

Model number

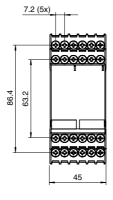
VAS-2A1L-K12

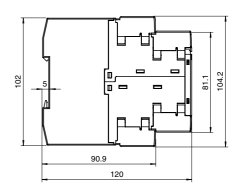
Safety Monitor, 1 decentralized output circuit

Features

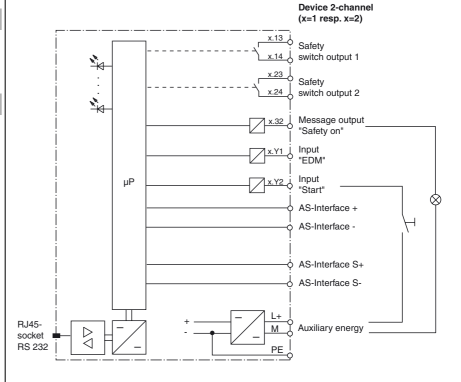
- · Two release circuits
- Supports a secure, decentralized output circuit
- Fulfills technical safety requirements for Category 4 according to EN 954-1, EN 61508, SIL 3 and Performance Level e (PL₂)
- Logic configuration by means of drag & drop with diagrammatical display on the PC
- Max. switch-off time 40 ms

Dimensions

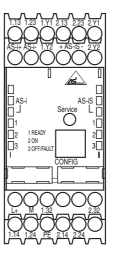




Electrical connection



Indicating / Operating means



www.pepperl-fuchs.com

Technical data		
General specifications		
AS-Interface specification		V3.0
Switch-on delay		< 10 s
Indicators/operating means		
LED AS-i 1		from: no power supply green, continuous illuminated: AS-Interface power supply available
LED AS-i 2		from: normal operation red, continuous illuminated: communication error
LED AS-iS 1		from: no power supply green, continuous illuminated: AS-Interface power supply available
LED AS-iS 2		from: normal operation red, continuous illuminated: communication error
LED green		Off: contacts of the safety output (OSSD) open constantly lit: contacts of the safety output (OSSD) closed flashing: delay time running for Stop Category 1
LED yellow		off: - constantly lit: startup/restart lock active flashing: external test required
LED red		Off: contacts of the safety output (OSSD) closed constantly lit: contacts of the safety output (OSSD) open flashing: error
Electrical specifications		
Rated operational voltage	U _e	24 V DC ± 15 % Residual ripple ≤ 15 % 18.5 31.6 V from AS-Interface
Rated operational current	l _e	≤ 200 mA ≤ 45 mA from AS-Interface
Surge protection		overvoltage category III for rated operational voltage 300 V DC acc. to VDE 0110 Part 1
Interface		
Interface type		RS 232, serial
Transfer rate		9600 baud, no parity, 1 start bit, 1 stop bit, 8 data bits
Input		
Number/Type		2 opto-coupling inputs (high-active) "Start" and "protection control (EDM)", input currents about 10 mA at 24 V DC
Output		
Safety output		2 x 2 potential-free NO contacts, max. contact loading: 1 A DC-13 at 24 V DC, 3 A AC-15 at 230 V AC
Output type		Signal output: PNP transistor output, 200 mA, short-circuit and reverse-polarity-proof
Response delay		< 40 ms
Ambient conditions		
Ambient temperature		-20 60 °C (-4 140 °F)
Storage temperature		-30 70 °C (-22 158 °F)
Mechanical specifications		
Protection degree		IP20 (only for use in electrical operating rooms / switch cabinet suitable with minimum protection type IP54)
Connection		screw terminals
Material		
Housing		Polyamide PA 66 , black
Mass		450 g
Mounting	llua - A!	DIN rail mounting
Compliance with standards and dives	iirecti-	
Directive conformity		EN 054 4:4000 EN 04400:0005 EN 00004 4 0000
Machinery Directive 2006/42/EC		EN 954-1:1996, EN 61496:2005, EN 60204-1:2006
Low Voltage Directive 2006/95/E EMC Directive 2004/108/EC	U	EN 60947-5-1:2005 EN 61000-6-2:2006, EN 61000-6-4:2007
Standard conformity		LIT 01000 0 2.2000, LIT 01000-0-4.2007
AS-Interface		EN 50295:1999
Functional safety		ISO 13849-1:2008 (up to category 4/PL e), IEC 61508:2000/IEC 62061:2005 (up to SIL3)
Electrical safety		EN 50178:1998

Function

When used as intended, the AS-Interface safety monitor permits the use of sensor-controlled personal protective devices and other safety components up to and including category 4 according to EN 954-1. If lower category sensors are connected, the maximum category that can be attained for the corresponding safety path is determined by these sensors. For example, the highest classification for laser scanners according to EN 61496-3 is type 3. If there are any laser scanners in the AS-Interface safety circuit, the maximum safety category for the relevant path is 3. This will have no effect on a type 4 safety light curtain connected to the same safety monitor. This will still remain a category 4 device.

The safety monitor supports safe outputs, which can be installed anywhere in the AS-Interface circuit by installing safe output modules. A number of output modules can be grouped together and simultaneously switched.

The safety monitor also handles the obligatory EMERGENCY STOP function (Stop category 0 or 1) on all non-manually operated machines, the dynamic monitoring of the restart function and the protection control function.

Software

The configuration is made via the configuration software VAZ-SW-SIMON, which runs on any Windows XP/Vista Standard-PCs.

Accessories

VAZ-SW-SIMON

Software for configuration of K12 Safety Monitors, incl. connecting cable VAZ-SI-MON-R2

VAZ-SIMON-R2

Interface cable for connecting the K12 Safety Monitor to a PC

VAZ-SIMON-RJ45

Interface cable for connecting two K12-Safety Monitors

PEPPERL+FUCHS

USB-0,8M-PVC ABG-SUBD9

Interface converter USB/RS 232