Plug-in module SIRAX C 402 Alarm unit



for DC currents or DC voltages

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Application

The alarm unit **SIRAX C402** (Figure 1) is normally applied to monitor the limits of both current and voltage measurements. The status of the device is signalled remotely by a relay and locally by LED's. The electrical insulation between input, output relay contacts and the power supply conforms to IEC 1010. The value detected by the alarm unit is set on a potentiometer and measured at test sockets on the front of the unit.

The alarm unit 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.

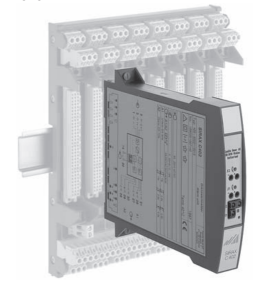


Fig. 1. Plug-in module SIRAX C 402-6 for plugging onto backplane BP 902.

Features / Benefits

- Alarm units plugs onto backplane (mechanically latched by fasteners), all electric connections made to the backplane and not to the SIRAX C 402 / Thus no wiring when replacing devices
- With 2 alarm circuits
- 2 heavy current relay outputs with 1 changeover contact each
- Analogous trip point adjusted by 12-turn potentiometer, adjusted trip point measurable on test sockets $0\dots 1\ V \cong 0\dots 100\%$
- Sense of relay action and associated LED's switchable by jumpers
- Electrical insulation between measuring input, contact outputs and power supply / Fulfils EN 61 010
- Non-standard user-specific ranges available
- AC/DC power supply / Universal
- Available in type of protection "Intrinsic safety" [EEx ia] IIC (see "Table 4: Data on explosion protection)

Table 1: SIRAX alarm unit in housing B17 as standard version

Measuring input set to 0 ... 20 mA resp. 0 ... 10 V – acc. to external connection – (plug-in jumper J1 in position B2). Any of the standard ranges simply selected by positioning **plug-in jumpers J1**. Quoting the **order No.** is sufficient when ordering:

Instrument in standard (non-Ex) version

Standard input signals	signals Contact outputs A1 / A2 Power su		Order Code	Order No.
0 20 mA / 0 10 V 4 20 mA / 2 10 V ± 20 mA / ± 10 V	2 relay outputs with 1 changeover contact each	85 230 V DC/AC	402 - 6202	129 032

Please complete the Order Code 402-6... according to Table 3 for versions with user-specific configuration.

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Technical data

Measuring input →

DC current: Standard ranges

0...20 mA, 4...20 mA, ± 20 mA

Limits

0...0.1 to 0...50 mA

also live zero,

initial value > 0 to ≤ 50% of end value

-0.1...0...+ 0.1 to -50...0...+ 50 mA also bipolar asymmetric

 $R_i = 15 \Omega$

DC voltage: Standard ranges

0...10 V, 2...10 V, ± 10 V

Limits

0...0.06 to 0...40, Ex max. 30 V

also live zero,

initial value > 0 to ≤ 50% of end value

-0.06...0...+0.06 to -40...0...+40 V,

Ex max. - 30...0...+ 30 V

 $R_i = 100 \text{ k}\Omega$

Overload capacity: DC current

continuously 2-fold

DC voltage

continuously 2-fold

Contact outputs A1/A2 →

Version: 2 relay outputs,

1 potentialfree changeover contact

per trip point

Trip point type: Switching function adjustable by

jumpers ST2 and ST6 as low or high

trip point (see Fig. 2)

and (II 2 for GW1 and GW2

Adjusted trip point measurable on test sockets with separate voltmeter

By 12-turn potentiometer (111

 $R_{i} > 10 M\Omega$

Hysteresis: Standard 1%,

between > 1 and 10% acc. to order

Energizing and de-

Trip point adjustment:

energizing delays: Standard 0.2 s

between 0.1 and 10 s acc. to order

Sense of relay action: Adjustable by jumpers J4 and J8 (see

Fig. 3

and 172, display mode adjustable by jumpers J5 and J9 (see Fig. 3)

Contact rating: AC: \leq 2 A / 250 V (500 VA)

DC: ≤ 1 A / 0.1 ... 250 V (30 W)

Gold flashed contacts silver alloy

(Relay approved by UL, CSA, TÜV,

SEV)

Power supply H →

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

Table 2: Nominal voltages and tolerance

Nominal voltage U _N	Tolerance	Instruments version
24 60 V DC / AC	DC -15+ 33%	Standard
85230 V ¹ DC / AC	AC ± 15%	(Non-Ex)
24 60 V DC / AC	DC – 15+ 33% AC ± 15%	Type of
85230 V AC	± 10%	protection "Intrinsic safety"
85110 V DC	-15+ 10%	[EEx ia] IIC



Accuracy data (acc. to DIN/IEC 770)

Reference conditions: Ambient temperature 23 °C, ± 1 K

Accuracy of the

pick-up value: Max. ± 1%

Repeatability of

the setting: Max. ± 0.2%

Temperature influence: < ± 0.1% pro 10 K

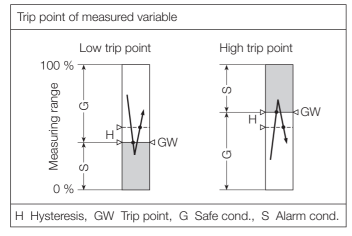


Fig. 2. Switching function, according to trip point type.

¹ For power supplies > 125 V, the auxiliary circuit should include an external fuse.

Installation data

Mechanical design: Alarm unit in housing B17 for plug-

ging onto backplane BP 902 Dimensions see Section "Dimen-

sional drawing"

Material of housing: Lexan 940 (polycarbonate)

Flammability Class V-0 acc. to UL 94, self-extinguishing, non-dripping, free

of halogen

Designation: SIRAX C 402

Position of use: Any

Electrical connections: 96-pin connector acc. to DIN 41 612,

pattern C

Layout see Section "Electrical con-

nections"

Coding: Alarm unit supplied already coded.

The backplane is coded by the user by fitting the coding inserts supplied

Weight: Approx. 170 g

Electrical insulation: All circuits (measuring input / contact

outputs / power supply) electrically

insulated

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: 1996-04

Protection (acc. to IEC 529

resp. EN 60 529):

Housing IP 40

Terminals IP 00

Electrical standards: Acc. to IEC 1010 resp. EN 61 010

Operating voltages: < 300 V between all insulated circuits

Contamination level: 2

Overvoltage category

acc. to IEC 664: Ill for power supply

Il for measuring input and contact

output

Double insulation: - Power supply versus all other cir-

cuits

- Measuring output versus output

contacts

Test voltage: 50 Hz, 1 min. acc. to

DIN EN 61 010-1

2300 V, Input versus outputs and

outputs versus each other

3700 V, Power supply versus all cir-

cuits

Environmental conditions

Commissioning

temperature: -10 to + 55 °C

Operating temperature: -25 to + 55 °C, Ex* - 20 to + 55 °C

Storage temperature: $-40 \text{ to} + 70 ^{\circ}\text{C}$

Annual mean

relative humidity: ≤ 75%

*The data of the EC-Type Examination Certificate for backplane SIRAX BP 902 with admission PTB 97 ATEX 2113 should be noted!

Basic configuration of the standard versions

For functional control: Trip point GW1 set to 30%,

GW2 set to 70%

Hysteresis: 1%

Energizing and

deenergizing delays: 0.2 s

Switching function (trip point type)

Trip point	Switching function (trip point type)	Jumpers ST 2 ST 6		Position
□2 GW 2	higher			а
 □ 1 GW 1	lower			b

Sense of relay action

Operating status	Relay	Operating sense	Jum J4	oers J8	Position
Safe	∬2 GW 2	Relay			b
condition	』1 GW 1	energized			b

Operating sense of LED's

Operating status	LED's	Operating sense	Jum J5	pers J9	Position
Alarm	Г2 GW 2	LED			b
condition	1 GW 1	lit-up			р

Arrangement of the jumpers on PCB and further details for the configuration see section "Configuration" and Fig. 3.

Plug-in module SIRAX C 402 Alarm unit

Table 3: Coding of the variants (see also "Table 1: Standard version")

Order Code 402 –			
Features, Selection	*SCODE	no-go	
1. Mechanical design			
6) Housing B17 (for plugging onto backplane BP 902, see			6
data sheet BP 902)			
2. Version / Power supply			
1) Standard, / 24 60 V DC/AC			. 1
2) Standard, / 85 230 V DC/AC			. 2
3) [EEx ia] IIC, / 24 60 V DC/AC Input circuit intrinsically safe			. 3
4) [EEx ia] IIC, / 85 110 V DC			. 4
Input circuit intrinsically safe 85 230 V AC			
3. Measuring input			
0) 020 mA / 010 V, zero point changeable			0
9) Non-standard [V]			9
Z) Non-standard [mA]			Z
Line 9: [V] 00.06 to 0 \leq 40 V, (Ex max. 30 V), also live zero,			
initial value > 0 to \leq 50% of end value [V] - 0.06+ 0.06 to - 40+ 40 V, (Ex max 30+ 30),			
also bipolar asymmetric			
Line Z: [mA] 00.1 to 050 mA, also live zero,			
initial value > 0 to ≤ 50% of end value [mA] – 0.1…+ 0.1 to – 50…+ 50 mA, also bipolar asymmetric			
4. Trip points / contact outputs			0
2) 2 trip points,1 changeover contact per trip point			2
5. Trip point 1, type, hysteresis			
1) Low alarm, hysteresis 1%			1
2) Low alarm, hysteresis [%]			2
3) High alarm, hysteresis 1%			3
4) High alarm, hysteresis [%]			4
Lines 2 and 4: hysteresis [%] > 1.0 to 10			
6. Trip point 1, energizing/deenergizing delay			
1) Energizing/deenergizing 0.2 s			1
2) Energizing/deenergizing [s]			2
3) Energizing 0.2 s/deenergizing [s]			3
4) Deenergizing 0.2 s/energizing [s]			4
Lines 2 to 4: switching delay [s] 0.10 to 10			
7. Trip point 1, sense of action			
Relay energized: alarm condition / LED lit-up: alarm condition			1 .
2) Relay energized: alarm condition / LED lit-up: safe condition			2 .
3) Relay energized: safe condition / LED lit-up: alarm condition			3 .
4) Relay energized: safe condition / LED lit-up: safe condition			4 .

Order Code 402 –			
Features, Selection	*SCODE	no-go	1
8. Trip point 2, type, hysteresis			1
1) Low alarm, hysteresis 1%			1
2) Low alarm, hysteresis [%]			2
3) High alarm, hysteresis 1%			3
4) High alarm, hysteresis [%]			4
Lines 2 and 4: hysteresis [%] > 1.0 to 10			1
9. Trip point 2, energizing/deenergizing delay			1
1) Energizing/deenergizing 0.2 s			. 1
2) Energizing/deenergizing [s]			. 2
3) Energizing 0.2 s/deenergizing [s]			. 3
4) Deenergizing 0.2 s/energizing [s]			. 4
Lines 2 to 4: switching delay [s] 0.10 to 10			1
10. Trip point 2, sense of action			1
Relay energized: alarm condition / LED lit-up: alarm condition			1
2) Relay energized: alarm condition / LED lit-up: safe condition			2
3) Relay energized: safe condition / LED lit-up: alarm condition			3
4) Relay energized: safe condition / LED lit-up: safe condition			4

^{*} Lines with letter's under "no-go" cannot be combined with preceding lines having the same letter under "SCODE".

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

Order Code	Type of protection	Input	Output	Type examination certificate	Mounting location of the instrument
402-63 402-64	[EEx ia] IIC	U_o = 6 V I_o = 63 μA L_i = 20 μH C_i = 20 nF only for connection to certified intrinsically safe circuits with following maximum values: U_o = 30 V	U _m = 253 V AC resp. 125 V DC	PTB 97 ATEX 2192	Outside the hazardous area

Plug-in module SIRAX C 402 Alarm unit

Configuration

The instrument has to be opened before it can be configured.

Input standard ranges

The measuring output can be configured by inserting the plug-in jumper J1 in position "B1, B2 or B3".

Measuring input -	Plug-in jumper J1
4 20 mA / 2 10 V	B1
0 20 mA / 0 10 V	B2
± 20 mA / ± 10 V	• • • B3

Type of measuring input (current or voltage signal)

Choice of terminals determines whether the alarm unit input monitors a current or a voltage.

Measuring input -	Pins
Current [mA]	a1 - a3 +
Voltage [V]	a1 - a5 U +

Switching function (trip point type)

The positions of the plug-in jumpers ST 2 and ST 6 determine the operating mode of the alarm unit (minimum or maximum limit).

Trip point	Trip point type	Plug-in jumpers ST 2 ST 6		Position
. Д2	higher			а
GW 2	lower			b
_ _1	higher			а
GW 1	lower			b

Sense of relay action

The sense of relay action can be set with the aid of plug-in jumpers J4 and J8.

Operating status	Relay	Operating sense	Jur J4	npers J8	Position
Alarm condition	GW 2	Relay			а
Safe condition	GVV Z				b
Alarm condition	0)4/4	energized			а
Safe condition	GW 1		i		b

Operating sense of LED's

The operating sense can be set with the aid of plug-in jumpers J5 and J9.

and oo.					
Operating status	LED's	Operating sense	Jumpers J5 J9		Position
Alarm condition	Г2				b
Safe condition	GW 2	LED lit-up			а
Alarm condition					b
Safe condition					а

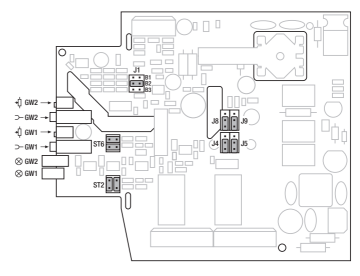
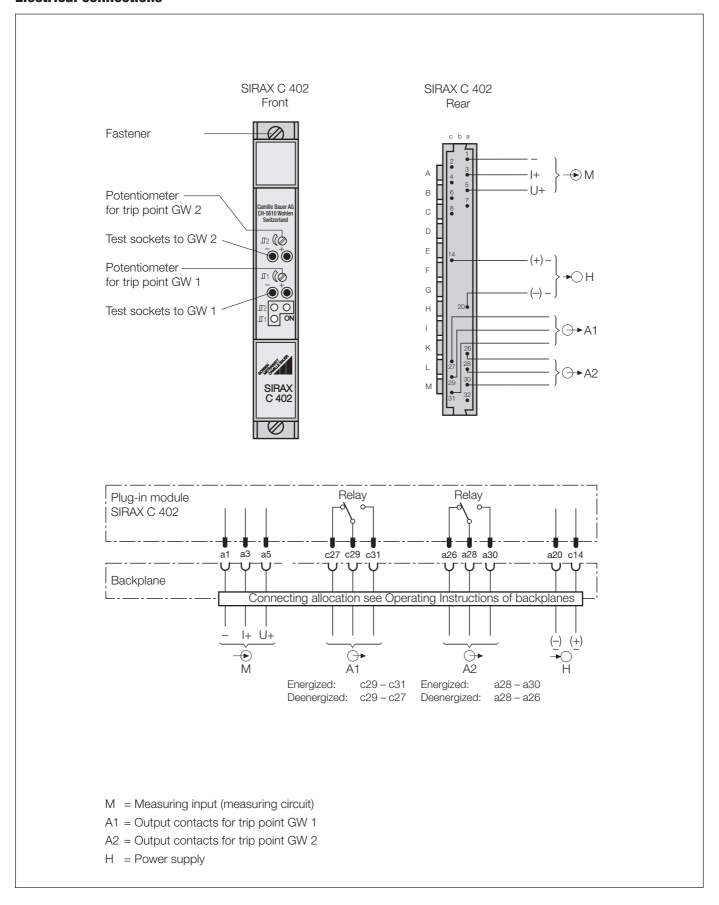


Fig. 3. Positions of the plug-in jumpers, potentiometers, test sockets and LED's (standard versions as supplied).

Electrical connections



Plug-in module SIRAX C 402 Alarm unit

Table 5: Accessories and spare parts

Description	Order No.
Coding comb with 12 sets of codes (for coding the backplane BP 902)	107 971
Data card (for recording configured settings)	130 972

Standard accessories

- 1 Operating Instructions for SIRAX C 402
- 1 Coding comb with 12 sets of codes
- 3 Data cards (for recording configured settings)
- 1 Type Examination Certificate (for instruments in type of protection "Intrinsically safe")

Dimensional drawing

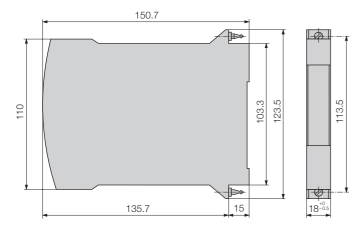


Fig. 4. SIRAX C 402 in housing B17.



