Product data sheet

3RK1402-3CE01-0AA2

AS-INTERFACE SLIMLINE MOD. S45, DIGITAL,4I/4O,POTENT.-FREE,IP20 4 X 1 INPUT, 200MA, PNP 4 X 1 OUTPUT, 1A, DC 24V SCREW-TYPE TERMINAL CONNECT., MODULE WIDTH 45 MM

General technical data:		
Design of the product		SlimLine S22.5 - I/O modules for operation in the control cabinet
Design of the slave type		standard slave
Туре		4 inputs / 4 outputs
I/O configuration		7
ID/ID2 code		0/F
Protocol / is supported / AS interface protocol		Yes
AS interface / total current input / max	mA	40
operating voltage		
according to AS-Interface spezification	V	26.5 31.6
Addressing		front addressing socket
Design of the electrical connection / of the inputs and outputs		screw-type terminals
Reference code		
 according to DIN 40719 extended according to IEC 204-2 / according to IEC 750 		Α
 according to DIN EN 61346-2 		К
note		An external additional supply (AUX POWER) of 20 to 30 V DC is required for the supply of the output circuits. The additional supply must comply with VDE 0106 (PELV), protection class III.
Note 2		The module has four floating inputs and four floating switching outputs. An external additional supply of 20 to 30 V DC according to VDE 0106 (PELV) protection class III is required for the supply of the input and output circuits.

Sensor supply:		
Type of voltage supply / for the sensor supply		via AUX POWER
Input voltage	V	20 30
Characteristic feature of the sensor supply / short-circuit and overload resistant		Yes
Current carrying capacity / of the sensor supply / for all inputs		
• at ambient temperature 40 °C	mA	200

Inputs:		
Number of digital inputs		4
Type of connection		2- and 3-wire technology
Input circuit		PNP transistor
Type of / input voltages		DC
Inputs / switching level High / min	V	10
Input current / at the digital input		
• for signal <1> / minimum	mA	5
• at signal <0> / maximum	mA	1.5
Outputs:		
Number of digital outputs		4
Voltage type / of output voltages		DC
Output voltage / at 24 V		
• for DC	V	22 24
Outputs / external power supply 24 V DC		sensor supply: Terminal 13 = U_s+, Terminal 19 = U_s-; Actuator supply: Terminal 14 = L+, Terminal 20 24 = M
Outputs		
aggregate current / max	Α	4
Current-carrying capacity		
• of the semiconductor output / at DC-13 / at 24 V	Α	1
Design of the switching output		solid state
Characteristic feature of the output / short-circuit protected		Yes
output / Polarity reversal protection		built-in
Outputs		
short-ciruit protection		built-in
• induction protection		built-in
watchdog		built-in
Status display		
display of I/Os		yellow LED
AS-Interface		green LED
• FAULT		red LED
Assignment of data bits		
• D0		IN1/OUT1
• D1		IN2 /OUT2
• D2		IN3/OUT3
• D3		IN4/OUT4
Ambient conditions:		

Ambient temperature		
during operating	°C	-25 +70
during storage	°C	-40 + 85
Protection class IP		IP20

Mechanical design:		
Width	mm	45
Height	mm	106
Depth	mm	86
Mounting type		35 mm standard rail mounting or wall mounting using push-in lugs
Conductor cross-section • solid		1 x (0.5 - 4) mm ² or 2 x (0.5 - 2.5) mm ²
finely strandedwith end sleeve		1 x (0.5 - 2.5) mm ² or 2 x (0.5 - 1.5) mm ²
AWG / solid or stranded		AWG 2 x (20 - 14) mm ²

Certificates/approvals:	
AS-Interface certificate	yes (or requested for in case of new units)
Approvals	UL, CSA, shipbuilding (or requested for in case of new units)

General Product Approval









Shipping Approval













other

Confirmation

Declaration of Conformity

other

Environmental Confirmations

Further information:

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

http://www.siemens.com/industrial-controls/catalogs

Industry Mall (Online ordering system)

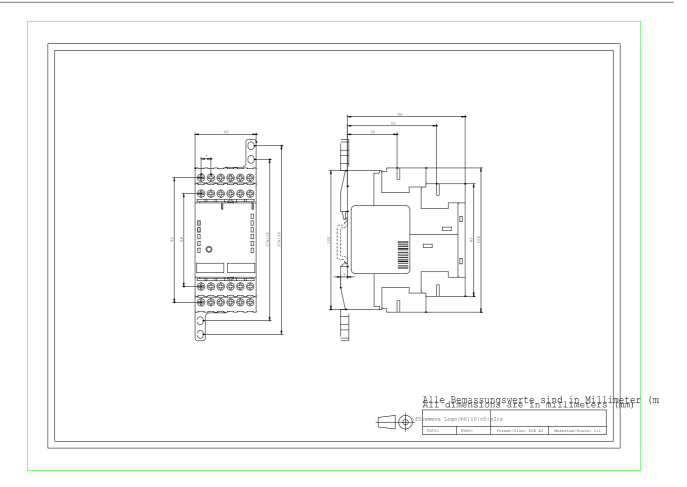
 $\underline{\text{http://www.siemens.com/industrial-controls/mall}}$

CAx-Online-Generator

http://www.siemens.com/cax

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

http://support.automation.siemens.com/WW/view/en/3RK1402-3CE01-0AA2/all



last change: Jul 21, 2014