







### **Model number**

#### VBA-4A-70MM

AS-Interface module for stack light

## **Features**

- Bayonet system for simple mounting and dismounting
- Degree of protection IP65
- Addressing jack
- Outputs short-circuit and overload
- No external power supply required
- Function display for bus, external auxiliary voltage and outputs
- Integrated communication monitoring function
- Modular system

### **Function**

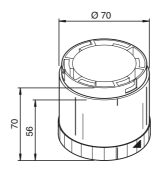
The signal column module VBA-4A-70MM is an AS-Interface module with 4 virtually wearproof semiconductor relay outputs which can trigger up to 4 stages of a signal column.

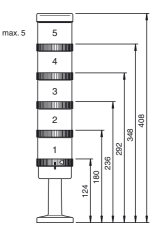
The connection of the external auxiliary voltage and the AS-Interface takes place via screw terminals in the corresponding connection element which is easily fitted to the module via a bayonet system.

The supply of the connected outputs can take place either from the internal power supply of the module (from AS-Interface) or via an external power source. Switching takes place via a sliding switch inside the element. The selection of the external power supply is indicated via an LED (AUX). The outputs are protected against reversal, overload and short circuit. An LED to indicate the AS-Interface voltage is available, another indicates errors in the AS-Interface communication. For parameterization there is an addressing jack in the element protected against external interference.

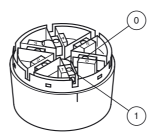
USA: +1 330 486 0001

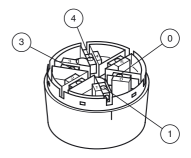
## **Dimensions**





## **Electrical connection**





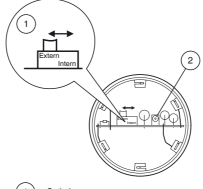
Supply from AS-Interface

- AS-Interface
- AS-Interface

#### Supply from UAUX

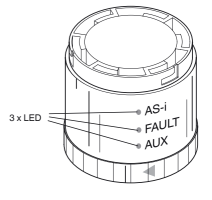
- AS-Interface
- UAUX
- AS-Interface
- UAUX

# **Indicating / Operating means**



Switch

Addressing socket



Technical data						
General specifications						
Slave type		A/B slave	•			
AS-Interface specification		V3.0				
Required master specification		≥ V3.0				
UL File Number		E223176				
Functional safety related paramet	ers					
MTTF <sub>d</sub>		300 a				
Indicators/operating means						
LED FAULT		communi	cation error / a	ddress is 0; LE	ED red	
LED AS-i		AS-Interface voltage; LED green				
LED AUX		ext. auxiliary voltage U <sub>AUX</sub> ; LED green				
Electrical specifications						
Auxiliary voltage (output)	UALIX	20 30 \	V DC PELV			
Rated operating voltage	U <sub>e</sub>	26.5 3	1.6 V from AS-I	Interface		
Rated operating current I <sub>e</sub>		≤ 210 mA				
Output						
Number/Type		4 semico	nductor relay o	utputs		
Supply		from AS-Interface or from external auxiliary voltage as required $\mathbf{U}_{\mathrm{AUX}}$				
Current		AS-interface: $\leq$ 200 mA for the stack light $U_{AUX}$ : $\leq$ 300 mA per light element				
Voltage		21 31 \	✓			
Programming instructions						
Profile		S-7.A.7				
IO code		7				
ID code		Α				
Data bits (function via AS-Interface)			input		output	
D0			-		OUT1	
D1			-		OUT2	
D2			-		OUT3	
D3			-		OUT4	
" "		function				
P0		Communication monitoring $P0=0 \ monitoring=off, the outputs maintain the status if communication fails P0=1 \ monitoring=on, i.e. \ if communication fails, the outputs are deenergised (basic setting)$				
P1		not used				
P2			not used			
P3		not used				
Ambient conditions						
Ambient temperature		-20 50	$^{\circ}$ C (-4 122 $^{\circ}$	F)		
Mechanical specifications						
Degree of protection	Degree of protection					
Connection		Bayonet	system			

## **Accessories**

#### **VAZ-MH 100-70MM**

Stack light assembly mounting, straight

### **VAZ-CLAMP-70MM**

Stack light terminal base with cover plate

#### **VAZ-MH 90°-70MM**

Stack light assembly mounting, angled

### VAZ-CLAMP-70MM-90°

Stack light terminal base with cover plate

#### VAZ-LED-70MM-YE

Stack light LED permanent light element, yellow

#### VAZ-LED-70MM-RD

Stack light LED solid light element, red

#### VAZ-LED-70MM-GN

Stack light LED solid light element, green

#### VAZ-LED-70MM-CL

Stack light LED permanent light element, clear

## VAZ-LED-70MM-BU

Stack light LED permanent light element, blue

### VAZ-LAMP-70MM-CL

Stack light solid light element, clear

### **VAZ-LAMP-70MM-YE**

Stack light solid light element, yellow

## VAZ-LAMP-70MM-GN

Stack light permanent light element, green

## VAZ-LAMP-70MM-RD

Stack light solid light element, red

## VAZ-LAMP-70MM-BU

Stack light solid light element, blue