV (German technical inspectorate) certificate	Yes		
• UL approval	Yes		
BG BIA approval	Yes		
General Product Approval		EMC	Functional Safety/Safety of Machinery
	FAC		Type Examination Certificate
	EUL	RCM	Octanoate
Test Certificates other			
Special Test Certific- Confirmation ate			

 Further information

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

 https://www.siemens.com/ic10

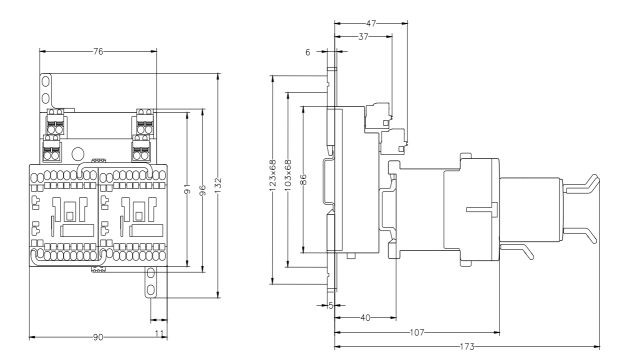
 Industry Mall (Online ordering system)

 https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3TK2857-2BB42

 Cax online generator

 http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3TK2857-2BB42

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