







## Model number

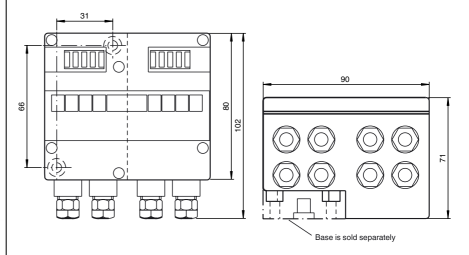
### VBA-4E3A-G4-ZE/E2

G4 module IP65 4 inputs (PNP) and 3 electronic outputs

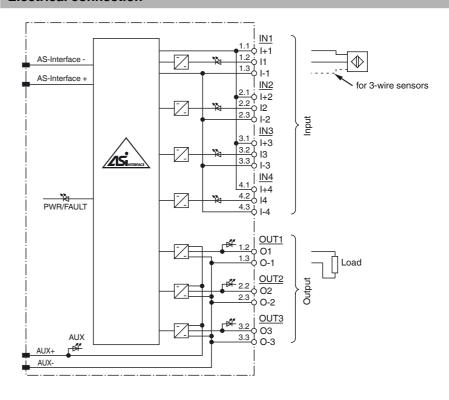
### **Features**

- · Degree of protection IP65
- A/B slave with extended addressing possibility for up to 62 slaves
- Flat or round cable connection (via standardized EEMS base, not included with delivery)
- Cable piercing method for flat cable
- · Inputs for 2- and 3-wire sensors
- Power supply of outputs from the external auxiliary voltage
- Power supply of inputs from the module
- Function display for bus, ext. auxiliary voltage, inputs and outputs
- LED indicator for overload on sensor supply

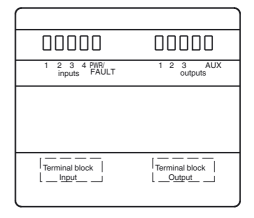
## **Dimensions**



## **Electrical connection**



## **Indicating / Operating means**



A/B slave

V3.0

≥ V2.1

E87056

 $U_{AUX}$  24 V DC ± 15 % PELV

from AS-Interface

 $\leq$  180 mA (T<sub>B</sub>  $\leq$  40 °C)

≤ 9 mA (limited internally)

21 ... 31 V

 $\leq$  3 mA

> 5 mA

4 A total

S-7.A.0

not used

not used

not used

IP65

terminals

PA 6 GF30

350 g

7

Α

7

0

OUT 3: 1.5 A

 $\geq$  (U<sub>AUX</sub> - 0.5 V)

 $U_{e}$ 

dual LED green/red green: AS-Interface voltage

red: communication error or address 0

ext. auxiliary voltage UAUX; LED green

switching state (input); 4 LED yellow

26.5 ... 31.6 V from AS-Interface

Switching state (output); 3 LED yellow

≤ 40 mA (without sensors) / max. 240 mA

4 inputs for 2- or 3-wire sensors (PNP), DC

≤ 140 mA (T<sub>B</sub> ≤ 60 °C), short-circuit protected

3 electronic outputs, PNP, overload and short-circuit proof

output

OUT1

OUT2

OUT3

according to DIN EN 61131-2 (Type 2)

from external auxiliary voltage UAUX

OUT 1, OUT 2: 2 A per output

input

IN1

IN2

IN3

IN4

-25 ... 60 °C (-13 ... 140 °F) -25 ... 85 °C (-13 ... 185 °F)

DIN rail or screw mounting

cable piercing method or terminal compartment

yellow flat cable/black flat cable or standard round cable

inputs/outputs:M12 x 1.5 cable glands and cage tension spring

green/red flashing: overload sensor supply or outputs

**Technical data** 

Slave type

LED AUX

LED OUT

LED IN

UL File Number

LED PWR/FAULT

General specifications

AS-Interface specification

Indicators/operating means

**Electrical specifications** 

Auxiliary voltage (output)

Rated operating voltage

Rated operating current

Current loading capacity

Protection class

Number/Type

Input current

Switching point

0 (unattenuated)

**Programming instructions** 

Data bits (function via AS-Interface)

Parameter bits (programmable via AS-i) function

1 (attenuated)

Number/Type

Supply

Voltage

Output

Supply

Current

Voltage

Profile

IO code

ID code

ID1 code

ID2 code

D1

D2

D3

P0 P1

P2

P3

Ambient conditions

Ambient temperature

Storage temperature

Degree of protection

Connection

Material

Housing Mass

**Mechanical specifications** 

Required master specification

## **Accessories**

# **VBP-HH1-V3.0**

AS-Interface Handheld

## VAZ-G4-B

Blind plug PG7

#### VAZ-G4-B1

Blind plug M12

## **Function**

The VBA-4E3A-G4-ZE/E2 is an AS-Interface coupling module with four inputs and three outputs. Mechanical contacts and 2- and 3wire sensors can be connected to the inputs. The sensors are supplied via the module. The outputs are electronic outputs, which can be loaded to 24 V DC and 2 A or 1.5 A per output (total load < 4 A).

The G4 module is especially suitable for rough conditions. Sensors and actuators attach to cable glands and cage tension spring terminals thus making the installation especially user-friendly. For pre-addressing the module it can be plugged directly onto the adapter of the hand-held programming device VBP-HH1.

The current switching state of each channel is indicated by an LED, located on the module's top side. In the case of communication errors on the bus, the outputs are de-energised via an integrated watchdog.

Both flat and round cables can be used for the AS-Interface transmission line and the external 24 V DC power supply. Use the U-G1FF base for the AS-Interface flat cable. The AS-Interface standardised EEMS interface, uses the cable piercing method to connect both the yellow and black flat cables.

Use the U-G1PP base for the round cable. The AS-Interface-cable as well as the external power supply may be connected within this base.

#### Note:

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 40 ms.

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 intact.

## VBP-HH1-V3.0-KIT

AS-Interface Handheld with accessory

Mounting Compliance with standards and directives

Directive conformity FMC Directive 2004/108/FC FN 50295:1999

Standard conformity Noise immunity EN 61000-6-2:2005 Emitted interference EN 61000-6-4:2007

EN 61131-2:2007 Input EN 60529:2000 Degree of protection Fieldbus standard EN 50295:1999, IEC 62026-2:2006

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group USA: +1 330 486 0001 www.pepperl-fuchs.com fa-info@us.pepperl-fuchs.com

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# **Matching system components**

#### U-G1FF

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

### U-G1FFA

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

# U-G1PP

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

## **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.

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