

VAA-4E-G2-ZA

# **Electrical connection**

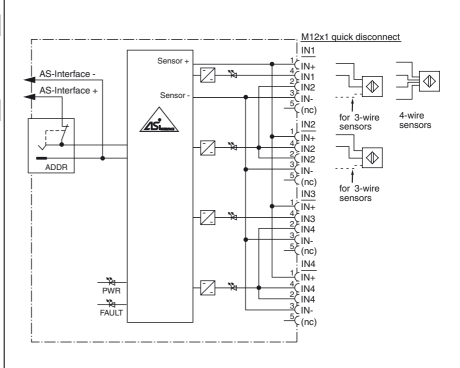
### Model number

# VAA-4E-G2-ZA

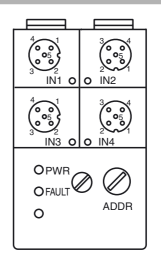
G2 flat module 4 inputs (PNP)

### Features

- AS-Interface certificate ٠
- Protection degree IP67 •
- Addressing jack .
- Flat cable connection with cable pier-. cing technique, variable flat cable guide
- Inputs for 2- and 3-wire sensors •
- Power supply of inputs from the module
- Function display for bus and inputs •
- Monitoring of sensor overloads



## Indicating / Operating means



Date of issue: 2013-12-12 187746\_eng.xml Release date: 2013-12-12 13:56

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" USA: +1 330 486 0001 Pepperl+Fuchs Group

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# AS-Interface sensor module

Technical data			
General specifications			
Slave type		Standard slave	
AS-Interface specification		V3.0	
Required master specification		≥ V2.0	
UL File Number		E87056	
Indicators/operating means			
LED FAULT		error display; LED red	
		red: communication error of red flashing: overload of set	
LED PWR		AS-Interface voltage; LED g	green
LED IN		switching state (input); 4 LE	
Electrical specifications			·
Rated operating voltage	U <sub>e</sub>	26.5 31.6 V from AS-Inte	rface
Rated operating current	l <sub>e</sub>	≤ 40 mA (without sensors) /	/ max. 240 mA
Protection class		111	
Input			
Number/Type		4 inputs for 2- or 3-wire sen	sors (PNP), DC
Supply		from AS-Interface	
Voltage		21 31 V	
Current loading capacity		$\leq$ 200 mA (T <sub>B</sub> $\leq$ 40 °C),	
		$\leq$ 150 mA (T <sub>B</sub> $\leq$ 60 °C), sho	rt-circuit protected
Input current		$\leq$ 8 mA (limited internally)	
Switching point			
0 (unattenuated)		≤ 1.5 mA	
1 (attenuated)		≥ 4.5 mA	
Signal delay		< 2 ms (input/AS-Interface)	
Signal frequency		≤ 250 Hz	
Programming instructions			
Profile		S-0.1	
IO code		0	
ID code		1	
ID1 code		F	
ID2 code		F	
Data bits (function via AS-Interface	e)	input	output
D0		IN1	-
D1		IN2	-
D2		IN3	-
D3		IN4	-
Parameter bits (programmable via	a AS-I)	function	
P0		munication fails $P0 = 1$ monitoring = on, i.e.	outputs maintain the status if com-
		are deenergised (basic sett	
P1		are deenergised (basic sett Input filter P1 = 0 input filter on, pulse P1 = 1 input filter off (basic	ing) suppression ≤ 2 ms
P1 P2		Input filter P1 = 0 input filter on, pulse P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of	suppression ≤ 2 ms setting) on
		Input filter P1 = 0 input filter on, pulse P1 = 1 input filter off (basic Synchronous mode	suppression ≤ 2 ms setting) on
P2 P3		Input filter P1 = 0 input filter on, pulse P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode P2 = 1 synchronous mode of	suppression ≤ 2 ms setting) on
P2 P3 Ambient conditions		Input filter P1 = 0 input filter on, pulse $P1 = 1$ input filter off (basic Synchronous mode P2 = 0 synchronous mode $P2 = 1$ synchronous mo	ting) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature		Input filter P1 = 0 input filter on, pulse P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F)	ing) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature		Input filter P1 = 0 input filter on, pulse $P1 = 1$ input filter off (basic Synchronous mode P2 = 0 synchronous mode $P2 = 1$ synchronous mo	ing) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications		Input filter P1 = 0 input filter on, pulse = P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F)	ing) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature		Input filter P1 = 0 input filter on, pulse P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method	ing) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree		Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67	ting) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree		Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow	ting) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection		Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow	ting) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection		Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector	ting) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing		Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT	ting) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass	directi-	Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT 100 g	ting) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and o	directi-	Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT 100 g	ting) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and over	directi-	Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT 100 g Mounting base	ting) suppression ≤ 2 ms setting) on off (basic setting)
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and over	directi-	Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT 100 g Mounting base	ting) suppression ≤ 2 ms setting) on off (basic setting) or
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and over Directive conformity EMC Directive 2004/108/EC	directi-	Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT 100 g Mounting base	ting) suppression ≤ 2 ms setting) on off (basic setting) or
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and of ves Directive conformity EMC Directive 2004/108/EC Standard conformity	directi-	Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT 100 g Mounting base EN 61000-6-2:2001, EN 61	ting) suppression ≤ 2 ms setting) on off (basic setting) or
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Protection degree Connection Material Housing Mass Mounting Compliance with standards and of ves Directive conformity EMC Directive 2004/108/EC Standard conformity Noise immunity	directi-	Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT 100 g Mounting base EN 61000-6-2:2001, EN 61 EN 61000-6-2:2001	ting) suppression ≤ 2 ms setting) on off (basic setting) or
P2 P3 Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Mass Mounting Compliance with standards and of ves Directive conformity EMC Directive 2004/108/EC Standard conformity Noise immunity Emitted interference	directi-	Input filter P1 = 0 input filter on, pulse : P1 = 1 input filter off (basic Synchronous mode P2 = 0 synchronous mode of P2 = 1 synchronous mode of not used -25 60 °C (-13 140 °F) -25 85 °C (-13 185 °F) IP67 cable piercing method flat cable yellow inputs: M12 round connector PBT 100 g Mounting base EN 61000-6-2:2001, EN 61 EN 61000-6-2:2001	ting) suppression ≤ 2 ms setting) on off (basic setting) or

#### Function

The VAA-4E-G2-ZA is an AS-Interface coupling module with 4 inputs. Mechanical contacts (e.g. push buttons) and 2- and 3-wire sensors can be connected to the inputs.

The IP67 flat module features an integrated addressing jack and is ideal for applications in the field.

Sensors are connected via M12 x 1 quick disconnects. The current switching state of each channel is indicated by an LED. An additional LED monitors the AS-Interface communication and indicates when the module has an address of zero.

The input is monitored for short circuits. In a failure case, the module disconnects from the AS-Interface and an error is indicated.

The U-G3FF mounting base is used as a standard connection to the AS-Interface. The flat cables can be installed in two orientation within the base. This means, for example, that 90° curves can be laid with very tight radii (variable flat cable guide). If input and output modules are used in an application, the flat cable for the external power supply can be placed in the base of the module, since the module does not access this line. The advantage is that both flat cables can be placed in parallel without destroying the module due to a wrong connection.

#### Note:

The mounting base for the module is sold separately.

#### Accessories

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-G3FF

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

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# 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.

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

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