SIEMENS

Data sheet

3TK2810-1BA41-0AA0



SIRIUS safety relay Safety-oriented Speed monitoring 24 V DC, 45 mm overall width Screw terminal EC instantaneous: 2 NO EC delayed: 0 SC: 2 electrical NAMUR version Auto-start/manual start Basic device Maximum achievable PL according to EN 13849-1: e Maximum achievable SIL according to IEC 61508: 3

product brand name	SIRIUS		
product designation	Speed monitor		
design of the product	standstill and speed monitoring		
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	-20 +70 °C		
during operation	0 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	10 55 Hz: 0.35 mm		
shock resistance	8g / 10 ms		
surge voltage resistance rated value	4 000 V		
EMC emitted interference	EN 60947-5-1		
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		
number of sensor inputs			
• 2-channel	3		
 1-channel or 2-channel 	0		
design of the cascading	none		
type of the safety-related wiring of the inputs	single-channel or two-channel		
product feature cross-circuit-proof	Yes		
Safety Integrity Level (SIL)			
 according to IEC 61508 	3		
 according to IEC 62061 	3		
 for delayed release circuit according to IEC 61508 	SIL3		
SIL Claim Limit (subsystem) according to EN 62061	3		
performance level (PL)			
 according to ISO 13849-1 	е		
 for delayed release circuit according to EN ISO 13849-1 	е		
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	3.4E-9 1/h		

T1 value for proof test interval or service life according to IEC 61508	20 a		
number of outputs as contact-affected switching element			
as NC contact			
 for signaling function instantaneous contact 	0		
 for signaling function delayed switching 	0		
 — 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	1		
— safety-related delayed switching	1		
number of outputs as contact-less semiconductor switching element			
 safety-related 			
— delayed switching	0		
— instantaneous contact	0		
 for signaling function 			
— delayed switching	1		
— instantaneous contact	1		
stop category according to EN 60204-1	0		
Inputs			
design of input			
cascading input/functional switching	No		
feedback input	Yes		
• start input	Yes		
Encoder	100		
encoder signal evaluation	two signal tracks each with inverted signals		
	optionally TTL, HTL or sin/cos (Ua = 1Vss)		
type of signal level of the encoder type of failure response of the encoder	high-resistance		
Proximity switch	Tigh-resistance		
	+ 0.0/		
measuring precision	+-2%		
switching hysteresis NAMUR sensors	6.25 %		
	DC .		
type of voltage of the supply voltage of NAMUR sensors	DC		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors	DC 8.2 V; provided by the device		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR			
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors	8.2 V; provided by the device		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0>	8.2 V; provided by the device 1.6 mA		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR	8.2 V; provided by the device 1.6 mA		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors	8.2 V; provided by the device 1.6 mA 1.8 mA		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs — for signaling function at DC-13 at 24 V	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs — for signaling function at DC-13 at 24 V • of the NO contacts of the relay outputs at DC-13	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz 0.02 A		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs — for signaling function at DC-13 at 24 V • of the NO contacts of the relay outputs at DC-13 — at 24 V	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz 0.02 A		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs — for signaling function at DC-13 at 24 V • of the NO contacts of the relay outputs at DC-13 — at 24 V • of the NO contacts of the relay outputs at AC-15	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz 0.02 A 2 A		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs — for signaling function at DC-13 at 24 V • of the NO contacts of the relay outputs at DC-13 — at 24 V • of the NO contacts of the relay outputs at AC-15 — at 24 V — at 230 V	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz 0.02 A 2 A 3 A		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs — for signaling function at DC-13 at 24 V • of the NO contacts of the relay outputs at DC-13 — at 24 V • of the NO contacts of the relay outputs at AC-15 — at 24 V • of the NO contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15	 8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz 0.02 A 2 A 3 A 3 A		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs — for signaling function at DC-13 at 24 V • of the NO contacts of the relay outputs at DC-13 — at 24 V • of the NO contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15 — at 24 V	 8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz 0.02 A 2 A 3 A 3 A		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs — for signaling function at DC-13 at 24 V • of the NO contacts of the relay outputs at DC-13 — at 24 V • of the NO contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz 0.02 A 2 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A		
supply voltage of NAMUR sensors switching threshold for input current at input of NAMUR sensors • with signal <0> • for signal <1> switching threshold for input current at input of NAMUR sensors • for cable break maximum • on short circuit minimum pulse duration of NAMUR sensors minimum interpulse period of NAMUR sensors minimum adjustment range of signal frequency of NAMUR sensors Outputs switching capacity current • of semiconductor outputs — for signaling function at DC-13 at 24 V • of the NO contacts of the relay outputs at DC-13 — at 24 V • of the NO contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15 — at 24 V • of the NC contacts of the relay outputs at AC-15 — at 24 V	8.2 V; provided by the device 1.6 mA 1.8 mA 0.15 mA 6 mA 75 μs 75 μs 1 Hz 2 kHz 0.02 A 2 A 3 A 3 A 3 A		

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maximum					
electrical endurance (operating cycles) typical	100 000	100 000			
mechanical service life (operating cycles) typical	50 000 000				
design of the fuse link for short-circuit protection of the NO contacts of the relay outputs required	gL/gG: 4 A				
Control circuit/ Control					
type of voltage of the control supply voltage	DC				
control supply voltage 1					
at DC rated value	24 V				
operating range factor control supply voltage rated value of					
magnet coil					
• at DC	0.9 1.1				
Installation/ mounting/ dimensions					
mounting position	any				
fastening method	screw and snap-on mounting				
width	45 mm				
height	105.9 mm				
depth	124.3 mm				
Connections/ Terminals					
type of electrical connection	screw-type terminals				
type of connectable conductor cross-sections					
• solid	0.5 4 mm²				
 finely stranded 					
— with core end processing	1x (0.5 2.5 mm²), 2x (0.5 ²	1.5 mm²)			
type of connectable conductor cross-sections for AWG					
cables					
• solid	2x (20 14)				
stranded	2x (20 14)				
Product Function					
product function					
 light barrier monitoring 	No				
 standstill monitoring 	Yes				
 protective door monitoring 	Yes				
automatic start	Yes				
 magnetically operated switch monitoring NC-NO 	No				
 rotation speed monitoring 	Yes				
 laser scanner monitoring 	No				
 monitored start-up 	Yes				
 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					
monitoring of floating sensors	Yes				
monitoring of non-floating sensors	No				
safety switch	Yes				
position switch monitoring	Yes				
EMERGENCY-OFF circuit monitoring	No				
valve monitoring	No				
tactile sensor monitoring	No				
magnetically operated switch monitoring	No				
safety-related circuits	Yes				
Certificates/ approvals					
	EN ISO 12940 EN 00004 JEO	61509			
certificate of suitability	EN ISO 13849, EN 62061, IEC 61508				
TÜV (German technical inspectorate) certificate	Yes				
UL approval	Yes				
BG BIA approval	No	Even ett.			
General Product Approval		Functional Safety/Safety of Ma- chinery	Declaration of Con- formity		

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Further information

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

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=3TK2810-1BA41-0AA0

Cax online generator

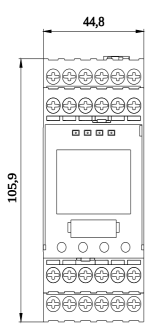
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3TK2810-1BA41-0AA0

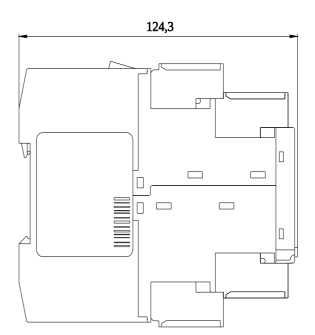
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/3TK2810-1BA41-0AA

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

http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3TK2810-1BA41-0AA0&lang=en







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