







### Model number

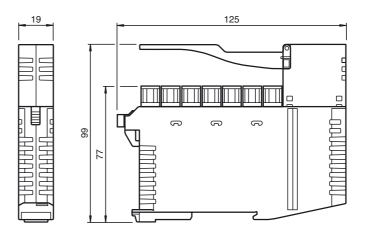
#### VBA-4E4A-KE5-ZEJQ/E2L

Cabinet module 4 inputs and 4 outputs

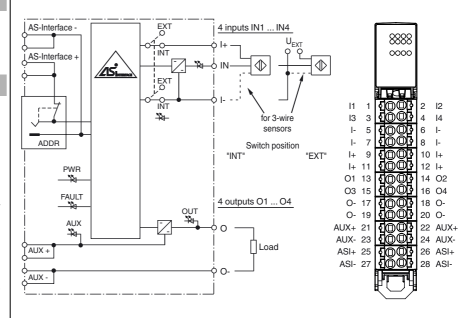
### **Features**

- Housing with push-in connection technology and mechanically coded terminal blocks
- Housing width 19 mm, installation in the switch cabinet on DIN mounting rail
- Selectable supply to the sensors: External or from the module
- Function display for bus, external auxiliary voltage, internal sensor supply, inputs, and outputs
- Red LED per channel, lights up in the event of output overload

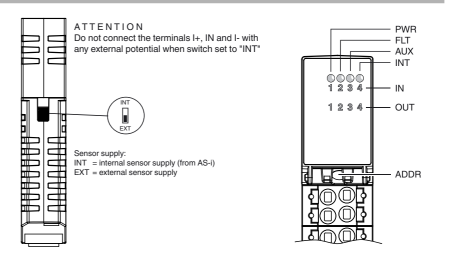
## **Dimensions**



## **Electrical connection**



## **Indicating / Operating means**



٦	Technical data			
	eneral specifications			
	Slave type		A/B slave	
	AS-Interface specification		V3.0	
	Required master specification		≥ V3.0	
	UL File Number		E223772	
- II	ndicators/operating means			
	LED FAULT		Error display; red LED red: communication error, i.e. a red flashing: overload internal i interruption outputs	address is 0 nput supply, i.e. overload or lead
	LED INT		Internal input supply active; LE	D green
	LED PWR		AS-Interface voltage; green LE green: voltage OK flashing green: address 0	D
	LED AUX		ext. auxiliary voltage U <sub>AUX</sub> ; dua green: voltage OK red: reverse voltage	al LED green/red
	LED IN		switching state (input); 4 LED y	vellow
	LED OUT		switching state (output); 4 LED yellow: output active red: output overload or lead into	
E	lectrical specifications			
	Auxiliary voltage (input)	$U_{EXT}$	12 30 V DC PELV	
	Auxiliary voltage (output)	$U_{AUX}$	20 30 V DC PELV	
	Rated operating voltage	U <sub>e</sub>	26.5 31.6 V from AS-Interfac	
	Rated operating current	l <sub>e</sub>	≤ 35 mA (without sensors) / ma	ax. 190 mA
	Protection class			
	Surge protection		plies (PELV) Overvoltage category of the po	ewer supplies (primary): III
	Rated insulation voltage		92 V	
	Pulse withstand voltage		0.8 kV	
I	Number/Time		4 inputs for 3-wire sensors (PN	IB) DC
	Number/Type Supply			ir), DC ion INT, default settings) or exter-
			nal U <sub>EXT</sub> (switch position EXT)	
	Voltage Current loading capacity		21 31 V DC (INT) ≤ 150 mA, overload- and short-	-circuit protected (INT)
	Input current		≤ 5.6 mA (max.)	-circuit protected (IIVI)
	Switching point		according to DIN EN 61131-2 (	(type 1)
	0 (unattenuated)		≤ 0.5 mA	(7) - 7
	1 (attenuated)		≥ 2 mA	
	Signal delay		< 1 ms (input/AS-Interface)	
C	Output Number/Type			
			4 electronic outputs, PNP, overload and short-circuit proof	
	Supply		from external auxiliary voltage U <sub>AUX</sub>	
	Current		2 A Per output, total 4 A ( $T_B \le 6$ 1 A Per output, total 4 A ( $T_B \le 7$	
	Voltage Usage category		≥ (U <sub>AUX</sub> - 0.5 V) DC-13	
	Programming instructions		DC-13	
	Profile		S-7.A.7	
	IO code		7	
	ID code		A	
	ID1 code		7	
	ID2 code		7	
	Data bits (function via AS-Interface	e)	input	output
	D0		IN1	01
	D1		IN2	02
	D2		IN3	03
	D3	- AC :\	IN4	04
	Parameter bits (programmable via AS-i)		Communication monitoring	
	F0		P0 = 0 monitoring = off, the out munication fails	puts maintain the status if com- ommunication fails, the outputs gs)
	P1		Input filter P1 = 0 input filter on, pulse sup P1 = 1 input filter off (default se	
	P2		Lead breakage outputs P2 = 0 lead breakage on P2 = 1 lead breakage off (defau	ult settings)
	P3		not used	
F	mbient conditions			
	Ambient temperature		-25 70 °C (-13 158 °F)	
	Storage temperature		-25 85 °C (-13 185 °F)	
	Relative humidity		85 % , noncondensing	

## **Function**

The AS-Interface connecting module VBA-4E4A-KE5-ZEJQ/E2L is a switch cabinet module with 4 inputs and 4 electronic outputs. The housing is only 19 mm wide and takes up little space in the switch cabinet. The module is mounted by snapping onto the 35 mm DIN rail in compliance with EN 50022.

The connection is made via removable 4-pin push-in terminal blocks. For AS-i+, AS-i-, AUX+, and AUX-, two connections are available in each case; these connections are bridged in the terminal block. If the terminal block is disconnected from the module, the link between these connections is retained. The terminal blocks for the inputs and outputs are mechanically coded.

The supply to the inputs and the connected sensors can be fed either from the internal supply of the module from the AS-Interface or via an external U<sub>EXT</sub> voltage source. A switch located on the side of the module changes the source.

The internal input supply is displayed via the INT LED. The relevant IN and OUT LEDs display the current switching status of the inputs and outputs. The OUT LEDs also indicate an overload or a lead breakage at the corresponding output.

#### **Safety Applications**

The module offers safe galvanic isolation between the output part supplied by AUX and the other circuit components. As such, it can be used in applications that require reliable switch-off of the AUX power supply for EMERGENCY STOP functions up to safety classification PLd via an external switching element. Details of the conditions that apply in this case can be found in the "Notes" section of the original instructions.

#### Notes:

The device is equipped with a communication monitor, which deactivates the outputs if the AS-Interface does not communicate with the module for more than 40 ms. The communication monitor can be deactivated via the parameter P0. Filters that suppress pulses with a duration of 2 ms or less at the inputs can be connected via the parameter P1.

Parameter P2 activates a lead breakage detection system for the outputs. This function detects and reports a missing load, providing the relevant output is deactivated. The associated OUT LED provides a visual indication of the missing load, and the 'peripheral fault' function reports it to the AS-Interface master. A signal indicating an overload of the internal input supply or the outputs is also transmitted to the AS-Interface master via the 'peripheral fault' function. Communication via the AS-Interface continues even if a peripheral fault is set.



## **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

	Climatic conditions	For indoor use only		
	Altitude	≤ 2000 m above MSL		
	Shock and impact resistance	$15\mathrm{g},11\mathrm{ms}$ in 6 spatial directions, 3 shocks 10 g, 16 ms in 6 spatial directions, 1000 shocks		
	Vibration resistance	0.35 mm 10 57 Hz , 5 g 57 150 Hz, 20 cycles		
	Pollution degree	2		
	Mechanical specifications			
	Degree of protection	IP20 For safety applications: Installation in an enclosure with a minimum protection class of IP54 required		
	Connection	Removable push-in terminals rated connection capacity: rigid: 0.20 mm² 1.5 mm² flexible (without wire end ferrule): 0.20 mm² 2.5 mm² flexible (with wire end ferrule): 0.25 mm² 1.5 mm²		
	Material			
	Housing	PA 66-FR		
	Mass	110 g		
	Mounting	DIN mounting rail		
Compliance with standards and directives				
	Directive conformity			
	Machinery Directive 2006/42/EC	EN ISO 13849-1:2008, EN ISO 13849-2:2012		
	EMC Directive 2004/108/EC	EN 61000-6-2:2005, EN 61000-6-4:2007, EN 62026:2013		
	Standard conformity			
	Noise immunity	EN 61000-6-2:2005, EN 61326-1:2006, EN 62026:2013		

#### **Notes**

Input

Emitted interference

Degree of protection

Functional safety

Fieldbus standard

Electrical safety

Do not connect inputs and outputs, which are supplied via the module from AS-interface or via auxiliary power, with power supply and signal circuits with external potentials.

EN 61000-6-4:2007

EN ISO 13849-1:2008, EN ISO 13849-2:2012

EN 61131-2:2004

EN 60529:2000

EN 62026:2013 IEC 61140:2009