SIEMENS

Data sheet 3SK2942-2AA11

starter kit PROFINET for 3SK2 content: basic unit 3SK2 45 mm PROFINET interface connecting cable RJ45 cable Safety ES V17 Professional



product brand name	SIRIUS		
product category	Safety relay		
product designation	PROFINET starter kit		
design of the product	comprises 3SK2122-2AA10 basic unit, PROFINET 3SK2511-2FA10 interface module, SIRIUS Safety Professional TIA and required cables		
suitability for use for monitoring of optoelectronic protective devices according to IEC 61496-1	Yes		
suitability for use			
 monitoring of floating sensors 	Yes		
 monitoring of non-floating sensors 	Yes		
 position switch monitoring 	Yes		
 EMERGENCY-OFF circuit monitoring 	Yes		
valve monitoring	Yes		
opto-electronic protection device monitoring	Yes		
magnetically operated switch monitoring	Yes		
 proximity switch monitoring 	Yes		
safety-related circuits	Yes		
Seneral technical data			
product function			
 EMERGENCY STOP function 	Yes		
 protective door monitoring 	Yes		
 protective door monitoring with tumbler 	Yes		
 muting, 2 sensor-parallel 	Yes		
 muting, 4 sensor-parallel 	Yes		
 muting, 4 sensor-sequential 	Yes		
 monitoring parameterizable 	Yes		
 evaluation: electro-sensitive protective equipment 	Yes		
evaluation: selector switch	Yes		
 pressure-sensitive mat monitoring 	Yes		
 evaluation: two-hand operator panel 	Yes		
evaluation: enabling switch	Yes		
monitored start-up	Yes		
two-hand control according to EN 574	Yes		
configuration software required	Yes; Safety ES V1.0 and higher		
number of function blocks typical	50		
insulation voltage rated value	50 V		
degree of pollution	3		
surge voltage resistance rated value	800 V		
protection class IP	IP20		
• of the enclosure	IP20		
of the terminal	IP20		

	45 (44
shock resistance	15g / 11 ms
vibration resistance according to IEC 60068-2-6	5 500 Hz: 0.75 mm
operating frequency maximum	2 000 1/h
reference code according to IEC 81346-2	F
Substance Prohibitance (Date)	07/01/2006
product function suitable for AS-i Power24V	No
product function diagnostics with CTT2 slave	No
protocol is supported ASIsafe (Safety at work) protocol	No
Ambient conditions	
installation altitude at height above sea level maximum	4 000 m; Derating, see Product Notification 109792701
ambient temperature	
during operation	-25 +60 °C
during storage	-40 +80 °C
during transport	-40 +80 °C
relative humidity during operation	10 95 %
air pressure according to SN 31205	90 106 kPa
Electromagnetic compatibility	
EMC emitted interference according to IEC 60947-1	class A
conducted interference	
• due to burst according to IEC 61000-4-4	2 kV (power ports) / 1 kV (signal ports)
field-based interference according to IEC 61000-4-3	10 V/m
electrostatic discharge according to IEC 61000-4-2	4 kV contact discharge / 8 kV air discharge
Safety related data	
Safety Integrity Level (SIL)	
according to IEC 62061	3
according to IEC 61508	3
SIL Claim Limit (subsystem) according to EN 62061	3
performance level (PL) according to ISO 13849-1	е
category according to EN ISO 13849-1	4
stop category according to EN 60204-1	0/1
diagnostics test interval by internal test function maximum	1 000 s
PFHD with high demand rate according to EN 62061	1.2E-8 1/h
PFDavg with low demand rate according to IEC 61508	1.8E-5
hardware fault tolerance according to IEC 61508	1
touch protection against electrical shock	finger-safe
Inputs/ Outputs	
product function	
parameterizable inputs	Yes
parameterizable outputs	Yes
at the digital outputs short-circuit protection	Yes
number of inputs	
safety-related	20
• non-safety-related	0
input delay time	0 150 ms
type of digital inputs according to IEC 60947-1	Type 1
ingress aquisition time at digital input maximum	60 ms
input delay time at digital input maximum	150 ms
input voltage at digital input	24.V
at DC rated value with signal <0> at DC	24 V
with signal <0> at DC for signal <1> at DC	-3 +5 V
• for signal <1> at DC	15 30
input current at digital input	2.6 m/s
• for signal <1> typical	2.6 mA
number of outputs	4
safety-related 2-channel for testing contact based sensors	4
for testing contact-based sensors number of outputs as contact affected switching element safety.	4
number of outputs as contact-affected switching element safety- related	
• 1-channel	0
• 2-channel	0
number of outputs as contact-less semiconductor	



switching element * artifley-related 2-channel * artifley-related 2-channel * on adelty-related 2-channel * on on adelty-related 3-channel * on on adelty-related 3-channel * on on adelty-related 3-channel * on on adelty-related 3-channel				
design of the contactless switching element safety-related P potential recovery time of the safe outputs 0 ms 400 ms 400 ms 400 ms 5 ms 400 ms 400 ms 5 ms 400 ms 400 ms 5 ms 400	switching element			
design of the contactless switching element safety-related recovery time of the safe outputs recovery time of the safe outputs readback time maximum 400 ms light test period 3 ms 4A 4A 4A 4A 4A 4A 4A 4A 4A 4	 safety-related 2-channel 	4		
readback time maximum 400 ms light test period dark period of the common drivers 3 ms 3 ms 4 A 3 ms 4 A 3 ms 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	non-safety-related	2		
Ilight test period 3 ms	design of the contactless switching element safety-related	P potential		
light test period dark period of the common drivers switching capacity current of semiconductor outputs at DC-13 at 24 V residual current • maximum • at digital cutput with signal <0> maximum • total current maximum • to the signal cable • to the inputs — shielded maximum • unshielded maximum • to the outputs — shielded maximum • unshielded maximum • PROFIBUS DP protocol • PROFIB	recovery time of the safe outputs	0 ms		
dark period of the common drivers switching capacity current of semiconductor outputs at DC-13 at Viresticula current • maximum • at digital output with signal <0> maximum • to the clinic maximum • to the inputs • a hielded maximum • unshielded maximum	readback time maximum	400 ms		
switching capacity current of semiconductor outputs at DC-13 at 24 V residual current • maximum • nationum • at digital output with signal <id-maximum 0.1="" 7="" <id-maximum="" a="" at="" cable="" digital="" inputs="" length="" ma="" maximum="" of="" output="" outputs="" shi<="" shielded="" signal="" td="" the="" to="" unshielded="" wire="" with="" —="" •=""><td>light test period</td><td>3 ms</td><td></td><td></td></id-maximum>	light test period	3 ms		
residual current	dark period of the common drivers	3 ms		
* maximum * at digital output with signal <0> maximum * na digital output with signal <0> maximum * na digital output with signal cable * to the linguis * shielded maximum * unshielded maximum * unshielded maximum * shielded maximum * outputs * shielded maximum * outputs * shielded maximum * outputs * shielded maximum * unshielded maximum * outputs * outputs * proficial is supported * PROFINED OP protocol * PROFINED OP protocol * PROFINET IO protocol * PROFINED OP		4 A		
• at digital output with signal <0> maximum 7 A total current maximum 7 A wire length of the signal cable • to the inputs — shielded maximum — unshielded maximum — u	residual current			
total current maximum vire length of the signal cable • to the inputs — shelicled maximum — unshielded maximum 600 m • to the outputs — shelicled maximum 600 m • to the outputs — shelicled maximum — unshielded maximum 600 m Communication/ Protocol Protocol optional is supported • PROFINETIO protocol	• maximum	0.1 mA		
wire length of the signal cable • to the inputs — shielded maximum — unshielded maximum • to the outputs — shielded maximum • to the outputs — shielded maximum — unshielded Bb it cyclical data — very when using the DP interface module; 64-bit cyclic data — very when using the DP interface module; 64-bit cyclic data — very when using the DP interface module; 64-bit cyclic data — very when using the DP interface module; 64-bit cyclic data — very when using the DP interface module; 64-bit cyclic data — very when using the DP interface module; 64-bit cyclic data — very when using the DP interface module; 64-bit cyclic data — very when using the DP interface module; 64-bit cyclic data — very when using the DP interface module; 64-bit cyclic data — very when using the DP interface module; 64-bit cyclic data	 at digital output with signal <0> maximum 	0.1 mA		
	total current maximum	7 A		
shielded maximum unshielded maximum so the outputs shielded maximum shielded maximum shielded maximum unshielded maximum shielded maximum unshielded maximum shielded s	wire length of the signal cable			
- unshielded maximum 600 m • to the outputs 5	• to the inputs			
	— shielded maximum	1 000 m		
shielded maximum unshielded maximum 600 m unshielded maximum 600 m Communication Protocol	— unshielded maximum	600 m		
Communication/ Protocol protocol optional is supported PROFIBUS DP protocol PROFIBUS DP prot	• to the outputs			
Communication/ Protocol protocol optional is supported PROFIBUS DP protocol PROFINET IO protocol No Control circuit/ Control Type of voltage Control supply voltage rated value Inrush current peak at 24 V In ms Operating power rated value Installation/ mounting/ dimensions mounting position fastening method height Ioo mm width 45 mm depth Connections/ Terminals product function removable terminal Yes type of connectable conductor cross-sections a solid for AWG cables stranded For AWG cables stranded Oconnectable conductor cross-section in finely stranded with core end processing AWG number as coded connectable conductor cross-section • solid AWG number as coded connectable conductor cross-section • solid AWG number as coded connectable conductor cross-section • solid AWG number as coded connectable conductor cross-section • solid AWG number as coded connectable conductor cross-section • solid AWG number as coded connectable conductor cross-section • solid AWG number as coded connectable conductor cross-section • solid AWG number as coded connectable conductor cross-section • solid AWG number as coded connectable conductor cross-section • solid • stranded Certificates/ approvals Punctional Safety/Safety of Ma- Certificates/ approvals	— shielded maximum	1 000 m		
protocol optional is supported PROFIBUS DP protocol PROFIBUS DP protocol PROFINET IO protocol Protocol is supported AS-Interface protocol is supported AS-Interface protocol is supported AS-Interface protocol is supported AS-Interface protocol is data Protocol is support	— unshielded maximum	600 m		
PROFIBUS DP protocol PROFINET IO protocol PROFINET IO protocol Protocol is supported AS-interface protocol Control circuit/ Control type of voltage Control supply voltage rated value Installation of inrush current peak at 24 V duration of inrush current peak at 24 V Installation/mounting/ dimensions mounting position Asperating position Asperating method Asperating	Communication/ Protocol			
PROFIBUS DP protocol PROFINET IO protocol PROFINET IO protocol Protocol is supported AS-interface protocol Control circuit/ Control type of voltage Control supply voltage rated value Installation of inrush current peak at 24 V duration of inrush current peak at 24 V Installation/mounting/ dimensions mounting position Asperating position Asperating method Asperating	protocol optional is supported			
protocol is supported AS-Interface protocol Control circuit/ Control type of voltage	PROFIBUS DP protocol	Yes; when using the DP interfa	ice module; 64 bit cyclical	data
type of voltage	PROFINET IO protocol	Yes; when using the PN interfa	ice module; 64-bit cyclic d	lata
type of voltage control supply voltage rated value 24 V inrush current peak • at 24 V duration of inrush current peak • at 24 V the supply voltage rated value 11 A duration of inrush current peak • at 24 V the supply voltage rated value 4.5 W Installation/ mounting/dimensions mounting position fastening method Snap-mounted to DIN rail or screw-mounted with additional push-in lug height 100 mm width 45 mm depth Connections/ Terminals product function removable terminal type of electrical connection spring-loaded terminal (push-in) type of connectable conductor cross-sections • solid • finely stranded with core end processing • for AWG cables stranded tonnectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid • stranded Certificates/ approvals Functional Safety/Safety of Ma- Safety/Safety/Safety of Ma- Safety/Safety/Safety of Ma- Safety/Safety/Safety of Ma- Safety/Safety/Saf	protocol is supported AS-Interface protocol	No	•	
control supply voltage rated value inrush current peak • at 24 V duration of inrush current peak • at 24 V 1 ms operating power rated value 1 state lation/ mounting/ dimensions mounting position fastening method height 100 mm width 45 mm depth 124.5 mm Connections/ Terminals product function removable terminal type of electrical connection type of connectable conductor cross-sections • solid • finely stranded with core end processing • for AWG cables stranded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross-section • solid • for AWG cables stranded Connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross-section • solid • stranded Certificates/ approvals Functional Safety/Safety of Ma-	Control circuit/ Control			
control supply voltage rated value inrush current peak • at 24 V duration of inrush current peak • at 24 V 1 ms operating power rated value Installation/ mounting/ dimensions mounting position fastening method Snap-mounted to DIN rail or screw-mounted with additional push-in lug height 100 mm width 45 mm depth Connections/ Terminals product function removable terminal type of electrical connection type of connectable conductor cross-sections • solid • finely stranded with core end processing • for AWG cables stranded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid • stranded Certificates/ approvals Functional Safety/Safety of Ma- Safety/Safe	type of voltage	DC		
inrush current peak at 24 V duration of inrush current peak at 24 V operating power rated value at 24 V operating power rated value at 25 W Installation/ mounting/ dimensions mounting position fastening method height 100 mm depth 124.5 mm Connections/ Terminals product function removable terminal type of electrical connection spring-loaded terminal (push-in) type of connectable conductor cross-sections solid finely stranded with core end processing for AWG cables stranded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross-section solid stranded Certificates/ approvals Functional Safety/Safety of Ma-		24 V		
• at 24 V 111 A duration of inrush current peak • at 24 V 1 ms operating power rated value 4.5 W Installation/ mounting/ dimensions mounting position any fastening method Snap-mounted to DIN rail or screw-mounted with additional push-in lug height 100 mm width 45 mm depth 124.5 mm Connections/ Terminals product function removable terminal Yes type of electrical connection spring-loaded terminal (push-in) type of connectable conductor cross-sections • solid 1x (0.5 1.5 mm²), 2x (0.5 1.5 mm²) • for AWG cables stranded in for AWG cables stranded 1x (20 16), 2x (20 16) connectable conductor cross-section finely stranded with core end processing 1x (0.5 1.0 mm²). 2x (0.5 1.0 mm²) AWG number as coded connectable conductor cross-section • solid 20 16 • stranded 20 16 • truntional Safety/Safety of Ma-Safety/Safety o				
duration of inrush current peak • at 24 V operating power rated value 4.5 W Installation/ mounting/ dimensions mounting position fastening method Snap-mounted to DIN rail or screw-mounted with additional push-in lug height 100 mm width 45 mm depth 124.5 mm Connections/ Terminals product function removable terminal type of electrical connection spring-loaded terminal (push-in) type of connectable conductor cross-sections • solid 1x (0.5 1.5 mm²), 2x (0.5 1.5 mm²) • finely stranded with core end processing • for AWG cables solid • for AWG cables stranded 1x (20 16), 2x (20 16) connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid • stranded Certificates/ approvals Functional Safety/Safety of Ma- formity Declaration of Commits Functional Safety/Safety of Ma- formity	•	11 A		
any fastening method height depth Connections/ Terminals product function removable terminal type of electrical connectable conductor cross-sections • solid • for AWG cables stranded AWG number as coded connectable conductor cross section • solid AWG number as coded connectable conductor cross sections • solid AWG number as coded connectable conductor cross sections • solid • stranded Certificates/ approvals Functional General Product Approval Any any any any any any any any	duration of inrush current peak			
operating power rated value Installation/ mounting/ dimensions mounting position fastening method Insight Installation/ mounting/ dimensions mounting position any fastening method Snap-mounted to DIN rail or screw-mounted with additional push-in lug height Into mm Connections/ Terminals product function removable terminal type of electrical connection type of connectable conductor cross-sections Solid So	•	1 ms		
Installation mounting / dimensions mounting position fastening method height 100 mm width 45 mm depth 124.5 mm Connections/ Terminals product function removable terminal type of electrical connection • solid • finely stranded with core end processing • for AWG cables solid • for AWG cables stranded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross-section • solid • stranded • stranded Certificates/ approvals Functional Safety/Safety of Ma- Safety/Sa	operating power rated value	4.5 W		
mounting position fastening method Snap-mounted to DIN rail or screw-mounted with additional push-in lug height 100 mm width 45 mm depth 124.5 mm Connections/ Terminals product function removable terminal type of electrical connection type of connectable conductor cross-sections • solid • sinely stranded with core end processing • for AWG cables solid • for AWG cables stranded • for AWG cables stranded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid • stranded Certificates/ approvals Functional Safety/Safety of Ma- formity Peclaration of Certificates/ Functional Safety/Safety of Ma- formity				
fastening method height 100 mm width 45 mm depth 124.5 mm Connections/ Terminals product function removable terminal type of electrical connection solid finely stranded with core end processing for AWG cables stranded of or AWG cables stranded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross-section solid solid connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross-section solid stranded Stranded Certificates/ approvals Functional Safety/Safety of Ma- Declaration of Commity Declaration of Commity Declaration of Commity Declaration of Commity Terminal formity Terminal formity Declaration of Commity Terminal formity Declaration of Commity Terminal formity Terminal formity Declaration of Commity Terminal formity Terminal formity Terminal formity Declaration of Commity Terminal formity Terminal formit	<u> </u>	anv		
height 100 mm width 45 mm depth 124.5 mm Connections/ Terminals product function removable terminal Yes type of electrical connection spring-loaded terminal (push-in) type of connectable conductor cross-sections • solid 1x (0.5 1.5 mm²), 2x (0.5 1.5 mm²) • finely stranded with core end processing 1x (0.5 1.0 mm²), 2x (0.5 1.0 mm²) • for AWG cables solid 1x (20 16), 2x (20 16) • for AWG cables stranded 1x (20 16), 2x (20 16) connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid 20 16 • stranded 20 16 Certificates/ approvals Functional Safety/Safety of Ma-formity		•	erew-mounted with addition	nal nush-in lug
width 45 mm depth 124.5 mm Connections/ Terminals product function removable terminal Yes type of electrical connection spring-loaded terminal (push-in) type of connectable conductor cross-sections • solid 1x (0.5 1.5 mm²), 2x (0.5 1.5 mm²) • finely stranded with core end processing 1x (0.5 1.0 mm²), 2x (0.5 1.0 mm²) • for AWG cables solid 1x (20 16), 2x (20 16) • for AWG cables stranded 1x (20 16), 2x (20 16) connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid • stranded 20 16 Certificates/ approvals Functional Safety/Safety of Ma-formity		·	now mountod with additio	nai paon in lag
depth 124.5 mm Connections/ Terminals product function removable terminal Yes type of electrical connection spring-loaded terminal (push-in) type of connectable conductor cross-sections • solid 1x (0.5 1.5 mm²), 2x (0.5 1.5 mm²) • finely stranded with core end processing 1x (0.5 1.0 mm²), 2x (0.5 1.0 mm²) • for AWG cables solid 1x (20 16), 2x (20 16) • for AWG cables stranded 1x (20 16), 2x (20 16) connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid 20 16 • stranded 20 16 Certificates/ approvals Functional Safety/Safety of Ma-formity	<u> </u>			
product function removable terminal type of electrical connection spring-loaded terminal (push-in) type of connectable conductor cross-sections • solid • finely stranded with core end processing • for AWG cables solid • for AWG cables stranded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross-section • solid • solid • solid • solid • solid • stranded Certificates/ approvals Functional Safety/Safety of Ma- product Approval				
type of electrical connection type of connectable conductor cross-sections • solid • finely stranded with core end processing • for AWG cables stranded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid • stranded Certificates/ approvals Yes spring-loaded terminal (push-in) 1x (0.5 1.5 mm²), 2x (0.5 1.5 mm²) 1x (0.5 1.0 mm²), 2x (0.5 1.0 mm²) 1x (20 16), 2x (20 16) 1x (20 16), 2x (20 16) 0.5 1 mm² Functional Safety/Safety of Ma- Cermity	· ·	.21.011111		
type of connectable conductor cross-sections • solid • finely stranded with core end processing • for AWG cables stranded • for AWG cables stranded • for AWG connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid • stranded • stranded Certificates/ approvals spring-loaded terminal (push-in) 1x (0.5 1.5 mm²), 2x (0.5 1.5 mm²) 1x (0.5 1.0 mm²), 2x (0.5 1.0 mm²) 1x (20 16), 2x (20 16)		Yes		
type of connectable conductor cross-sections • solid • finely stranded with core end processing • for AWG cables solid • for AWG cables stranded connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid • stranded certificates/ approvals Functional Safety/Safety of Ma-formity.			1)	
 solid finely stranded with core end processing for AWG cables solid for AWG cables stranded for AWG cables stranded for AWG cables stranded for AWG cables conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section solid solid stranded 20 16 Stranded Certificates/ approvals Functional Safety/Safety of Maformity Declaration of Commity 	••	opring loaded terminal (push-ii	'/	
 finely stranded with core end processing for AWG cables solid for AWG cables stranded for AWG cables strand	· ·	1x (0.5 1.5 mm²) 2v (0.5	1.5 mm²)	
 for AWG cables solid for AWG cables stranded 1x (20 16), 2x (20 16) connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section solid stranded 20 16 stranded Certificates/ approvals General Product Approval Tunctional Safety/Safety of Maformity 			•	
for AWG cables stranded			1.0 11111)	
connectable conductor cross-section finely stranded with core end processing AWG number as coded connectable conductor cross section • solid • stranded • stranded Certificates/ approvals General Product Approval O.5 1 mm² 20 16 20 16 Functional Safety/Safety of Maformity				
end processing AWG number as coded connectable conductor cross section • solid • stranded 20 16 • stranded 20 16 Certificates/ approvals Functional Safety/Safety of Macormity				
section • solid • stranded • stranded 20 16 Certificates/ approvals General Product Approval Functional Safety/Safety of Maformity	end processing	0.0 T Hilli		
• stranded 20 16 Certificates/ approvals General Product Approval Functional Safety/Safety of Maformity				
General Product Approval Functional Safety/Safety of Ma-formity	• solid	20 16		
General Product Approval Functional Safety/Safety of Ma- formity	• stranded	20 16		
General Product Approval Safety/Safety of Ma- Declaration of Co	Certificates/ approvals			
	General Product Approval		Safety/Safety of Ma-	Declaration of Conformity





Confirmation





Type Examination Certificate



Declaration of Conformity

other



Confirmation

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=3SK2942-2AA11

Cax online generator

 $\underline{\text{http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en\&mlfb=3SK2942-2AA11}}$

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

https://support.industry.siemens.com/cs/ww/en/ps/3SK2942-2AA11

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

http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3SK2942-2AA11&lang=en

I = -41!£!1.	0,44,0000	-7
last modified:	8/11/2023 (ŋ

