







Model number

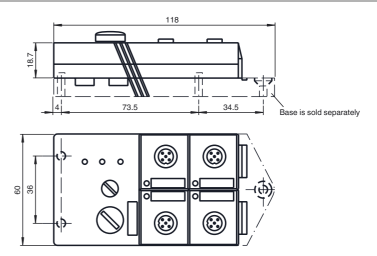
VBA-2E2A-G2-ZEJ/XE2J

G2 flat module 2 inputs (PNP) and 2 electronic outputs

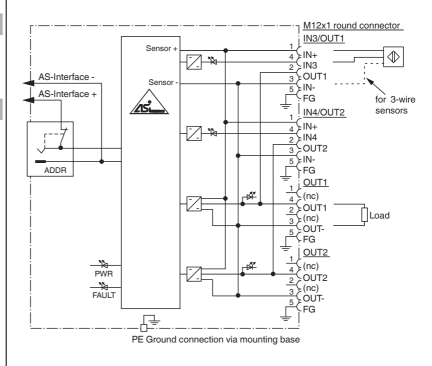
Features

- AS-Interface certificate
- Protection degree IP67
- A/B slave with extended addressing possibility for up to 62 slaves
- Addressing jack
- Flat cable connection with cable piercing technique, variable flat cable guide
- · Communication monitoring
- Inputs for 2- and 3-wire sensors
- Supply of the inputs and the outputs from AS-Interface
- Two MOVI-SWITCH-1E, controllable by SEW
- Ground connection (PE) possible
- Function display for bus, inputs and outputs
- Detection of overload on sensor supply
- · Detection of output overload

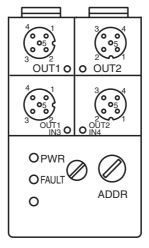
Dimensions



Electrical connection



Indicating / Operating means



Technical data		
General specifications		
Slave type	A/B slave	
AS-Interface specification	V3.0	
Required master specification	≥ V2.1	
UL File Number	E87056	
Indicators/operating means		
LED FAULT		ensor power supply or outputs
LED PWR	AS-Interface voltage; LED	
LED IN	switching state (input); 2 L	•
LED OUT	Switching state (output); 2	LED yellow
Electrical specifications	005 0407// 4014	,
Rated operating voltage U _e	26.5 31.6 V from AS-Into	
Rated operating current I _e Protection class	≤ 40 mA (without sensors)	/ max. 170 mA
	III	
Input	0' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	(DMD) DO
Number/Type	2 inputs for 2- or 3-wire set	nsors (PNP), DC
Supply	from AS-Interface 21 31 V	
Voltage		
Current loading capacity	≤ 130 mA (T _B ≤ 40 °C), < 100 mA (T _B < 60 °C), ove	erload and short-circuit protecte
Input current	≤ 8 mA (limited internally)	onous and onon onous protocol
Switching point	according to DIN EN 6113	1-2 (Type 2)
0 (unattenuated)	≤2 mA	()[/
1 (attenuated)	≥ 4 mA	
Output		
Number/Type	2 electronic outputs, PNP	overload and short-circuit proof
Supply	from AS-Interface	
Current	limited by the current loadi	ing capacity of the module
Programming instructions	,	3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
Profile	S-B.A.E	
IO code	В	
	_	
ID code	Α	
ID code ID1 code	A 7	
ID1 code	7	output
ID1 code ID2 code	7 E	output OUT1
ID1 code ID2 code Data bits (function via AS-Interface)	7 E	•
ID1 code ID2 code Data bits (function via AS-Interface) D0	7 E input -	OUT1
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3	7 E input - - IN3 IN4	OUT1
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-	7 E input IN3 IN4	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0	7 E input - - IN3 IN4	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1	7 E input - IN3 IN4 i) function not used not used	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2	7 E input IN3 IN4 i) function not used not used not used	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1	7 E input - IN3 IN4 i) function not used not used	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions	7 E input IN3 IN4 i) function not used not used not used not used	OUT1 OUT2 - -
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F	OUT1 OUT2 - - -
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions	7 E input IN3 IN4 i) function not used not used not used not used	OUT1 OUT2 - - -
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F	OUT1 OUT2 - - -
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F	OUT1 OUT2 - - -
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection	7 E input	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round PBT 100 g	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round PBT 100 g Mounting base	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and direct	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round PBT 100 g Mounting base	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and directives	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round PBT 100 g Mounting base	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and directives Directive conformity	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round PBT 100 g Mounting base tti-	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and directives Directive conformity EMC Directive 2004/108/EC	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round PBT 100 g Mounting base tti-	OUT1 OUT2 t cable yellow connector
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and directors Directive conformity EMC Directive 2004/108/EC Standard conformity	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round PBT 100 g Mounting base tti-	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and directes Unicetive conformity EMC Directive 2004/108/EC Standard conformity Noise immunity	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round PBT 100 g Mounting base ti- EN 61000-6-2:2001, EN 6	OUT1 OUT2
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and directors Directive conformity EMC Directive 2004/108/EC Standard conformity	7 E input	OUT1 OUT2 t cable yellow connector
ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and directes Unicetive conformity EMC Directive 2004/108/EC Standard conformity Noise immunity Emitted interference	7 E input - IN3 IN4 i) function not used not used not used not used -25 60 °C (-13 140 °F -25 85 °C (-13 185 °F IP67 cable piercing method: flat inputs/outputs: M12 round PBT 100 g Mounting base ti- EN 61000-6-2:2001, EN 6	OUT1 OUT2

Notes

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.

Function

The VBA-2E2A-G2-ZEJ/XE2J is an AS-Interface coupling module with 2 inputs and 2 outputs. Mechanical contacts and 2- and 3-wire sensors can be connected to the inputs. The outputs are powered via the internal sensor supply.

The IP67 flat module is ideal for applications in the field. An addressing jack is integrated in the module. Connection to the sensors/actuators is provided via M12 x 1 screw connections.

An LED is provided for each channel, on the top of the module, to indicate the current switching status. Similarly, an LED is provided to monitor the AS-Interface communication and to indicate that the module has the address 0. One LED is also provided to indicate the AS-Interface voltage.

The U-G3FF mounting base is normally used for the connection of the AS-Interface flat cable. The specially designed base enables the user to connect flat cable from both sides. The device is equipped with communication monitoring, which switches off power to the inputs if no communication has taken place for longer than 40 ms.

An overloading of the internal power supply or of the outputs is signalled to the AS-interface master via the "Peripheral fault" function. Communication via the AS-Interface remains

Note:

The mounting base for the module is sold separately.

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-FK-ED-G2

AS-Interface end seal for G2 modules

Matching system components

connection to flat cable (AS-Interface and external auxiliary power)

PEPPERL+FUCHS

Date of issue: