3RK1405-2BG00-2AA2

Data sheet



ASIsafe SlimLine Compact module SC17.5F digital safety 2 F-DI/2 DQ, IP20 2 x input for mechanical sensors 2 x standard output 24 V DC Output supply can be switched spring-type terminals Width 17.5 mm

product designation	Slimline Compact I/O module for use in the control cabinet
design of the product	AS-i SC17.5F, 2F-DI/2DQ
design of the slave type	standard slave
AS-Interface slave profile	S-7.B.F
ID1 code	F; Factory setting, changeable
operating voltage according to AS-Interface specification	18 31.6 V
product function suitable for AS-i Power24V	Yes
consumed current from profile conductors of the AS- Interface	
 at 30 V maximum 	270 mA
 at 24 V with AS-i Power24V maximum 	270 mA
type of address setting of AS-i slaves	via front addressing socket
Substance Prohibitance (Date)	05/01/2012
SVHC substance name	Lead - 7439-92-1 Lead monoxide (lead oxide) - 1317-36-8
Weight	0.165 kg
reference code	
 according to EN 61346-2 	K
 according to DIN 40719 extended according to IEC 204-2 according to IEC 750 	A
shock resistance	15g / 11 ms (modules) or 10g / 11 ms (modules with device connector)
other information	An auxiliary external feed (AUX POWER) of between 20 and 30 V DC is necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III.
other information Digital Inputs	necessary for supplying the output circuits. The auxiliary feed must comply with
	necessary for supplying the output circuits. The auxiliary feed must comply with
Digital Inputs	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III.
Digital Inputs number of digital inputs	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III.
Digital Inputs number of digital inputs number of digital inputs safety-related	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs number of digital outputs	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs number of digital outputs type of switching output product function for power supply reverse polarity	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts 2 PNP transistor
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs number of digital outputs type of switching output product function for power supply reverse polarity protection	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts 2 PNP transistor Yes
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs number of digital outputs type of switching output product function for power supply reverse polarity protection property of the output short-circuit proof	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts 2 PNP transistor Yes Yes
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs number of digital outputs type of switching output product function for power supply reverse polarity protection property of the output short-circuit proof product function	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts 2 PNP transistor Yes Built-in induction protection
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs number of digital outputs type of switching output product function for power supply reverse polarity protection property of the output short-circuit proof product function total current of digital outputs per module maximum	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts 2 PNP transistor Yes Suilt-in induction protection 0.5 A
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs number of digital outputs type of switching output product function for power supply reverse polarity protection property of the output short-circuit proof product function total current of digital outputs per module maximum • note	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts 2 PNP transistor Yes Yes Built-in induction protection 0.5 A 0.2 A with supply via AS interface / 0.5 A with supply via Uaux
Digital Inputs number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs number of digital outputs type of switching output product function for power supply reverse polarity protection property of the output short-circuit proof product function total current of digital outputs per module maximum • note type of voltage supply at the outputs	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts 2 PNP transistor Yes Yes Built-in induction protection 0.5 A 0.2 A with supply via AS interface / 0.5 A with supply via Uaux AS interface / U_AUX switchable
number of digital inputs number of digital inputs safety-related type of input characteristic Digital Outputs number of digital outputs type of switching output product function for power supply reverse polarity protection property of the output short-circuit proof product function total current of digital outputs per module maximum • note type of voltage supply at the output at DC-13 at 24 V	necessary for supplying the output circuits. The auxiliary feed must comply with IEC 60990 (PELV), protection class III. 0 2 mechanical contacts 2 PNP transistor Yes Yes Built-in induction protection 0.5 A 0.2 A with supply via AS interface / 0.5 A with supply via Uaux AS interface / U_AUX switchable

number of analog outputs	0	
ISO 13849		
performance level (PL) according to EN ISO 13849-1	PL e	
category according to EN ISO 13849-1	up to Category 4	
IEC 61508		
Safe failure fraction (SFF)	99 %	
Device connector		
ampacity of the interface to the device connector		
• for AS-Interface	2 A	
 for external auxiliary voltage 	4 A	
Installation/ mounting/ dimensions		
fastening method	screw and snap-on mounting	
height	100 mm	
width	17.5 mm	
depth	120 mm	
Ambient conditions		
ambient temperature		
during operation	-25 +70 °C	
during storage	-40 +85 °C	
Connections/ Terminals		
type of electrical connection of the inputs and outputs	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 (0,25 1,0 mm²), 2x (0,25 1,0 mm²)	
 finely stranded without core end processing 	1x (0.5 1.5 mm²), 2x (0.5 1.5 mm²)	
 for AWG cables solid 	1x (20 16), 2x (20 16)	
 for AWG cables stranded 	1x (20 16), 2x (20 16)	
Approvals Certificates		
General Product Approval		EMV

CE EG-Konf. Confirmation









Test Certificates Marine / Shipping

Type Test Certificates/Test Report









Confirmation

other

Environment Industrial Communication

Environmental Confirmations



Further information

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).

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

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

Information on the packaging

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

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

https://www.siemens.com/ic10

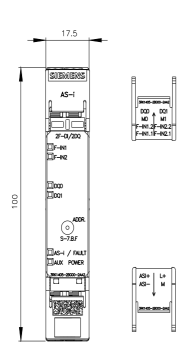
Industry Mall (Online ordering system)

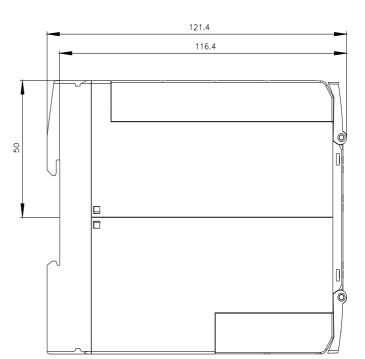
 $\underline{https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RK1405-2BG00-2AA2}$

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RK1405-2BG00-2AA2

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RK1405-2BG00-2AA2&lang=en





SIEMENS F-IN1 F-IN2 F-IN2 DQ0 DQ1 AS-i/FAULT AUX POWER
AS-i Bus: Slave: DQ0 DQ1 AS-i/FAULT
Slave: DQ0 DQ1 AS-i/FAULT
AS-i/FAULT
SAFETY AT WORK AUX POWER

8/20/2024

3RK14052BG002AA2 Page 4/4

last modified:

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens:

3RK14052BG002AA2