







Model number

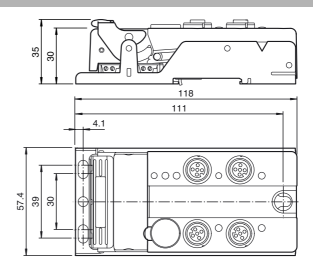
VBA-4E-G12-ZAJ

G12 flat module 4 inputs (PNP)

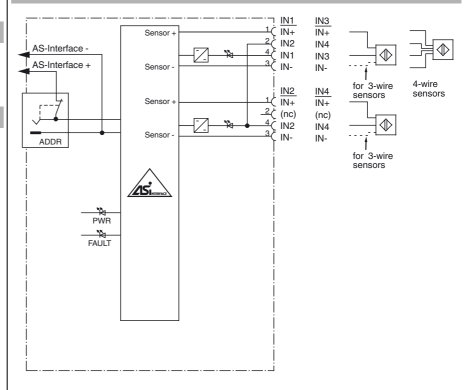
Features

- A/B slave with extended addressing possibility for up to 62 slaves
- 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
- · Communication monitoring
- Inputs for 2-, 3-, and 4-wire sensors
- DIN rail mounting
- AS-Interface certificate

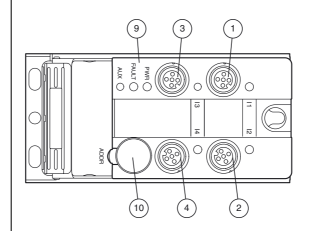
Dimensions



Electrical connection



Indicating / Operating means







9 Status indication

10

Addressing socket

Technical data			
General specifications			
Slave type		A/B slave	
AS-Interface specification		V3.0	
Required master specification		≥ V2.1	
UL File Number		E87056	
Functional safety related parameter	ers	440 -	
MTTF _d		410 a	
Mission Time (T _M) Diagnostic Coverage (DC)		20 a 0 %	
J , ,		0 /8	
Indicators/operating means LED FAULT		error display; LED red	
LED PAOLI		red: communication error or address red flashing: overload of sensor supp	
LED PWR		AS-Interface voltage; green LED green: voltage OK flashing green: address 0	
LED IN		switching state (input); 4 LED yellow	
Electrical specifications			
•	Ue	26.5 31.6 V from AS-Interface	
	ام	≤ 40 mA (without sensors) / max. 240	O mA
Protection class	6	III ,	
Input			
Number/Type		4 inputs for 2- or 3-wire sensors (PNI	P), DC
,,		option 2 inputs for 4-wire sensors (PI	NP), DC
Supply		from AS-Interface	
Voltage		21 31 V	
Current loading capacity		≤ 200 mA, overload and short-circuit protected	
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)	
Programming instructions		0.04.0	
Profile		S-0.A.2	
IO code ID code		A	
ID1 code		7	
		1	
		2	
ID2 code)	2 input	output
)	input IN1	output -
ID2 code Data bits (function via AS-Interface))	input	output - -
ID2 code Data bits (function via AS-Interface D0)	input IN1	output - - -
ID2 code Data bits (function via AS-Interface) D0 D1)	input IN1 IN2	output
ID2 code Data bits (function via AS-Interface) D0 D1 D2	,	input IN1 IN2 IN3 IN4	output
ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via P0	,	input IN1 IN2 IN3 IN4 function not used	output - - - -
ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via	,	input IN1 IN2 IN3 IN4	; ; ;
ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via P0	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress	: - - - - ion ≤ 2 ms
ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable via P0 P1	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on	: - - - - ion ≤ 2 ms
ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via P0 P1	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic	: - - - - ion ≤ 2 ms
ID2 code Data bits (function via AS-Interface D0 D1 D2 D3 Parameter bits (programmable via P0 P1 P2	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic	: - - - - ion ≤ 2 ms
ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via P0 P1 P2 P3 Ambient conditions	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used	: - - - - ion ≤ 2 ms
ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via P0 P1 P2 P3 Ambient conditions Ambient temperature	,	input IN1 IN2 IN3 IN4 function not used Input filter on, pulse suppress P1 = 0 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used	- - - - - ion ≤ 2 ms setting)
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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 Shock and impact resistance	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used -25 70 °C (-13 158 °F) -25 85 °C (-13 185 °F) 30 g, 11 ms in 6 spatial directions 3 s 10 g, 16 ms in 6 spatial directions 10	- - - - - ion ≤ 2 ms setting)
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 Shock and impact resistance Vibration resistance	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used -25 70 °C (-13 158 °F) -25 85 °C (-13 185 °F) 30 g, 11 ms in 6 spatial directions 3 s 10 g, 16 ms in 6 spatial directions 10	- - - - - ion ≤ 2 ms setting)
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 Shock and impact resistance Vibration resistance Mechanical specifications	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used -25 70 °C (-13 158 °F) -25 85 °C (-13 185 °F) 30 g, 11 ms in 6 spatial directions 3 s 10 g, 16 ms in 6 spatial directions 10 0.75 mm 10 57 Hz , 5 g 57 150	- - - - - ion ≤ 2 ms setting)
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 Shock and impact resistance Vibration resistance Mechanical specifications Degree of protection	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used) -25 70 °C (-13 158 °F) -25 85 °C (-13 158 °F) -25 85 °C (-13 158 °F) 10 g, 11 ms in 6 spatial directions 3 s 10 g, 16 ms in 6 spatial directions 10 0.75 mm 10 57 Hz , 5 g 57 150 in IP67 cable piercing method flat cable yellow	- - - - - ion ≤ 2 ms setting)
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 Shock and impact resistance Vibration resistance Mechanical specifications Degree of protection Connection	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used) -25 70 °C (-13 158 °F) -25 85 °C (-13 158 °F) -25 85 °C (-13 158 °F) 10 g, 11 ms in 6 spatial directions 3 s 10 g, 16 ms in 6 spatial directions 10 0.75 mm 10 57 Hz , 5 g 57 150 in IP67 cable piercing method flat cable yellow	- - - - - ion ≤ 2 ms setting)
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 Shock and impact resistance Vibration resistance Mechanical specifications Degree of protection Connection Material	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used) -25 70 °C (-13 158 °F) -25 85 °C (-13 158 °F) -25 85 °C (-13 158 °F) 10 g, 11 ms in 6 spatial directions 3 s 10 g, 16 ms in 6 spatial directions 10 0.75 mm 10 57 Hz , 5 g 57 150 in IP67 cable piercing method flat cable yellow inputs: M12 round connector	- - - - - ion ≤ 2 ms setting)
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 Shock and impact resistance Vibration resistance Mechanical specifications Degree of protection Connection Material Housing	,	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used -25 70 °C (-13 158 °F) -25 85 °C (-13 158 °F) -25 85 °C (-13 158 °F) 10 g, 11 ms in 6 spatial directions 3 s 10 g, 16 ms in 6 spatial directions 10 0.75 mm 10 57 Hz , 5 g 57 150 in IP67 cable piercing method flat cable yellow inputs: M12 round connector	- - - - - ion ≤ 2 ms setting)
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 Storage temperature Shock and impact resistance Vibration resistance Mechanical specifications Degree of protection Connection Material Housing Mass Mounting Compliance with standards and dives	AS-i)	input IN1 IN2 IN3 IN4 function not used Input filter P1 = 0 input filter on, pulse suppress P1 = 1 input filter off (basic setting) Synchronous mode P2 = 0 synchronous mode on P2 = 1 synchronous mode off (basic not used) -25 70 °C (-13 158 °F) -25 85 °C (-13 158 °F) -25 85 °C (-13 158 °F) 10 g, 16 ms in 6 spatial directions 3 s 10 g, 16 ms in 6 spatial directions 10 0.75 mm 10 57 Hz , 5 g 57 150 in IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT 200 g Mounting base	- - - - - ion ≤ 2 ms setting)
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Function

The VBA-4E-G12-Z*J is an AS-Interface trigger module with 4 inputs. 2- and 3-wire sensors as well as mechanical contacts can be connected to the plus switching electronic inputs.

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 cable 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 are implemented via metal inserts for high stability. The connection to the sensors is achieved via a M12 x 1 circular connector with SPEEDCON quick locking option.

The inputs and the connected sensors are supplied via the internal power supply of the module (from AS-Interface).

To indicate the current switching state there is an LED for each channel fitted to the top of the module.

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.

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

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-V1-B

Blind plug for M12 sockets

VAZ-CLIP-G12

lock for G12 module

PEPPERL+FUCHS

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.

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