

# **AS-Interface Safety Monitor** VAS/M-2A8L-KE4-6SE-EV

- Safe rotation speed monitor up to SIL 3/PL e
- 6 integrated, safe inputs
- 2 integrated, safe outputs (OSSDs)
- 8 logical, safe output groups (switchable)
- Increased functionality through integrated expansion port
- Integrated data decoupling
- SafeLink
- Modbus/TCP diagnosis possible

Safety monitor, three 2-channel secure inputs, two secure outputs









#### **Function**

The AS-Interface safety monitor compact with master function VAS/M-2A8L-KE4-6SE-EV is a control cabinet module with up to 6/3 local safe inputs and up to 6 independent outputs and disconnectable master.

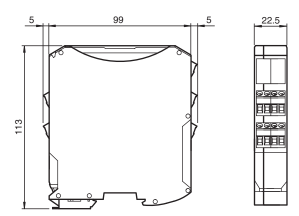
The safe inputs can optionally be configured as standard inputs and signalling outputs. Two of the safe inputs are also suitable as inputs for OSSDs, the others only for potential-free contacts. Each safe input can also be configured as two standard inputs. 8 independent AS-Interface release circuits support multiple safe AS-Interface outputs on a single address. In addition, the test pulse outputs can be switched as diagnostic outputs (not control-safe). The safe circuit for the connected consumers is created using two safety relays.

The housing, which is only 22.5 mm wide, requires little space in the switch cabinet. The module is mounted by clicking it onto the 35 mm mouting

rail, compliant with EN 50022

The AS-Interface and external power supply are each connected by means of a 2-station terminal block. Connection of the inputs and outputs is by means of multiple 4-station terminal blocks. This permits the simple removal of the supply during commissioning or servicing. The supply to the connected slaves is fed either internally via the module from the AS-interface or via an external supply. For external supply via a standard power supply unit, the safety module has a decoupling function. The current status of the inputs and outputs is indicated via yellow LEDs. Communication faults are indicated via red LEDs. The display of the operating voltage and the address 0 is provided by a green LED. An ethernet interface is used for configuration with the AS-i-Control Tools via ASIMON. The configuration can be transferred to a replacement device using a chip card.

#### **Dimensions**



## **Technical Data**

General specifications		
AS-Interface specification	V3.0	
Data decoupling	integrated	
UL File Number	E223772	
Functional safety related parameters		



Technical Data		
Safety Integrity Level (SIL)		SIL 3
Performance level (PL)		PL e
Mission Time (T <sub>M</sub> )		20 a
PFH <sub>d</sub>		5.08 E-9
Indicators/operating means		3.00 E-9
LED AS-i M		Status of AS interface master, multicolored LED green: Master OK
LED SM		Status of safety monitor, multicolored LED green: Safety monitor OK
LED S1 S6		Status of inputs S1 S6, yellow LED yellow: Contact open
LED 01, 02		Status of outlputs, multicolored LED yellow: Output on
Electrical specifications		
Auxiliary voltage (input)	$U_{EXT}$	20 30 V <sub>DC</sub> PELV
Insulation voltage	Ui	500 V AS-Interface/U <sub>AUX</sub> :
Rated operating voltage	U <sub>e</sub>	18,0 31.6 V from AS-Interface
Rated operating current	l <sub>e</sub>	≤ 200 mA from AS-Interface; ≤ 4 A from AUX
Interface 1		
Interface type		Chip card slot
Interface 2		
Interface type		RJ-45 socket, 8-pin Ethernet Programming interface
Input		
Number/Type		6 / 3 safe inputs cat. 4 or
		6 standard inputs and outputs
Supply		24 V U <sub>AUX</sub>
Current loading capacity		10 mA per signal output
Input current		Static switching current: 4 mA at 24 V. Dynamic switching current: 15 mA at 24 V (T=100 μs)
Output		
Number/Type		Output circuits 1 and 2 max. contact rating: 700 m A <sub>DC-13</sub> at 24 V
Supply		24 V U <sub>AUX</sub>
Directive conformity		
Electromagnetic compatibility		
Directive 2014/30/EU		EN 62026-2:2013 EN 61000-6-2:2005/AC:2005 EN 61000-6-4:2007/A1:2011
Machinery Directive		
Directive 2006/42/EC		EN 13849-1:2008/AC:2009 EN 62061:2005/A1:2013
Standard conformity		
Electromagnetic compatibility		EN 61326-3-1:2008
Degree of protection		EN 60529:2000
AS-Interface		EN 62026-2:2013
Functional safety		EN 61508:2010 and EN 62061:2005 (up to SIL3) EN 13849-1:2008/AC:2009 (PL e)
Programming instructions		
Profile		configurable
Ambient conditions		•
Ambient temperature		0 55 °C (32 131 °F)
Storage temperature		-25 85 °C (-13 185 °F)
Mechanical specifications		,
Degree of protection		IP20
. J		

### **Technical Data**

Connection	removable terminals rated connection capacity: rigid/flexible (with and without wire-end ferrules): 0.25 mm <sup>2</sup> 2.5 mm <sup>2</sup> for multiple-wire connection with two wires of equal cross-section: flexible with twin wire-end ferrules: 0.5 mm <sup>2</sup> 1.5 mm <sup>2</sup>
Material	
Housing	PA 66-FR
Mass	160 g
Mounting	DIN mounting rail
General information	
Application areas	Speed monitor: Local inputs, 1 to 2 axles up to 4 kHz

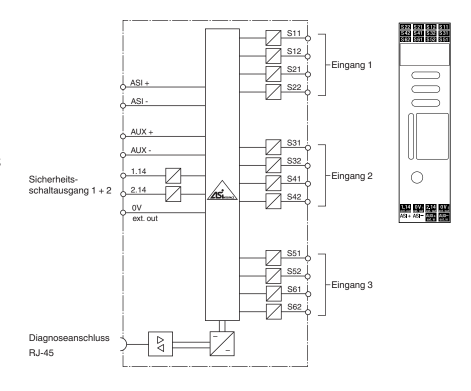
## **Assembly**



SET = Service button CHIP CARD = Chip card

ETHERNET = Programming, Diagnostics SafeLink communication

## **Connection**



### **Accessories**



**VAZ-SW-SUITE** 

Combined software for configuration, diagnostics, and programming, for masters and safety monitors (type KE4, K20, K30, K31)

**5**PEPPERL+FUCHS