







Model number

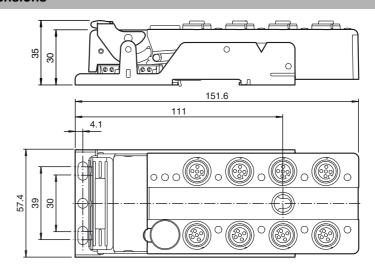
VBA-4E4A-G12-ZAL/EA2L

G12 flat module 4 inputs (PNP) and 4 electronic outputs

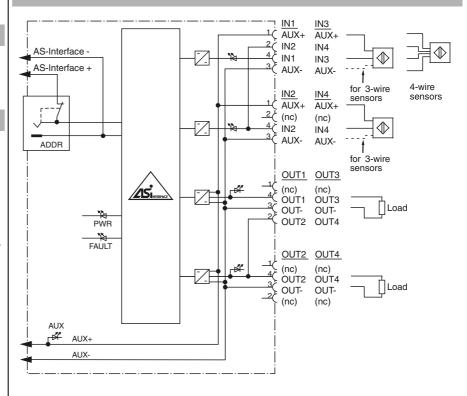
Features

- One-piece housing with stainless steel base
- Installation without tools
- Metal threaded inserts with SPEED-CON technology
- Flat cable connection with cable piercing technique, variable flat cable guide
- Red LED per channel, lights up in the event of output overload
- Communication monitoring, configurable
- Inputs for 2-, 3-, and 4-wire sensors
- DIN rail mounting
- AS-Interface certificate
- Sensor supply powered by AUX

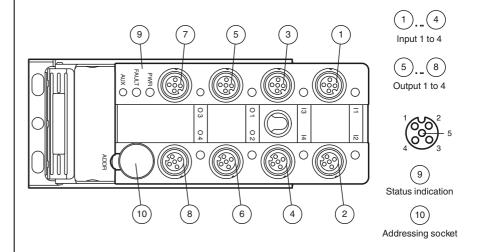
Dimensions



Electrical connection



Indicating / Operating means



Technical data			
General specifications			
Slave type		A/B slave	
AS-Interface specification		V3.0	
Required master specification		≥ V3.0	
UL File Number		E87056	
Functional safety related parame	eters		
MTTF _d		180 a	
Mission Time (T _M)		20 a	
Diagnostic Coverage (DC)		0 %	
Indicators/operating means			
LED FAULT		error display; LED red	
		red: communication error or red flashing: overload of sen	sor power supply or outputs
LED PWR		AS-Interface voltage; green green: voltage OK flashing green: address 0	LED
LED AUX		ext. auxiliary voltage U _{AUX} ; ogreen: voltage OK red: reverse voltage	dual LED green/red
LED IN		switching state (input); 4 LEI	D yellow
LED OUT		Switching status (output); 4 y Yellow: output active Red: output overload	•
Electrical specifications			
Auxiliary voltage (input)	U_{FXT}	24 V DC ± 15 % PELV	
Auxiliary voltage (output)		24 V DC ± 15 % PELV	
Rated operating voltage	U _e	26.5 31.6 V from AS-Inter	face
Rated operating current	l _e	≤ 40 mA	
Protection class	-e	III	
Input		···	
Number/Type		4 inputs for 2- or 3-wire sens option 2 inputs for 4-wire ser	
Supply		from external auxiliary voltage	ge U _{EXT}
Current loading capacity		≤ 600 mA overload and shor	rt-circuit resistant
Input current		≤ 8 mA (limited internally)	
Switching point		according to DIN EN 61131-	-2 (Type 2)
0 (unattenuated)		≤ 2 mA	
1 (attenuated)		≥ 6 mA	
Signal delay		< 1 ms (input/AS-Interface)	
Output		, ,	
Number/Type		4 electronic outputs PNP ov	verload and short-circuit proof
Supply		from external auxiliary voltage	·
Current		2 A per output 6 A total (TB ≤ 40 °C) 4 A total (TB ≤ 70 °C)	Je O _{AUX}
Voltage		$\geq (U_{AUX} - 0.5 \text{ V})$	
Programming instructions		= (OAUX 0.0 1)	
Profile		S-7.A.7	
IO code		7	
ID code		A	
ID1 code		7 7	
ID2 code	`	•	
Data bits (function via AS-Interfac	:e)	input	output
D0		IN1	OUT1
D1		IN2	OUT2
		IN3	OUT3
D2			
		IN4	OUT4
D2	a AS-i)	IN4 function communication monitoring P0 = 1 (basic setting), monit	OUT4 oring = ON, i.e. if communication
D2 D3 Parameter bits (programmable vi P0	a AS-i)	IN4 function communication monitoring P0 = 1 (basic setting), monit fails, the outputs are de-ener P0 = 0, monitoring = OFF, if maintain their condition	OUT4 oring = ON, i.e. if communication
D2 D3 Parameter bits (programmable vi	a AS-i)	IN4 function communication monitoring P0 = 1 (basic setting), monit fails, the outputs are de-ene P0 = 0, monitoring = OFF, if maintain their condition Input filter P1 = 0 input filter on, pulse s P1 = 1 input filter off (basic s	OUT4 oring = ON, i.e. if communication rgised communication fails, the outputs suppression ≤ 2 ms
D2 D3 Parameter bits (programmable vi P0	a AS-i)	IN4 function communication monitoring P0 = 1 (basic setting), monit fails, the outputs are de-ene P0 = 0, monitoring = OFF, if maintain their condition Input filter P1 = 0 input filter on, pulse s	OUT4 oring = ON, i.e. if communication rgised communication fails, the outputs suppression ≤ 2 ms setting)
D2 D3 Parameter bits (programmable vi	a AS-i)	IN4 function communication monitoring P0 = 1 (basic setting), monition fails, the outputs are de-enery P0 = 0, monitoring = OFF, if maintain their condition Input filter P1 = 0 input filter on, pulse s P1 = 1 input filter off (basic s Synchronous mode P2 = 0 synchronous mode o	OUT4 oring = ON, i.e. if communication rgised communication fails, the outputs suppression ≤ 2 ms setting)
D2 D3 Parameter bits (programmable vi P0 P1 P2 P3	a AS-i)	IN4 function communication monitoring P0 = 1 (basic setting), monition fails, the outputs are de-enery P0 = 0, monitoring = OFF, if maintain their condition Input filter P1 = 0 input filter on, pulse s P1 = 1 input filter off (basic s Synchronous mode P2 = 0 synchronous mode o P2 = 1 synchronous mode o	OUT4 oring = ON, i.e. if communication rgised communication fails, the outputs suppression ≤ 2 ms setting)
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D2 D3 Parameter bits (programmable vi P0 P1 P2 P3 Ambient conditions	a AS-i)	IN4 function communication monitoring P0 = 1 (basic setting), monitifalls, the outputs are de-energed points are de-energed points. The setting points are described by the setting points and the setting points are described by the setting points are setting points. The setting points are setting points are setting points are setting points. The setting points are setting points are setting points are setting points. The setting points are setting points are setting points are setting points. The setting points are setting points are setting points are setting points. The setting points are setting points are setting points are setting points. The setting points are setting points are setting points are setting points. The setting points are setting points are setting points are setting points. The setting points are setting points are setting points are setting points. The setting points are setting points are setting points are setting points are setting points. The setting points are setting points ar	OUT4 oring = ON, i.e. if communication rgised communication fails, the outputs suppression ≤ 2 ms setting) n ff (basic setting)
D2 D3 Parameter bits (programmable vi P0 P1 P2 P3 Ambient conditions Ambient temperature Storage temperature	a AS-i)	IN4 function communication monitoring P0 = 1 (basic setting), monit fails, the outputs are de-ener P0 = 0, monitoring = OFF, if maintain their condition Input filter P1 = 0 input filter on, pulse s P1 = 1 input filter off (basic s Synchronous mode P2 = 0 synchronous mode o P2 = 1 synchronous mode o not used -25 70 °C (-13 158 °F) -25 85 °C (-13 185 °F) 30 g, 11 ms in 6 spatial directions	OUT4 oring = ON, i.e. if communication rgised communication fails, the outputs suppression ≤ 2 ms setting) in ff (basic setting) ctions 3 shocks ctions 1000 shocks

Function

The VBA-4E4A-G12-ZA/EA2L is an AS-Interface trigger module with 4 inputs and 4 outputs. 2- and 3-wire sensors as well as mechanical contacts can be connected to the plus switching electronic inputs. The outputs are electronic outputs which can be energized with max. 24 V DC and 2 A per output.

The solid housing permits fast mounting without tools as well as easy removal without tools. The stainless steel shell and the cast housing ensure durability and a high protection category.

The connection to the AS-Interface calbe and to the external power supply is achieved via penetration technology in the integrated flat cable. The insert for the flat cables can be turned in two orientations.

All connections to inputs and outputs are implemented via metal inserts for high stability. The connection to the sensors/actuators is achieved via a M12 x 1 circular connector with SPEEDCON quick locking option.

The inputs and the connected sensors as well as the outputs and the connected actuators are supplied via an external power source (AUX).

To indicate the current switching state there is an LED for each channel fitted to the top of the module. The outputs are protected against overload and short circuit, an output overload is indicated via an LED per channel. An LED to indicate the AS-Interface voltage and that the module has an address of 0 is available, another indicates errors in the AS-Interface communication as well as periphery faults. Another LED indicates the external power supply (AUX).

This module can be mounted in any position using three screws or can be snapped onto the DIN rail using the stainless steel holder.

An output overload is reported to the AS-Interface master via the function "periphery fault". The communication with the AS-Interface remains intact.

Accessories

VBP-HH1-V3.0-KIT

AS-Interface Handheld with accessory

VAZ-V1-B3

Blind plug for M12 sockets

VBP-HH1-V3.0

AS-Interface Handheld

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

Adapter cable module/hand-held programming device

VAZ-CLIP-G12

lock for G12 module

Degree of protection	IP67
Connection	Cable piercing method flat cable yellow/flat cable black inputs/outputs: M12 round connector
Material	
Housing	PBT
Mass	230 g
Mounting	Mounting base
Compliance with standards and direct ves	i-
Directive conformity	
EMC Directive 2004/108/EC	EN 61000-6-2:2005, EN 61000-6-4:2007, EN 50295:1999
Standard conformity	
Noise immunity	EN 61000-6-2:2005, EN 50295:1999
Emitted interference	EN 61000-6-4:2007
Input	EN 61131-2
Degree of protection	EN 60529
Fieldbus standard	EN 50295, IEC 62026-2

Notes

For 4-wire sensors, it is only possible to use plug-in slot IN1 or IN3 for inputs 1+2 or 3+4 (jump-ered internally).

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.