









**ECOLAB** 

# **Model number**

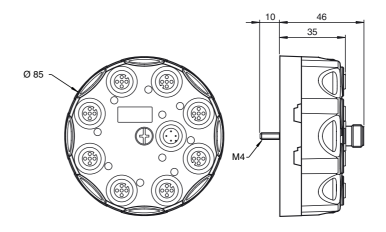
# VAA-4E4A-G11-ZAJ/EA2L-FV1

G11 module 4 inputs and 4 outputs

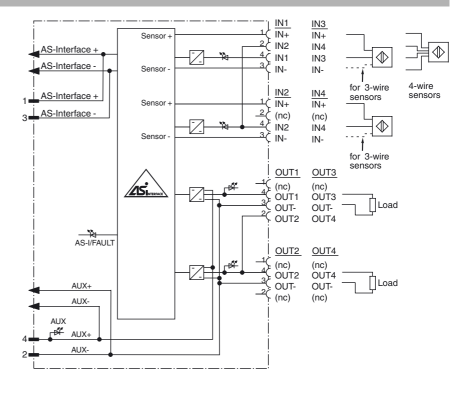
#### **Features**

- Inputs for 2-, 3-, and 4-wire sensors
- Power supply of outputs from the external auxiliary voltage
- · Supply of sensors from AS-Interface
- Function display for bus, external auxiliary voltage, in- and outputs
- Red LED per channel, lights up in the event of output overload
- Communication monitoring
- Switchable lead breakage detection (outputs)
- Cable piercing method with gold plated contact pins
- Protection degree IP68/IP69K
- AS-Interface POWER24

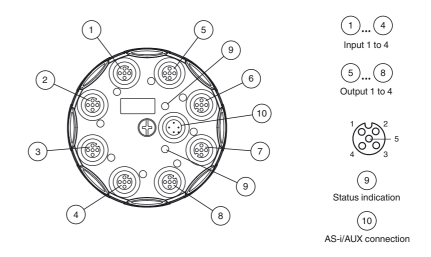
# **Dimensions**



### **Electrical connection**



# **Indicating / Operating means**



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1	Technical data			
	General specifications			
	Slave type		Standard slave	
	AS-Interface specification		V3.0	
	Required master specification		≥ V2.1	
	UL File Number		E87056	
	Indicators/operating means			
	LED AS-i/FAULT		Status display; multi-colour Green: normal operation Red: communication fault Flashing yellow/red: addres Flashing green/red: sensor tion outputs	
	LED AUX		ext. auxiliary voltage U <sub>AUX</sub> ; green: voltage OK red: reverse voltage	dual LED green/red
	LED IN		switching state (input); 4 LE	ED yellow
	LED OUT		switching state (output); 4 L yellow: output active red: output overload or lead	•
	Electrical specifications			
	Auxiliary voltage (output)	$U_{AUX}$		
	Rated operating voltage	U <sub>e</sub>	18,0 31.6 V from AS-Inte	
	Rated operating current	l <sub>e</sub>	≤ 40 mA (without sensors) /	/ max. 240 mA
	Protection class			
	Surge protection		U <sub>AUX</sub> , U <sub>in</sub> : Over voltage cate (PELV)	egory III, safe isolated power supplies
	Number/Type		4 inputs for 2- or 3-wire sen	sors (PNP), DC
			option 2 inputs for 4-wire se	
	Supply		from AS-Interface	
	Voltage		12 31 V	
	Current loading capacity		$\leq$ 200 mA, overload and she	ort-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		< 1 ms (input/AS-Interface)	
	Output			
	Number/Type		· ·	overload and short-circuit proof
	Supply Current		from external auxiliary volta 2 A per output TB ≤ 40 °C: 6 A total	
	Voltage		$\geq (U_{AUX} - 0.5 \text{ V})$	max. 2 A, sum O3 + O4 max. 2 A
	Electrical isolation		≥ (O <sub>AUX</sub> - 0.5 V)	
	Input/Output		safe isolation, rated insulati	on voltage 40 V DC
	Output/AS-Interface		safe isolation, rated insulation	<del>-</del>
	Programming instructions		ouro rooration, ratoa modiati	on vollage to v De
	Profile		S-7.F	
	IO code		7	
	ID code		F	
	ID1 code		F	
	ID2 code		E	
	Data bits (function via AS-Interface	e)	input	output
	D0		IN1	O1
	D1		IN2	O2
	D2		IN3	О3
	D3		IN4	04
	Parameter bits (programmable via	a AS-i)		
	P0		munication fails	outputs maintain the status if com- if communication fails, the outputs
	P1		Input filter P1 = 0 input filter on, pulse P1 = 1 input filter off (basic	
	P2		Lead breakage outputs P2 = 0 lead breakage on P2 = 1 lead breakage off (b	asic setting)
	P3		not used	
	Ambient conditions			
	Ambient temperature		-25 70 °C (-13 158 °F)	
	Storage temperature		-25 85 °C (-13 185 °F)	
	Shock and impact resistance  Vibration resistance		30 <i>g</i> , 11 ms in 6 spatial dire 10 <i>g</i> , 16 ms in 6 spatial dire 0.75 mm 10 57 Hz , 5 g 5	ections 1000 shocks
	Machanical analisations		5.75 mm 10 57 112, 5 9 5	100 Hz, 20 Gyoles

# **Function**

The VAA-4E4A-G11-ZAJ/EA2L-FV1 is an AS-Interface switch-on module with 4 inputs and 4 outputs. 2, 3 and 4 wire sensors can also be connected as mechanical contacts to the 4 sourcing electronic inputs. The 4 electronic outputs are overload and short-circuit protected.

The housing with a central screw enables fast mounting on the base plate.

The connection to the AS-Interface cable, to the external power supply and to the sensors/actuators is via M12x1 plug-in connections on the top side of the device.

You can also make the connection to the AS-Interface and to the external energy supply with insulation piercing technology via an AS-Interface flat cable on the underside of the module.

The inputs and the connected sensors are powered by the internal supply of the module (from the AS-Interface). The outputs and the connected actuators are powered by an external voltage source (from the AUX).

The current switching state of each input and output is indicated via an IN or OUT LED. The OUT LED also indicates an overload or a lead breakage at the associated output. The AS-i/FAULT LED indicates the status of the AS-Interface (normal operation, communication error, peripheral fault, address 0). The AUX LED indicates the external power supply. The switch-on module is compatible with AS-Interface POWER24.

#### Note:

The device is equipped with a communication monitor, which deactivates the outputs if the AS-Interface does not communicate with the module for more than 40 ms. The communication monitor can be deactivated via the parameter P0. Filters that suppress pulses with a duration of 2 ms or less at the inputs can be connected via the parameter P1.

Parameter P2 activates a lead breakage detection system for the outputs. This function detects and reports a missing load, providing the relevant output is deactivated. The associated OUT LED and the 'peripheral fault' function display the signal transmitted to the AS-Interface master. An overload of the input supply or the outputs is also reported to the AS-Interface master via the 'peripheral fault' function. Communication via the AS-Interface continues even if a peripheral fault is set.

Mechanical specifications

# **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-FK-S-BK-SEAL**

AS-Interface flat cable seal

Protection degree	IP68 / IP69K
Connection	AS-Interface/U <sub>AUX</sub> : AS-Interface flat cable or M12 round connector Inputs/outputs: M12 round connector
Material	
Housing	PBT PC
Mounting screw	Stainless steel 1.4305 / AISI 303
Mass	200 g
Mounting	Mounting base

# Compliance with standards and directi-

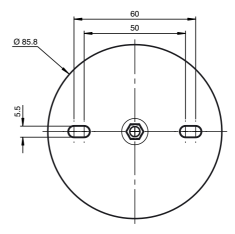
ves				
Directive conformity				
EMC Directive 2004/108/EC	EN 61000-6-2:2005, EN 61000-6-4:2007, EN 50295:1999			
Standard conformity				
Noise immunity	EN 61000-6-2:2005, EN 61326-1:2006, EN 50295:1999			
Emitted interference	EN 61000-6-4:2007			
Input	EN 61131-2:2007			
Protection degree	EN 60529:2000			
Fieldbus standard	EN 50295:1999, IEC 62026-2:2006			

#### **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.

### **Mounting instructions**

Screw the device onto a level mounting surface using two M5 attachment screws. The attachement screws are not included.



Screw a blind plug onto spare connections to ensure the protection category.