# AS-Interface safety module

# VAA-2E2A-KE1-SE



### Model number

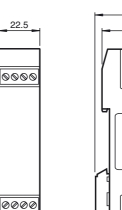
#### VAA-2E2A-KE1-SE

KE1-Safety module for the control cabinet

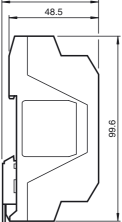
2 safety-related inputs and 2 conventional electronic outputs

#### **Features**

- Two inputs for connecting a noncontact safety device (opto-electronic safety device) PL e in accordance with EN ISO 13849-1
- Inputs for photoelectric protective systems
- · Housing with removable terminals
- Power supply of the inputs from the AUX auxiliary voltage
- Power supply of outputs from auxiliary voltage AUX
- Function display for bus, auxiliary voltage AUX, inputs and outputs
- Up to SIL3 (EN 62061) and PLe (EN13849-1)



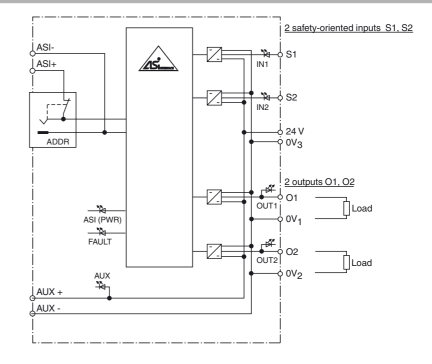
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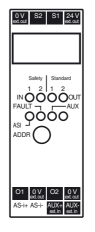
50.5

### Electrical connection

Dimensions



## Indicating / Operating means



### **Technical data**

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

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# AS-Interface safety module

General specifications			
Slave type		Safety-Slave	
AS-Interface specification		V3.0	
Required master specification		≥ V2.1	
UL File Number		E223772	
Functional safety related parame	eters		
Safety Integrity Level (SIL)		SIL 3	
Performance level (PL)		PLe	
Category		Cat. 4	
Mission Time (T <sub>M</sub> ) PFH <sub>d</sub>		20 a 2.83 E-9	
PFD		8 E-7	
Indicators/operating means		527	
LED FAULT		Fault indication: red LED	
		Red: communication error or addres	s is 0
		Red flashing: peripheral fault	
LED AS-i		AS-Interface voltage; LED green	
LED AUX		auxiliary voltage U <sub>AUX</sub> ; LED green	
LED IN		switching state (input); 2 LED yellow	
LED OUT		Switching state (output); 2 LED yello	W
Electrical specifications			
Auxiliary voltage (output) Rated operating voltage	U <sub>AUX</sub> U <sub>e</sub>	24 V (20 VDC 30 VDC) 22 31.6 V	
Rated operating current	ا <sub>و</sub>	≤ 70 mA	
Protection class	'e		
Current consumption		max. 35 mA (AS-Interface)	
		max. 4 A (AUX)	
Surge protection		U <sub>AUX</sub> , U <sub>e</sub> : overvoltage category II, sa	afe isolated power supplies
		(PELV)	
Input			
Number/Type		2 inputs for a 2-channel active optoe (AOPD) for safeguarding positions a	
		e in accordance with EN / ISO 1384	
Supply		from AUX	
Voltage		20 30 V DC pulsed	
Current loading capacity		1800 mA for power supply of externa	al sensors from AUX
Switching point		V <sub>in</sub> > 11 V for high level, input curr	rent ≥ 2.5 mA at 15 V
Output			
Number/Type		2 conventional electronic outputs, sh	and all and the second of
i tainibeli, i jpe			nort-circuit proof
Supply		from AUX	nort-circuit proof
• •		from AUX 1 A per output	iort-circuit proof
Supply Current		from AUX	iont-circuit proof
Supply Current Programming instructions		from AUX 1 A per output Note derating	ion-circuit proof
Supply Current Programming instructions Profile		from AUX 1 A per output Note derating S-7.B.1.	ion-circuit proof
Supply Current Programming instructions Profile IO code		from AUX 1 A per output Note derating S-7.B.1. 7	iort-circuit proof
Supply Current Programming instructions Profile		from AUX 1 A per output Note derating S-7.B.1.	iort-circuit proof
Supply Current Programming instructions Profile IO code ID code		from AUX 1 A per output Note derating S-7.B.1. 7 B	tort-circuit proof
Supply Current Programming instructions Profile IO code ID code ID1 code	ce)	from AUX 1 A per output Note derating S-7.B.1. 7 B F	output
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code	ce)	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1	
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface	ce)	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input	output
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0	ce)	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1	output OUT 1
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2	output OUT 1
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function	output OUT 1 OUT 2
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring	output OUT 1 OUT 2
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function	output OUT 1 OUT 2
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs is munication fails P0 = 1 monitoring = on, i.e. if commu	output OUT 1 OUT 2
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if commu are deenergised (basic setting)	output OUT 1 OUT 2
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if commu are deenergised (basic setting) not used	output OUT 1 OUT 2
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if communication fails P0 = 1 monitoring = on, i.e. if communication fails p1 = 1 monitoring = on, i.e. if communication fails p1 = 1 monitoring = on, i.e. if communication fails p1 = 1 monitoring = on, i.e. if communication fails p1 = 1 monitoring = on, i.e. if communication fails p1 = 1 monitoring = on, i.e. if communication fails p1 = 1 monitoring = on, i.e. if communication fails p1 = 1 monitoring = on, i.e. if communication fails	output OUT 1 OUT 2
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if commu are deenergised (basic setting) not used	output OUT 1 OUT 2
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs i munication fails P0 = 1 monitoring = on, i.e. if commu are deenergised (basic setting) not used not used not used	output OUT 1 OUT 2 
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Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if communare deenergised (basic setting) not used not used not used 0 55 °C (32 131 °F) , no moistur -40 85 °C (-40 185 °F)	output OUT 1 OUT 2 
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Altitude	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if commu are deenergised (basic setting) not used not used not used 1 $-40 \dots 85 ^{\circ}C (32 \dots 131 ^{\circ}F)$ , no moistur $-40 \dots 85 ^{\circ}C (-40 \dots 185 ^{\circ}F)$	output OUT 1 OUT 2 
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Storage temperature Altitude Shock and impact resistance	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if communare deenergised (basic setting) not used not used not used 0 55 °C (32 131 °F) , no moistur -40 85 °C (-40 185 °F)	output OUT 1 OUT 2 
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Storage temperature Altitude Shock and impact resistance Mechanical specifications	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if commu are deenergised (basic setting) not used not used not used 1 $-40 \dots 85 ^{\circ}C (32 \dots 131 ^{\circ}F)$ , no moistur $-40 \dots 85 ^{\circ}C (-40 \dots 185 ^{\circ}F)$	output OUT 1 OUT 2 
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Storage temperature Altitude Shock and impact resistance	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if communate are deenergised (basic setting) not used not used not used 0 55 °C (32 131 °F), no moistur -40 85 °C (-40 185 °F) $\leq$ 2000 m above MSL $\leq$ 15 g at T $\leq$ 11 ms, 10 55 Hz, 0,55 IP20	output OUT 1 OUT 2 maintain the status if com- unication fails, the outputs re condensation
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Storage temperature Attitude Shock and impact resistance Mechanical specifications	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if commu are deenergised (basic setting) not used not used not used 1 $40 \dots 55 ^{\circ}$ C ( $32 \dots 131 ^{\circ}$ F), no moistur $-40 \dots 85 ^{\circ}$ C ( $-40 \dots 185 ^{\circ}$ F) $\leq 2000$ m above MSL $\leq 15$ g at T $\leq 11$ ms, 10 55 Hz, 0,5	output OUT 1 OUT 2 maintain the status if com- unication fails, the outputs re condensation
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Storage temperature Altitude Shock and impact resistance Mechanical specifications Degree of protection Connection	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if communate are deenergised (basic setting) not used not used not used 0 55 °C (32 131 °F), no moistur -40 85 °C (-40 185 °F) $\leq$ 2000 m above MSL $\leq$ 15 g at T $\leq$ 11 ms, 10 55 Hz, 0,55 IP20	output OUT 1 OUT 2 maintain the status if com- unication fails, the outputs re condensation
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Storage temperature Attitude Shock and impact resistance Mechanical specifications Degree of protection Connection Material	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if communate are deenergised (basic setting) not used not used not used 0 55 °C (32 131 °F), no moistur -40 85 °C (-40 185 °F) $\leq$ 2000 m above MSL $\leq$ 15 g at T $\leq$ 11 ms, 10 55 Hz, 0,5 IP20 removable terminals, terminal conner	output OUT 1 OUT 2 maintain the status if com- unication fails, the outputs re condensation
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Storage temperature Altitude Shock and impact resistance Mechanical specifications Degree of protection Connection Material Housing	,	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if communate are deenergised (basic setting) not used not used not used 1 $40 \dots 55 ^{\circ}$ C ( $32 \dots 131 ^{\circ}$ F), no moistur $-40 \dots 85 ^{\circ}$ C ( $-40 \dots 185 ^{\circ}$ F) $\leq 2000$ m above MSL $\leq 15$ g at T $\leq 11$ ms, 10 55 Hz, 0,5 IP20 removable terminals, terminal conner PA 66-FR	output OUT 1 OUT 2 maintain the status if com- unication fails, the outputs re condensation
Supply Current Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable v P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Storage temperature Altitude Shock and impact resistance Mechanical specifications Degree of protection Connection Material Housing Mass	ia AS-i)	from AUX 1 A per output Note derating S-7.B.1. 7 B F 1 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function Communication monitoring P0 = 0 monitoring = off, the outputs in munication fails P0 = 1 monitoring = on, i.e. if communate are deenergised (basic setting) not used not used not used 0 55 °C (32 131 °F), no moistur -40 85 °C (-40 185 °F) $\leq$ 2000 m above MSL $\leq$ 15 g at T $\leq$ 11 ms, 10 55 Hz, 0,55 IP20 removable terminals, terminal conner PA 66-FR 60 g	output OUT 1 OUT 2 maintain the status if com- unication fails, the outputs re condensation

Function

The VAA-2E2A-KE1-SE is an AS-Interface safety module with two safety-related inputs and two outputs. A self-testing electronic protective system can be connected to the two safety-related inputs. The outputs are conventional electronic outputs that can be loaded to a total of 3 A (max. 1 A per output).

The housing is only 22.5 mm wide and 48.5 mm tall 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 is integrated in the module. The connection is made via plug-in terminals. A four-way (black) terminal block is used for the inputs. The AS-Interface is connected via a two-way (yellow) terminal block.

Each channel has an LED mounted on the top side of the module to display the current switching status. There is an LED for monitoring AS-Interface communication and for displaying that the module has the address 0. In the event of communication faults, the outputs are disconnected from the power supply (only for P0=1).

If a noncontact protective system is connected, the module can be upgraded to performance level e in accordance with EN ISO 13849-1 if wired appropriately.

As per the approval in accordance with EN 62061, a Safety Integrity Level of up to SIL 3 can be reached.

#### 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

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"
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Directive conformity	
EMC Directive 2004/108/EC	EN 61326-3-1:2008 EN 62026-2:2013
Standard conformity	
Electromagnetic compatibility	EN 61000-6-2:2005, EN 61000-6-3:2007/A1:2011 EN 61131- 2:2007
Functional safety	EN ISO 13849-1:2008 up to PL e EN 62061:2005/A1:2013 up to SIL 3
Degree of protection	EN 60529:2000
Fieldbus standard	EN 62026-2:2013

### Notes

The cables and the laying of the cables have to meet the standards which apply to the particular application, e.g. IEC 60204. The instructions for the intended use, the selection and the correct connection of the sensors/actuators or the selection and the attainment of the corresponding safety category are given in the manual.

#### The outputs may not be used for safety-related functions!

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.

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group

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