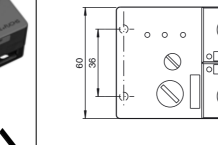
# VAA-4E4A-G2-ZA/EA2





Dimensions

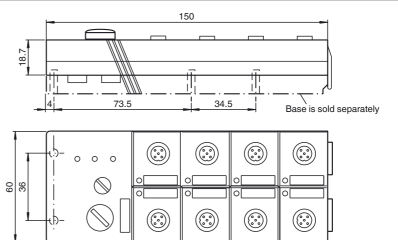
# Model number

# VAA-4E4A-G2-ZA/EA2

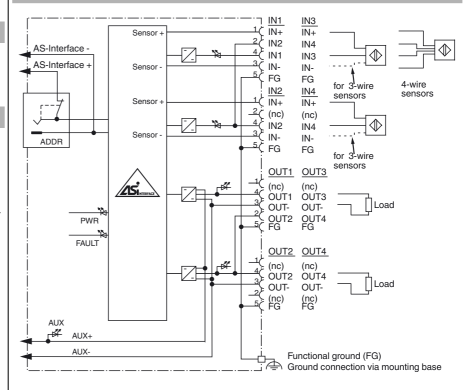
G2 flat module 4 inputs (PNP) and 4 electronic outputs

# Features

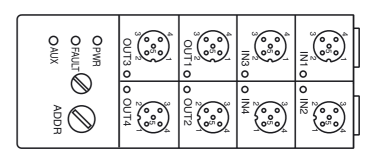
- AS-Interface certificate •
- Degree of protection IP67 •
- Addressing jack •
- Flat cable connection with cable pier-• cing technique, variable flat cable guide
- Communication monitoring
- Inputs for 2-, 3-, and 4-wire sensors •
- Power supply of outputs from the ex-• ternal auxiliary voltage
- Supply for inputs from AS-Interface •
- Ground connection (FE) possible •
- Function display for bus, ext. auxiliary • voltage, inputs and outputs
- Detection of overload on sensor supp-. ly
- Detection of output overload



# **Electrical connection**



# Indicating / Operating means



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# AS-Interface sensor/actuator module

The VAA-4E4A-G2-ZA/EA2 is an AS-Interface module with 4 Inputs and 4 outputs. Mechanical contacts (e.g. push buttons) as well as 2-, 3- and 4-wire sensors can be connected to the inputs. The outputs are electronic outputs, which can be collectively loaded

The IP67 flat module is ideal for applications in the field. An addressing jack is integrated in

The connection for the sensors/actuators is via M12 x 1 screw connections. An LED is

provided on the top of the module, for each channel, 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. LEDs are also provided to indicate AS-Interface vol-

The mounting plate U-G2FF is used as standard for the connection to the AS-Interface flat cable and the external 24 V DC supply.

with 24 V DC and 1 A per output.

tage and external power supply.

Function

the module.

# Technical data

Technical data	
General specifications	
Slave type	Standard slave
AS-Interface specification	V3.0
Required master specification	≥ V2.0
UL File Number	E223772
Functional safety related parameters	
MTTF <sub>d</sub>	140 a
Mission Time (T <sub>M</sub> )	20 a
Diagnostic Coverage (DC)	0 %
Indicators/operating means LED FAULT	error display; LED red
	red: communication error or address is 0 red flashing: overload of sensor power supply or outputs
LED PWR	AS-Interface voltage; LED green
LED AUX	ext. auxiliary voltage U <sub>AUX</sub> ; LED green
LED IN	switching state (input); 4 LED yellow
	Switching state (output); 4 LED yellow
Electrical specifications	
Auxiliary voltage (output)URated operating voltageU	20 30 V DC PELV 26.5 31.6 V from AS-Interface
Rated operating current I <sub>e</sub>	≤ 40 mA (without sensors) / max. 220 mA
Protection class	
Surge protection	U <sub>AUX</sub> , U <sub>in</sub> : Over voltage category III, safe isolated power supplie
	(PELV)
Input	
Number/Type	4 inputs for 2- or 3-wire sensors (PNP), DC
Cumple	option 2 inputs for 4-wire sensors (PNP), DC from AS-Interface
Supply Voltage	21 31 V
Current loading capacity	$\leq$ 180 mA (T <sub>B</sub> $\leq$ 40 °C),
ourient loading capacity	$\leq$ 140 mA (T <sub>B</sub> $\leq$ 60 °C), overload and short-circuit protected
Input current	$\leq$ 9 mA (limited internally)
Switching point	according to DIN EN 61131-2 (Type 2)
0 (unattenuated)	≤ 3 mA
1 (attenuated)	≥5 mA
Signal delay	< 2 ms (input/AS-Interface)
Signal frequency	≤ 250 Hz
Output	A destaurie subords, DND successional shared shared simultaneous
Number/Type Supply	4 electronic outputs, PNP, overload and short-circuit proof from external auxiliary voltage U <sub>ALIX</sub>
Current	2 A per output Sum 4 A ( $T_B \le 40$ °C) Sum 3 A ( $T_B \le 60$ °C)
Voltage	≥ (U <sub>AUX</sub> - 0.5 V)
Directive conformity	
Electromagnetic compatibility	
Directive 2014/30/EU	EN 62026-2:2013 EN 61000-6-2:2001 EN 61000-6-4:2001
Standard conformity	
Degree of protection	EN 60529:2000
Fieldbus standard	EN 62026-2:2013
Input Emitted interference	EN 61131-2:2007 EN 61000-6-4:2001
AS-Interface	EN 67000-6-4.2001 EN 62026-2:2013
Noise immunity	EN 62026-2.2013 EN 61000-6-2:2001
Programming instructions	
Profile	S-7.F
	7
IO code	
IO code ID code	F
	F F
ID code	•
ID code ID1 code ID2 code Data bits (function via AS-Interface)	F E input output
ID code ID1 code ID2 code Data bits (function via AS-Interface) D0	F E input output IN1 OUT1
ID code ID1 code ID2 code <b>Data bits</b> (function via AS-Interface) D0 D1	F E input output IN1 OUT1 IN2 OUT2
ID code ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2	F E input output IN1 OUT1 IN2 OUT2 IN3 OUT3
ID code ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3	F E input output IN1 OUT1 IN2 OUT2 IN3 OUT3 IN4 OUT4
ID code ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2	F E input output IN1 OUT1 IN2 OUT2 IN3 OUT3 IN4 OUT4
ID code ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-i) P0	input   output     IN1   OUT1     IN2   OUT2     IN3   OUT3     IN4   OUT4     function   communication monitoring     P0 = 1 (default settings), monitoring = ON, i.e. if communication fails, the outputs are de-energised     P0 = 0, monitoring = OFF, if communication fails, the outputs
ID code ID1 code ID2 code Data bits (function via AS-Interface) D0 D1 D2 D3 Parameter bits (programmable via AS-i) P0	F   E output   IN1 OUT1   IN2 OUT2   IN3 OUT3   IN4 OUT4   function communication monitoring   P0 = 1 (default settings), monitoring = ON, i.e. if communication fails, the outputs are de-energised   P0 = 0, monitoring = OFF, if communication fails, the outputs maintain their condition

The specially designed base enables the user to connect flat cable from both sides. The device incorporates communication monitoring, which switches off power to the outputs if no communication has taken place on the AS-Interface line for longer than An overloading of the internal input supply or of the outputs is signalled to the AS-interface master via the "Peripheral fault" function. Communication via the AS-Interface remains

#### Note:

intact.

40 ms.

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

### U-G2FF

AS-Interface module mounting base for connection to flat cable (AS-Interface and external auxiliary power)

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# VAA-4E4A-G2-ZA/EA2

### Notes

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

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

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