

Output with relay contacts

Application

The isolating switch amplifier SIRAX SV 824 (Fig. 1) is available in two-channel version and is used for transferring binary signals from fail-safe circuits to non-fail-safe circuits.

The amplifier input may be either a sensor conforming to DIN EN 50 227 or a mechanical contact. Input and output signals are electrically insulated. Output signals available are relay contacts.

Yellow LED's on the front of the unit signal energised output relays. The direction of action of the output can be configured with the aid of switches which are also located on the front of the unit.

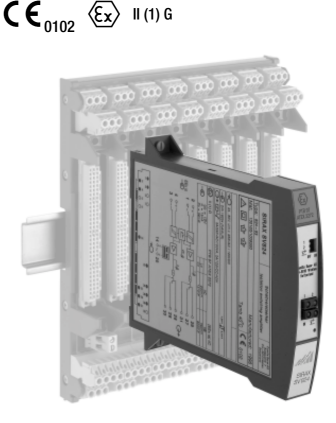
Provision is made for monitoring the input with respect to open and short-circuits. Should one of these faults occur, the output relay of the channel concerned resets and the fault is signalled by the red LED on the front of the unit. The monitoring circuit is enabled by a switch (e.g. for use with mechanical transmitter contacts).

The instrument fulfils all the important requirements and regulations concerning electromagnetic compatibility EMC and Safety (IEC 1010 resp. EN 61 010). It was developed and is manufactured and tested in strict accordance with the quality assurance standard ISO 9001.

Production QA is also certified according to guideline 94/9/EG.

Features / Benefits

- Isolating switch amplifier plugs onto backplane (mechanically latched by fasteners), all electrical connections made to the backplane and not to the SIRAX SV 824 / Thus no wiring when replacing devices
- Two channels according to DIN EN 50 227 (substitute for DIN 19 234:1990-06
- Output relays
- Electrical isolation between input, output and power supply according to IEC 1010 resp. EN 61 010
- AC/DC power supply / Universal
- In type of protection "Intrinsic safety" [EEx ia] IIC (see "Table 4: Data on explosion protection")
- Indication of the switching status by LED's
- Configurable input circuit monitor for detecting open and shortcircuits
- Switch for setting the direction of action



II (1) G

Fig. 1. Plug-in module SIRAX SV 824 for plugging onto backplane BP 902.

Technical data

	Signal inputs - (for channels I and II)					
		Binary signals, preferably from contactless sensors acc. to DIN EN 50 227, in type of pro- tection "Intrinsic safety" EEx ia IIC				
	Number:	2 (S1 and S2) signal inputs S1 and S2 galvanically connected				
	Operating data					
	Open-circuit voltage:	Approx. 8.5 V DC				
	Internal resistance:	Approx. 1.1 k Ω				
	Short-circuit current:	Approx. 8 mA				
	Switching level:	Off I \leq 1.2 mA, On I \geq 2.1 mA				
	Hysteresis:	0.2 mA				
	Line resistance:	Max. 50 Ω				

Output contacts ⊖►

Output A1 and A2:

Output contacts for channels I and II galvanically isolated

Table 1: Version of the output contacts A1 and A2

Symbol	Material	Contact rating
• <u>•</u>	Gold flashed silver alloy	AC: $\leq 2 \text{ A} / 250 \text{ V}$ (100 VA) DC: $\leq 2 \text{ A} / 5125 \text{ V}$ (40 W)

Relay approved by UL, CSA, SEV, VDE, SEMKO, ÖVE, EI, BSI, FIMKO

≤ 10 Hz

Mechanical life: $> 5 \cdot 10^6$ operationsSwitching delay:Approx. 50 ms

Direction of action of the output contacts A1 and A2: Adjustable by switch

Maximum switching frequency

Input-relay output:

Signal input monitoring

Behaviour:

Pick-up level according to DIN EN 50 227:

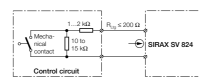
Effectiveness of input monitoring:

Circuit break and shorting are signalled by the red LED and the output of the corresponding channel is disabled

Short-circuit I > approx. 6.3 mA Open-circuit I < approx. 0.15 mA

Enabled or disabled by switch $\underline{F}^{\mathbb{A}}$.

If the amplifier is a contact instead of an active sensor and the input circuit has to be monitored, two resistors must be fitted close to the contact as shown in Fig. 2.



Power supply $H \rightarrow \bigcirc$

AC/DC module (DC and 45...400 Hz)

Table 2: Nominal voltages and tolerances

Nominal voltage $U_{_{\rm N}}$	Tolerance
24 60 V DC / AC	DC – 15+ 33% AC ± 15%
85230 V AC	± 10%
85110 V DC	- 15+ 10%

Power input:

 \leq 1.4 W resp. \leq 2.7 VA

Electrical isolation: Signal inputs to output contacts and power supply Regulations Electromagnetic compatibility: The standards DIN EN 50 081-2 and DIN EN 50 082-2 are observed Intrinsically safe: Acc. to EN 50 020: 1994 Protection (acc. to IEC 529 Housing IP 40 resp. EN 60 529): Terminals IP 00 Acc. to IEC 1010 resp. EN 61 010 Electrical standards: < 300 V between all circuits Operating voltages: 2 Contamination level: Overvoltage category: Output contacts and signal inputs II, power supply III Double insulation: - Power supply to signal inputs and output contacts - Signal inputs to outputs - Output contacts to each other Test voltage: Signal inputs to output contacts 2.3 kV, 50 Hz, 1 min. Signal inputs to power supply 3.7 kV, 50 Hz, 1 min.

Output contacts to power supply 3.7 kV, 50 Hz, 1 min. Output contact 1 to output contact 2 2.3 kV, 50 Hz, 1 min.

Ambient conditions

Climatic rating:

oning

Fig. 2. Input contact circuit.

Commissioning temperature:

VDI/VDE 3540

Climate class 3Z acc. to

– 10 to + 55 °C

Operating temperature:	– 25 to + 55 °C, Ex* – 20 to + 55 °C	Designation:	SIRAX SV 824	
Storage temperature:	– 40 to + 70 °C	Mounting position:	Any	
Relative humidity of annual mean:	≤ 75%	Electrical connections:	96-pin connector acc. to DIN 41 612, pattern C.	
Installation data			Layout see Section "Electrical con- nections"	
Housing:	lsolating switch amplifier in housing B17 for plugging onto backplane BP 902.	Coding:	SIRAX SV 824 supplied already coded. The rack is coded by the user by fit- ting the coding inserts supplied	
	Refer to Section "Dimensional draw- ing" for dimensions			
Material of housing:	Lexan 940 (polycarbonate), flammability class V-0 acc. to UL 94,	Weight:	Approx. 160 g	
	self-extinguishing, non-dripping, free of halogen	* The data of the EC-Type Examination Certificate for backplane SIRAX BP 902 with admission PTB 97 ATEX 2113 should be noted!		

Standard version

When ordering, it is only necessary to quote the Order No.:

Table 3: Instrument in [EEx ia] IIC version, (signal inputs intrinsically safe)

Description	Power supply (nominal voltage U_N)	Order No.	
Two-channel isolating switch amplifier	24 60 V DC/AC	130 162	
Signal inputs in type of protection "Intrinsic safety" EEx ia IIC*	85 110 V DC 85 230 V AC	130 170	

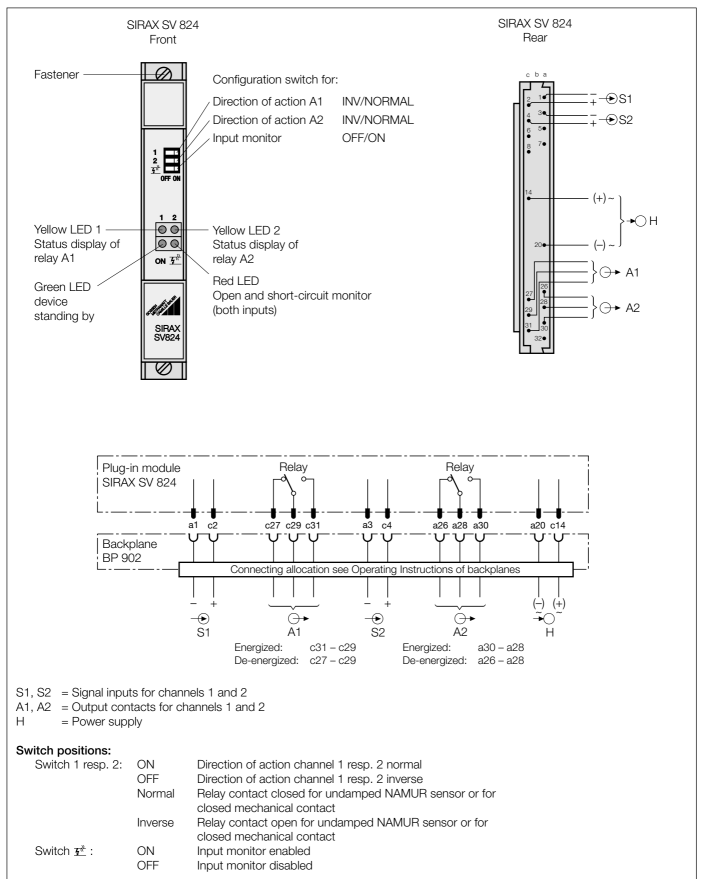
* Max. values see "Table 4: Data on explosion protection".

Basic configuration:	Switch 1 in position "ON"
	Switch 2 in position "ON"
	Switch 🗚 in position "ON"

Table 4: Data on explosion protection $\langle \widehat{Ex} \rangle$ II (1) G

Туре	Type of protection	Signal input				Type examination certificate	Mounting location of the instrument
824 – 633 824 – 634	[EEx ia] IIC	U _o = 12 V I _o = 13 m P _o = 39 m linear chara IIC L _o 200 mH C _o 1.41 μF	iA iW	PTB 97 ATEX 2272	Outside the hazardous area		

Electrical connections



Operating sense

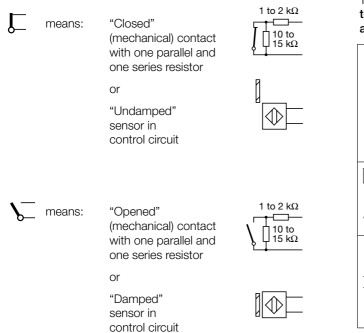
The statuses of outputs A1 and A2 and the LED's 1, 2 and \underline{r}^{*} for the different operating senses and input signals are given in Table 5.

Explanation to the statuses of the signal inputs, contact outputs and LED displays

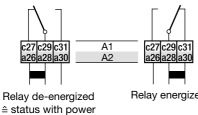
LED displays LED 1, LED 2 and LED 3*

- ⊗ means: "OFF" (status with power failure too)
- means: "ON"

Signal inputs S1 and S2



Output contacts A1 and A2



failure too

Relay energized

Table 5: Function behaviour to connection of sensors according to DIN EN 50 227 or mechanical contacts with one parallel and one series resistor

Control circuit	Signal inputs	LED display	Output contacts	LED displays	Configuration switches	
	S1 and S2	(red)	A1 and A2 ⊖►	(yellow) LED 1	₣	"1" and "2"
	Status	Status	Status A1 c27/c29/c31 A2 a26a28a30	and LED 2 Status	Position *	Position
	L			•		
nal	<u>ک</u>	\otimes		⊗		
	L	8		\otimes		
VI °	کت ا			•		
Open-circuit / short-circuit	(1)	•		8		(1)

(1) No influence

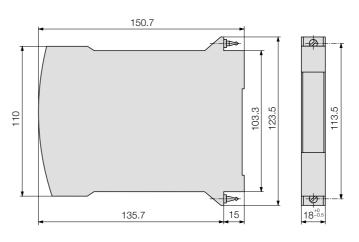
Where mechanical contacts are used without a parallel and series resistor, the switch $\langle \underline{r}^{\mathbb{R}} \rangle$ for monitoring the input must be switched to "OFF" (to the left <a>>>). The settings for the logic are the same as for "normal operation".

If only one channel of a dual-channel version is being used, a resistor $(1 \dots 15 \text{ k}\Omega)$ must be connected across the input which is not in use. This excludes any spurious operation in the red alarm LED.

Table 6: Accessories and spare parts

Description	Order No.
Coding comb with 12 sets of codes (for coding the backplane BP 902)	107 971
Operating Instructions SV 824-6 B d-f-e	130 188

Dimensional drawing



Standard accessories

- 1 Operating Instructions for SIRAX SV 824, in three languages: German, French, English
- 1 Coding comb with 12 sets of codes
- 1 Type Examination Certificate

Fig. 3. SIRAX SV 824 in housing B17.

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