Getting started with the Statox 503 Control Module

1 Safety notes

This document is for your first information! Detailed manuals in several languages are available on our homepage www.compur.com

- Read and observe this manual prior to installation and start-up.
- The Statox 503 Control Module must not be operated out of the specified ambient conditions (see Technical Data). In particular, it must not be operated in classified areas!
- The Statox 503 Control Module must be operated, maintained and repaired exclusively by trained and authorized personnel. Use only Compur Monitors original parts for repair and maintenance.
- Do not connect the module directly to mains!
- Do not modify the product. Do not use if damaged or incomplete.
- When installing this product observe all local standards and regulations.
- Disregarding of the above instructions may cause danger to people and property.

2 Product description

The Statox 503 Control Module operates together with 4-20 mA transmitters and the complete range of Statox 501 sensor heads. It provides a 4-20 mA analog output, 3 alarm relays, a display and LEDs for visible alarms. It can also be operated as Common Alarm Module collecting alarm signals via communication bus.

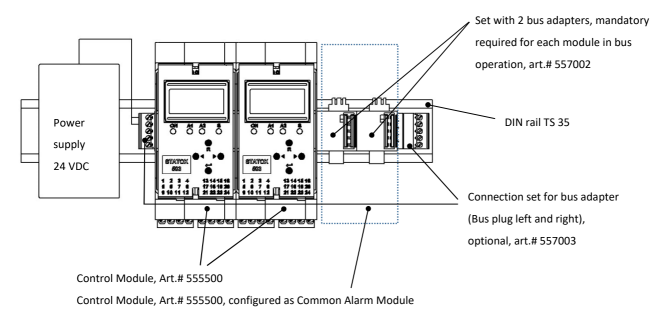


Figure 1: Requirements for bus operation, sample installation



3 Mounting and Dismounting

The Control Modules can be operated without bus adapter, in this case they are clipped onto the DIN rail as shown in figure 2. In this case every single module must be powered with 24 VDC.

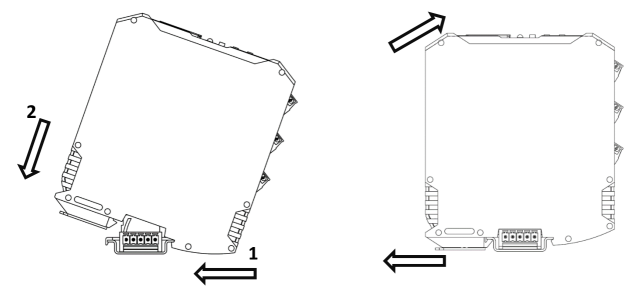


Figure 2: Mounting to DIN rail

Figure 3: Dismounting from DIN rail

4 Connecting to power supply



Do not connect the module directly to mains! Do not short circuit terminals! Both can destroy the module! Observe 24 ± 2 VDC power supply tolerance!

There are two options connecting the **24 VDC** power supply: via bus plug to the communication bus or directly to the relevant Statox 503 Control Module terminal. In both cases all subsequent modules are automatically connected to the power supply via bus. The terminals are rated to accept a max. diameter of 2,5 mm².

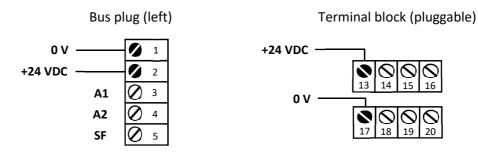


Figure 4: Connecting the power supply

After connection to power, the green LED is on. During the starting process the module displays the firmware version, then the actual measuring program, then "PLEASE WAIT".



5 Main menu structure

Push ◀- and ▶ -button together for 2 s. Select each digit of the password **1994** with the arrow keys and confirm with ENTER. Correct false inputs with the R key.

General time-out: if no button is pushed within 30 seconds, the module returns to measuring mode.

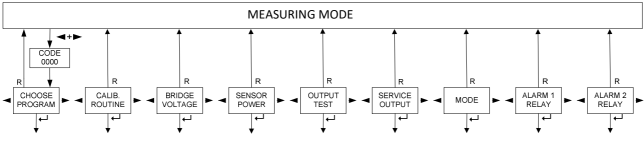
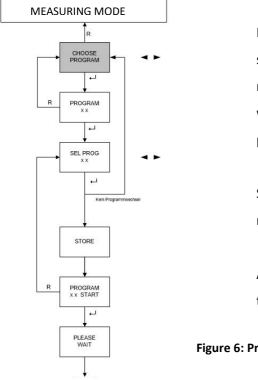


Figure 5: Main menu structure

6 Selecting the measuring program

Prior to connecting a sensor head the first step is always to select the appropriate program. This must be done before the sensor head is connected, otherwise the sensor can be damaged! If a new program is selected, the default alarm settings and relay configurations according to the program listing are valid and the calibration data for the sensor heads for combustible gases, type HRC, ARE, LCIR, MCIR, CO₂ and PID will be lost. A new calibration is necessary (the display shows CALIB. REQUIRED).



In this menu the appropriate measuring program can be selected. The program defines the target gas, the measuring range, the concentration window for span gas and the ex works settings of the relays. See an overview of all available programs in the program listing enclosed with each module.

Starting with menu SEL PROG the time-out is not active. In this menu a new program can be selected with the arrow keys.

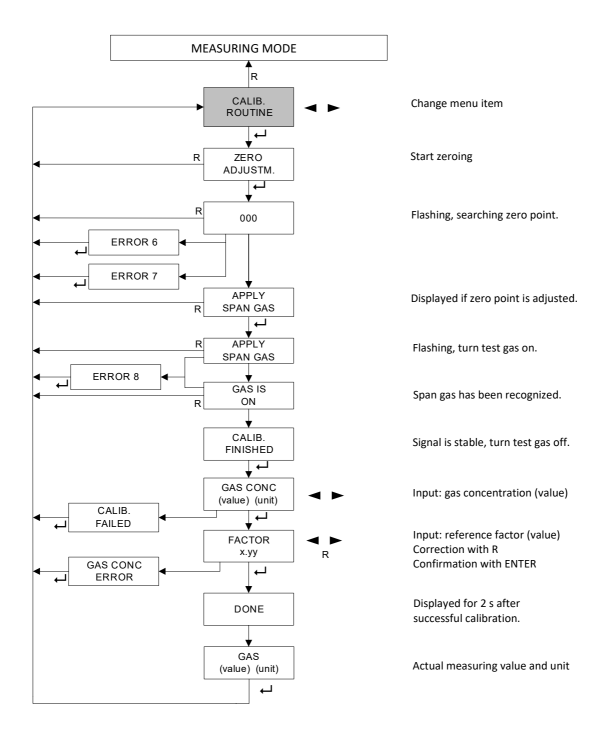
After STORE the new program is displayed, push ENTER to start the new program.

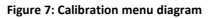
Figure 6: Program selection diagram



7 Calibration

After connecting the sensor heads type Statox 501 HRC, ARE, LCIR, MCIR, CO₂ and PID to the Control Module a calibration is mandatory. Exception: a line calibration has been done ex works. The test gas concentration must be within the permitted range, see program listing.



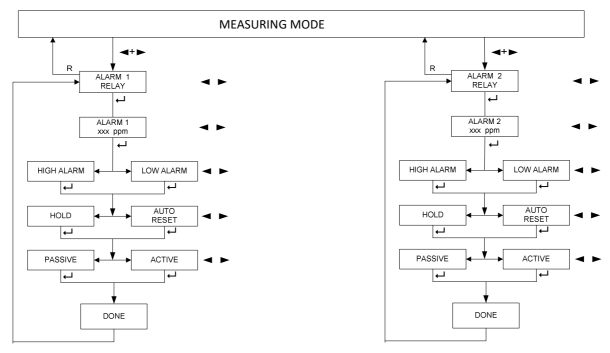




8 Programming the alarm relays

In this menu you can set parameters of the alarm relays A1 and A2:

- Alarm thresholds
- High or low alarm
- Latching (HOLD) or not latching (AUTO RESET)
- Coil active (ACTIVE) or not active (PASSIVE) in case of alarm

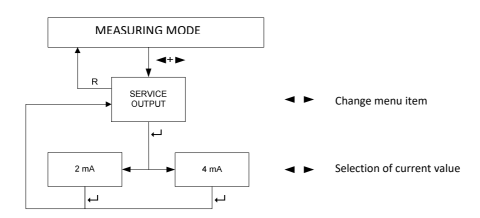




9 Current output in Service Mode

If you operate the module as a SIL device EN 50402 or IEC 61508, 2 mA output in the

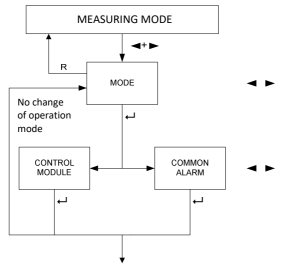
service mode is mandatory.





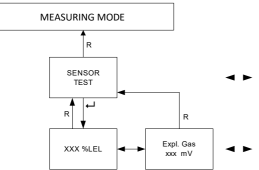


10 Changing the operation mode - Control Module or Common Alarm Module



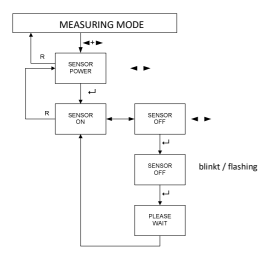
Change of operation mode: start-up

11 Reading the bridge voltage



◄ ► or the actual cond

12 Switching the sensor power supply off



In this menu the operation mode of the Statox 503 can be selected.

The ex - works setting of the Statox 503 is Control Module.

Please find detailed information for running the Statox 503 in Common Alarm mode in the detailed manual on our homepage www.compur.com!

Active in the programs for Statox 501 HRC, ARE, LCIR, MCIR, CO₂ and PID sensor heads.

Displays either the actual bridge voltage or the actual concentration. Time-out 60 minutes!

Active in the programs for Statox 501 HRC, ARE, LCIR, MCIR, CO_2 and PID sensor heads.

It disconnects the sensor head for service purposes.

In this menu the time-out is not active!



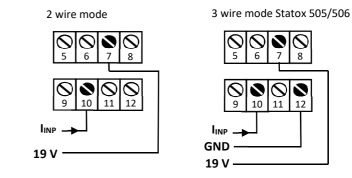
13 Connecting the sensor head



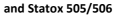
The sensor head power supply must be OFF before connecting a sensor head! Short circuits on the terminals or selection of a wrong program may destroy the sensor head.

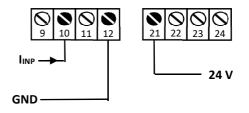
The sensor heads **Statox 501/S** and **Statox 505/506** for toxic gases and oxygen are operated as 4 – 20 mA transmitters in 2 wire mode. The **Statox 505/506** sensor heads can alternatively be operated in 3 wire mode. This way you can differentiate between service mode (2 mA) and system failure (0 mA).

The sensor head **Statox 501 Infratox** for combustible gases and CO₂ requires 3 or 4 wires (2 ground wires) for proper operation.











The standard application of sensor heads running in voltage mode is 3 wire mode. Starting with 750 m length of cable, Compur recommends to generally operate in the 5 wire mode. The two additional "sense" lines measure the sensor supply voltage and compensate for voltage drops due to long cable or extreme temperatures.

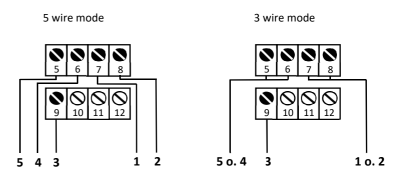


Figure 12: Connections sensor heads

Statox 501 HRC, ARE, LCIR, MCIR, CO $_{\rm 2}$ and PID



The sensor heads **Statox 501/S** and **Statox 505/506** must be operated in connection with an intrinsically safe repeater if they are installed in classified area, zone 1 or zone 2. Detailed information regarding the operation with an intrinsically safe repeater can be found in the manuals of the corresponding sensor heads. Connect the shield of the sensor head cable to the grounding bar. Both, grounding bar and DIN Rail must be grounded.

Please find more information for connecting other sensor heads in the detailed manual on www.compur.com!

14 Control Module – Status diagram

Input from Sensor	System Current		Bus		LEDs				Relays		
or transmitter	Status	output	signal	Display	A1	A2	s	ON	A1 1)	A2 1)	SF
4-20 mA or bridge voltage	Normal	4 – 20 mA		Measuring value	OFF	OFF	OFF	ON	active	active	active
4-20 mA or bridge voltage	Alarm 1	4 - 20 mA	A1	Measuring value	ON	OFF 2)	OFF	ON	passive	active 2)	active
4-20 mA or bridge voltage	Alarm 2	4 - 20 mA	A2	Measuring value	OFF 2)	ON	OFF	ON	active 2)	passive	active
22 mA or mV over range	Over Range	22 mA	2)	Full scale flashing	2)	2)	OFF	ON	2)	2)	active
0 mA or Error status	System failure	0 mA	SF	Error code	OFF	OFF	ON	ON	active	active	passive
2 mA or Service Mode	Service Mode 3)	2 mA 1)		SERVICE MODE or menu	OFF	OFF	flashing	ON	active	active	active

1) Ex-works setting, can be changed by user.

2) Depending on actual alarm status.

3) <u>Priority ranking:</u> Service Mode > SF > (A1 / A2 / Over range)

15 Common Alarm Module – Status diagram

Bus	System	Current	Diamlay	LEDS 4)				Relays 4)		
input status		output	Display	A1	A2	S	ON	A1 1)	A2 1)	SF
	Normal	4 mA	COMMON OK	OFF	OFF	OFF	ON	active	active	active
A1	Alarm 1	12 mA	COMMON ALARM 1	ON	OFF	OFF	ON	passive	active	active
A2	Alarm 2	16 mA	COMMON ALARM 2	OFF	ON	OFF	ON	active	passive	active
SF	System failure	0 mA	COMMON FAILURE	OFF	OFF	ON	ON	active	active	passive
	Service 4)	2 mA 1)	Menu	OFF	OFF	flashing	ON	active	active	active

1) Ex-works setting, can be changed by user.

 The listed LED and relay status describes an isolated alarm event. In case of multiple alarm events combinations are possible.

The priority ranking for display and current output is: Service Mode > A2 > A1 > SF



16 Error messages

In case the display stays dark, check the polarity and the voltage of the power supply. The internal fuse may be damaged. In any case critical errors lead to system failure.

Display	Nature	Description	Measures				
	Critical	Short circuit in the consor head cable	Check wiring and connections.				
ERROR 1	Critical	Short circuit in the sensor head cable.	Push R button.				
ERROR 2	Critical	Cable interruption (in current mode) or a	Check wiring and connections.				
ERROR 2	Critical	connected sensor head transmits 0 mA.	Automatic reset after error correction.				
			Check wiring and connections.				
ERROR 3	Critical	Cable too long	Check selected program.				
ERROR 5	Critical	(only in voltage mode)	Connect sensor head and push R button. Eventually				
			change to 5 wire installation.				
ERROR 4	Critical	Sensor power supply voltage	Push the R button. If error persists contact your				
	Cittical	cannot be controlled.	Compur service partner.				
			Check the sensor head power supply, connection and				
ERROR 5	Critical	Cable interruption	voltage.				
Enteriority	Critical	(only in voltage mode)	Jumper mounted in 3 wire mode?				
			Connect sensor head and push R button.				
			Check connections.				
ERROR 6	Non critical	Zero not found during time limit.	If gas is present use zero gas.				
LINONO			Push the Enter button and try again.				
			The old zero value remains valid.				
ERROR 7	Non critical		Check if gas is present.				
		Zero shift out of specifications.	Push the Enter button and try again.				
			The old zero value remains valid.				
			Eventually replace the sensor.				
ERROR 8	Non critical	Sensor sensitivity too low.	Check if gas is on and gas adapter tightly connected.				
		No gas or no plateau found during calibration.	Push ENTER and try again.				
			The old gain value remains valid.				
			Eventually replace the sensor.				
ERROR 9-12	Critical	Hardware error	Contact your Compur service partner.				
ERROR 13	Critical	Output current out of specifications.	Check connections.				
			Terminals 3/4: evaluation unit or jumper mounted?				
2			Jumper mounted in 3 wire mode?				
			If error persists contact your Compur service partner.				
ERROR 14-15	Critical	Hardware error	Contact your Compur service partner.				
		The result of	Check gas concentration and response factor entry.				
GAS	Non		Eventually select another span gas concentration.				
CONC ERROR	Critical	gas concentration x response factor	Push the Enter button and try again.				
			The old gain value remains valid.				
		is out of range.	Eventually replace the sensor.				
		The result of	Check gas concentration and response factor entry.				
CALIB. FAILED	Non Critical	sensor signal	Eventually select higher span gas concentration.				
		gas concentration × response factor	Push the Enter button and try again.				
			The old gain value remains valid.				
		is too low.	Eventually replace the sensor.				
CALIB.	Non	No valid calibration data, measurement	Blanket with ENTER. "NO VALID CAL.DATA" appears				
REQUIRED	critical	with default sensor parameters (at start-	for 5 s. Calibrate with span gas!				
		up or after change of program).					



17 **Technical Data**

Product name:	Statox 503 Control Module				
Manufacturer:	COMPUR Monitors GmbH & Co. KG, D-81539 Munich				
Power supply:	24 ± 2 VDC, max. 200 mA				
Power consumption:	max. 5 W				
Current rating:	max. 8 A on communication bus				
Operating temperature:	-10° C to +60° C (14°F to 140°F)				
Storage temperature:	-30°C to +60°C (-22°F to 140°F)				
Pressure:	900 to 1100 hPa				
Humidity:	0% to 99% r. H. (non-condensing)				
Display:	2 x 8 digit LCD with backlight				
Housing:	Polyamide, protection class IP 20				
Connections:	24 terminals, can take cable diameters up to 2.5 mm ²				
Relays:	2 x alarm, 1 x system failure				
Relays contact:	250 VAC, 8A				
	min. burden ≥ 12V, 10 mA (contact material: silver-nickel 90/10)				
System failure relay:	In normal operation active (coil active), make contact (NO) is closed				
Analog output:	0 mA in case of system failure				
	2 or 4 mA in service mode, programmable				
	4 - 20 mA in measuring mode, tolerance ± 2 % at -10°C to + 50°C				
	22 mA at over range				
Max. Burdon:	700 Ohm				
Installation:	35 mm DIN-Rail				
CE-Marking:	EN 61326-1:2013				
Functional safety:	SIL 2 capable according to IEC 61508				
Dimension:	45 x 103 x 115 mm (1.77 x 4.06 x 4.52 ")				
Weight:	SiL 2 capable according to IEC 61508 45 x 103 x 115 mm (1.77 x 4.06 x 4.52 ") 275 g				

45 mm (1.77 ")

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