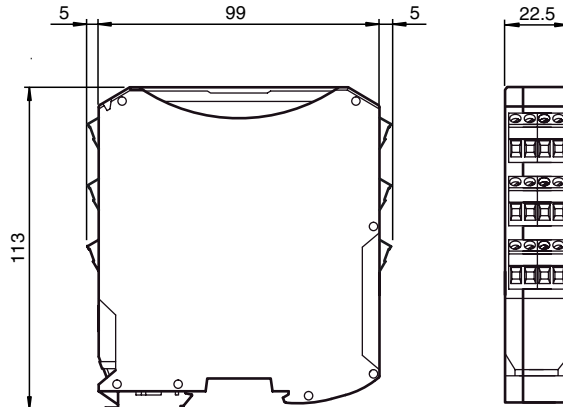
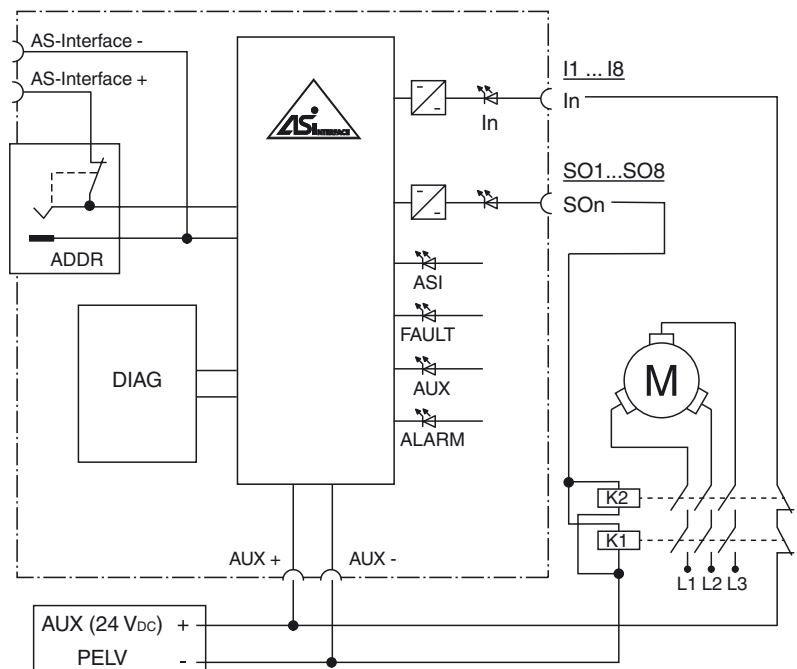




Dimensions



Electrical connection



Model number

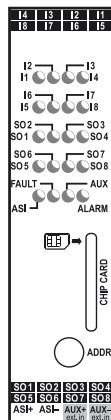
VBA-8E8A8A-KE4-ZEL/E2L/SEL

KE4 switch cabinet module
8 safety-related electronic outputs, each switchable with a standard output, 8 standard inputs

Features

- Compact solution providing a large number of safe outputs
- Functional switching of the safe outputs possible with standard outputs
- 1 A/B diagnostic slave possible per safe output
- 8 standard inputs for EDM
- Up to SIL3 (EN 62061) and PLe (EN13849-1)

Indicating / Operating means



- I1 ... I8 = digital inputs
- SO1 ... SO8 = safe outputs
- ASI+, ASI- = AS-Interface connection
- AUX+ ext. in = external supply voltage +24 V
- AUX- ext. in = external supply voltage 0 V
- CHIP CARD = chip card
- ADDR = addressing jack

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Technical data**General specifications**

Slave type	A/B slave, 2 standard slaves for inputs/outputs, additional slaves can be configured
AS-Interface specification	V3.0
Required master specification	≥ V3.0

Indicators/operating means

LED FAULT	error display; LED red red: communication error
LED AS-i	AS-Interface voltage; LED green
LED AUX	ext. auxiliary voltage U_{AUX} ; LED green
LED IN	switching state (input); 8 LED yellow
LED OUT	Switching state (output); 8 LED yellow
LED ALARM	Alarm signal from the control; yellow LED

Electrical specifications

Auxiliary voltage (input)	U_{EXT}	24 V (20 VDC ... 30 VDC) PELV Max. current consumption: 8 A
Rated operating voltage	U_e	18,0 ... 31.6 V from AS-Interface
Rated operating current	I_e	< 200 mA

Interface 1

Interface type	Chip card slot
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Input

Number/Type	8 digital inputs
Supply	from external auxiliary voltage U_{AUX}
Voltage	24 V DC
Switching threshold	$U < 5$ V (low) $U \geq 15$ V (high)

Output

Number/Type	8 safe electronic outputs 1 - 8 release circuits
Supply	from external auxiliary voltage U_{AUX}
Current loading capacity	2 A per output, 8 A total Note derating

Directive conformity

Electromagnetic compatibility	
Directive 2014/30/EU	EN 62026-2:2013
Machinery Directive	
Directive 2006/42/EC	EN 13849-1:2008/AC:2009

Standard conformity

Degree of protection	EN 60529:2000
Electrical safety	EN 13849-1:2008/AC:2009
Climatic conditions	EN 61131-2:2007
AS-Interface	EN 62026-2:2013
Functional safety	EN 61508:2010 EN 62061:2005/A1:2013

Programming instructions

Profile	Diagnostic slave: S-7.A.E, ID1 = 5 Input/output slave: S-7.FE, ID1 = F Configuration slave: S-7.A.5, ID1 = 7
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Ambient conditions

Ambient temperature	0 ... 55 °C (32 ... 131 °F)
Storage temperature	-25 ... 85 °C (-13 ... 185 °F)
Altitude	0 ... 2000 m

Mechanical specifications

Degree of protection	IP20
Connection	removable terminals rated connection capacity: rigid/flexible (with and without wire-end ferrules): 0.25 mm ² ... 2.5 mm ² for multiple-wire connection with two wires of equal cross-section: flexible with twin wire-end ferrules: 0.5 mm ² ... 1.5 mm ²
Material	
Housing	PA 66-FR
Mass	270 g
Mounting	DIN mounting rail

Programming Instructions 4E/4A slaves

(Bit Assignment of Inputs and Outputs, Standard and EDM Input)

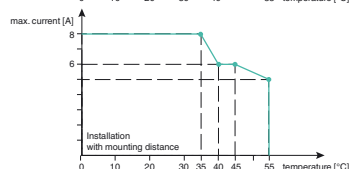
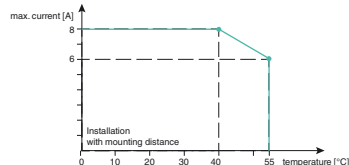
Bit	AS-Interface Output		Bit	AS-Interface Input	
	Slave 1	Slave 2		Slave 1	Slave 2
A0	SO1	SO5	E0	I1	I5
A1	SO2	SO6	E1	I2	I6
A2	SO3	SO7	E2	I3	I7

Function

The AS-Interface safety output module VBA-8E8A8A-KE4-ZEL/E2L/SEL is a switch cabinet module with eight safe electronic outputs. In addition, the module has eight inputs and one standard output per safe output. The safety output module allows safe switching processes to take place remotely in the box. The parallel wiring of safe actuators in the box is a thing of the past.

The housing is only 22.5 mm wide and takes up little space in the switch cabinet. A snap-on function mounts the module onto the 35 mm mounting strip in line with EN 50022. An addressing socket for programming the basic address is integrated in the module. All further addresses can be configured via a configuration software.

The connection is made via plug-in terminals. Four-way (black) terminal blocks are used for the inputs. The AS-Interface is connected via a two-way terminal block (yellow). This allows the sensors or the power supply to be easily disconnected for commissioning or service. Power is supplied to the inputs by an external auxiliary power supply. Yellow LEDs display the current switching status of the inputs and outputs. Yellow LEDs display communication errors. A green LED displays the operating voltage and the 0 address.

Derating**Accessories****VBP-HH1-V3.0-KIT**

AS-Interface Handheld with accessory

VBP-HH1-V3.0

AS-Interface Handheld

VAZ-PK-1,5M-V1-G

Adapter cable module/hand-held programming device

VAZ-SW-SUITE

Combined software for configuration, diagnostics, and programming, for masters and safety monitors (type KE4, K20, K30, K31)

Programming Instructions 4E/4A slaves

(Bit Assignment of Inputs and Outputs, Standard and EDM Input)

A3	SO4	SO8	E3	I4	I8
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Programming Instructions 4E/4A slaves (Bit Assignment of the AS-Interface Parameter)

Bit P0

- P1=1 Safe output switches when released and when output bit =1
- P1=0 Safe output switches when released

Bits P1, P2, P3

Not used

Programming Instructions Diagnostic slaves (Bit Assignment 1 Diagnostic Slave)

Bit	AS-Interface Output	Bit	AS-Interface Input
A0	Parameter P1=1 Switches output on if release is issued. Parameter is independent of the output bit A0	Parameter P1=0 1: Switches output on if release is issued. 0: Switches output off although release is issued	E0 See "diagnostics" table
A1	Not used	E1	
A2	Not used	E2	
A3	Not available	E3	Parameter P2=0 Parameter P2=1 1: Feedback for user: Release activated 0: Feedback for user: Release deactivated In (status of the assigned input)

Diagnostics Diagnostic slaves

Value	Color	Description	Status change	LED SO8	SO1 ...
0	Green	Output on		On	
1	Green flashing	-		-	
2	Yellow	Restart interlock	Auxiliary signal 2	1 Hz	
3	Yellow flashing	-		-	
4	Red	Output off		Off	
5	Red flashing	Waiting to reset fault condition	Auxiliary signal 1	8 Hz	
6	Gray	Internal fault such as fatal error	By powering device on only	All LEDs flash	
7	Green/yellow	Output released but not switched on	Switched on by setting A0	Off	

Programming Instructions Diagnostic slaves(Bit Assignment of the AS-Interface Parameter)

Bit P1

- P1=1 Safe output switches when released
- P1=0 Safe output switches when released and when A0=1

Bit P2

- P2=1 Input In on AS-Interface bit E3
- P2=0 Feedback for user: Release

Bits P0, P3

Not used

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Programming instructions Configuration slaves

Bit	AS-Interface Output	Bit	AS-Interface Input
A0, A1	Communication CTT2	E0, E1	Not used
A2, A3	ALARM LED Not used	E2, E3	Communication CTT2