

# **Electrical connection**

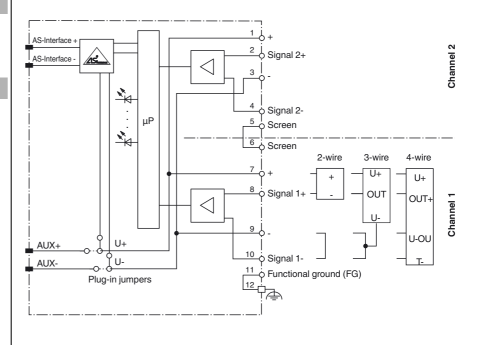
## Model number

## VBA-2E-G4-U

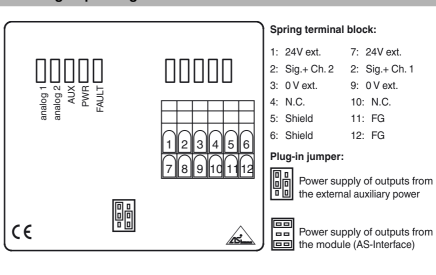
G4 module IP65 2 analog inputs (voltage)

## Features

- Degree of protection IP65
- Flat or round cable connection (via standardized EEMS base, not included with delivery)
- Cable piercing method for flat cable
- Function display for bus and inputs
- Supply of inputs external or from the module, as required



## Indicating / Operating means



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

 Pepperl+Fuchs Group
 USA: +1 330 486 0001
 G

Pepperl+Fuchs Group USA: +1 330 486 0001 www.pepperl-fuchs.com fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



1

# AS-Interface analog module

# VBA-2E-G4-U

Technical data		
General specifications		
Slave type		Standard slave
AS-Interface specification		V2.1
Required master specification		≥ V2.1
UL File Number		E223772
Functional safety related parame	ters	
MTTF <sub>d</sub>		160 a at 30 °C
Indicators/operating means		
LED FAULT		error display; LED red red: communication error red flashing: peripheral error
LED PWR		AS-Interface voltage; LED green
LED ANALOG		status input signal; LED green off: not connected (peripheral error) green: $0 V \le U \le 11.5 V$ green flashing: U > 11.5 V (peripheral error)
LED AUX		ext. auxiliary voltage U <sub>AUX</sub> ; LED green
Electrical specifications		
Auxiliary voltage (output)	U <sub>AUX</sub>	
Rated operating voltage	Ue	26.5 31.6 V from AS-Interface
Rated operating current	l <sub>e</sub>	≤ 80 mA
Protection class		III
Input		
Number/Type		2 analog inputs (voltage), 0 10 V
Supply Current loading capacity		from AS-Interface or from external auxiliary voltage as required $U_{AUX} \le 200 \text{ mA}$ from AS-Interface
		$\leq$ 500 mA from external auxiliary voltage U <sub>AUX</sub>
Input resistance		100 kΩ
Resolution		16 Bit / 1 mV
Directive conformity		
Electromagnetic compatibility		
Directive 2014/30/EU		EN 62026-2:2013
Standard conformity		
Degree of protection		EN 60529:2000
AS-Interface		EN 62026-2:2013
Programming instructions		0.7.0.0
Profile IO code		S-7.3.D 7
ID code		3
ID2 code		D
Data bits (function via AS-Interface)		The transfer of the data value is based on AS-Interface Profile 7.3.
Parameter bits (programmable via AS-i)		function
P0		mains power frequency filter P0=1, 50 Hz filter active P0=0, 60 Hz filter active
P1		projecting of the 2nd channel P1=1, channel 2 is projected P1=0, channel 2 is not projected
P2		Message of peripheral error P2=1, peripheral error is reported P2=0, peripheral error is not reported
P3		not used
Ambient conditions		
Ambient temperature		0 70 °C (32 158 °F)
Storage temperature		-25 85 °C (-13 185 °F)
Mechanical specifications		
Degree of protection		IP65
Connection		cable piercing method or terminal compartment yellow flat cable/black flat cable or standard round cable inputs/outputs: $2 \times M16 \times 1.5$ cable glands and cage tension spring terminals, $1 \times M12 \times 1.5$ cable gland (not used)
Material		
Housing		PA 6 GF30
Mass		350 g
Mounting		DIN mounting rail
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.

## Function

The VBA-2E-G4-U analogue module has two analogue voltage inputs 0 V ... 10 V. The asynchronous transformation of measured values and the data transfer is accomplished in accordance with AS-Interface profile 7.3. The measured-value transmitter can be supplied from the AS-Interface or from the external auxiliary power via the black flat cable, depending on the wiring of the plug-in jumpers. The resolution of the analogue values is 16 bit. System disturbances are eliminated using a filter, programmable via P0 (50 Hz/60 Hz).

The IP65 rated G4 module is especially suitable for rough conditions. Connection to the measured-value transmitters is established by means of 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.

Both flat and round cables can be used for the connection of 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 a round cable. The AS-Interface-cable as well as the external power supply may be connected within the U-G1PP base.

#### Accessories

VBP-HH1-V3.0-KIT AS-Interface Handheld with accessory

VBP-HH1-V3.0 **AS-Interface Handheld** 

VAZ-G4-B Blind plug PG7

VAZ-G4-B1

Blind plug M12

## Matching system components

#### U-G1FF

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

U-G1FFA RS-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)

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group www.pepperl-fuchs.com

USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.co



2