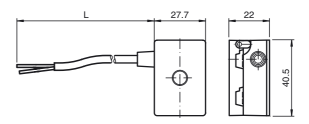




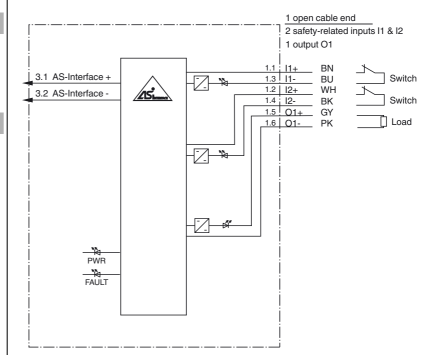




### **Dimensions**



## **Electrical connection**



### **Model number**

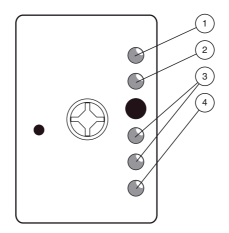
### VAA-2E1A-G10-SAJ/EA2J-1M

G10 safety module 2 safety inputs and 1 standard electronic output

#### **Features**

- Connection of contact safety switches, e.g. EMERGENCY STOP button
- Applications up to PL<sub>e</sub>
- Modular safety solution
- Ultra-compact enclosure
- Degree of protection IP67

### **Indicating / Operating means**



- status display AS-Interface
- error display
- 3 switching state inputs
- switching state output

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Technical data			
General specifications			
Slave type		Safety-Slave	
AS-Interface specification		V3.0	
Required master specification		≥ V2.1	
UL File Number		E223772	
Indicators/operating means			
LED FLT		error display; LED red red: communication error or ac	ddress is 0
LED AS-i		AS-Interface voltage; green LE	
		green: voltage OK flashing green: address 0	
LED IN		switching state (input); 2 LED y	yellow
LED OUT		Switching state (output); LED y	yellow
Electrical specifications			
Rated operating voltage	U <sub>e</sub>	26.5 31.6 V from AS-Interfac	ce (PELV)
Rated operating current Protection class	I <sub>e</sub>	≤ 90 mA III	
Surge protection		overvoltage category III	
Rated insulation voltage		32 V	
Pulse withstand voltage		0.8 kV	
Input			
Number/Type			hanical contacts, crossed-circuit
		monitored: 2 single-channel contacts: up t or	to category 2/PL c to ISO 13849-1
		1 2-channel contact: up to cate	egory 4/PL e to ISO 13849-1
Supply		from AS-Interface	
Voltage		20 30 V DC pulsed	
Current		input current limited $\leq$ 15 mA, short-circuit protected	
Output			
Number/Type		1 conventional electronic outpo	ut, PNP
Supply		from AS-Interface	
Current		50 mA , short-circuit/overload	protected
Voltage		$(U_{ASI} - 7.0 \text{ V}) \leq U_{OUT} \leq U_{ASI}$	
Programming instructions			
Profile		S-7.B	
IO code		7	
ID code		В	
ID1 code		F	
ID1 code ID2 code	>	F 0	o de la companya de
ID1 code ID2 code <b>Data bits</b> (function via AS-Interface	ce)	F 0 input	output
ID1 code ID2 code Data bits (function via AS-Interface)	ce)	F 0 input dyn. safety code 1	output OUT 1
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1	ce)	F 0 input dyn. safety code 1 dyn. safety code 1	<u>-</u> .
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2	ce)	input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2	<u>-</u> .
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3	,	F 0 input dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2	<u>-</u> .
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2	,	F 0 input dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function communication monitoring P0 = 1 (basic setting), monitorialls, the outputs are de-energi	OUT 1  ing = ON, i.e. if communication ised
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable v	,	F 0 input dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 function communication monitoring P0 = 1 (basic setting), monitorialls, the outputs are de-energi	OUT 1  ing = ON, i.e. if communication
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ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0) P1 P2 P3	,	F 0 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 = 1 (basic setting), monitori fails, the outputs are de-energi P0 = 0, monitoring = OFF, if comaintain their condition not used not used	OUT 1  ing = ON, i.e. if communication ised
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0)  P1 P2 P3  Ambient conditions	,	F 0 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 = 1 (basic setting), monitori fails, the outputs are de-energi P0 = 0, monitoring = OFF, if comaintain their condition not used not used not used	OUT 1  ing = ON, i.e. if communication ised
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ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0  P1 P2 P3  Ambient conditions Ambient temperature Storage temperature	,	F 0  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 = 1 (basic setting), monitori  fails, the outputs are de-energi P0 = 0, monitoring = OFF, if comaintain their condition  not used  not used  -20 60 °C (-4 140 °F)  -25 80 °C (-13 176 °F)	OUT 1  ing = ON, i.e. if communication ised
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0  P1 P2 P3  Ambient conditions Ambient temperature Storage temperature Relative humidity	,	F 0  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 = 1 (basic setting), monitori fails, the outputs are de-energi P0 = 0, monitoring = OFF, if comaintain their condition not used not used not used -20 60 °C (-4 140 °F) -25 80 °C (-13 176 °F) < 95 %	OUT 1  ing = ON, i.e. if communication ised ommunication fails, the outputs
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0  P1 P2 P3  Ambient conditions  Ambient temperature Storage temperature Relative humidity Altitude	,	F 0  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 = 1 (basic setting), monitorifails, the outputs are de-energifails, the output	OUT 1
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ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0  P1 P2 P3  Ambient conditions  Ambient temperature Storage temperature Relative humidity Altitude Shock and impact resistance	,	input dyn. safety code 1 dyn. safety code 1 dyn. safety code 1 dyn. safety code 2 dyn. safety code 2 dyn. safety code 2 function communication monitoring P0 = 1 (basic setting), monitorifails, the outputs are de-energi P0 = 0, monitoring = OFF, if commaintain their condition not used not used not used -20 60 °C (-4 140 °F) -25 80 °C (-13 176 °F) < 95 % ≤ 2000 m above MSL 30 g, 11 ms in 6 spatial direction 10 g, 16 ms in 6 spatial direction	OUT 1
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0  P1 P2 P3  Ambient conditions  Ambient temperature Storage temperature Relative humidity Altitude Shock and impact resistance  Vibration resistance Pollution Degree	,	F 0  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 = 1 (basic setting), monitori fails, the outputs are de-energi P0 = 0, monitoring = OFF, if commination their condition not used not used not used -20 60 °C (-4 140 °F) -25 80 °C (-13 176 °F) < 95 % ≤ 2000 m above MSL 30 g, 11 ms in 6 spatial direction 10 g, 16 ms in 6 spatial direction	OUT 1
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0  P1 P2 P3  Ambient conditions Ambient temperature Storage temperature Relative humidity Altitude Shock and impact resistance Vibration resistance Pollution Degree  Mechanical specifications	,	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 = 1 (basic setting), monitorialls, the outputs are de-energially endinged in the set of the set	OUT 1
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0  P1 P2 P3  Ambient conditions  Ambient temperature Storage temperature Relative humidity Altitude Shock and impact resistance  Vibration resistance Pollution Degree  Mechanical specifications  Degree of protection	,	F 0  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 = 1 (basic setting), monitori fails, the outputs are de-energi P0 = 0, monitoring = OFF, if comaintain their condition not used not used not used  -20 60 °C (-4 140 °F) -25 80 °C (-13 176 °F) < 95 %  ≤ 2000 m above MSL 30 g, 11 ms in 6 spatial direction 10 g, 16 ms in 6 spatial direction	OUT 1
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3  Parameter bits (programmable via P0  P1 P2 P3  Ambient conditions  Ambient temperature Storage temperature Relative humidity Altitude Shock and impact resistance  Vibration resistance Pollution Degree  Mechanical specifications  Degree of protection  Connection  Material	,	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 = 1 (basic setting), monitorialls, the outputs are de-energing policy ending the condition on the condition of the	OUT 1
ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable vice) P0  P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Relative humidity Altitude Shock and impact resistance Vibration resistance Pollution Degree Mechanical specifications Degree of protection  Connection  Material Contacts	,	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 = 1 (basic setting), monitorifails, the outputs are de-energifails, the outputs of the outputs outputs outputs of the outputs outputs of the outputs of the outputs o	OUT 1
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ID1 code ID2 code  Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable vice) P0  P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Relative humidity Altitude Shock and impact resistance Vibration resistance Pollution Degree Mechanical specifications Degree of protection  Connection  Material Contacts Housing Cable	,	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 = 1 (basic setting), monitorifails, the outputs are de-energifails, the outputs are de-energifails on tused not used -20 60 °C (-4 140 °F) -25 80 °C (-13 176 °F) < 95 % ≤ 2000 m above MSL 30 g, 11 ms in 6 spatial directifails on the dependence of the depend	OUT 1
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### **Function**

The VAA-2E1A-G10-SAJ/EA2J- \* is an AS-Interface safety module with 2 safety-related inputs and one conventional output. A two-channel mechanical switch or a single channel mechanical switch each can be connected to the two safety-related inputs. The output is a conventional electronic non-safety-related output, which can be loaded with 50 mA.

The module is suitable for remote connection of switches in very limited space. The one-piece housing provides a degree of protection of IP67.

The connection to the AS-Interface cable is achieved by means of insulation piercing method of the inserted flat cables. The inputs and the output are connected via open cable ends.

To display the current switching state, there is a LED for each channel mounted on top of the module. A LED indicating the AS-Interface communication and the adress 0 of the module is also available. If a communication error occurs, the outputs are switched off (only at P0 = 1).

The module can be used up to Category 4/PLe according to ISO 13849-1, SIL 3 according to EN 62061.

If two single-channel switches are connected, the module can be used up to Category 2/PL c according to ISO 13849-1, SIL 1 according to EN 62061.

#### **Accessories**

#### VBP-HH1-V3.0-KIT

AS-Interface Handheld with accessory

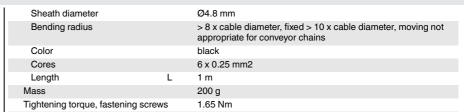
#### VAZ-PK-FK-0,2M-V1-W

Adapter cable G10 module/hand-held programming device

### **Matching system components**

#### VAZ-2E1A-F85A-S

Emergency stop button



# Compliance with standards and directives

100	
Directive conformity	
Machinery Directive 2006/42/EC	EN ISO 13849-1:2008 + AC:2009 , EN ISO 13849-2:2012 , EN 62061:2005
EMC Directive 2004/108/EC	EN 50295:1999, EN 61000-6-2:2005, EN 61000-6-4:2007
Standard conformity	
Noise immunity	EN 50295:1999 , IEC 62026-2:2008 , EN 62061:2005 , EN 61000-6-2:2005
Emitted interference	EN 61000-6-4:2007
Functional safety	EN ISO 13849-1:2008 + AC:2009 , EN ISO 13849-2:2012 , EN 62061:2005
Degree of protection	EN 60529:2000
Fieldbus standard	EN 50295:1999, IEC 62026-2:2008
Electrical safety	IEC 61140:2009

#### **Notes**

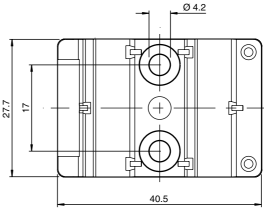
Functional safety related parameters				
1-channel	2-channel			
SIL 1	SIL 3			
PL c	PL e			
Cat. 2	Kat. 4			
100 a	no significant contribution to			
2,3 x 10 <sup>-7</sup>	MTTFd, PFD or PFH of the			
1,6 x 10 <sup>-13</sup>	overall system			
< 300 μs	< 300 μs			
80 %	-			
20 a	20 a			
	SIL 1 PL c Cat. 2 100 a 2,3 x 10 <sup>-7</sup> 1,6 x 10 <sup>-13</sup> < 300 µs 80 %			

#### Safety Instructions

If a single-channel switch is used, the module is suitable for use up to category 2/PL c in accordance with ISO 13849-1, or SIL 1 in accordance with EN/IEC 62061. Only tested and certified power supplies with safe isolation may be used to supply power. These power supplies must have PELV voltage in accordance with EN 50295 / IEC 62026-2, and a minimum MTBF of 50 years. The power supplies are designed to exclude a short circuit between the primary and secondary sides.

### **Mounting Instructions**

You may screw the device onto a level mounting surface using two M4 attachment screws. The attachement screws are not included.



Lay all cables in accordance with EN/IEC 60204.

Do not use the outputs 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.

See the manual for a guide to the intended use.