

# Service manual

**Master controller**

**SIGMA AIR MANAGER x/4 > 0.23**

Number: 9\_5774 03 USE

Original instructions

/KKW/CSAM 1.01 en 01 SBA-SIGMA-AIR-MANAGER X\_4

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# 1 Regarding this Document

## 1.1 Using the document

This service manual is part of the controller.

An outline of the keys and the menu tree is found in the fold-out of this service manual.

1. Keep the service manual available as long as you work with the controller.
2. Pass the manual on to the next owner/user of the machine.
3. Make sure that every subsequent modification to the controller is also entered in the service manual.

## 1.2 Copyright

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## 1.4 Symbols and markings

### 1.4.1 Warnings

Warning notices indicate three levels of danger signified by the signal word.

- DANGER
- WARNING
- CAUTION



#### **DANGER**

These show the kind of danger and its source.

The possible consequences of ignoring a warning are shown here.

The signal word "DANGER" indicates that death or severe injury can result from ignoring the warning.

➤ The measures required to protect yourself from danger are shown here.

➤ Always read and comply with warning instructions.

Signal word	Meaning	Consequences of non-observance
DANGER	Warns of an imminent threat of danger	Death or serious injury may result
WARNING	Warns of possible danger	Death or serious injury are possible

# 1 Regarding this Document

## 1.4 Symbols and markings

Signal word	Meaning	Consequences of non-observance
CAUTION	Warns of a possibly dangerous situation	Light injuries or material damage are possible

Tab. 1 The levels of danger and their meaning

### 1.4.2 Other instructions and symbols



This symbol refers to particularly important information.

**Material** Here you will find details on special tools, operating materials or spare parts.

**Precondition** Here you will find conditional requirements necessary to carry out the task.  
Here conditions relevant to safety are named that will help you to avoid dangerous situations.

- This symbol is placed by lists of actions comprising one stage of a task.  
In lists of actions with several stages the sequence of actions is numbered.



Information referring to potential problems are identified by a question mark.  
The cause is named in the help text ...  
➤ ... and a remedy given.



This symbol refers to important information or measures concerning environmental protection.

**Further information** Here, your attention is drawn to further topics.

## 2 Technical Data

### 2.1 Master controller models

The first number in the model name shows the number of machines that can be linked to the master controller concerned. The second number stands for the number of machines without SIGMA CONTROL that can be directly linked.



The master controllers dealt with in this manual are called SIGMA AIR MANAGER and SAM for short.

The following SIGMA AIR MANAGER models are available:

- 4/4
- 8/4
- 8/8
- 16/8

➤ Please enter the system data of your SIGMA AIR MANAGER here:

System data	
Material number	
serial number	
Software	
Operating system	

Tab. 2 System data



Call up the software version and serial number as follows:

➤ Menu <Settings«F1»System«F1»System information«F6» >

### 2.2 Connection possibilities

Maximum number of machines controlled:

Model	4/4	8/4	8/8	16/8
SIGMA CONTROL	4	8	8	16
I/O via Profibus expander	4	8	8	16
I/O directly to the master controller	4	4	8	8

Tab. 3 Connection possibilities

### 2.3 Inputs and outputs



- In principle, every input and output is freely assignable.
- The number of inputs and outputs can be increased using Profibus expanders (see chapter 2.9)
- Details on assignable and assigned inputs and outputs can be found in the circuit diagrams in the attachment.

Model	4/4	8/4	8/8	16/8
Digital inputs (DI) for floating relay signals	4	4	24	48
Floating relay digital outputs (DO) (as changeover contact, 230 V, 3 A)	5	5	24	32
Analog inputs (AI) 0(4)-20 mA	1	1	2	4
Analog inputs (AI) PT100	0	0	2	4
Analog outputs (AO) (0-20 mA, load max. 300 Ω)	1	1	1	2

Tab. 4 Inputs and outputs

## 2.4 Electrical data

Model	4/4	8/4	8/8	16/8
Supply voltage/phase/network frequency [V/Hz]	100–240/1/50–60			
Rated current [A]	0.7–0.35		1.22–0.66	
Fuses [A]	10–16			
Power cable core cross-section [mm <sup>2</sup> ]	3x1.5			
Equipotential bond connection [mm <sup>2</sup> ]	1x16			
Enclosure protection	IP54 to IEC 529			
Buffer battery [V] / [Ah]	3.6/1.8			

Tab. 5 Electrical data

### Battery life

Model	4/4	8/4	8/8	16/8
Life [in years] without power supply	3	3	3	3
Life [in years] with power supply	10	10	10	10

Tab. 6 Buffer battery life

## 2.5 Hardware

### 2.5.1 Industrial computer

- Industrial computer with Pentium® class processor
- Analog inputs and outputs (0-20 mA)
- 230/115 V relay outputs (floating contacts)
- 24 V common negative rail digital inputs
- Internal under-voltage monitoring of 24 V supply
- Internal temperature monitoring
- Buffer battery for RAM and real-time clock

### 2.5.2 Interfaces

The SIGMA AIR MANAGER has the following interfaces:

- RS 232 for SIGMA AIR CONTROL visualization and interface converter
- Profibus DP Master (187.5 kbit/s) for KAESER PBE and SIGMA CONTROL
- Ethernet for visualization and central control systems
- PCMCIA slot for KAESER storage module, KAESER modem and updates

#### 2.5.2.1 RS 232

- no potential isolation
- max. 38.4 kbit/s
- 9-pin sub-D connection (master controller: pin and socket)
- 4-40 UNC screw locking
- Mating connector (screened housing)
- Screened connector cable
- See attachment for pin assignments

#### 2.5.2.2 Ethernet

- 10 Base T (Industrial Twisted Pair)
- Potential isolation
- max. 10 kbit/s
- 8-pin RJ-45 connection (master controller plug and socket)

## 2.6 Software

- RMOS real-time operating system
- Controller software
- Visualization software
- Data base

## 2.7 Pressure transducer

Models I and II pressure transducers

Model	I	II
Measurement range [psig]	0–14.5	0– 87/145/232/290/464
Overload limit [psig]	50	double final pressure
Deviation of characteristic from final value Limit setting [%]	≤ 0.5	≤ 0.5 (0.25 typical)
Air connection, male thread	G 1/2 B DIN 16288 Stainless steel	G 1/4 A DIN 3852 Stainless steel Viton seals
Rated temperature range [°F]	–4...+176	–13...+185

Model	I	II
Rated temperature range [rankine]	455...635	446...644
Mean temperature range [°F]	-22...+212	-40...+212
Mean temperature range [rankine]	437...671	437...671
Storage temperature range [°F]	-40...+212	-40...+212
Storage temperature range [rankine]	419...671	419...671
Temperature influence / 18 rankine at zero [%]	± 0.2	± 0.15
Temperature influence / 18 ranking over the range [%]	± 0.2	± 0.15
Output signal (two-wire technique) [mA]	4-20	4-20
Power supply connection (plug to EN 175301-803)	PG 11	PG 9
Enclosure	stainless steel	stainless steel
Enclosure protection	IP 65	IP 65
Tightening torque [Nm]	17-20	17-20

Tab. 7 Models I and II pressure transducers

**Pressure transducer model III and vacuum**

Model	III	Vacuum pumps
Measurement range [psig]	0-232	-
Measurement range. psia]	-	0-14.5
Overload limit [psig]	464	43.5
Deviation of characteristic from final value Limit setting [%]	≤ 1 (0.5 typical)	≤ 1 (0.5 typical)
Air connection. male thread	G 1/2 A	G 1/2 A
Air connection. male thread	G 1/8 A	G 1/8 A
Rated temperature range [°F]	-13...+176	-13...+185
Rated temperature range [rankine]	446...644	446...644
Mean temperature range [°F]	-22...+212	-22...+212
Mean temperature range [rankine]	437...671	437...671
Storage temperature range [°F]	-40...+212	-40...+212
Storage temperature range [rankine]	419...671	419...671
Temperature influence / 18 rankine at zero [%]	± 0.4	± 0.4
Temperature influence / 18 rankine over the range [%]	± 0.4	± 0.4
Output signal (two-wire technique) [mA]	4-20	4-20
Power supply connection (plug to EN 175301-803)	PG 9	PG9
Enclosure	brass	brass
Enclosure protection	IP 65	IP 65
Tightening torque [Nm]	17-20	17-20

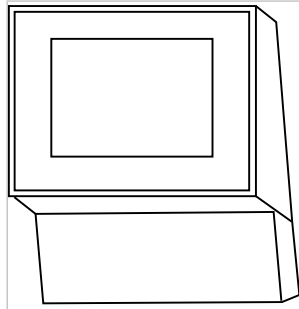
Tab. 8 Models III and vacuum pressure transducers



**Assignment of pressure transducer to the master controller**

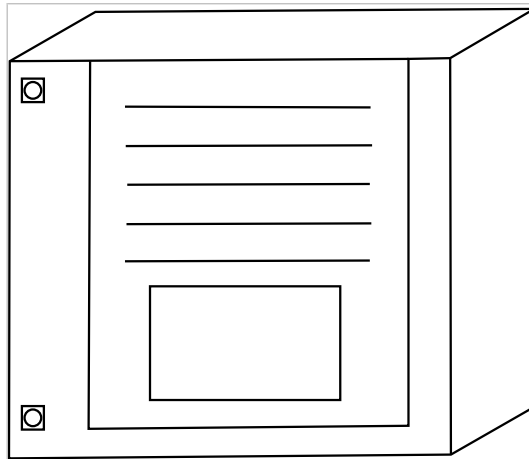
Model	4/4	8/4	8/8	16/8
II		x	x	x
III	x			

Tab. 9 Pressure transducers for standard master controllers

**2.8 Control cabinet**


C0200

Fig. 1 Control cabinet for models 4/4 and 8/4



C0201

Fig. 2 Control cabinet for models 8/8 and 16/8

Model	4/4	8/4	8/8	16/8
Material	1)	1)	1)	1)
Width [in]	15	15	20	32
Height [in]	20	20	28	47
Depth [in]	9	9	10	12
Weight [lb]	33	33	88	441

1) Sheet metal, painted RAL 7035 light-grey

Tab. 10 Cabinet dimensions

## 2.9 Profibus expander (PBU)

Profibus expanders can be used if:

- there are not enough inputs available in the master controller for messages from the machine,
- cables exceed permissible lengths.

Only Profibus expanders from KAESER that are listed below may be used:

Model Profibus Expander (PBE)	PBU 8	PBU 8 K	PBU 8 R	PBU 32	PBU 4+4	PBU 4T
Digital inputs/outputs (DI/DO)	8	8	8	32/0	–	–
Integrated output coupling relay	–	–	4	–	–	–
Analog inputs and outputs (AI/AO 0–20 mA)	–	–	–	–	4/4	–
Analog inputs (AI PT100)	–	–	–	–	–	4
Maximum number of linked Profibus expanders	8	8	8	2	2	2
Maximum number of inputs and outputs created by linking several PBEs	64 DI / DO			64 DI	8 AI 8 AO	8 AI

Tab. 11 Profibus expander models

All Profibus expanders have their own housing (exception PBU 8 K) with integrated power supply unit and require a 115/230V power supply. They have to be registered on the master controller (see chapter 7.3.3).

### Profibus expander (PBE) uses

- PBE 8:
  - Additional connection of up to eight digital inputs or outputs for further signals, for example, from air treatment components, signal sensors or output signals from user's components.
- PBE 8 K:
  - As for PBE 8, however, without housing. It can be integrated in machines or refrigeration dryers.
- PBE 8 R:
  - Typical use: LOAD/IDLE signal via coupling relay, "motor running" answerback signal via digital inputs. Only one PBE with a cable connection (bus cable) to the master controller is required for control of up to four conventional compressors (in one room).
- PBE 32:
  - Additional connection of up to 32 digital inputs for further signals to the master controller, for example from air treatment components, conventional compressors, other sensors.
- PBE 4 + 4:
  - The additional connection of up to four analog inputs and outputs, for example system pressure to the master controller, forwarding of the pressure setpoint to user's components.
- PBU 4T:
  - Additional connection of up to 4 analog, two, three or four-line PT100 inputs, e.g. for sensing room temperature, cooling water temperature or the temperatures of other user's devices.

## 3 Safety and Responsibility

### 3.1 Basic instructions

**DANGER**

Disregard of these instructions can result in serious injury.

- To operate the master controller safely, read the service manual carefully and take notice of its contents.

The master controller is manufactured to the latest engineering standards and acknowledged safety regulations. Nevertheless, dangers can arise through its operation:

- danger to life and limb of the operator or third parties,
  - Impairment of the master controller and other property.
- Therefore, observe the following:
- Use the controller only if it is in a technically perfect condition and only for the purpose for which it is intended; observe all safety measures and the instructions in the service manual.
  - In particular, immediately rectify (have rectified) any faults that could be detrimental to safety.

### 3.2 Specified use



Specified use also includes compliance with the instructions in this manual.

The master controller is intended exclusively for the operation of compressors, blowers and vacuum systems in industrial fields and may only be operated within its associated control cabinet.

Any other use is considered incorrect.

The manufacturer is not liable for any damages that may result there from. The user alone is liable for any risks incurred.

- Adhere to the specified use given in this manual.

### 3.3 Improper use



Specified use also includes compliance with the instructions in this manual.

Converting or changing the master controller constitutes improper use. The manufacturer's warranty is made invalid in such cases.

1. Adhere to the specifications in the service manual.
2. Do not allow conversions or changes.

### 3.4 User's responsibilities

#### 3.4.1 Observe statutory and universally accepted regulations

- Observe relevant statutory and accepted regulations during installation, operation and maintenance of the equipment.

### 3.4.2 Defining personnel

Suitable personnel are experts who, by virtue of their training, knowledge and experience as well as their knowledge of relevant regulations can assess the work to be done and recognize the possible dangers involved.

Authorized operators possess the following qualifications:

- are of legal age,
- are familiar with and adhere to the safety instructions and sections of the service manual relevant to operation,
- have received adequate training and authorization to operate electrical and compressed air devices.

Authorized installation and maintenance personnel have the following qualifications:

- are of legal age,
  - have read, are familiar with and adhere to the safety instructions and sections of the service manual applicable to installation and maintenance,
  - are fully conversant with the safety concepts and regulations of electrical and compressed air engineering,
  - are able to recognize the possible dangers of electrical and compressed air devices and take appropriate measures to safeguard persons and property,
  - they have received adequate training in and authorization for the safe installation and maintenance of this master controller.
- Ensure that personnel entrusted with operation, installation and maintenance are qualified and authorized to carry out their tasks.

## 3.5 Dangers

The general safety instructions in this chapter describe possible dangers and how to deal with them. Special safety instructions are found in this service manual at the beginning of each chapter or directly before a task instruction.

- Take full heed of all safety instructions.

### 3.5.1 Safely dealing with sources of danger

#### Electricity

- Disconnect the machine from all power supply phases.
- Switch off any external power sources.



External voltage is still present on the marked terminals (orange or labelled) in the master controller when the power supply is switched off.

- Check and ensure that no power is present.
- Before switching on again make sure that
- no maintenance personnel are working,
  - all panels are in place,
  - all access doors are closed.

- Allow only qualified electricians or trained personnel under the supervision of a qualified electrician to carry out work on electrical equipment according to electrical engineering regulations.
- Observe all accepted safety regulations and national legislation applicable to all work carried out on the master controller.
- Use fuses corresponding to machine power.
- Make electrical connections only with power removed and check regularly for tightness and condition.
- Only use only electrical cables that are suitable and approved for the surroundings and electrical loads applied.
- Before every start-up by the user of machines that are linked to the master controller, make sure there is adequate protection against electric shock from direct or indirect contact and check regularly.

### 3.5.2 Using the master controller safely

Pay attention to the following points to avoid damage to the master controller:

- Do not remove any plugs on the master controller while the compressed air system is in operation.
- Operate the master controller only when all supplies are connected.
- Do not short circuit the supply pins of the Profibus interface.



A short circuit can cause irreversible damage to the Profibus interface.

- Never modify, bypass or disable safety devices.
- Do not remove or obliterate labels and notices.
- Use only spare parts that have been approved by the manufacturer for this master controller.

## 3.6 Warranty

This service manual contains no independent warranty commitment. Our general terms and conditions of business apply with regard to warranty.

A condition of our warranty is the specified use of the master controller under observation of the specific operating conditions.

Due to the large number of possible applications, it is incumbent on the user to determine whether the master controller can be used for any specific application.

Furthermore, we accept no warranty obligation for:

- the use of unsuitable parts or operating materials,
- unauthorized modifications,
- incorrect maintenance,
- incorrect repair.

Correct maintenance and repair means the use of genuine Kaeser spare parts.

- Obtain confirmation from KAESER that your specific operating conditions are suitable.

## 4 Design and Function

### 4.1 Overview

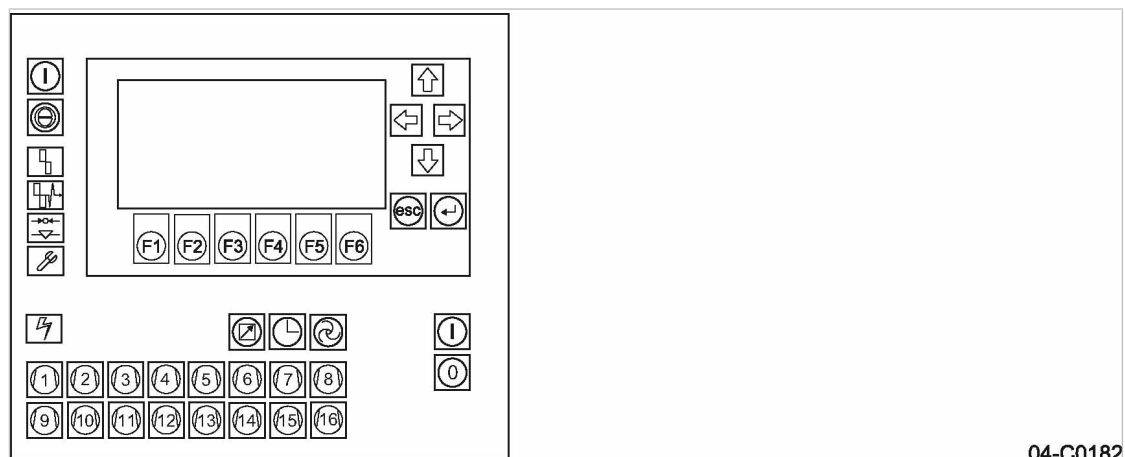
The SIGMA AIR MANAGER master controller is designed for the control of compressor stations with several compressors. The master controller reacts flexibly to fluctuating compressed air demand, so reducing energy consumption. In addition, it allows the use of various monitoring functions.

The master controller consists of the following components:

- The central pressure transducer measures the pressure in the air main and passes the value on to the arithmetical unit.
- The arithmetical unit decides according to default parameters, which machines are switched to load to keep the pressure in the air main constant. It also makes possible evaluation, visualization and archiving of the data.
- The display and control panel gives information on actual pressure and other parameters and offers various possibilities for individual settings.
- The SIGMA AIR CONTROL *basic* software makes possible the visualization of important data on an external PC.
- The optional software SIGMA AIR CONTROL *plus* makes possible an evaluation and storage of the data on an external PC.
- The short message (SMS) option offers the possibility of sending alarm and service messages.
- The optional send/receive protocol allows the master controller to be linked to a user's central control system via Ethernet.
- Network section control allows the control of a network that is divided into two sections.

Both compressors with SIGMA CONTROL and those with conventional controllers can be linked to the master controller.

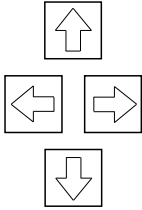








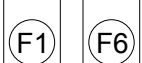


### 4.2 Control panel



04-C0182




Fig. 3 Control panel model 16/8


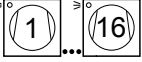






**4.2.1 Keys**

Symbol	Key	Function
	«Arrow keys»	Move the cursor (depending on operational situation either field-wise or entry-wise to the left, right, up or down).
	«escape»	Jump back to the next higher menu level. Exit edit mode without saving the edited parameter.
	«Enter»	Exit edit mode saving the edited parameter.
	«ON»	Switch on the compressor station.
	«OFF»	Switch off the compressor station (no compressed air demanded).
	«Automatic mode»	Switch the station between manual and automatic mode.
	«Shift clock»	Switch the clock on or off
	«Remote »	Switch the station on or off from a control center.
	«Machine selection»	Delete from or add individual machines to the selection.
	«Function keys»	Select displayed functions.
	«Acknowledgement»	Confirm messages and reset the event memory (if permissible).
	«Information»	Display help and explanatory text.

Tab. 12 Function keys

**4.2.2 Table of light emitting diodes**

Symbol	Name	Meaning
	Compressor station ON	The compressor station is switched on.
	Automatic mode	The station runs in automatic mode.
	Shift clock operation	The station is controlled by the shift clock.

Symbol	Name	Meaning
	Remote mode	The station can be controlled by a control center.
	Machine selection	This machine is selected (is available to the master controller).
	Alarm	Flashing: fault on a station component. Illuminated: the alarm has been acknowledged, but the fault has not yet been removed.
	Communication alarm	Communication via a data interface is interrupted Fault between the master controller and compressor or between the master controller and another controller.
	Pressure low	Network pressure has fallen below the setpoint.
	Maintenance and warning indicator	Flashing: Maintenance work necessary. Illuminated: Maintenance indication acknowledged, but maintenance not yet carried out.
	Controller power ON	Power supply to the master controller is present.
	Help key	Additional information on the actual program function is available.

Tab. 13 Light emitting diodes

### 4.2.3 Display

The display is arranged as follows:

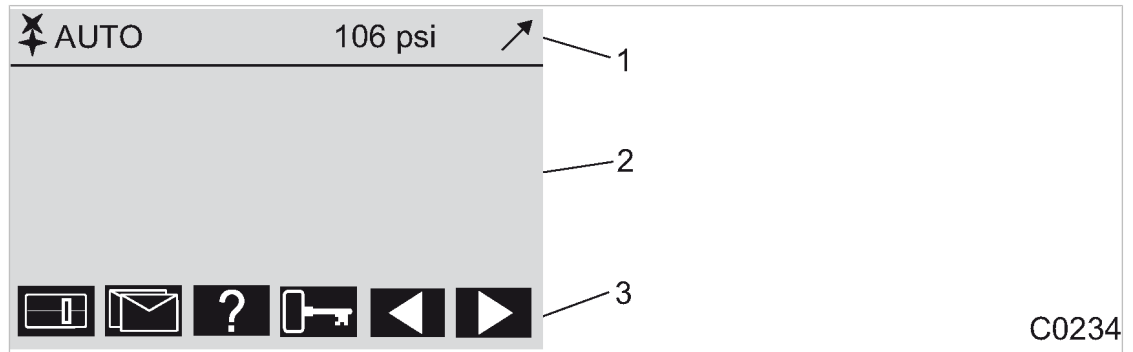


Fig. 4 Display arrangement

- ① Header
- ② Main field: machine status / message texts / settings
- ③ Menu selection footer (example)

The following information is displayed from left to right in the header ①:

- System running: represented by a rotating symbol.
- Mode: station in automatic mode, manual mode or shut down.
- Pressure indication: shows the momentary network pressure.
- Tendency: the arrow shows whether pressure is rising, is constant, or falling.



Main display area ②: depending on operational state and setup, various events and settings are shown.

Footer ③: the functions and menu options that can be called up with the keys «F1» to «F6» are shown.

#### 4.2.4 Password protection

Access to the master controller is controlled by four levels of authority that are protected by password. When the master controller is switched on, the lowest level of access (Level 0) is activated. In Level 0 parameters can be displayed and some of these can be edited.



The password sets itself back to Level 0 if no entries are made over a period of 5 minutes.

The level of authority required will be quoted in this manual for every function.

### 4.3 List of menus



An additional list of main menus is given at the end of this manual.

#### 4.3.1 Main menu level


Normally, the main menu with current information on the compressed air system is displayed. These are distributed over numerous display frames that can be scrolled with the «F5» and «F6» keys.




- Large type-size display of pressure
- Pressure/time diagram
- Overall FAD
- Machine overview
- Operating data
- Maximal and minimal working pressure

See chapter 8.1 for further information on these displays.

#### 4.3.2 Menu tree

Use «F1» to «F4» to select the following menu options:

Navigation (menu)	Symbol	Sub-menu options	Chapter
«F1»: Settings		■ «F1»: System	7.2
		■ «F2»: Pressure regulation	7.4
		■ «F3»: Compressor	7.3
		■ «F4»: Compressor station	7.5
		■ «F5»: Shift clock	7.6
		■ «F6»: Periphery	7.7

Navigation (menu)	Symbol	Sub-menu options	Chapter
«F2»: Messages		<ul style="list-style-type: none"> <li>■ «F1»: Alarm, Service and Warning messages</li> <li>■ «F2»: Operational messages</li> <li>■ «F3»: SMS status</li> <li>■ «F4»: SAC <i>plus</i> status</li> <li>■ «F5»: System status</li> <li>■ «F6»: Data access</li> </ul>	9.2 8.2.1 8.2.2 8.2.3 8.2.4 8.2.4
«F3»: Language selection		<ul style="list-style-type: none"> <li>■ «F1»+«F6»: Language selection</li> <li>■ «F3»: Help</li> </ul>	7.2.2
«F4»: Password		<ul style="list-style-type: none"> <li>■ «F1»: Log off</li> <li>■ «F2»: Password list</li> <li>■ «F3»: Key lock</li> <li>■ «F4»: Password allocation</li> </ul>	7.2.6.1 7.2.6.2 7.2.6.3 7.2.6.4

Tab. 14 Main menu

**Menu options for F1 (Settings)**

Menu option	Sub-menu options										
«F1»: System	<table border="1"> <tr> <td>«F1»: General settings</td> <td> <ul style="list-style-type: none"> <li>■ «F1»: Date and time</li> <li>■ «F2»: Summer / winter</li> <li>■ «F3»: Country-specific settings</li> <li>■ «F4»: Control panel               <ul style="list-style-type: none"> <li>■ «F1»: Lamps test</li> <li>■ «F2»: Keys test</li> <li>■ «F3»: Display test</li> <li>■ «F4»: Display settings</li> </ul> </li> </ul> </td> </tr> <tr> <td>«F3»: Interfaces</td> <td> <ul style="list-style-type: none"> <li>■ «F1»: Profibus</li> <li>■ «F2»: RS 232</li> <li>■ «F3»: Modem</li> <li>■ «F4»: Ethernet</li> </ul> </td> </tr> <tr> <td>«F4»: Input/output states</td> <td> <ul style="list-style-type: none"> <li>■ «F1»–«F4»: Digital and analog inputs and outputs</li> </ul> </td> </tr> <tr> <td>«F5»: Communication</td> <td> <ul style="list-style-type: none"> <li>■ «F1»: Short message (SMS)</li> <li>■ «F2»: SIGMA AIR CONTROL <i>plus</i></li> <li>■ «F3»: SEND/RECEIVE</li> </ul> </td> </tr> <tr> <td>«F6»: System information</td> <td></td> </tr> </table>	«F1»: General settings	<ul style="list-style-type: none"> <li>■ «F1»: Date and time</li> <li>■ «F2»: Summer / winter</li> <li>■ «F3»: Country-specific settings</li> <li>■ «F4»: Control panel               <ul style="list-style-type: none"> <li>■ «F1»: Lamps test</li> <li>■ «F2»: Keys test</li> <li>■ «F3»: Display test</li> <li>■ «F4»: Display settings</li> </ul> </li> </ul>	«F3»: Interfaces	<ul style="list-style-type: none"> <li>■ «F1»: Profibus</li> <li>■ «F2»: RS 232</li> <li>■ «F3»: Modem</li> <li>■ «F4»: Ethernet</li> </ul>	«F4»: Input/output states	<ul style="list-style-type: none"> <li>■ «F1»–«F4»: Digital and analog inputs and outputs</li> </ul>	«F5»: Communication	<ul style="list-style-type: none"> <li>■ «F1»: Short message (SMS)</li> <li>■ «F2»: SIGMA AIR CONTROL <i>plus</i></li> <li>■ «F3»: SEND/RECEIVE</li> </ul>	«F6»: System information	
«F1»: General settings	<ul style="list-style-type: none"> <li>■ «F1»: Date and time</li> <li>■ «F2»: Summer / winter</li> <li>■ «F3»: Country-specific settings</li> <li>■ «F4»: Control panel               <ul style="list-style-type: none"> <li>■ «F1»: Lamps test</li> <li>■ «F2»: Keys test</li> <li>■ «F3»: Display test</li> <li>■ «F4»: Display settings</li> </ul> </li> </ul>										
«F3»: Interfaces	<ul style="list-style-type: none"> <li>■ «F1»: Profibus</li> <li>■ «F2»: RS 232</li> <li>■ «F3»: Modem</li> <li>■ «F4»: Ethernet</li> </ul>										
«F4»: Input/output states	<ul style="list-style-type: none"> <li>■ «F1»–«F4»: Digital and analog inputs and outputs</li> </ul>										
«F5»: Communication	<ul style="list-style-type: none"> <li>■ «F1»: Short message (SMS)</li> <li>■ «F2»: SIGMA AIR CONTROL <i>plus</i></li> <li>■ «F3»: SEND/RECEIVE</li> </ul>										
«F6»: System information											
«F2»: Pressure regulation	«F1»: Fine setting										

Menu option	Sub-menu options	
«F3»: Compressor	«F1»: Connection	
	«F2»: Hours	
	«F3»: Base load sequence	
	«F4»: Reserve	
	«F5»: FC settings	<ul style="list-style-type: none"> <li>■ «F1»: FC characteristic</li> <li>■ «F2»: Low load</li> </ul>
	«F6»: Further settings	
«F4»: Compressor station	«F1»: Pressure setpoint	
	«F2»: Air main pressure	
	«F3»: Restart	
	«F4»: Air main charging	
	«F5»: Further settings	
	«F6»: Network section control	
«F5»: Shift clock		
«F6»: Periphery	«F1»: Alarm/Warning/external Service	<ul style="list-style-type: none"> <li>■ «F1»: Predefined messages</li> <li>■ «F2»: Definable messages (alarm)</li> <li>■ «F3»: Definable messages (maintenance / warning)</li> </ul>
	«F4»: Further input functions	<ul style="list-style-type: none"> <li>■ «F1»: Digital inputs</li> <li>■ «F2»: Setting analog inputs</li> <li>■ «F3»: Display of analog inputs</li> </ul>
	«F5»: Further output functions	<ul style="list-style-type: none"> <li>■ «F1»: Digital outputs</li> <li>■ «F2»: Analog outputs</li> </ul>
	«F6»: Profibus expander	<ul style="list-style-type: none"> <li>■ «F1»: Digital (8 I/O)</li> <li>■ «F2»: Digital (32 I)</li> <li>■ «F3»: Analog (4 I/4 A)</li> <li>■ «F4»: PT100 (4 I)</li> </ul>

Tab. 15 Menu option settings F1

**Menu options for Messages (F2)**

Menu	Submenu
«F1»: Alarm, Service and Warning messages	<ul style="list-style-type: none"> <li>■ «F1»: Current messages</li> <li>■ «F2»: Event memory</li> </ul>
«F2»: Operational messages	<ul style="list-style-type: none"> <li>■ «F1»: Current messages</li> <li>■ «F2»: Event memory</li> </ul>
«F3»: SMS status	
«F4»: SAC <i>plus</i> status	
«F5»: System status	

Menu	Submenu
«F6»: Data access	

Tab. 16 Menu option messages

## 4.4 Operation and function

The master controller was designed and developed for a number of applications. Generally, most of the settings can be taken over or only have to be slightly changed.

### 4.4.1 Pressure band control

Under pressure band control a default upper and lower limit between which pressure should fluctuate is set. If the pressure moves outside these limits, machines are cut in or out according to the settings.

### 4.4.2 Group formation

Up to four groups of machines can be formed. One group should be formed from larger machines to supply the base load. A further group should consist of smaller machines to cover peak loading. Two further groups can be formed between as required.

The machines in each group are regarded as being equal. As far as possible, the running hours of all machines are kept the same. For this reason, only equally or almost equally-sized machines should be grouped together.

Further information Assign a sequence to the groups during commissioning (see chapter 7.4).

### 4.4.3 Base load sequence

Machine loading within a group should be equal as far as is possible. The standard for comparison is the number of operating hours. The machine with the least number of operating hours is used the most.

Total hours: On machines with almost equal hours, changeover is according to actual operating hours.

Relative hours: On machines with substantially different hours, changeover is relative to actual operating hours.

Further information Enter the standard of comparison for base load sequencing during commissioning (see chapter 7.3.6).

### 4.4.4 Shift clock mode

The compressed air system can be operated from a shift clock. There are 32 switching points per week available.

Further information See chapter 7.6 for setting up the clock.

#### 4.4.5 Standby machine

When the reserve machine function is activated, the machine in a group with the most operating hours becomes the reserve machine. This machine is only cut in if another machine in this group breaks down or is deselected. A setting can be entered ensuring that it cuts in when all machines are running and even more compressed air is demanded.

Further information Reserve machine assignment, see chapter 7.3.7.

#### 4.4.6 Air main charging

When the air main charging function is activated, an empty air main is slowly charged up to pressure before the system is fully operational. The number of machines that are to be used and whether or not the air main should be recharged with this function after a power failure can be selected.

Further information Air main charging, see chapter 7.5.4.

#### 4.4.7 Independent operation

A compressed air station can run independent of the master controller if each compressor has its own system pressure switch or electronic controller. This is always the case with rotary screw compressors.

Compressed air systems with rotary blowers or reciprocating air compressors may or may not have machines provided with their own system pressure switches.

Air stations comprising machines that do not contain their own system pressure switches cannot run in independent operation. These compressed air systems cannot deliver compressed air without a master controller.

##### Compressor stations with EMERGENCY mode (manual mode)



EMERGENCY mode can cause large pressure swings in the air main.

The air compressors linked to the master controller are automatically switched to emergency mode if power is lost to the master controller while it is switched on (LED Station ON), if the connection to the pressure transducer is interrupted or the master controller itself fails. The compressors run under their internal controllers, independent of the master controller.

The machines can be switched to independent operation (manual) for test purposes.

##### Compressor stations without EMERGENCY mode capability



Without a master controller no compressed air can be delivered.

The output relays trip if power is lost to the master controller, if the connection to the pressure transducer is interrupted or the controller itself fails. This causes air compressors linked to the master controller to switch to idle or off. No more compressed air is supplied by the compressed air system.

#### 4.4.8 Visualization with SIGMA AIR CONTROL basic

Data from the master controller can be visualized on an external PC with SIGMA AIR CONTROL. A web browser is used for the visualization.

The data include:

- Status of the compressor station and/or individual machines
- Alarm, Service and Warning messages
- Minimum, maximum and momentary system pressure, pressure setpoint and FAD
- Graphic representation of the pressure band over time

Further information    Linking a PC to the SIGMA AIR MANAGER, see chapter 7.9.

## 5 Installation and Operating Conditions

### 5.1 Surroundings

#### Temperature range

Ambient temperatures	
Ambient temperature	0 to 104 °F
Storage temperature	-13 to +131 °F

Tab. 17 Ambient temperatures

#### Not permissible ambient temperatures

1. Check ambient temperature.
2. Adjust equipment location to suitable ambient temperature range.

#### Note storage temperature

1. Check temperature of storage location.
2. Adjust storage temperature to suitable range.

### 5.2 Installation conditions

#### Installation conditions for master controllers 4/4 and 8/4

Models 4/4 and 8/4 master controllers may be operated under general or industrial conditions.

- Install the master controller as appropriate.

#### Installation conditions for master controllers 8/8 and 16/8

Models 8/8 and 16/8 master controllers may only be operated in industrial areas that are supplied from their own supply transformer. This transformer may not supply power to a residential area outside the industrial area.

- Install the master controller as appropriate.



Certain conditions for the installation location must be fulfilled:

- Free access to the control cabinet.
- Fully opening control cabinet door.
- A free escape route must be maintained (also with the control cabinet door fully open).
- Protection from direct sunlight, rain, splashed water or excessive dust build up must be provided.

## 6 Installation

### 6.1 Installation

Link	SIGMA CONTROL	Conventional	Chapter
Installing the control cabinet	x	x	See 6.4
Identifying the machines	x	x	See 6.5
Connecting the pressure transducer	x	x	See 6.6
Planning cabling	x	x	See 6.7
Laying cables	x	x	See 6.8
Building up the Profibus network	x	–	See 6.8.1
Building up the compressor station via floating relay contacts	–	x	See 6.8.2
Lead in the cables and connect to the master controller	x	x	See 6.9
Setting up the machines	x	x	See 6.11

Tab. 18 Installation

### 6.2 Reporting transport damage



#### CAUTION

Incorrect transport  
Machine damage

- Protect the equipment against vibration and shock.

1. Check the master controller for visible and hidden transport damage.
2. Inform the carrier and the manufacturer in writing of any damage without delay.

### 6.3 Compressed air supply during installation

- Check the compressor station emergency operating characteristics.
  - See chapter 6.3.1 for stations with EMERGENCY mode.
  - See chapter 6.3.2 for stations without EMERGENCY mode.

#### 6.3.1 Station with emergency operating mode

It is possible to install and start up the master controller without shutting down the complete air system.



**DANGER**

Mortal danger from electric current

- The machine must be free of voltage before work begins.

1. Isolate the machine from all sources of voltage.
2. Make sure the machine is voltage-free.
3. Connect the machine to the master controller see chapter 6.7 to 6.10).
4. Put the machine back into operation.
5. Repeat steps 1 to 3 for any further machines.
6. Carry out settings as detailed in chapter 7.
7. Do not switch the master controller from manual to automatic mode until these settings have been completed.

The master controller then takes over control of the machines.

Further information See chapter 4.4.7 for emergency operation.

**6.3.2 Stations without emergency operating mode**

The master controller is required for the supply of compressed air. The compressed air system is not operational until initial start-up of the master controller is completed.

- Switch on the compressor station after commissioning the master controller.

Further information See chapter 4.4.7 for emergency operation.

**6.4 Installing the control cabinet**

A solid, vibration-free and load-bearing wall is required for the control cabinet.



Pay attention to the following when fitting the control cabinet:

- The display must be level with the eyes to ensure good readability.
  - The fixing materials must be compatible with the type of wall and the weight of the control cabinet.
  - A template for the boreholes is to be found in the annex.
  - Pay attention to the installation conditions (see chapter 5.2)
- Mount the control cubicle on the wall.

**6.5 Identifying the machines**

Same model machines have to be identified as well, because the internal pressure regulation can be set differently.

- Give the machines individual numbers.

The source of alarm and service messages displayed on the master controller can be assigned to the correct machine.

**Machine and controller marking when in remote mode**

The machines and controller must carry a warning notice when they are in remote mode.

- Warning notice to indicate the machines.
  - WARNING: This machine is remotely controlled and can start automatically at any time.
- Warning notice to indicate the master controller.
  - Before starting, make sure that no one is working on the machines and that they can be started safely.

Place the notices so they are highly visible.

1. Place warning notices on the machine.
2. Place warning notices on the master controller.

**6.6 Connecting the pressure transducer**

Precondition The connection point is not under pressure.

**CAUTION**

Network pressure too high  
Damage to the pressure transducer

- Never connect the pressure transducer to a pressurized network having a maximum pressure exceeding the rated pressure of the pressure transducer.

1. Check the maximum network pressure.
2. Check the nominal network pressure.

**6.6.1 Mechanical connection**

The pressure transducer graphic (illustration 5) shows the correct position for the transducer.

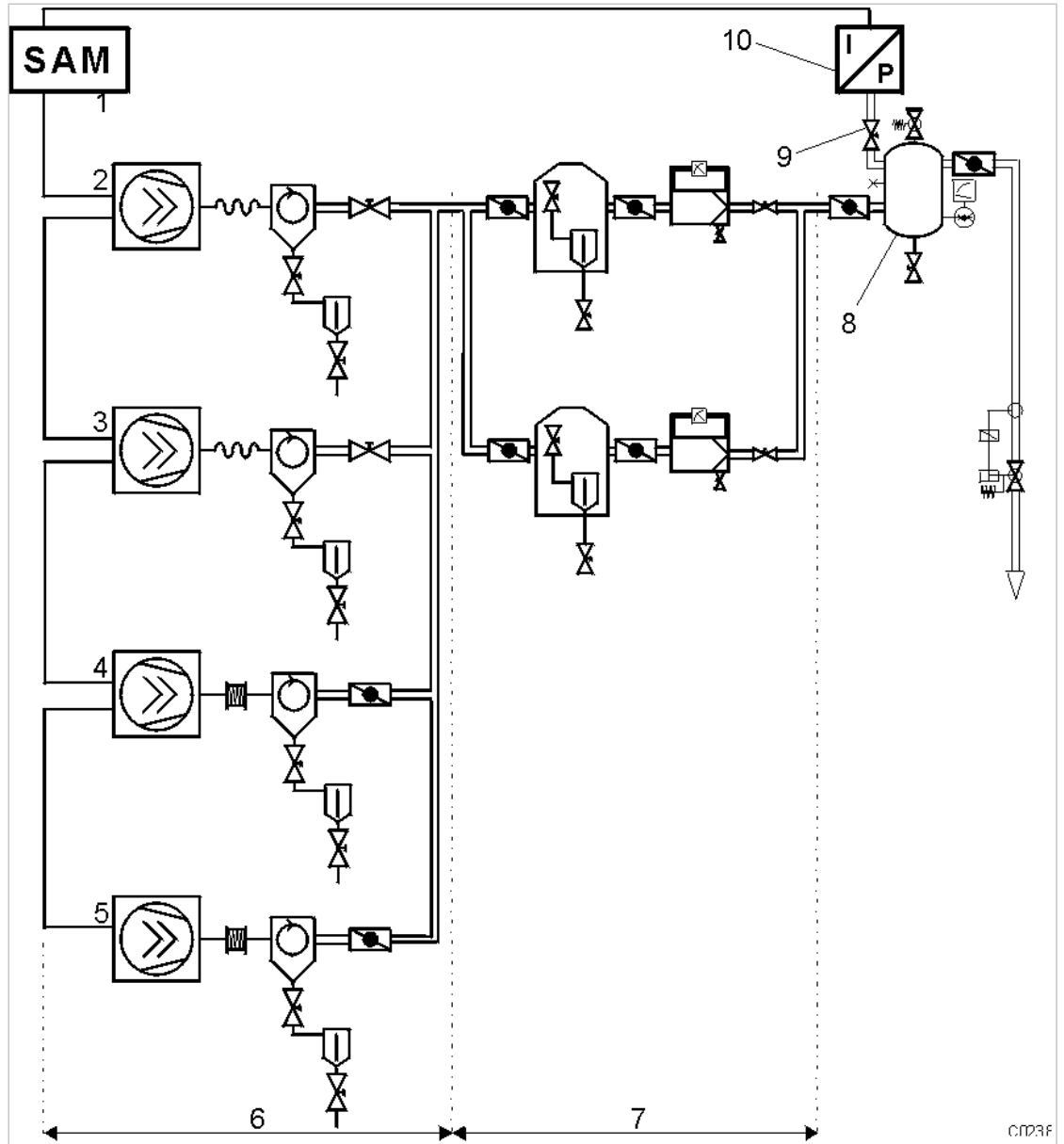


Fig. 5 Pressure transducer position

- |   |                   |   |                           |
|---|-------------------|---|---------------------------|
| ① | SIGMA AIR MANAGER | ⑥ | Compressed air production |
| ② | Machine 1         | ⑦ | Compressed air treatment  |
| ③ | Machine 2         | ⑧ | Air receiver              |
| ④ | Machine 3         | ⑨ | Shut-off valve            |
| ⑤ | Machine 4         | ⑩ | Pressure transducer       |

- Pay attention to the following when connecting the pressure transducer:
  - Connect the pressure transducer either to the side or the top of the air receiver so that no condensate can settle.
  - If the pressure transducer is connected to the main collector pipe, fit a small, additional air receiver (item 8) order separately, see chapter 13.10 for the material number).
  - Fit the pressure transducer downstream of the air treatment components because pressure losses caused by air treatment components or pipework can occur between the machine and the point of measurement.
  - The airflow at the point of measurement must not pulsate.
  - Pay attention to the installation depth.
  - Fit a shut-off valve between the air receiver and the pressure transducer. This allows re-placement of the pressure transducer without having to vent the air receiver. Do not close the shut-off valve during operation.
  - A kit of parts for the air connection is available separately (see chapter 13.10 for the material number).

### 6.6.2 Power supply



Avoid signal corruption.

1. Use two conductor screened cable with minimum section 0.75 mm<sup>2</sup>.
2. The pressure transducer must be earthed.
  - Earth by metallic contact with the air receiver or
  - via a separate equipotential bond with minimum section 1 x 10 mm<sup>2</sup> (e.g. an earth clamp (G3/4) on the transducer housing).
3. Connect the SIGMA AIR MANAGER and the pressure transducer to the same equipotential bond. The potential difference between both earthing points must be zero.
4. Connect the cable screening to earth on the pressure transducer and to a screening connection in the control cabinet.
5. Maintain a separation of at least 4 in. between connecting cables and power cables.

## 6.7 Planning cabling

There are two methods of linking the machines to the master controller:

- via Profibus  
(for machines with SIGMA CONTROL or machines that are connected to a Profibus expander (see chapter 6.8.1)
- via floating relay contacts  
(for conventional machines without SIGMA CONTROL; see chapter 6.8.2).

These two methods can be mixed, that is, some of the machines can be linked via a Profibus and some via floating contacts.

### Instructions on the electrical installation

A supply disconnecting device must be installed by the user. On model 16/8 this device is included as standard.

The maximum lengths for digital input and output cables are listed below.

Model	4/4 and 8/4	8/8 and 16/8	Profibus ex- pander
Maximum cable length [m]	328	100	100

Tab. 19 Cable lengths

- Use galvanic isolation on cables laid outside the building to ensure lightning protection (preferably fibre optic cable).
- See circuit diagrams in the annex for cable types, cross-sections and cable selection. Use flexible cables as far as is possible. Flexible cables must be used in the control cabinet on models 4/4 and 8/4, except power supplies, equipotential bonds and Profibus.
- Suppress inductive loads connected to the relay outputs of the master controller on models 4/4 and 8/4, see chapter 6.8.2.
- If the SMS option is chosen, fit and connect a KAESER modem, see SMS instruction memorandum.

### 6.7.1 Accessories needed for the link via Profibus

The following accessories are required for the construction of a Profibus network (see annex 13.10)

- Profibus cables
- Profibus plug for SIGMA AIR MANAGER (already supplied with model 16/8)
- Profibus plug set for SIGMA CONTROL

### 6.7.2 Requirements for a link via a floating relay contact



The connection to the floating relay output of the master controller is in series with the system pressure switch in the machine.

#### Required contacts for machines to be connected to the SIGMA AIR Manager.

##### Models 4/4 and 8/4

- an external load control input
- a floating "motor running" relay contact (normally open)

##### Models 8/8 and 16/8

- A "manual/automatic mode" / "load/idle" control input with a system pressure switch in manual mode B1.1  
and
  - a safety pressure switch for master controller operation B1 or
  - a blowoff protection pressure relief valve pressure switch B6
- a floating "motor running" relay contact (normally open)
- a floating "ON and no alarm" contact (normally open).

If a machine is not prepared for connection to a master controller, it can be retrofitted. Documents and parts for the retrofit are available separately.

**6.8 Laying cables**



**DANGER**

Contact with live electric components can cause serious injury or death.

- Isolate the master controller and external sources from all voltage.

1. Switch off all phases of the controller and external power sources.
2. lock them out,
3. observe all accepted safety regulations and national legislation applicable to all work carried out on the master controller.
4. Have the master controller connected to the power supply by an authorized and qualified electrician to national legislation and the regulations of the electricity company concerned.



The terminals in the master controller that could be supplied by an external voltage source are marked:

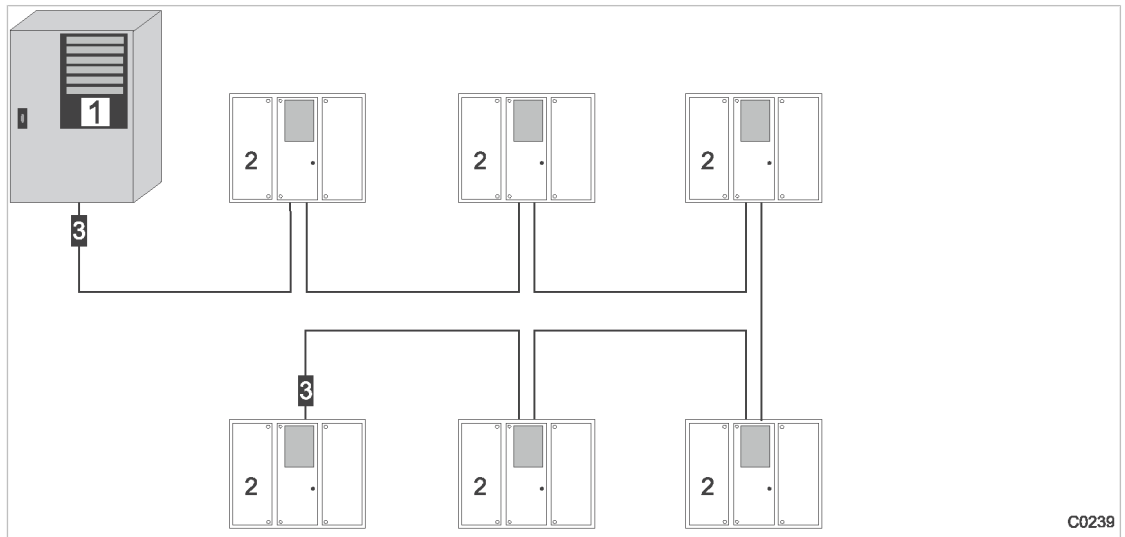
**Markings**

- Orange or
- Label

5. Make the connections to the power supply, to the individual machines and to the pressure transducer as detailed in the circuit diagrams.

**6.8.1 Building up the Profibus network**

The links to Profibus subscribers are connected in series, i.e, they are connected one after the other. The master controller is the last in the series.



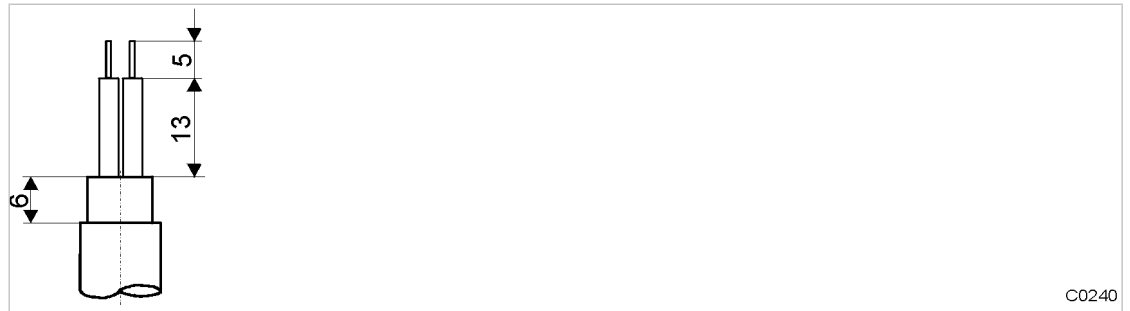
C0239

Fig. 6 Building up the Profibus network

- ① Master controller
- ② Machine with SIGMA CONTROL
- ③ Terminating resistor

1. Switch in the terminating resistor③ at both ends of the cable.
2. See circuit diagrams in the annex for cable types, cross-sections and maximum cable lengths.

**6.8.1.1 Connecting the Profibus**



C0240

Fig. 7 Stripping back the Profibus cable

1. Strip back the Profibus cable as shown in fig. 7.
2. Connect the green core to the green terminal (A) in the Profibus plug.
3. Connect the red core to the red terminal (B) in the Profibus plug.

**6.8.1.2 Connecting the Profibus plugs**



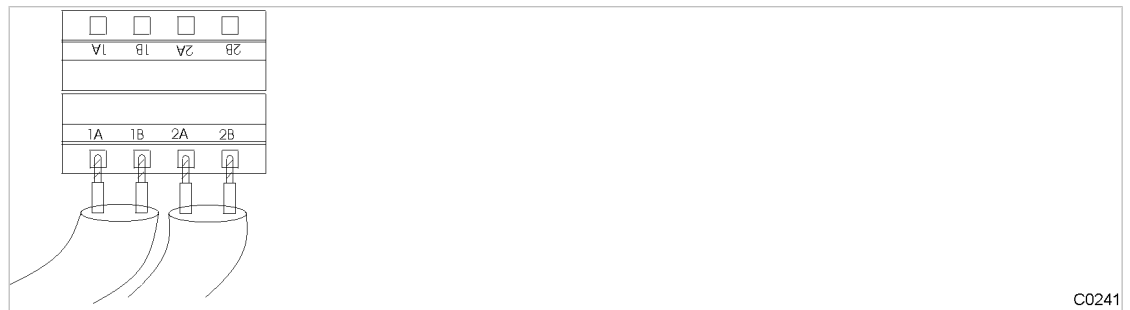
**CAUTION**

Too tight a bend radius can cause a defect in the Profibus cable.

- Do not kink Profibus cables.

**Subscribers in the middle of a Profibus network:**

Connecting a Profibus expander to a connected subscriber in a Profibus network:



C0241

Fig. 8 Connection of an inline Profibus plug

1. Connect two Profibus cables (input and output)
2. Set the switch on the Profibus plug to OFF to deactivate the terminating resistor.

**Subscribers at the end of the Profibus network**

Connect the Profibus plug at the end subscriber and the master controller:

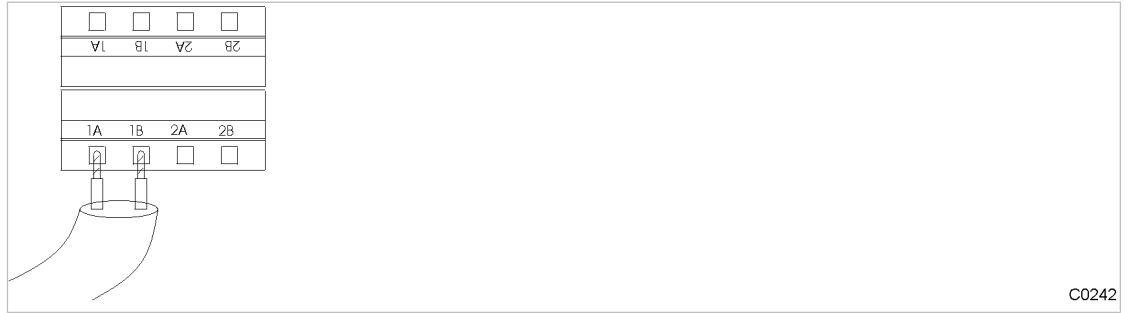


Fig. 9 Connection of an end of line Profibus plug

1. Connect one Profibus cable (input only).
2. Set the switch on the Profibus plug to ON to activate the terminating resistor.

**6.8.2 Building up the compressor station via floating relay contacts**

The connection of the machines via floating contacts is in the form of a star, i.e. each individual machine is connected directly to the master controller.

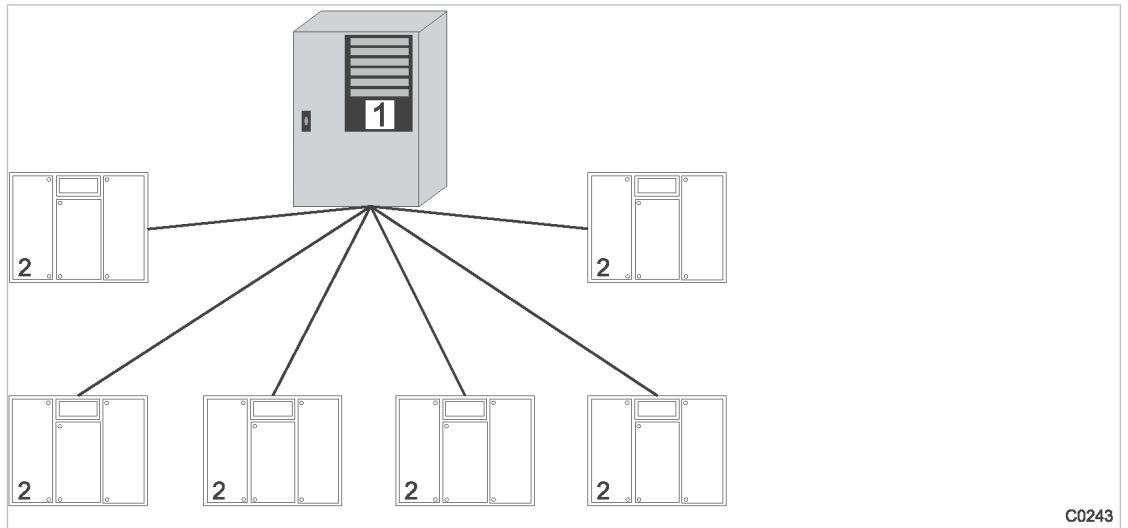


Fig. 10 Configuration of the network with floating relay contacts

- ① Master controller
- ② Machine without SIGMA CONTROL

1. Use conventional wiring.
2. Connect each machine directly with the master controller.

**6.8.2.1 Wiring changes on the machines when connecting to models 4/4 and 8/4**



Interruptions to the air supply caused by unsuppressed inductive loads connected to the relay outputs of the master controller, such as auxiliary contactors or solenoid valves.

1. Suppress inductive loads with an RC interference suppressor.



2. Connect the interference suppressor in parallel with the coil (connections A1–A2). If the connections are inaccessible, e.g. solenoid valves, the suppressor can also be connected to the corresponding terminals on the terminal strip.
3. Use an RC interference suppressor suited to the coil voltage and apparent holding power, see chapter 13.10.

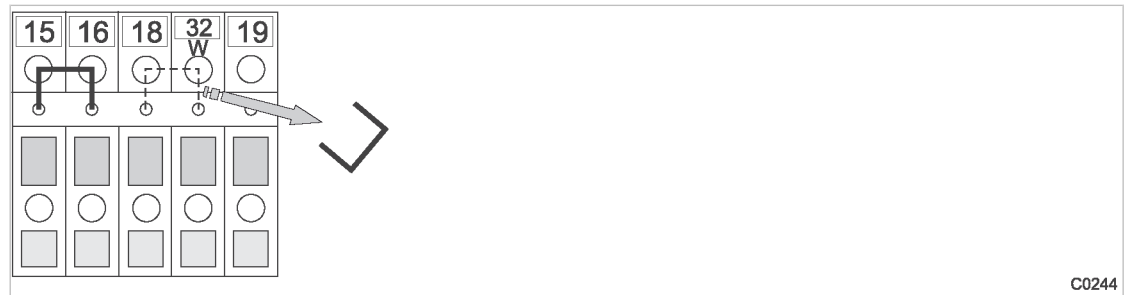
**KAESER machines from 1990 onwards (with terminal 32W)**


Fig. 11 Wire jumper removal

- Remove the jumper between the terminals (terminals 32W and 21 or 18) to allow sequencing.

**Machines without terminal 32W**

1. Fit terminal 32W in the terminal strip.
2. Disconnect the conductor in the cable from the network pressure switch that is connected to terminal 21 or 18.
3. Connect the conductor to terminal 32W.

**6.8.2.2 Wiring changes on the machines when connecting to models 8/8 and 16/8**
**KAESER machines from 1990 onwards**

If a jumper is connected between the terminals for manual operation [-X1 (W) 20 or 17 and -X1 (W) 24 (W)] on the terminal strip for connection of the master controller, then it must be removed. A more precise designation of the terminals is given in the electrical diagrams for the machine.

- Remove wire jumper if necessary.

## 6.9 Connecting the cables to the master controller

### 6.9.1 Connecting the equipotential bond

1. Connect the master controller housing to the user's equipotential bond with the marked bolts.
2. Keep the connection as short as possible.
3. Use an earth strap or cable with a cross-section of at least 16 mm<sup>2</sup>.

**6.9.2 Leading in cables and connecting the screening**

**6.9.2.1 Models 4/4 and 8/4**

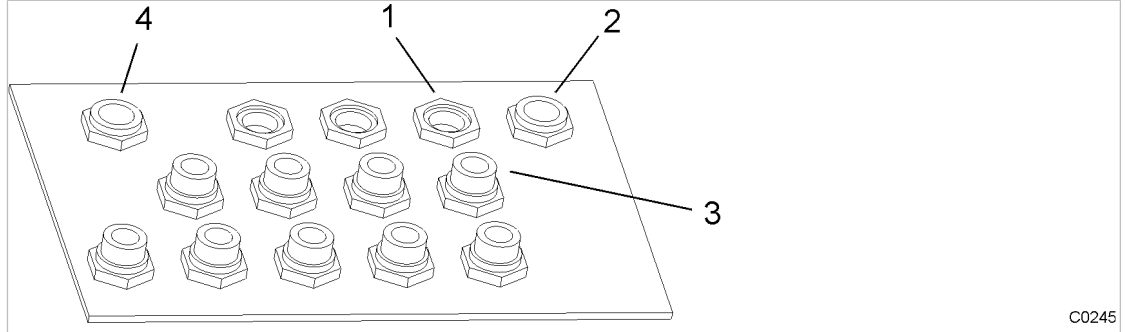


Fig. 12 Cable glands with and without ferrite suppressors

- |                                      |  |
|--------------------------------------|--|
| ① Cable glands for screened cables   | ③ Cable glands for non-screened cables |
| ② Cable gland for power supply cable | ④ Cable gland for Ethernet             |

1. Lead non-screened cables (for digital inputs and relay outputs) through the front cable glands fitted with ferrite suppressors to protect them against electromagnetic interference.
2. Lead screened cables (for pressure transducer, analog outputs, Profibus and Ethernet) and the power supply cables through the rear cable glands without ferrite suppressors.

**Connecting the screening (all cables except Ethernet)**

At the control cabinet:

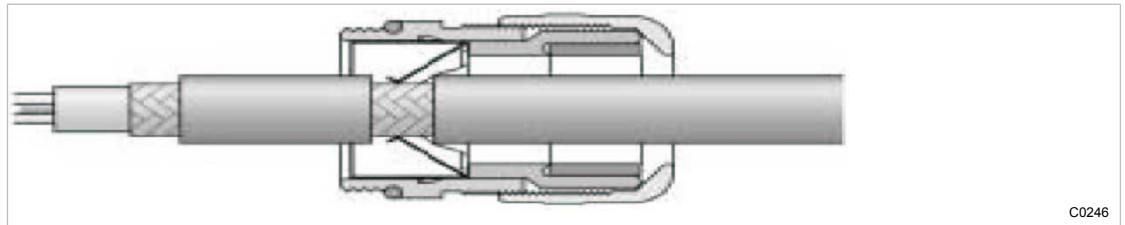


Fig. 13 Connecting the screening

1. Strip off the cable insulation by about 0.4 in. where the cable passes through the cable gland.
2. Push the cable through the metal cable gland on the control cabinet until the stripped section snaps in and contacts the earth clamp in the cable gland.

At the master controller:

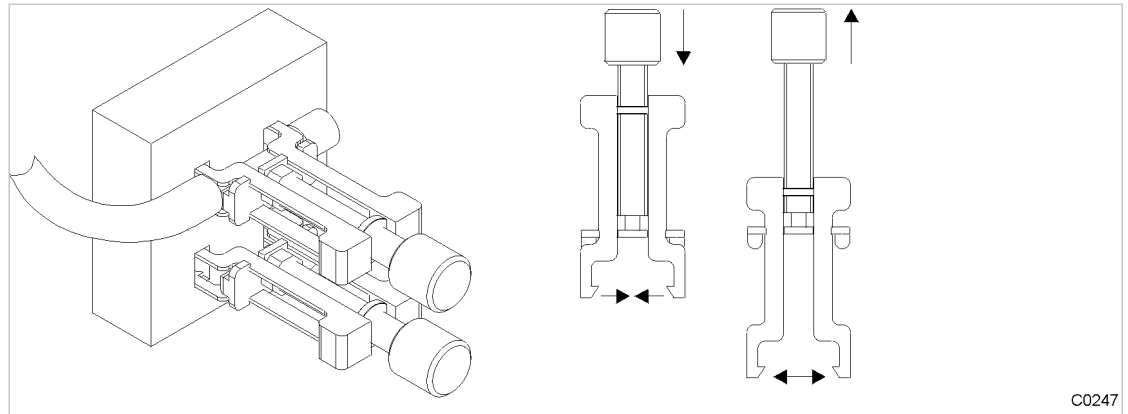


Fig. 14 Cable screening clamps

1. Strip off the cable insulation by about 3/4 in. at the terminal.
2. Unscrew the spindle of the cable screening clamp completely.
3. The screening connects to the controller via the housing.
4. Use a cable screening clamp to secure the screening.

#### Connect the Ethernet cable screening

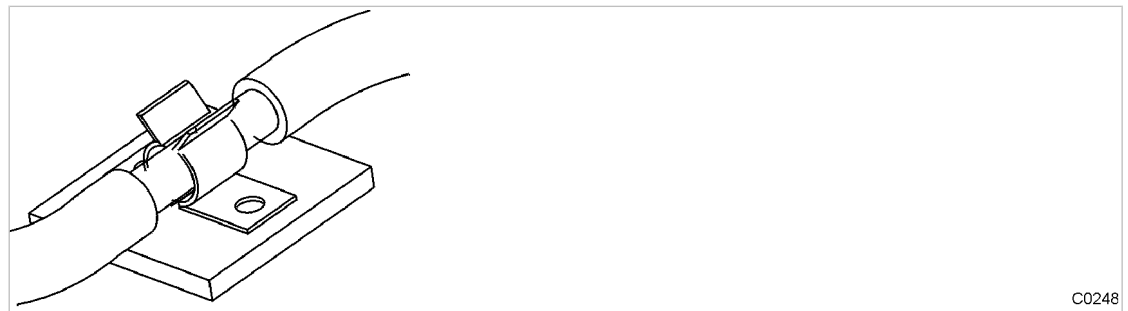


Fig. 15 Ethernet cable screening

1. Strip off the cable insulation by about 0.4 in. at the terminal.
2. Ensure electrical contact of the cable screening with the screening clamp next to the power supply unit.

#### 6.9.2.2 Models 8/8 and 16/8

1. Lead the cable through a suitable cable gland on the lower side of the control cabinet.
2. Strip the insulation off the cable screening at the clamping point for a length of 3/4 in.
3. Ensure electrical contact of the cable screening to the screening rail using a screening clamp.

#### 6.9.3 Laying the cables in the control cabinet

##### Models 4/4 and 8/4

1. Bundle and bind cables carrying digital signals.
2. Bundle and bind cables connecting the compressors.

##### Models 8/8 and 16/8

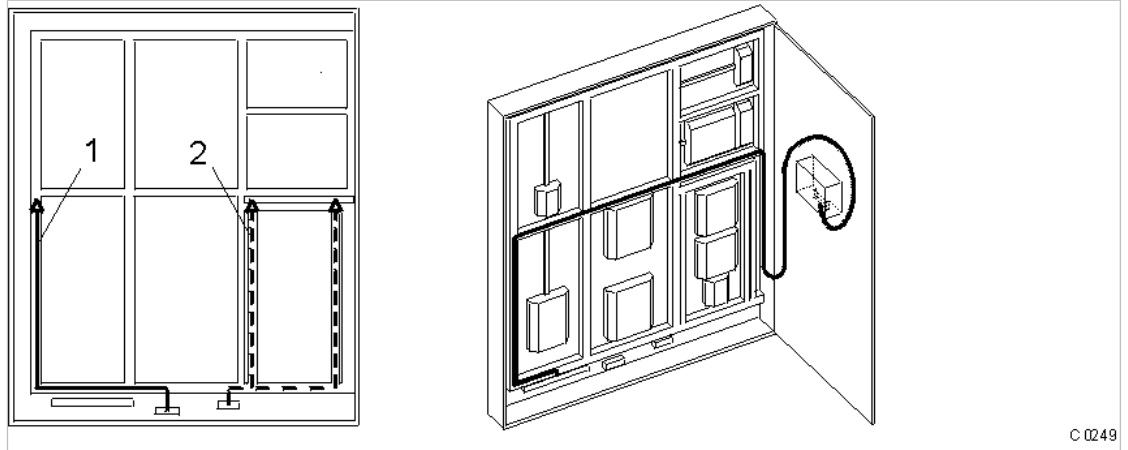


Fig. 16 Cable routing in the control cabinet

- ① 24 V DC
- ② 115/230 V AC

1. Route 24 V DC cables into the control cabinet through the left-hand duct ①.
2. Route 115/230 V AC cables into the control cabinet through the right-hand duct ②.
3. Route cables leading to the master controller (Profibus, Ethernet, RS232, modem cables) through to the cabinet door, as shown in the illustration.

#### 6.9.4 Connecting the cables

1. Make the connections to terminals and interfaces as detailed in the attached electrical diagram.
2. Fit the Profibus plug, see chapter 6.8.1.

### 6.10 Connecting floating relay contact signals for sensors

- Connect sensors according to the electrical diagram in the appendix.

### 6.11 Setting up the machines



**CAUTION**

Damage to drive motors can occur when the permissible motor starting frequency is exceeded on machines without idle control (piston compressors, blowers).

- Set the SIGMA AIR MANAGER pressure band to a width that prevents the motor starting frequency from being exceeded.
- If necessary, increase the capacity of the air receiver.

**Precondition** The settings described in this section must be entered in full for every machine to ensure faultless operation under control of the master controller. Make sure that the compressed air system remains in operation should the master controller fail.

- Carry out settings as detailed in this manual.

### 6.11.1 Linking via Profibus



The correct procedure for setting up SIGMA CONTROL machines is described in the SIGMA CONTROL service manual.

Note the settings made in the appropriate form in the attachment.

The master controller software for SIGMA CONTROL was optimized as of version 72.00.

The slave number has to be the machine number +2. If the wrong slave number is entered then either the wrong machine or no machine at is controlled.

1. Enter pressure setpoint  $p_2$  and set as default for "Manual mode pressure". In manual mode, the pressure setpoint of each machine should be staggered by 4.35 psig to prevent all machines starting together. The stagger time for station operation must be set. Suggestions for these settings are found in the annex (see chapter 13.8.2).
2. Activate and setting up automatic restart after a power failure.
3. Configure Profibus operation.

The following settings are recommended as parameters for bus alarms:

- Start td: 40.0 s  
(maximum period that the machine waits for a signal from the Profibus after return of the power supply. If no signal arrives before the period ends, the machine switches to self-control).
- Timeout: 5.0 s  
(Period after which the machine switches to self-control if a fault occurs in the master controller).
- Restart: auto  
auto = the machine automatically connects again when the Profibus runs again after a bus alarm.
- Restart: man  
After a bus alarm, the machine remains under its own internal control until it is connected to the bus again when the «remote» key is pressed.

4. Repeat steps 1 to 3 for any further machines.

### 6.11.2 Linking via floating relay contact

**Precondition** The machines are provided with the relay contacts required and they are wired up (see chapter 6.7.2).

- Note the settings made here in the table in the annex (see chapter 13.8)



Screw compressors always have an emergency mode. Piston compressors and blowers may or may not have this emergency facility.

#### 6.11.2.1 Stations with emergency mode facility

- In automatic mode the master controller takes over LOAD/IDLE control.
- In manual mode the machines run under the control of their own system pressure switches.

#### Models 4/4 and 8/4

When the machine is linked, the system pressure switch (-B1) remains in operation. This has the function of an additional safety pressure switch. The system automatically runs in EMERGENCY mode via these pressure switches should power to the master controller fail or the master controller itself malfunction, ensuring a further supply of compressed air.

- Setting up the pressure switch.

Further information See chapter 13.8.1 for recommended pressure switch settings.

#### **Models 8/8 and 16/8**

A blow off protection pressure relief valve,, pressure switch (-B6) or a master controller operation safety pressure switch (-B1) is fitted in the machines to prevent:

- machine overloading, or
  - relief valve blow off because of
    - switching points set too high,
    - defective master controller,
    - excessive pressure loss between the machine and the compressed air transducer connection to the master controller.
- Set the safety pressure switch (-B1). See chapter 13.8.1 for recommended settings.
  - The internal pressure switches for manual mode (-B1.1) must be set on a scaled basis so that the machines switch on one after the other.

Further information See chapter 13.8.2 for recommended settings.

#### **6.11.2.2 Stations without emergency mode capability**

On such air systems blowers and reciprocating compressors are not fitted with a pressure switch that could ensure EMERGENCY operation.

When these machines are connected, the LOAD/IDLE switching is controlled by the master controller.



These stations will stop delivering compressed air if the master controller fails.

- Take suitable application-specific measures.

## **6.12 Setting the slave address on the Profibus expander**



If more than one Profibus expander is used, each must be assigned its own slave address.

Precondition Profibus expanders have the required power supply and are wired according to their electrical diagram.

**Profibus expander 4+4**

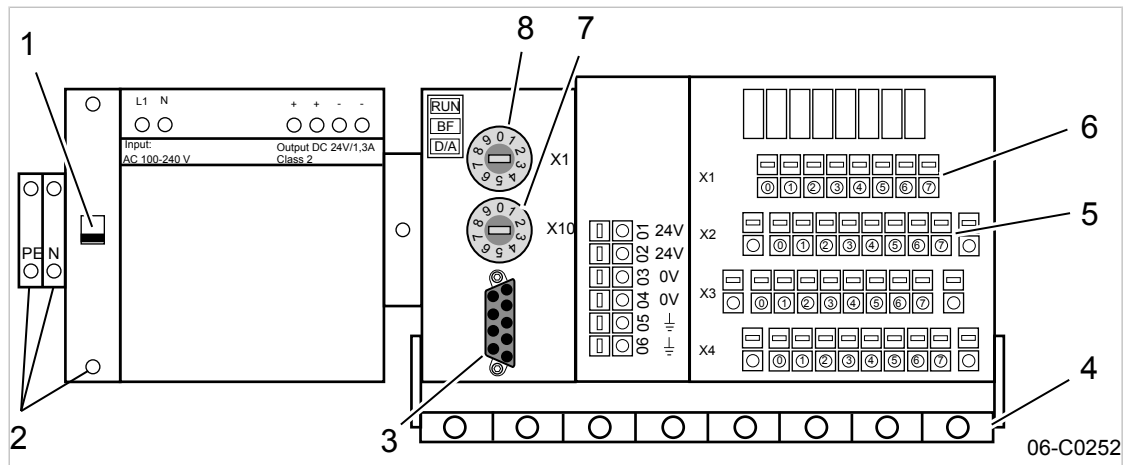


Fig. 17 PBU 4+4

- |                                |  |
|--------------------------------|--|
| ① Safety cut-out               | ⑤ Terminal strip X2 for analog outputs |
| ② Power supply terminals       | ⑥ Terminal strip X1 for analog inputs  |
| ③ Socket for the Profibus plug | ⑦ Setting wheel for slave address X10  |
| ④ Screening rail               | ⑧ Setting wheel for slave address X1   |

1. Switch off the Profibus expander via the safety cut-out ①.
2. Set a valid slave address by means of a screwdriver on the two setting wheels.
  - e.g. slave address 36:
    - Set wheel ⑦ to «3».
    - Set wheel ⑧ to «6».
 (See 7.3.3 to assign slave addresses).
3. Insert the Profibus plug into the socket ③.
4. Switch on the Profibus expander by means of the safety cut-out ①.

**Profibus expander 4T**

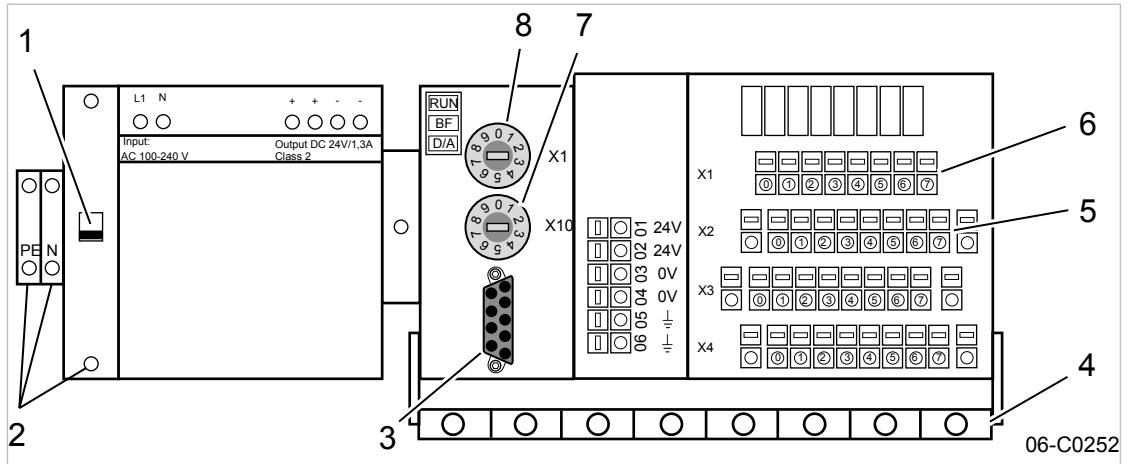


Fig. 18 PBU 4T

- |                                |                                       |
|--------------------------------|---------------------------------------|
| ① Safety cut-out               | ⑤ Terminal strip X2 for PT100 inputs  |
| ② Power supply terminals       | ⑥ Terminal strip X1 for PT100 inputs  |
| ③ Socket for the Profibus plug | ⑦ Setting wheel for slave address X10 |
| ④ Screening rail               | ⑧ Setting wheel for slave address X1  |

1. Switch off the Profibus expander via the safety cut-out ①.
2. Set a valid slave address by means of a screwdriver on the two setting wheels.
  - e.g. slave address 36:
    - Set wheel ⑦ to «3».
    - Set wheel ⑧ to «6».
 (See 7.3.3 to assign slave addresses).
3. Insert the Profibus plug into the socket ③.
4. Switch on the Profibus expander by means of the safety cut-out ①.



**Profibus expander 8**

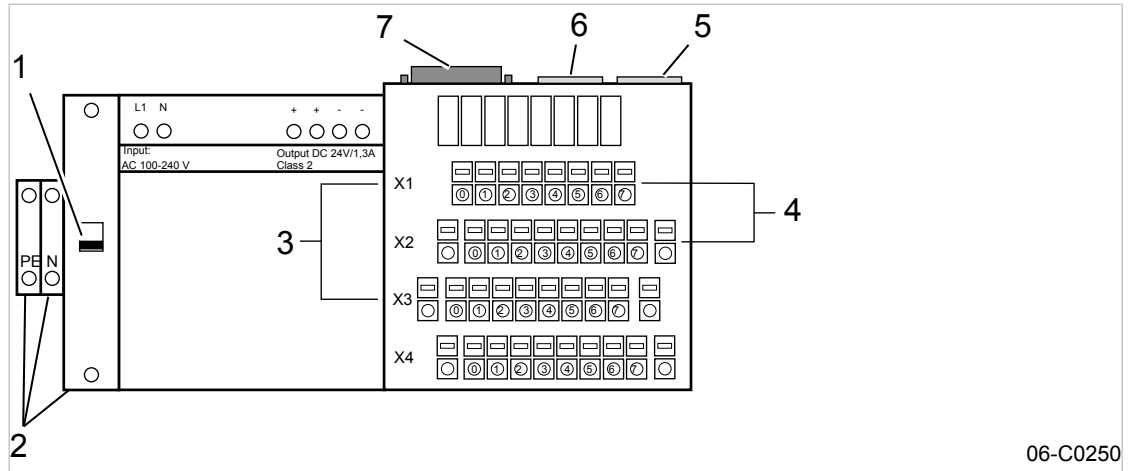


Fig. 19 PBU 8

- |  |                                |
|--|--------------------------------|
| ① Safety cut-out                             | ⑤ Slave address setting wheels |
| ② Power supply terminals                     | ⑥ Slave address setting wheels |
| ③ Terminal strip X1 / X3 for digital outputs | ⑦ Socket for the Profibus plug |
| ④ Terminal strip X1 / X2 for digital inputs  |                                |

1. Switch off the Profibus expander via the safety cut-out ①.
2. Set a valid slave address by means of a screwdriver on the two setting wheels.
  - e.g. slave address 21:
    - Set wheel ⑥ to «2».
    - Set wheel ⑤ to «1».
 (See 7.3.3 to assign slave addresses).
3. Insert the Profibus plug into the socket ⑦.
4. Switch on the Profibus expander by means of the safety cut-out ①.

**Profibus expander 32**

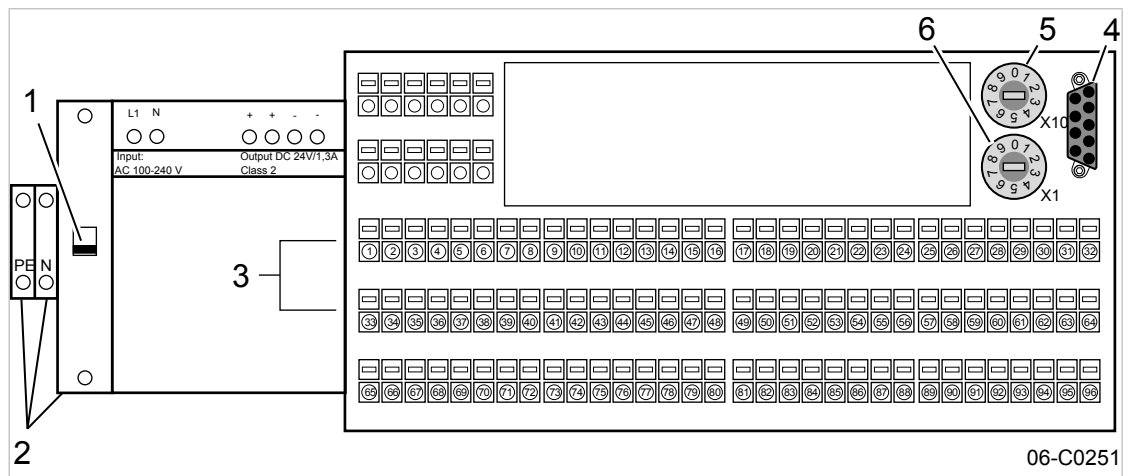


Fig. 20 PBU 32

- |                                     |                                       |
|-------------------------------------|---------------------------------------|
| ① Safety cut-out                    | ④ Socket for the Profibus plug        |
| ② Power supply terminals            | ⑤ Setting wheel for slave address X10 |
| ③ Terminal strip for digital inputs | ⑥ Setting wheel for slave address X1  |

1. Switch off the Profibus expander via the safety cut-out ①.
2. Set a valid slave address by means of a screwdriver on the two setting wheels.  
e.g. slave address 28:
  - Set wheel ⑤ to «2».
  - Set wheel ⑥ to «8».  
(See 7.3.3 to assign slave addresses).
3. Insert the Profibus plug into the socket ④.
4. Switch on the Profibus expander by means of the safety cut-out ①.

## 7 Initial Start-up

### 7.1 Overview

The master controller was designed and developed for a number of applications. The settings that can be made are correspondingly varied.



Before delivery, a standard configuration is entered in the master controller. Generally, most of the settings can be taken over for many applications or only have to be slightly changed. It is thus possible that not all the steps listed below are needed for the initial start-up. This depends on the application involved.

#### Outline

- 7.2 Configuring the master controller
- 7.3 Linking the machines to the master controller
- 7.4 Setting the group sequence and pressure setpoint
- 7.5 Setting the parameters for the compressor station
- 7.6 Programming the clock
- 7.7 Configuring the peripheral devices
- 7.8 Commissioning the master controller
- 7.9 Linking an external PC to the master controller
- 7.10 Communication

### 7.2 Configuring the master controller



The keys and LED indications are shown in the fold-out to this service manual and in the chapter Design and Function.

- Become familiar with the function keys.

#### 7.2.1 Switching on the master controller

The master controller starts booting when the power supply is switched on. The boot-up is finished when the large-font display of pressure appears (after about 25 seconds).



If nothing appears on the display, press and hold the «info» key and the «arrow up» key simultaneously.



#### CAUTION

There is risk of damage to the compressed air supply through premature changeover to automatic mode.

- Do not press the «Automatic» mode key until all the settings in this chapter have been made.

1. Press the «ON» key.
2. Make sure that the compressor station is in manual mode.
3. If the automatic mode LED lights, press the «automatic» mode key.



- Compressor stations without emergency facility will not be delivering compressed air.
- In compressor stations with emergency operation capability, the machines run under their own internal control.

### 7.2.2 Changing the display language

1. Press «F3» in the main menu.
2. Set the required language with «F1 »and «F6».
3. Press the«esc key» to return to the main menu.

### 7.2.3 Selecting menu options

Menu options are displayed either as an icon in the menu bar at the bottom of the display or as text in the display.

- Select the required menu option with «F1» to «F6» keys.

### 7.2.4 Entering characters

If characters have to be entered, a display frame opens with numbers, letters and special characters. It is divided into several sections that can be accessed with the arrow keys.

If only numerals are to be entered, a smaller display frame opens in which only numerals, a comma, a minus sign and the C and E functions can be selected. The procedure is the same as for character entry.

1. Use the arrow keys to select the desired characters and confirm with the «enter» key.
2. Repeat step 1 until all characters are entered.
3. To delete a character move the cursor to C on the right of the display frame with the arrow keys and press the «enter» key.
4. When all characters are entered, move the cursor to E on the right of the display frame with the arrow keys and confirm with the «enter» key.
5. Entry of characters can be cancelled with the «esc »key.

### 7.2.5 Selection lists

Some settings can be made using selection lists.

1. If a selection list is displayed, select the required setting with the arrow keys.
2. Confirm the setting with the «Enter» key.



If there are only two selections, no list is displayed. The other relevant setting is immediately activated and does not have to be confirmed.

- Press the «enter» key to changeover to a possible setting.

### 7.2.6 Password level and key lock



In this manual, the password level required will be quoted for every function.

The following passwords are entered in the master controller on delivery:

- Password for level 1: 11
- Password for level 2: 12
- Password for level 3: 13

- Further information is given in the following chapters.

**7.2.6.1 Logout**

The password sets itself back to level 0 if no entries are made over a period of five minutes.

Alternatively, the password can be manually reset as follows:

1. Call up *<Password «F4» >* in the main menu.
2. Press «F1 » (logoff) key.
3. Press the «esc key» to return to the main menu.

**7.2.6.2 Password list**

A list of the passwords together with the related password levels is displayed.

1. Call up the menu option *<Password«F4»Password list«F2» >*
2. If required, enter password for level 3.
3. Press the «esc» key to close the list.

**7.2.6.3 Key lock**

The following keys can be locked:

- «Remote»
- «Clock»
- «Automatic mode»
- «ON»
- «Machine selection»

1. Call up the menu option *<Password«F4»Key lock«F3» >*
2. If required, enter password for level 2.
3. Select the required key with the arrow keys.
4. Press the «enter» key until "locked" is displayed.
5. Press «esc» to return to the next higher level.

**7.2.6.4 Allocating passwords**

Allocate level 0 to delete a password.

1. Call up the menu option *<Password«F4»allocate password«F4» >*
2. If required, enter password for level 3.
3. Enter the password and the appropriate level.
4. Press «esc» to return to the next higher level.

**7.2.7 Checking/Setting time and date**

If the clock is turned back more than 24 hours SIGMA AIR CONTROL *plus* is automatically deactivated.

Automatic de-activation of SIGMA AIR CONTROL *plus* results in:

- unintentional time resetting,
  - and the loss of SIGMA AIR CONTROL *plus* data saved in the reset time.
- Correctly set and regularly check the clock before activating SIGMA AIR CONTROL *plus* see chapter 7.10.2.

Check/set time and date.

1. Select menu options *<Settings«F1»- system «F1»- general settings«F1»- date and time«F1» >*.
2. Select date or time with the arrow keys.
3. Press «Enter».
4. If required, enter password for level 2.
5. Enter date and/or time (see chapter 7.2.4 for entering characters).
6. When the date and time is correct press the «esc key» to return to the next higher level.



If the machine is being operated with a clock program, check the time at regular intervals for discrepancies (generally once per year).

### 7.2.8 Setting summer / winter

1. Menu option *<settings«F1»- system«F1»- general settings«F1»-summer/winter«F2» >*.
2. Use the arrow keys to select the individual settings and confirm with the «enter» key.
3. If required, enter password for level 2.
4. Set the options for automatic changeover.
5. When the settings are complete, press the «esc key» to return to the next higher level.

### 7.2.9 Country-specific settings



The units of measure and time and date format are standardized for the language selected, but can be changed, if required.

1. Menu options *<settings «F1»- system«F1»- general settings«F1»-country-specific settings«F3» >*.
2. Use the arrow keys to select the individual settings and confirm with the «enter» key.
3. If required, enter password for level 1.
4. Set the language, units of measure and date and time formats.
5. Press «esc» to return to the next higher level.

### 7.2.10 Setting up the display

1. Menu option *<settings«F1»- system«F1»- general settings«F1»-operating panel«F4»- display settings«F4» >*.
2. Set up the:
  - Lighting
  - lighting time delay
  - contrast

## 7.3 Linking the compressors to the master controller

- In the main menu, select *<settings«F1»compressor«F3» >*.

### 7.3.1 Linking the machines

There are three screens for each machine that can be selected with the «F1» and «F2» keys. The number of each machine is displayed at the top right. The machines can be selected with the «F5» and «F6» keys.

A group list of all compressors can be accessed with the «F3» key to provide a better overall view of the compressed air system.

Precondition The electrical and mechanical connections to the machine are made.  
Menu point *<settings «F1»compressor «F3» >* is selected.

- Select menu option linking «F1».

Enter the following settings for each machine linked to the master controller:

1. The type of link
2. The group allocation (see also chapter 4.4.2)
3. Enter the FAD
4. Enter the power consumption
5. Enter the reference pressure for the power consumption
6. Enter the idling power consumption
7. Compressor: Setting controller or monitoring (a machine that is monitored is regulated by its internal controller)
8. On machines with a conventional link, the input and output addresses still have to be assigned.

#### Conventional link



The employment of a Profibus expander can be necessary or provide a considerable advantage under certain local conditions (see chapter 6.11.1).

Precondition Menu point *<settings«F1»compressor «F3»linking«F1» >* is selected.

1. Select inputs and outputs for conventional link with the «F1 » key.
2. If required, enter password for level 3.
3. Set and activate the addresses of the inputs and outputs used according to the connections selected in the electrical diagram.

Sign	State
✓	Active
x	Inactive

Tab. 20 Activating addresses

4. Ignore unused inputs and outputs.



The meaning of the letter in front of the 'load' output address:

- "n" is the standard setting for models 4/4 and 8/4
- "p" is the standard setting for models 8/8 and 16/8

If these standard settings are used and the machine is connected according to the circuit diagram in the annex (EMERGENCY mode), then an EMERGENCY mode is ensured. Contact **KAESER SERVICE** if the standard settings are not used.

### 7.3.2 Settings for machines with frequency-controlled drive (FC)

#### Setting the FC characteristic

If the machine has frequency-controlled drive, the input values for FAD and power consumption at a given speed must be entered. These values are used to project an approximation curve to estimate the FAD and power consumption of the FC machine. In this way, the machine's duty cycle can be determined.



The value of the settings for the FC machine are recorded in a data sheet that can be requested. An example is found in the annex. In order to display the FAD, SIGMA CONTROL must have software from version 72.30 or 80.xx. Contact **KAESER SERVICE** for advice.

Precondition Menu point *<settings «F1»compressor «F3» >* is selected.

1. Select menu option FC characteristic «F4».
2. If required, enter password for level 3.
3. Enter the following values, starting in the "max" line.
  - Maximum speed
  - Corresponding FAD at maximum working pressure (see nameplate)
  - Corresponding power consumption at maximum working pressure (see nameplate)
4. Repeat step 2 for lower speeds.
5. Press «esc» to return to the next higher level.



The individual FC characteristics can be selected with the «F5» and «F6» keys.  
The characteristic FC curve entered is automatically added to the 0/0/0 point (speed 0 rpm, FAD 0 cfm, power 0 kW).

#### Assigning the FC machine

The characteristic set above can now be assigned to the FC machine.

Precondition FC characteristic is set.

Menu point *<settings «F1»compressor «F3» >* is selected.

1. Select menu option linking «F1».
2. Press the «F1» key twice to open the screen for the FC machines.
3. If required, enter password for level 3.
4. Select **yes** by the FC machine.
5. Select the characteristic number.



6. Make the following settings for conventional links:
  - Select the relevant input (the «F3» key displays a list of the analog inputs).
  - Normalize the input.
7. Press «esc» to return to the next higher level.

### 7.3.3 Registering the Profibus expander

Precondition Profibus expanders are linked and configured (see chapter 6.11).

1. Select from the main menu *<settings«F1»periphery«F6»Profibus expander«F6» >*.
2. Selecting the linked Profibus expander:
  - Profibus expander with eight digital channels (PBE 8, PBE 8K, PBE 8R): press «F1 ».
  - Profibus expander with 32 digital channels (PBE 32): press «F2 ».
  - Profibus expander with four analog inputs and four analog outputs (PBE 4+4): press «F3».
  - Profibus expander with four PT100 inputs (PBU 4T): press «F4».
3. If required, enter password for level 3.
4. Activate the Profibus expander.



Only on Profibus expander with eight digital channels (PBE 8, PBE 8K, PBE 8R):

- Individual channels are marked as input **I** or output **O**.
- On digital outputs **O** the slave address must be at least 24.
- Further slave addresses can be selected with «F1 »and «F2».

### 7.3.4 Activating Profibus interface



The Profibus interface may only be activated when all the settings for this interface have been made.

When a Profibus is used, the matching interface has to be activated.

1. Call up menu option *<Settings«F1»system«F1»system interface«F3»Profibus«F1» >*.
2. If required, enter password for level 3.
3. Press «enter» until "interface active: yes" is displayed.

### 7.3.5 Setting the operating hours and maintenance interval counters

#### Machines with a conventional link



No settings need to be made for machines with SIGMA CONTROL.

Precondition Menu point *<settings «F1»compressor «F3» >* is selected.

1. Select menu option hours «F2».  
There is a screen for every machine with the machine number at the top right. The machines can be selected with the«F5» and «F6» keys.

2. Make the following settings for each machine:
  - If required, enter password for level 3.
  - Enter the total hours and load hours for the machine.
  - Enter SIGMA AIR MANAGER as the hours source.
  - Activate the maintenance interval counter
  - Enter the default interval hours.  
The hours are now counted further by the master controller.



On conventionally linked machines that are connected to the master controller without the "motor running" answerback signal, the total hours are counted when the master controller switches to the load mode.

### 7.3.6 Setting the base load sequence

In this menu option the reference value to which a change within a group should take place is determined.

Precondition Menu point *<settings «F1»compressor «F3» >* is selected.

1. Select menu option base load sequence «F3».
2. If required, enter password for level 3.
3. Select the reference value for the base load sequence for each group.
4. Activate the use of relative hours with RESET.  
The relative hours can be displayed with the «F1» key.

### 7.3.7 Assigning reserve machines

This menu option determines whether a reserve compressor is allocated to a group or not. (see also chapter 4.4.5)

Precondition Menu point *<settings «F1»compressor «F3» >* is selected.

1. Select menu option reserve «F4».
2. If required, enter password for level 2.
3. Determine if a reserve machine is allocated to each group:
  - Select yes or no.
4. Cut in reserve when needed:
  - Select yes or no.  
A list of the groups in the air system can be displayed with the «F3» key.

## 7.4 Setting the group sequence and pressure setpoint

Note the following with regard to group sequence: if air demand increases, the machines in the first group cut in first, then the second group and so on. If air demand decreases, the machines in the last group cut out first, then the last but one and so on.

Example

Group A is the peak load group with small machines, group B is the medium load group and group C is the base load group with large machines. With this constellation the group sequence should be "A-B-C-B-A-##" ("#" means no group). If only "A-B-C-##-##" is entered as the group sequence, then a machine from the base load group C would cut out first when air demand decreases.

Precondition Every machine is assigned to a group (see chapter 7.3.1).

1. Select in the main menu *<settings «F1» pressure control«F2» >*.
2. If required, enter password for level 1.
3. Enter the pressure setpoint *pw*.
4. If required, enter password for level 2.
5. Determine the group sequence for the machines linked to the master controller.
6. Press «esc» to return to the next higher level.



The pressure setpoint can also be set in the list of machines (see chapter 8.1).

## 7.5 Setting the station parameters

- In the main menu, select *<settings«F1»station«F4» >*.

### 7.5.1 Entering the pressure setpoint

Precondition Menu point *<settings «F1»station«F4» >* is selected.

1. Select menu option pressure setpoint «F1».
2. If required, enter password for level 2.
3. Enter maximum pressure setpoint.
4. Enter minimum pressure setpoint.

Optionally, an external pressure setpoint analog input can be configured:

1. If required, enter password for level 3.
2. Enter the input number.
3. Set the input current for 0 psig.
4. Set the pressure for an input current of 20 mA.
5. Activate the analog input:

Sign	State
✓	Active
x	Inactive

Tab. 21 Activating analog input

6. Activate remote mode with the «remote» key.

### 7.5.2 Setting network pressure



A wrong entry of the pressure transducer's final pressure can lead to problems in the network.

Precondition Menu point *<settings «F1»station«F4» >* is selected.

1. Select menu option network pressure «F2».
2. If required, enter password for level 3.
3. Select and activate analog input sensor1.

4. If required, select and activate analog input sensor 2.
5. Determine the weighting of sensor 1 and sensor 2.
6. Enter pressure transducer final pressure.
7. Enter the actual pressure value damping period (the period over which pressure value readings are averaged).

### 7.5.3 Configuring the restart

Automatic restart of the machines after a power failure is configured in this menu option.



Automatic restart after a power failure is only possible if SIGMA CONTROL software version 0.70 or later is installed. On earlier software versions the machines run in manual mode when the power supply returns. Contact KAESER SERVICE for advice.

Precondition Menu point *<settings «F1»station«F4» >* is selected.

1. Select menu option restart «F3».
2. If required, enter password for level 2.
3. Switch on automatic restart.
4. Enter the delay period for restart.
5. Decide whether minimum pressure should be monitored when the compressor station is off.

### 7.5.4 Air main charging

It could be practical to charge an empty air main with individual machines first before the complete station starts. The group sequence of the machines is retained, so that the air main is charged by those machines that are first in the group sequence. If a specific compressor is to be selected for charging the air main, then another group sequence must be selected for the air main charging period. This can be done with the shift clock (see chapter 7.6).



Charging the air main when power is restored with the air main charging function will delay build up of pressure.

Precondition Menu point *<settings «F1»station«F4» >* is selected.

1. Select menu option air main charging «F4».
2. If required, enter password for level 2.
3. Activate air main charging.
4. Enter the number of machines to be used to charge the air main.
5. Decide whether the air main should be charged automatically after return of power.
6. Enter the charging time.



When the charging time has expired or the pressure setpoint is reached the master controller switches to normal operation.

### 7.5.5 Entering air receiver volume and other settings

Various time periods and the air receiver volume can be set in the *<further settings>* menu option. It is recommended that the default settings are used. Contact KAESER SERVICE beforehand if the standard settings are not used.

- Start delay: the period after the start of a machine during which no further machines are cut in.

- Idle/load c/o delay: The period after changeover of a machine from idle to load during which no further machines are cut in.
- Total hours offset: the period during which a machine can carry on running before other machines are selected. This prevents an hourly machine changeover.
- Motor run-up monitoring period: The period that elapses from the absence of a motor answer-back signal until an alarm is triggered.

Precondition Menu point *<settings «F1»station«F4» >* is selected.

1. Select *<further settings «F5» >*.
2. If required, enter password for level 2.
3. Enter the air receiver volume.

## 7.6 Programming the shift clock

In the shift clock menu option settings for air system shift work operation can be made.

32 switching points are available.

- The complete compressed air system can be switched out or in.
- The group sequence can be changed.
- Specific groups can be taken out of the compressed air supply.
- The pressure setpoint can be changed for a defined period.
- Up to four channels (outputs) can be selected.



The switching points entered are repeated weekly. During non-standard periods such as company holidays, the compressed air system has to be switched manually.

- In the main menu, select *<settings«F1»shift clock«F5» >*.

### 7.6.1 Setting up the switching points

The number of vacant and assigned switching points is shown at the top left. The switching point number is shown at the top right. A frame around the weekday shows when it is selected. Other weekdays can be selected at the same time.

1. If required, enter password for level 2.
2. Selecting the weekday:
  - Navigate the cursor to the required weekday with the arrow keys.
  - Press the«Enter» key.
3. Enter the switching time.
4. Enter the pressure setpoint.
5. Enter the group sequence (to shut down the compressed air system, enter #####).
6. Decide on the channels (outputs).
7. Press«F2» key to save the switching point.
8. Repeat steps 1 to 5 to enter more switching points.  
All settings made are valid until the next switching point is reached.

Further information See chapter 13.9.1 for examples of switching point setting.

**7.6.2 Deleting a switching point**

Only the settings displayed in the menu option are deleted. If several days of the week are selected, the respective switching points for all these days are deleted.

1. Select the switching points to be deleted with the «F5 » and «F6» keys.
2. If required, enter password for level 2.
3. If necessary, cancel the selection of individual weekdays.
4. Delete the selected switching point with the «F1» key.

**7.6.3 Activate the shift clock**

- Press the «shift clock» key.  
The shift clock mode LED illuminates.

**7.7 Configuring peripheral devices**

- Messages, input and output functions activating/configuring.

**7.7.1 Configuring alarm/warning and service messages**

The settings described in this section only become effective when the menu option is exited.

- Select from the main menu *<settings«F1»periphery«F6»external alarms, warning and service messages«F1» >*.

**7.7.1.1 Activate predefined messages**

See chapter 13.7.2 for a list of predefined messages.

Precondition Menu *<settings«F1»periphery«F6»external alarms, warning and maintenance messages«F1» >* is selected.

1. Select menu option predefined messages «F1».
2. Searching for a message:
  - «F1 » and «F2»: scrolls through the message blocks
  - «F5 » and «F6»: scrolls through the individual messages
3. If required, enter password for level 3.
4. Activate the message.
5. Set the time delay to prevent messages being triggered by short interference pulses.
6. Enter the input to which the message signal is connected.
7. Decide whether the message is to be triggered by an open contact 0V or closed contact 24V.

**7.7.1.2 Defining own messages**

External alarm and warning messages do not initiate a station shutdown.

Definable message texts can be entered in this menu option. It is differentiated between alarm and maintenance/warning messages.

- Precondition Menu *<settings«F1»periphery«F6»external alarms, warning and maintenance messages«F1» >* is selected.
1. Select definable messages (alarm) «F2» or definable messages (maintenance/warning) «F3».
  2. If required, enter password for level 3.
  3. Enter the message text. (see chapter 7.2.4 for entering characters).
  4. Activate the message.
  5. If required, select "maintenance" or "warning" type of message.
  6. Set the time delay to prevent messages being triggered by short interference pulses.
  7. Enter the input to which the message signal is connected.
  8. Decide whether the message is to be triggered by an open contact 0V or closed contact 24V.

**7.7.2 Configuring further input functions**

- Configuring external machine selection, digital inputs and outputs.

**7.7.2.1 Configuring machine selection**



The machines can also be preselected from a remote control centre.

If machines are externally preselected, the machine selection keys on the master controller are inactive. If they are pressed, a message is displayed. The LEDs in the selection keys also indicate which machines are preselected. External preselection cannot function when the "Send/Receive" preselection option is active.

There is a screen for every machine with the machine number at the top right. The machines can be selected with the «F5» and «F6» keys.

- Precondition The external controller must be connected to the digital inputs of the master controller (see circuit diagram in the annex).

1. Select menu option *<settings «F1» - compressor«F3» - further settings«F5» >*.
2. If required, enter password for level 3.
3. Enter the address of the external preselection input.
4. Activate the input (can be activated in password level 2)

Sign	State
✓	Active
x	Inactive

Tab. 22 Activation input

5. Negate the input as required (n = 0 V; p = 24 V).
6. Repeat steps 2 to 4 for any further machines.
7. Press the «remote» key to activate remote mode.

**7.7.2.2 Configuring the digital inputs**

In this menu option the following functions can be configured via further external inputs:

- Remote OFF/ON: When this function is activated, the master controller can be switched off and on from a remote contact.
  - Remote MANUAL/AUTO: When this function is activated, the master controller can be switched between manual and automatic mode from a remote contact.
  - Remote shift clock: When this function is activated, clock operation in the master controller can be switched on or off from a remote contact.
  - Switching compressors online: When this function is activated and an input signal is changed, the next possible machine is cut in, even if the pressure is still within the setpoint pressure limits.
  - Pressure band widened: When this function is activated and the input signal is present, the pressure band is widened. More information is obtainable from KAESER SERVICE .
1. Select menu option *<setting«F1» periphery «F6» further input functions «F4» digital inputs «F1» >*.
  2. Select the required function with keys «F5 »and «F6».
  3. If required, enter password for level 3.
  4. Activate the function.
  5. Enter the input to which the message signal for this function is connected.
  6. Decide whether the message is to be triggered by an open contact 0V or closed contact 24V.

### 7.7.2.3 Configuring analog inputs

Analog inputs can be freely configured. They can be used for the following applications:

- The functional values of analog components can be displayed on the master controller.
- If a value exceeds a preset threshold value, a message can be triggered. Inputs 16.0–16.7 and 17.0–17.7 and outputs 16.0–16.7 and 17.0–17.7 are available. Outputs are directly linked in the software to the inputs, e.g. output 16.0 to input 16.0.
- If a value exceeds a preset threshold value, a binary output signal can be outputted to light, for example, a remote control lamp.

Input values at 4–20 mA and PT100 are monitored for open and short circuit.

At 4–20 mA:

- Open circuit: < 3mA
  - Short circuit: > 21mA
1. Select menu option *<setting«F1» periphery «F6» further input functions «F4» setting analog inputs «F2» >*.
  2. If required, enter password for level 3.
  3. Enter description / message text (24 characters).
  4. Select analog input.
  5. Activate the the input.
  6. Enter unit of measure (8 characters).
  7. At A1: Enter value at 0/4 mA, (range +/-10000 x factor (1/0.1/0.01/0.001)).
  8. At A1: Enter value at 20 mA, (range +/-10000 x factor (1/0.1/0.01/0.001)).





9. For PT: Enter line compensation for two-line sensors.

Line compensation = resistance of the line from the master controller to the PT100 sensor and back.

■ Example

- Line 2 x 1.0 mm<sup>2</sup>
- Material: copper
- 60 m long (single length from the master controller to the PT100 sensor)
- Line compensation =

$$((0.0178 \text{ Ohm mm}^2 / \text{m} \times 2 \times 60 \text{ m}) / 1.0 \text{ mm}^2) = 2.14 \text{ Ohm}$$

Line compensation is not needed for three and four-line sensors and the value remains at 0 Ohm.

10. Configure threshold values 1 and 2:

- Select the comparison "smaller/larger".
- Assign the comparison to the digital output to which the comparison result is assigned.

**Example**

An alarm is to be displayed on the master controller when a dew point exceeds 41°F. The dew point sensor is connected to analog input1 and has a measurement range of –23°F to 95°F. Proceed as follows:

1. Enter the designation "dew point".
2. Enter unit of measurement °F.
3. Activate the input.
4. Select analog address AI 1.
5. Enter value at 4 mA: "-5 x 1".
6. Enter value at 20 mA: "35 x 1".
7. Select comparison ">"
8. Enter threshold value "5 x 1"
9. Enter output address 16.0.
10. Activate output.
11. Select menu option defined messages (alarm) (press <esc - esc «F1»- «F2» >).
12. Search for an unallocated message number with «F5» and «F6».
13. Enter the message text "dew point over 41°F".
14. Activate the message.
15. Enter time delay 1.
16. Enter input address 16.0.

### 7.7.3 Configuring further output functions

- Configure digital output and analog input signals.

#### 7.7.3.1 Forwarding the signals "load" and "group alarm"

The signals "load" and "group alarm" can be assigned to a digital output for every machine to allow them to be forwarded to other equipment.

There is a screen for every machine with the machine number at the top right. The machines can be selected with the «F5» and «F6» keys.

1. Select menu option *<settings «F1» - compressor«F3» - further settings«F5» >*.
2. If required, enter the password for level 3 (password level two is sufficient to activate or deactivate outputs).
3. Enter a free address for the load output and activate it.
4. Enter a free address for the group alarm output and activate it.
5. Negate the outputs, if necessary:
  - n = relay closes at an event
  - p = relay drops out at an event
6. Repeat steps 2 to 4 for any further machines.

### 7.7.3.2 Configuring digital outputs

Free digital outputs can be assigned the following functions in this menu option:

- Group alarm
  - Controller operational
  - Group maintenance/group warning
  - External alarm
  - External maintenance/warning
  - Compressor alarm
  - Compressor maintenance / warning
  - sys. press. low
  - System pressure high
  - Dryer group alarm 1-8
  - Shift clock channel 1
  - Shift clock channel 2
  - Shift clock channel 3
  - Shift clock channel 4
  - REMOTE mode
  - CLOCK mode
  - AUTOMATIC mode
  - Compressor station ON
  - No compressor preselected
  - Group alarm (pulse)
1. Select menu option *<setting«F1» periphery «F6» further output functions «F5» digital outputs «F1» >*.
  2. Select the required function with keys «F5 »and «F6».
  3. If required, enter password for level 3.
  4. Activate the function.
  5. Enter a free output address (see circuit diagram in the annex).
  6. Decide whether the output should be open or closed when the function is active.

**7.7.3.3 Configuring analog outputs**

Free analog outputs can be assigned the following functions in this menu option:

- System pressure
  - Setpoint pressure
  - Free air delivery
1. Select menu option *<setting«F1» periphery «F6» further output functions «F5» analog outputs «F2» >*.
  2. Select the required value with the «F5 »and «F6» keys.
  3. If required, enter password for level 3.
  4. Activate output.
  5. Select analog output.
  6. Normalize the output.

**7.8 Master controller commissioning**

Precondition No one is working on the machine.  
 All enclosure panels are in place and secured.  
 The temperature of the machines is not below +37°F.  
 All access doors on the machines are closed.  
 There is no bus error.



**WARNING**

There is risk of injury during an automatic machine start.

- Before switching on, make sure that the conditions are met.
- Compare the settings for initial start-up of the master controller with those listed in the service manual.

- Use the commissioning checklist.

To be checked	Chapter	Confirmed?
date and time is set	7.2.7	
machines are set up	6.11	
machines are linked	7.3.1	
pressure setpoints and group sequences are set	7.4	

Tab. 23 Commissioning

Precondition All points in the checklist are covered, see table 23.

- Press the «machine preselect» key for the required machines on the master controller.

Result The green LED in the «preselect key» lights up.

Stations with emergency mode facility	Stations without emergency operating mode
1. Set the machines to remote mode.	1. Switch on the machines.
2. Press the «automatic mode» key on the master controller.	2. Start the compressed air supply by pressing the «automatic» key on the master controller.

Result The master controller takes over control of the machines.

## 7.9 Connecting a PC to the master controller

To be able to use SIGMA AIR CONTROL, a link between a PC and the master controller has to be made. There are three methods of creating this link:

- through a local network (Ethernet), see chapter 7.9.2
- with a modem through an analog phone connection, see chapter 7.9.3
- directly to an RS 232 interface via a null modem cable, see chapter 7.9.4

Precondition The machines are in manual mode.

- Note system requirements.

### 7.9.1 System requirements

The following system requirements have to be met to allow visualization with SIGMA AIR CONTROL:

- UCS operating system recommended is Microsoft Windows XP Professional Service Pack 2.
  - Support of the UTF 8-character coding and the Java plug-in interface from Sun via the browser.
  - Sun Java plug-in JRE 5.0 Update 4 (1.5.0\_04) is installed.
- Check the list.



The Java plug-in can be downloaded free of charge from the Sun Website at "<http://java.sun.com/products/archive/>". Select the download version 5.0 Update on this page and then download the plug-in (JRE) for the PC operating system used. It is only necessary to download once per browser. Microsoft Internet Explorer V6.0 is the recommended browser as it supports the above-mentioned requirements. The use of Internet Explorer version 5.5 is not recommended.

- Download required files.



The full functional capability of SIGMA AIR CONTROL can only be guaranteed for a Microsoft Windows XP Professional Service Pack 2 operating system with Microsoft Internet Explorer V6.0 and Java plug-in JRE 5.0 Update 4. Although special emphasis was placed on independent browser and operating system use during development of SIGMA AIR CONTROL, some functions may be impaired when it is used with systems other than those mentioned above.

- Avoid function impairment.

### 7.9.2 Linking the master controller through a local network

- Connect hardware and determine settings.

**7.9.2.1 Hardware interfacing**

- Connect the master controller (0X4 Ethernet interface) to the local network:
  - through a 10Base T (industrial twisted pair) cable with a RJ45 plug or
  - through a point-to-point Ethernet connection with a crosslink cable.

**7.9.2.2 Master controller settings**

The IP address and the subnet mask have to be determined by the network administrator.

1. Call up menu option `<Settings«F1»system«F1»interfaces«F3»Ethernet«F4» >`.
2. If required, enter password for level 3.
3. Enter the IP address of the master controller.
4. Enter the subnet mask.
5. If a router is used, enter the IP address of the relevant router.
6. Exit the display frame by pressing «esc».
7. Wait for the message "0624 write EPROM is finished". Wait for Restart needed (H).
8. Press the «reset» key twice until the messages disappear from the display.
9. Switch the master controller off and on again to accept the settings.

**7.9.2.3 Settings on the PC**

No further settings need to be made on the PC.

- Retain settings on the PC.

**7.9.2.4 Dialling into SIGMA AIR CONTROL**

On shipment the username "Kaeser1" and password "11" are entered. If the password is changed switch the master controller off and on again to make the change effective for the SIGMA AIR CONTROL as well.

1. Start the browser and enter the master controller's Ethernet IP address.
2. Confirm with «enter».  
The SIGMA AIR CONTROL home page appears; call up further pages with the links in the navigation bar.
3. Enter user name and password as quoted above in the user name and password fields; use correct upper and lower cases.

Result SIGMA AIR CONTROL can now be used.

**7.9.3 Connecting the master controller through a modem (option)**

Precondition A PCMCIA modem is installed in the controller in slot 2.  
A modem connected to the phone network is installed in the PC.

- Check the requirements.

**7.9.3.1 Master controller settings**



The IP address has to be determined by the network administrator. Take note of the user information for the modem retrofit kit.

1. Call up menu option `<settings«F1»system«F1»interfaces«F3»modem«F3» >`.
2. If required, enter password for level 3.
3. For a PC modem card PzP coupling select "PPP modem PC Card COM 3", and for a GSM modem PzP coupling select "PPP GSM modem COM 1".
4. Enter the PPP IP address, e.g.: 192.168.212.251.
5. Exit the display frame by pressing «esc».
6. Wait for the message "0624 write EPROM is finished". Wait for Restart needed (H).
7. Press the «reset» key twice until the messages disappear from the display.
8. Switch the master controller off and on again to accept the changed settings.

**7.9.3.2 Setting up the data connection with modem on the PC**

The data connection for the following operating systems will be described:

- Microsoft Windows XP
- Microsoft Windows 2000

Precondition Administrator rights are available on the PC.

- Authorize the suitable person.

**Configuring a data transmission network connection in Microsoft Windows XP**

Meanings of control symbols:

Symbol	Meaning
<input checked="" type="radio"/>	Radio button activated
<input type="radio"/>	Radio button passive
<input checked="" type="checkbox"/>	Check box activated
<input type="checkbox"/>	Check box passive

Tab. 24 Control symbol

1. Select from the start menu link with:  
`< Start-link with-show all links-network specification-create new link >`
2. When the `<New Connection Wizard>` appears click on the `Next >` button.
3. Settings in the dialog window `<new connection wizard>`
  - Create a link to the network with  activate.
  - Activate next.
4. Settings in the dialog window `<new network connection wizard>`
  - Make the data link with  activate.
  - Activate next.
5. Settings in the dialog window `<new connection name wizard>`
  - Enter the link name, e.g. SAM.
  - Activate next.

6. Settings in the dialog window *<new connection dialling number wizard>*
  - For the telephone connection to SIGMA AIR MANAGER.
    - Enter the dialling number in the appropriate field.
    - Activate next.
7. Settings in the dialog window *<new connection availability wizard>*

Connection optional for:

  - all users with  activate or
  - one application with  activate.
  - Activate next.
8. Settings in the dialog window *<finished with new connection wizard>*
  - Activate finished.

**Result** The data network connection will be configured. The connection can be called up from the start menu with *< Start-connect with--connection name >*, e.g. "SAM".

#### Making the link



To make the link to the master controller the username "kaeser" and the password "sam" are needed. These are default system settings and cannot be changed by the user.

1. Call up the connection from the start menu *< Start-connect with--connection name >*, e.g. "SAM".
2. Activate the dialog window *<connecting with SAM>* the field characteristics. The dialog window *<SAM characteristics>* will open.

This contains the tab pages:

  - General
  - Option
  - Safety
  - Network
  - Common use
3. Enter the following settings in the General tab:
  - Click on the general tab.
  - Activate the field "connection via":  
modem model with .
  - Activate All devices call the same number with .
  - Activate modem configuration in the field configure.
    - Select 115200 as the "maximum transfer rate (Bit/s)".
    - Activate hardware flow control with .
    - Activate modem error check with .
    - Activate modem compression with .
    - Activate modem loudspeaker with .
    - Activate the corresponding modem configuration with OK.
  - Check the dialling number and re-enter if necessary.
4. You can leave the default settings in the register tab for options and safety.

5. Enter the following settings in the network tab:
  - Click on the network tab.
  - Activate the Internet protocol (TCP/IP) with .
  - Activate characteristics.
    - Activate "Use following IP address" with .
    - Entering the IP address: Use the first three numbers of the IP address from the master controller. Use a different number (0-255) for the last number than that of the master controller. Example: The IP address in the master controller is 192.168.212.251, the IP address here could be 192.168.212.252.
    - Activate **OK**.
6. You can leave the default settings in the register tab for common use.
7. Accept the settings in the dialog window *<"SAM" characteristics>* with **OK**.
8. Enter the following in the dialog window *<connect with SAM>*:  
(observe upper and lower case characters)
  - Enter "kaeser" as user name.
  - Enter "sam" as password.
9. Activate **select**.

Result The data network connection will be started.

**Configuring a data transmission network connection in Microsoft Windows 2000**

Meanings of control symbols:

Symbol	Meaning
<input type="radio"/>	Radio button activated
<input type="radio"/>	Radio button passive
<input checked="" type="checkbox"/>	Check box activated
<input type="checkbox"/>	Check box passive



Tab. 25 Control symbol

1. Select the **make new connection** menu option in the start menu:  
*< Start-settings-network and data transfer connections-make new connection >*.
2. Activate *<network connection wizard>* and **next**.
3. Activate *<network connection wizard, network type>*.
  - select private network and activate with .
  - Activate **next**.
4. Select *<network connection wizard, number to dial>*.
  - Activate use dialling rules with .
  - For the telephone connection to SIGMA AIR MANAGER.
    - Enter the area code.
    - Enter the number.
    - Enter the country code.
    - Activate **next**.



5. Activate *<network connection wizard, network availability>*.

Choose for the connection:

- activate for all users with , or
- self use only with .
- Activate next.

6. Activate *<network connection wizard, finished>*.

- Enter the name of the connection, e.g. SAM, in the appropriate field.
- Activate finished.

**Result** The data network connection will be configured. The connection can be called up from the start menu with *< Start-settings-network and data connection-connection name >*, e.g. "SAM".

Making the link



To make the link to the master controller the username "kaeser" and the password "sam" are needed. These are default system settings and cannot be changed by the user.

1. The connection can be called up from the start menu with *< Start-settings-network and data connection-connection name >*, e.g. "SAM".
2. Activate characteristics in the dialog window *<make connection with SAM>*. The *<SAM characteristics>* dialog window is opened.

This contains the tab pages:

- General
- Option
- Safety
- Network
- Common use

3. Enter the following settings in the General tab:

- Click on the general tab.
- Activate the field "connection via":  
modem model with .
- Activate All devices call the same number with .
- Activate modem configuration in the field **configure**.
  - Select 115200 as the "maximum transfer rate (Bit/s)".
  - Activate hardware flow control with .
  - Activate modem error check with .
  - Activate modem compression with .
  - Activate modem loudspeaker with .
  - Activate the corresponding modem configuration with **OK**.
- Check the dialling number and correct if necessary.

4. You can leave the default settings in the register tab for options and safety.

5. Enter the following settings in the network tab:
  - Click on the network tab.
  - Activate the Internet protocol (TCP/IP) with .
  - Activate characteristics.
    - Activate "Use following IP address" with .
    - Entering the IP address: Use the first three numbers of the IP address from the master controller. Use a different number (0-255) for the last number than that of the master controller. Example: The IP address in the master controller is 192.168.212.251, the IP address here could be 192.168.212.252.
    - Activate **OK**.
6. You can leave the default settings in the register tab for common use.
7. Accept the settings in the dialog window *<"SAM" characteristics>* with **OK**.
8. Enter the following in the dialog window *<connect with SAM>*:  
 (observe upper and lower case characters)
  - Enter "kaeser" as user name.
  - Enter "sam" as password.
9. Activate **connect**.

Result The data network connection will be started.

#### 7.9.3.3 Dialling into SIGMA AIR CONTROL



On shipment the username "Kaeser1" and password "11" are entered. If the password is changed switch the master controller off and on again to make the change effective for the SIGMA AIR CONTROL as well.

1. Start the browser and enter the master controller's Ethernet IP address.
2. Confirm with the «Enter» key.  
The SIGMA AIR CONTROL home page appears; call up further pages with the links in the navigation bar.
3. Enter user name and password as quoted above in the user name and password fields; use correct upper and lower cases.

Result SIGMA AIR CONTROL can now be used.

#### 7.9.4 Linking the master controller through a null modem cable

Precondition The master controller (0X2 RS232 interface) and the PC must be connected with a null modem cable.

- Check the requirements.



The null modem cable connections are listed in the annex chapter 13.6. The link is only possible with a fully wired null modem cable.

##### 7.9.4.1 Master controller settings



The parameters to be set have to be determined by the network administrator. Settings changed in the Modem menu option are not active until the menu option has been exited and a master controller restart has been carried out.

1. Call up menu option *<settings«F1»system«F1»interfaces«F3»modem«F3» >*.
2. If required, enter password for level 3.

3. Select "PPPNull ModemCOM 1" for ptp link.
4. Enter the PPP IP address, e.g.: 192.168.212.251.
5. Exit the display frame by pressing «esc».
6. Wait for the message "0624 write EPROM is finished". Wait for Restart needed (H).
7. Press the «reset» key twice until the messages disappear from the display.
8. Switch the master controller off and on again to accept the changed settings.

**7.9.4.2 Setting up the data connection with null modem on the PC**

The data connection for the following operating systems will be described:

- Microsoft Windows XP
- Microsoft Windows 2000

Precondition Administrator rights are necessary on the PC.

- Authorize the suitable person.

**Configuring a data transmission network connection in Microsoft Windows XP**

Meanings of control symbols:

Symbol	Meaning
<input checked="" type="radio"/>	Radio button activated
<input type="radio"/>	Radio button passive
<input checked="" type="checkbox"/>	Check box activated
<input type="checkbox"/>	Check box passive

Tab. 26 Control symbol

1. Select from the start menu link with:  
< Start-link with-show all links-network specification-create new link >
2. When the <new link wizard> appears click on the Next button.
3. Settings in the dialog window <new link wizard>
  - Activate "create a further link" with .
  - Activate next.
4. Settings in the dialog window <new link, further link option wizard>
  - Activate "create direct link with other computer" with .
  - Activate next.
5. Settings in the dialog window <new link, host or guest?>
  - Activate "guest" with .
  - Activate next.
6. Settings in the dialog window <new link, name>
  - Enter the link name, e.g. SAM.
  - Activate next.
7. Settings in the dialog window <new link, device name>
  - Select "communicating cable between 2 computers (COM1)" in the device selection field.
  - Activate next.

**8. Settings in the dialog window <new link, availability of link>**

The optional link:

- Activate "all users" with , or
- Activate "own link" with .
- Activate next.

**9. Settings in the dialog window <finished with new link wizard>**

- Activate finished.

**Result** The data network connection will be configured. The connection can be called up from the start menu with < *Start-link with--link name* >, e.g. "SAM".

**Making the link**


To make the link to the master controller the username "kaeser" and the password "sam" are needed. These are default system settings and cannot be changed by the user.

**1. Call up the link from the start menu < *Start-link with--link name* >, e.g. "SAM direct".**
**2. Activate characteristics in the dialog window <make direct link with SAM>.**

The <*SAM characteristics*> dialog window will be opened.

This contains the tab pages:

- General
- Options
- Safety
- Network
- Common use

**3. Enter the following settings in the General tab:**

- Click on the general tab.
- Select "communicating cable between 2 computers (COM1)" in the device selection field.
- Activate modem configuration in the field configure.
  - Select 115200 as the "maximum transfer rate (Bit/s)".
  - Activate hardware flow control with .
  - Activate the corresponding null modem configuration with OK.

**4. You can leave the default settings in the register tab for options and safety.**
**5. Enter the following settings in the network tab:**

- Click on the network tab.
- Activate the Internet protocol (TCP/IP) with .
- Activate characteristics.
  - Activate "Use following IP address" with .
  - Entering the IP address: Use the first three numbers of the IP address from the master controller. Use a different number (0-255) for the last number than that of the master controller. Example: The IP address in the master controller is 192.168.212.251, the IP address here could be 192.168.212.252.
  - Activate OK.

**6. You can leave the default settings in the register tab for common use.**
**7. Accept the settings in the dialog window <SAM direct characteristics> with OK.**

8. Enter the following in the dialog window *<make direct link with SAM>*:  
(observe upper and lower case characters)
  - Enter "kaeser" as user name.
  - Enter "sam" as password.
9. Activateselect.

Result The data network connection will be started.

**Configuring a data transmission network connection in Microsoft Windows 2000**

Meanings of control symbols:

Symbol	Meaning
<input checked="" type="radio"/>	Radio button activated
<input type="radio"/>	Radio button passive
<input checked="" type="checkbox"/>	Check box activated
<input type="checkbox"/>	Check box passive

Tab. 27 Control symbol

1. Select the **make new link** menu option in the start menu:  
*< Start-settings-network and data transfer connections-make new link >*.
2. Activate **next** in the network connection wizard.
3. Activate *<network connection wizard, network type>*.
  - Activate "link directly with other computer" with .
  - Activate **next**.
4. Settings in the dialog window *<network connection, host or guest>*
  - Activate "guest" with .
  - Activate **next**.
5. Activate *<network connection, select device>*.
  - Select "communicating cable between 2 computers (COM1)" in the device selection field.
  - Activate **next**.
6. Activate *<network connection wizard, link availability>*.  
The optional link:
  - activate for all users with , or
  - self use only with .
  - Activate **next**.
7. Activate *<network connection wizard, finished>*.
  - Enter the name of the link, e.g. "SAM direct", in the appropriate field.
  - Activate **finished**.

Result The data network connection will be configured. The link can be called up from the start menu with *< Start-settings-network and data connection-link name >*, e.g. "SAM direct".

**Making the link**



To make the link to the master controller the username "kaeser" and the password "sam" are needed. These are default system settings and cannot be changed by the user.

1. The link can be called up from the start menu with *< Start-settings-network and data connection-link name >*, e.g. "SAM direct".
2. Activate characteristics in the dialog window *<make direct link with SAM>*. The *<SAM direct characteristics>* dialog window will be opened.  
This contains the tab pages:
  - General
  - Options
  - Safety
  - Network
  - Common use
3. Enter the following settings in the General tab:
  - Click on the general tab.
  - Select "communicating cable between 2 computers (COM1)" in the device selection field.
  - Activate modem configuration in the field *configure*.
    - Select 115200 as the "maximum transfer rate (Bit/s)".
    - Activate hardware flow control with .
    - Activate the corresponding null modem configuration with **OK**.
4. You can leave the default settings in the register tab for options and safety.
5. Enter the following settings in the network tab:
  - Click on the network tab.
  - Activate the Internet protocol (TCP/IP) with .
  - Activate *characteristics*.
    - Activate "Use following IP address" with .
    - Entering the IP address: Use the first three numbers of the IP address from the master controller. Use a different number (0-255) for the last number than that of the master controller. Example: The IP address in the master controller is 192.168.212.251, the IP address here could be 192.168.212.252.
    - Activate **OK**.
6. You can leave the default settings in the register tab for common use.
7. Accept the settings in the dialog window *<SAM direct characteristics>* with **OK**.
8. Enter the following in the dialog window *<make direct link with SAM>*:  
(observe upper and lower case characters)
  - Enter "kaeser" as user name.
  - Enter "sam" as password.
9. Activate *connect*.

Result The data network connection will be started.

#### 7.9.4.3 Dialling into SIGMA AIR CONTROL



On shipment the username "Kaeser1" and password "11" are entered. If the password is changed switch the master controller off and on again to make the change effective for the SIGMA AIR CONTROL as well.

1. Start the browser and enter the master controller's Ethernet IP address.

2. Confirm with the «Enter» key.  
The SIGMA AIR CONTROL home page appears; call up further pages with the links in the navigation bar.
3. Enter user name and password as quoted above in the user name and password fields; use correct upper and lower cases.

Result SIGMA AIR CONTROL can now be used.

## 7.10 Communication



The functions in the Communication menu are optionally available.

- Select from the main menu `<settings«F1»system«F1»communication«F5» >`.

### 7.10.1 Setting the short message (option)

Short messages can be sent to a service technician with the short message (SMS) option.

Precondition Either a KAESER PC card modem or a KAESER GSM modem is installed in the master controller.

- See service manual "SIGMA AIR MANAGER SMS".

Further information Modem retrofit kits are available. See annex in chapter 13.10, table 99.

### 7.10.2 Registering and activating SIGMA AIR CONTROL (option)

Precondition A KAESER PC card with SIGMA AIR CONTROL software installed in the master controller and the release code to hand.

Detailed information on installation, operation and registration is found in the SIGMA AIR CONTROL *plus* service manual.



Data loss from switching off the controller power supply or setting back the clock.

- The SIGMA AIR CONTROL *plus* must be deactivated before taking these actions.
  1. Deactivate the SIGMA AIR CONTROL *plus* before interrupting the power supply.
  2. Deactivate the SIGMA AIR CONTROL *plus* before setting back the clock.

Further information SIGMA AIR CONTROL *plus* as retrofit kit, see annex in chapter 13.10, table 99.

### 7.10.3 Activating send/receive Ethernet layer 4 (option)

The master controller can send and receive data via Ethernet, making a link to a user's control center possible.

Precondition Release code for send/receive to hand.

- See service manual "SIGMA AIR MANAGER send/receive".

Further information Send/Receive Ethernet Layer 4 is optionally available see annex in chapter 13.10, table 99.

# 8 Operation

## 8.1 Displaying operational data

The current data of the compressed air system is shown in the main menu. These are distributed over six display frames that can be scrolled with the «F5» and «F6» keys.

Precondition The basic settings of the main menu are made.

1. Select large font display of pressure.  
Current system pressure is displayed in large font.
2. Select pressure/time diagram  
A profile of system pressure over the preceding 15 minutes is displayed graphically.
3. Select overall FAD.



The values in this display are not measured values, they are computed values.  
On conventional links only machines with the "motor running" answer-back signal are shown.

The overall FAD and power consumption of the air system from the time of the last counter reset is displayed.

4. Select list of machines.  
In this display the pressure setpoint can also be set and the computed momentary FAD of the compressor station is shown. (these two figures are shown in the "Operational data" display on model 16/8).

The status of the machines is shown in the list of machines. The following symbols are used:

Sign	Meaning
1	Machine 1 is preselected
[4]	Machine 4 is the reserve machine
2	Machine 2 is only monitored, load and idle are internally controlled.
✱	Machine 1 is not available to the master controller.
Remote/clock/location	Type of deselection: Remote: remote contact, for example, a control center. Clock: operated from the shift clock / a group sequence was deselected. Location: machine itself (local mode)
	Machine running under load
	Machine running in idle mode
	Machine ready for operation, waiting for command
	Compressor has a fault

Tab. 28 Machine list symbol



5. Select operating data.



The values in this display are not measured values, they are computed values. On conventional links only machines with the "motor running" answer-back signal are shown.

Displayed are:

- Duty cycle: the average percentage of on-load duty of the machine since initial start-up of the compressed air system.
- Overall power: the power consumption of all the machines
- Load power: the percentage of the power consumed for on load running
- Model 16/8 only: momentary FAD of the compressor station and pressure setpoint

6. Display maximum and minimum pressure.

The maximum and minimum system pressure together with the time of occurrence is shown. The display can be reset (with passport protection; password level 2).

## 8.2 Displaying messages

- Note the list of messages in the annex.

### 8.2.1 Displaying operational messages

Operational messages are stored in the master controller's event memory. They do not have to be acknowledged.

A differentiation is made between the following messages:

- Current messages
- Event memory (the last 100 messages are stored)

1. Call up menu option *<message«F2»– operational messages«F2» >*.

2. Select a menu option:

- Current messages «F1»
- event memory «F2»

The events (messages) are shown with the following data:

- message (event) number
- Message coming K, KG or message gone G
- Time and date of the event.
- Message text
- Type of message (O = operational message)

3. If needed, scroll through the events with the arrow keys.

### 8.2.2 Show SMS status

When the short message (SMS) option is activated the current status a an SMS is shown.

- Call up menu option *<message«F2»– SMS status«F3» >*.

The following data are shown:

- SMS in progress: yes or no
- Active SMS channel
- Error code (hexadecimal)
- message (event) number
- Type of event: alarm/warning or service
- Message from slave (slave 2 = master controller; slaves 3-18 = machines 1-16)

### 8.2.3 Show SIGMA AIR CONTROL plus status

When the SIGMA AIR CONTROL *plus* option is activated, the current status of SIGMA AIR CONTROL *plus* is shown in this window.

- Call up menu option *<message«F2»– SAC plus status«F4» >*.

The following data are shown:

- SAC *plus* active: yes or no
- Remaining memory
- Circular buffer mode: yes or no
- Error code (hexadecimal)

### 8.2.4 Show system status and memory access

System internal information is shown in these displays that may only be used by authorized KAESER SERVICE technicians.

Precondition Authorized KAESER Service Personal

- Call up pictures if required.

## 8.3 Show input and output states

The states of the digital and analog inputs and outputs are shown in the inputs/outputs menu option.

- Select from the main menu *<settings«F1»system«F1»inputs and outputs«F4» >*.

#### Show digital inputs

- Select menu option *<digital inputs«F1» >*.

The states of the digital inputs are shown.

This allows the correct wiring of the floating relay inputs to be checked.

- "0": no volts
- "1": 24 volts

#### Show digital outputs

- Select menu option *<digital outputs«F2» >*.

The states of the digital outputs are shown. This checks whether an output is activated or not.

**Show analog inputs**

- Select menu option *<analog inputs«F3» >*.  
The analog values in digits are shown.

Analog value of 0 to 20 mA inputs.	Indication
Direct on the master controller (AI0, AI1, AI16, AI17)	0 is equivalent to 0 mA
	3276 is equivalent to 20 mA
On a Profibus expander (AI36-AI50)	0 is equivalent to 0 mA
	4096 is equivalent to 20 mA

Tab. 29 Display of analog inputs

- Display the analog values of the PT100 inputs.

Analogue values of the PT100 inputs.	Indication
Direct on the master controller (PT0, PT1, PT8, PT9)	-2000 is equivalent to -328.0 °F
	+2300 is equivalent to 446.0 °F
To a Profibus expander (PT52-PT66)	-2000 is equivalent to -148.0 °F
	+4500 is equivalent to +842.0 °F

Tab. 30 Display of analogue values of the PT100 inputs.

**Show analog outputs**

- Select menu option *<analog outputs «F4» >*.  
The analog values in digits and mA are shown:

Analog values of outputs	Indication
Direct on the master controller (AO0, AO8):	0 is equivalent to 0 mA
Models 4/4 and 8/4	1023 is equivalent to 20 mA
Models 8/8 and 16/8	4096 is equivalent to 20 mA
On a Profibus expander (AO36-AO50)	0 is equivalent to 0 mA
	4096 is equivalent to 20 mA

Tab. 31 Display of analog output values

## 8.4 Calling up system information

- Select from the main menu *<settings«F1»system«F1»system information«F6» >*.  
The following data are shown:
  - Material number
  - serial number
  - Details of the software used
  - Details of the operating system used.

## 9 Fault Recognition and Rectification

### 9.1 KAESER SERVICE



The messages valid for your master controller are dependent on how the compressor station is equipped. Self-definable messages (see chapter 7.7.1) cannot be considered in this overall description.

1. Do not attempt fault rectification measures other than those given in this manual.
2. Inform KAESER SERVICE if the fault cannot be rectified by the measures suggested.

### 9.2 Alarm, service and warning messages

Alarm, service and warning messages are displayed on the master controller and stored in the event memory. The messages are displayed in a display frame (message window) that overlays the current displayed information. The messages are identified by a  $\Delta$  at the top left of the message window.

New messages that are not acknowledged are displayed together with the following data:

- Message (event) number
- Date and time
- Message text
- Type of message:
  - A=Alarm
  - S=Service
  - W=Warning
  - N=Note



Messages must be acknowledged.

- Use the «acknowledgement» key to acknowledge messages.

A differentiation is made between events (messages) that are current and the event memory in which the last 100 events are saved.

1. Select menu option *<message«F2»alarm, service and warning messages«F1» >*.
2. Select a menu option:
  - Current messages «F1» or
  - event memory «F2»

Every message is displayed with three time stamps:

  - first time stamp: message coming
  - second time stamp: message acknowledged
  - third time stamp: message gone

The following data are shown in addition:

  - message (event) number
  - message has come (C, CG or CGQ), message acknowledged (Q) or message gone (G)
  - date and time
  - message text
  - type of message (A, S, W, N)
3. Use the arrow keys to scroll through the events.

**9.2.1 Controller messages**

The following messages can appear on the master controller (in the master controller's message text x represents a number).

Message numbers 191–256 and 369–384 can be activated or deactivated (see chapter 7.7.1)



Interruption of air supplies

Switching the power supply to the master controller off and on again will interrupt the compressed air supply on compressor stations without emergency mode for about 40 seconds.

With most events, the master controller continues running in its current operating mode. If the message has an asterisk (\*) however, machines with EMERGENCY mode switch to their own internal control. Machines without EMERGENCY mode do not supply compressed air if these messages appear.

**9.2.2 Alarm messages**

No.	Message	Possible cause	Action
1–16	Compressor x bus alarm (diagnosis)	Profibus line or plug defective; wrong slave number; machine without power.	<ul style="list-style-type: none"> <li>■ Check bus cable/bus plug.</li> <li>■ Check machine slave number.</li> <li>■ Check power supply to the machine.</li> </ul>
17–32	Compressor x bus alarm (from SC)	Profibus line or plug defective; wrong slave number; machine without power.	<ul style="list-style-type: none"> <li>■ Check bus cable/bus plug.</li> <li>■ Check machine slave number.</li> <li>■ Check power supply to the machine.</li> </ul>
33–46	Bus expander slave x bus alarm (diagnosis)	Profibus line or plug defective; wrong slave number; expander without power.	<ul style="list-style-type: none"> <li>■ Check bus cable/bus plug.</li> <li>■ Check machine slave number.</li> <li>■ Check power supply to the expander.</li> </ul>
49	Profibus DP not running		Consult KAESER SERVICE.
50	Profibus DP Planning error		Consult KAESER SERVICE.
57	SMS could not be sent (CODE)		<ul style="list-style-type: none"> <li>■ Check phone connection.</li> <li>■ Check SMS settings (see chapter 7.10.1)</li> <li>■ Quote the code number when making a query.</li> <li>■ Acknowledge message.</li> </ul>
58	SAC plus group error	Code not equal to 80: Internal error	<ul style="list-style-type: none"> <li>■ Consult KAESER SERVICE.</li> <li>■ Acknowledge the message.</li> </ul>
58	SAC plus group error (80)	Code 80 = buffer overflow: System heavily overloaded with simultaneous demand for large amounts of data via SAC <i>plus</i>	<ul style="list-style-type: none"> <li>■ Acknowledge message.</li> <li>■ Re-activate SAC <i>plus</i>.</li> <li>■ Contact KAESER SERVICE Center if this error occurs repeatedly.</li> </ul>

No.	Message	Possible cause	Action
59	SND / RCV alarm	Communication via the send/receive protocol is faulty	Check Ethernet link.
60	SAC plus storage medium (CODE)	Storage medium defective or nonexistent	<ul style="list-style-type: none"> <li>■ Acknowledge message.</li> <li>■ Replace storage medium.</li> </ul>
61	SAC plus drive fault (DWNr.;CODE)	Storage medium not from KAESER; defective or not installed.	<ul style="list-style-type: none"> <li>■ Acknowledge message.</li> <li>■ Replace storage medium.</li> </ul>
62	GSM modem alarm or incorrect PIN.	Modem not operational (no power; no connection to the master controller; no reception). Master controller PIN incorrect.	<ul style="list-style-type: none"> <li>■ Put the modem in operation.</li> <li>■ Correct the PIN in the master controller.</li> <li>■ Acknowledge the message and reactivate "send GSM PIN"</li> </ul>
65–80	Compressor x Group alarm	Machine not ready for operation.	<ul style="list-style-type: none"> <li>■ Remove fault on the machine.</li> <li>■ Conventional link: check cable.</li> </ul>
81–96	Compressor x does not switch to load.	<p>"motor running" or "load" answerback signals from the machine not switching correctly.</p> <p>Possible causes:</p> <p>Answerback contact or cable defective.</p> <p>Machine not starting, e.g. because of back pressure or active idle key.</p>	<ul style="list-style-type: none"> <li>■ Check answerback contact and wiring.</li> <li>■ Remove reason for the machine not starting.</li> </ul>
99	Highest pressure exceeded.	The set highest pressure ph was exceeded for longer than the set time tph.	Find and remove the cause of pressure undercut.
100	Summer/winter system changeover faulty.	An error occurred during internal clock reset from summer to winter or vice versa.	<ul style="list-style-type: none"> <li>■ Check clock time and correct if necessary.</li> <li>■ Consult KAESER SERVICE.</li> <li>■ Acknowledge message.</li> </ul>
101	System EEPROM read error	An error occurred while reading from the EEPROM.	<ul style="list-style-type: none"> <li>■ Consult KAESER SERVICE.</li> <li>■ Acknowledge message.</li> </ul>
102	System EEPROM write faulty.	An error occurred when writing to the EEPROM.	<ul style="list-style-type: none"> <li>■ Consult KAESER SERVICE.</li> <li>■ Acknowledge message.</li> </ul>
113 + 115 (*)	Pressure transducer x open circuit	The connection to the pressure transducer is interrupted.	<ul style="list-style-type: none"> <li>■ Remove the cause of the interruption.</li> <li>■ Acknowledge message.</li> <li>■ Switch the station back to automatic mode or switch on again.</li> </ul>

No.	Message	Possible cause	Action
114 + 116 (*)	Pressure transducer x short circuit	The connection to the pressure transducer is short circuited.	<ul style="list-style-type: none"> <li>■ Remove the cause of the short circuit.</li> <li>■ Acknowledge message.</li> <li>■ Switch the station back to automatic mode or switch on again.</li> </ul>
117	Minimum pressure undercut.	Pressure was less than minimum pressure pt longer than the period set for time tpt.	Find and remove the cause of pressure undercut.
118 (*)	No pressure transducer activated.	No pressure transducer assigned to an analog input.	<ul style="list-style-type: none"> <li>■ Connect at least one transducer to an analog input in the network pressure menu (see chapter 7.5.2).</li> <li>■ Acknowledge alarm message.</li> <li>■ Switch the station back to automatic mode or switch on again.</li> </ul>
119	FC compressor speed open circuit		Check the cable at the respective analog input.
120	FC compressor speed short circuit		Check the cable at the respective analog input.
121	Pressure setpoint from AI. open circuit		<ul style="list-style-type: none"> <li>■ Check the cable at the respective analog input.</li> <li>■ Acknowledge message.</li> </ul>
122	Pressure setpoint from AI. short circuit		<ul style="list-style-type: none"> <li>■ Check the cable at the respective analog input.</li> <li>■ Acknowledge message.</li> </ul>
123	Input value X from AI open circuit		Check the cable at the respective analog input.
124	Input value X from AI short circuit		Check the cable at the respective analog input.
125	Input value X from PT Sensor fault.		Check line to the PT100 input.
127	Network section Valve does not open.	Valve control, the valve itself or position sensing contact. Timeout for the valve function set too short.	<ul style="list-style-type: none"> <li>■ Check valve control, the valve itself or position sensing contact.</li> <li>■ Change the timeout setting for the valve function.</li> </ul>
128	Network section Valve does not close.	Valve control, the valve itself or position sensing contact. Timeout for the valve function set too short.	<ul style="list-style-type: none"> <li>■ Check valve control, the valve itself or position sensing contact.</li> <li>■ Change the timeout setting for the valve function.</li> </ul>
130 (*)	System FLASH error	An error occurred in the master controller's internal FLASH memory.	<ul style="list-style-type: none"> <li>■ Switch the master controller's power supply off.</li> <li>■ Leave the power supply off.</li> <li>■ Consult KAESER SERVICE.</li> </ul>

No.	Message	Possible cause	Action
131 (*)	System RAM error	An error occurred in the master controller's internal RAM memory.	<ul style="list-style-type: none"> <li>■ Switch the master controller's power supply off.</li> <li>■ Leave the power supply off.</li> <li>■ Consult KAESER SERVICE.</li> </ul>
132 (*)	System Temperature too high.	The master controller's ambient temperature has exceeded the permissible 104°F. Exceeded	<ul style="list-style-type: none"> <li>■ Maintain ambient temperature below 104°F.</li> <li>■ Acknowledge message.</li> <li>■ Switch the station back to automatic mode or switch on again.</li> </ul>
133 (*)	System Temperature too low.	The master controller's ambient temperature has undercut the permissible 32°F.	<ul style="list-style-type: none"> <li>■ Maintain ambient temperature above 32°F.</li> <li>■ Acknowledge message.</li> <li>■ Switch the station back to automatic mode or switch on again.</li> </ul>
135 (*)	System HEAP error	There is not enough internal memory for the master controller program.	<ul style="list-style-type: none"> <li>■ Switch the master controller's power supply off and on again.</li> <li>■ Consult KAESER SERVICE.</li> <li>■ Acknowledge message.</li> </ul>
136 (*)	System TRAP error	An error occurred in the master controller's program.	<ul style="list-style-type: none"> <li>■ Switch the master controller's power supply off.</li> <li>■ Leave the power supply off.</li> <li>■ Consult KAESER SERVICE.</li> </ul>
137	System PC card slots deactivated.	The PCMCIA slots were deactivated because temperature was either too high or too low.	<ul style="list-style-type: none"> <li>■ Maintain ambient temperature between 32 and 104°F.</li> <li>■ Switch the master controller's power supply off and on again.</li> <li>■ Consult KAESER SERVICE.</li> <li>■ Acknowledge message.</li> </ul>
138 (*)	System GDT fault	There is not enough internal resource for the master controller program.	<ul style="list-style-type: none"> <li>■ Switch the master controller's power supply off.</li> <li>■ Leave the power supply off.</li> <li>■ Consult KAESER SERVICE.</li> </ul>
139	System application error. (DW no.; CODE)	There is a problem in a subroutine in the master controller's program.	<ul style="list-style-type: none"> <li>■ Note the complete message, especially the numbers in the brackets.</li> <li>■ Consult KAESER SERVICE.</li> <li>■ Acknowledge message.</li> </ul>
140 (*)	System application error. (DW no.; CODE)	There is a problem in a subroutine in the master controller's program.	<ul style="list-style-type: none"> <li>■ Note the complete message, especially the numbers in the brackets.</li> <li>■ Consult KAESER SERVICE.</li> <li>■ Acknowledge message.</li> </ul>
141	System output test Card 1 with error	The relays on outputs 0.0 to -0.7 defective at the coil end (open circuit or short circuit).	<ul style="list-style-type: none"> <li>■ Check relay connections.</li> <li>■ Acknowledge message.</li> <li>■ Switch the master controller's power supply off and on again.</li> </ul>



No.	Message	Possible cause	Action
143	System output test Card 3 with error	The relays on outputs 8.0 to -8.7 defective at the coil end (open circuit or short circuit).	<ul style="list-style-type: none"> <li>■ Check relay connections.</li> <li>■ Acknowledge message.</li> <li>■ Switch the master controller's power supply off and on again.</li> </ul>
161– 176	<i>Message text may be defined.</i>	Component connected reports a fault.	Remove the fault in the connected component.
191	UPS battery	Battery soon discharged.	Ensure power supply is available.
		Battery defective.	Replace battery.
192	Power failure	Power supply has failed. SAM is working from the battery.	
193– 208	Cyclone separator x Condensate drainage	Cyclone separator reports fault.	Remove the fault on the condensate drain.
209– 216	Dryer x High dew point.	Dryer reports a fault.	Remove the fault in the dryer.
217– 224	Dryer x Alarm	Dryer reports a fault.	Remove the fault in the dryer.
225– 240	Dryer x Condensate drain x	Dryer reports a fault.	Remove the fault in the dryer.
241– 242	Air receiver x Condensate drainage	Air receiver reports a fault.	Remove the fault on the condensate drain.
243– 250	Filter x Condensate drainage	Filter reports a fault.	Remove the fault on the condensate drain.
251– 256	Condensate treatment x	Component connected reports a fault.	Remove the fault in the connected component.

Tab. 32 Alarm messages

### 9.2.3 Service and warning messages

No.	Message	Possible cause	Action
257– 272	Compressor x Group maintenance	Machine reports service message	see machine / machine maintenance instructions Acknowledge message.
273– 288	Compressor x Carry out maintenance.	The maintenance interval entered in the master controller for the machine has expired.	Carry out maintenance on the machine. Reset maintenance interval counters (see 7.3.5).
289	System Change the SAM buffer battery.	The buffer battery in the master controller is discharged.	Change the buffer battery soonest (see chapter 10.3).

No.	Message	Possible cause	Action
369– 384	Filter x Pressure differential x	Connected component reports maintenance.	Carry out maintenance according to manual.
385– 400	Compressor x Group warning	Machine reports service message.	see machine / machine service manual. Acknowledge message.
401– 416	Compressor x Not in REMOTE mode.		Press the remote key on the machine again.
417– 432	Compressor x Data incomplete.	Machine power or FAD not entered.	Enter power and FAD.
481– 488	Message text may be defined.	Connected component initiates a service message.	Carry out maintenance according to manual.

Tab. 33 Service and warning messages

### 9.2.4 Notes

No.	Message	Possible cause	Action
579	Input already assigned.		Select a spare input from the DI list.
580	Delay period too long. (0s to 999s)	The period entered is too long and cannot be accepted by the master controller.	Enter an acceptable period.
581	Input nonexistent.		Select a spare input from the DI list.
583	Output nonexistent.		Select a spare output from the DO list.
584	Output already assigned.		Select a spare output from the DO list.
585	Output nonexistent.		Select a spare output from the DO list.
586	Input nonexistent.		Select a spare input from the DI list.
591	Slave cannot be activated because the Profibus is inactive.		Activate Profibus (see chapter 7.3.4).
592	Deactivation not possible. Slave is in use.		Deactivate all the slave's inputs and outputs.
593	Deactivation not possible. At least 1 slave is active.		Deactivate all slaves.
594	Analog input nonexistent.		Select a spare input from the AI list.

No.	Message	Possible cause	Action
595	Undiscovered compile time error.	An error occurred in the master controller's program.	Consult KAESER SERVICE.
596	Values must be different.	Two equal values have been entered; they must differ. The master controller cannot accept these values.	Enter acceptable values.
597	Value below lower limit! Minimum: < # # # > psig	The value entered is too small and cannot be accepted by the master controller.	Enter an acceptable value.
609	No weekdays selected.	The switching point cannot be saved as no weekday has been defined.	Select weekday(s).
610	Given switching time not entered.	The switching point to be deleted is nonexistent.	Acknowledge message.
611	Not enough spare switching points.	All 32 shift clock switching points have been assigned.	Set up the shift clock so that the maximum of 32 switching points are used.
612	Time reset to summer time.	Time switches from winter to summer-time automatically.	Acknowledge message.
613	Time reset to winter time.	Time switches from summer to winter-time automatically.	Acknowledge message.
614	Keys locked.	The depressed key is locked.	Unlock key (see chapter 7.2.6.3).
615	Compressor nonexistent	The «machine preselect» key has not been assigned to a machine.	See menu Link to compressors (chapter 7.3.1).
616	Compressor preselection Controlled by REMOTE	«Machine preselection» is momentarily not possible as remote preselection via a relay contact or control center is active.	<ul style="list-style-type: none"> <li>■ Check if the remote key can be deactivated.</li> <li>■ Use the preselection key as required</li> </ul>
617	No switching points entered	An attempt is made to activate the shift clock although no switching points have been set up.	Set up switching points (see chapter 7.6).
618	Manual/Automatic Controlled by REMOTE	Manual/Automatic is momentarily not possible as remote Manual/Automatic is active via a relay contact or control center	<ul style="list-style-type: none"> <li>■ Check if the «remote» key can be deactivated.</li> <li>■ Use the «Automatic» key as required.</li> </ul>
619	OFF/ON Controlled by REMOTE	ON or OFF is momentarily not possible as remote ON/OFF is active via a relay contact or control center	<ul style="list-style-type: none"> <li>■ Check if the «remote» key can be deactivated.</li> <li>■ Use «ON» or «OFF» keys as required.</li> </ul>
620	Shift clock Controlled by REMOTE	The shift clock cannot be activated/deactivated by the «clock» key because the clock is active via a floating relay contact or control center.	<ul style="list-style-type: none"> <li>■ Check if the «remote» key can be deactivated.</li> <li>■ Use the «clock» key as required.</li> </ul>
621	SMS will be sent (CODE)		Acknowledge the message.

No.	Message	Possible cause	Action
622	SMS channel 2 activated.	SMS couldn't be transmitted on channel 1 Channel 2 was used	<ul style="list-style-type: none"> <li>■ Check settings for SMS channel 1.</li> <li>■ Possibly temporary problems at the provider.</li> </ul>
623	Write EEPROM running. Do not switch off!	The master controller is saving data to the internal EEPROM memory. Switching off will cause data loss.	Acknowledge message and wait till message 624 comes.
624	Write EEPROM finished. Power off/on	See also message 623 Data save complete. Switch the master controller off and on again to accept the data.	<ul style="list-style-type: none"> <li>■ Switch to manual operation.</li> <li>■ Switch the power supply off and on again.</li> <li>■ Switch to automatic mode again.</li> </ul>
625	SAC plus invalid registration code.	A false registration code was entered for SIGMA AIR CONTROL <i>plus</i> .	Use the specific registration code of the master controller.
626	SAC plus is deactivated. Shutdown is possible.	See also message 629 Data saving on SAC <i>plus</i> storage medium is complete. The master controller can be switched off if necessary.	Acknowledge message.
627	SAC plus Free memory less than 30%	Save SAC <i>plus</i> data if wished.	Acknowledge message.
628	SAC plus circular buffer active.	Save SAC <i>plus</i> data if wished. Oldest data is deleted.	Acknowledge message.
629	SAC plus is deactivated. Do not switch off!	The master controller is saving data to the SAC <i>plus</i> storage medium. Switching off will cause data loss.	Acknowledge message and wait till message 626 comes.
630	SAC plus is deactivated. Putting back the clock	The master controller clock was put back more than 24hours. SIGMA AIR CONTROL <i>plus</i> will be deactivated to prevent the accidental deletion of data.	<ul style="list-style-type: none"> <li>■ Acknowledge message. If the time resetting was not deliberate, correct and re-activate SAC<i>plus</i>.</li> <li>■ Re-activate SAC<i>plus</i> if the time re-setting was deliberate. Recent data will be deleted.</li> </ul>
633	SND/RCV registration code invalid.	A false registration code was entered for the send/receive protocol option.	Use the specific registration code of the master controller.
636	SMS will be deactivated (KLink connection)	After setting up modem communication to KLink the SMS function will be automatically deactivated. Only SMS or KLink can be used through a modem.	Acknowledge message.
637	Pressure setpoint from AI is invalid.	A pressure setpoint read-off from an analog input is outside the permissible range.	<ul style="list-style-type: none"> <li>■ Check external setpoint source.</li> <li>■ See pressure setpoint menu option (chapter 7.5.1).</li> </ul>

No.	Message	Possible cause	Action
638	Current pressure remains constant.	An error occurred in the master controller's program.	<ul style="list-style-type: none"> <li>■ Switch the master controller's power supply off.</li> <li>■ Leave the power supply off.</li> <li>■ Consult KAESER SERVICE.</li> </ul>

Tab. 34 Notes

### 9.3 O&O messages (operation & observation)

Messages concerning operation and observation are displayed on the master controller, but not stored in the event memory. The messages are identified by a ! at the top left of the message window. They have to be acknowledged with the «escape »key. Mostly, they refer to either too large or too small entry value.

➤ Acknowledge messages with the «Escape» key.

### 9.4 System messages

A message with text similar to the following is shown across the complete display: *"critical system error occurred... system halted"*

- The complete master controller system is stopped, all outputs are deactivated.
  - On compressor stations with emergency operation capability, the machines run under their own internal control.
  - Stations without this capability cannot supply compressed air.
1. If such a message appears, write it down in full and then contact KAESER SERVICE.
  2. Leave the station running in emergency mode.
  3. On stations without an emergency mode capability, try to remove the fault by switching the power supply to the master controller off and then on again.

## 10 Maintenance

### 10.1 Maintenance tasks on electrical equipment



Maintenance tasks on electrical equipment may only be carried out by the following persons:

- trained technicians
- by technicians trained to maintain the master controller and by service personnel instructed by and under the supervision of such a trained technician
- authorized KAESER Service personnel.

1. Check personnel for specialized suitability.
2. Assign suitable personnel to maintenance tasks.
3. Instruct on correct maintenance procedures in accordance with the service manual.
4. Document maintenance tasks carried out.



Enter completed maintenance tasks in the list in the service manual.

### 10.2 Testing the control panel

The LEDs, keys and the display can be checked for correct function.

1. Select menu *<settings«F1»system«F1»general settings«F1»control panel«F4» >*.
2. Press the «F1» key to carry out the LED test; if required, enter the password for Level 1.  
All LEDs on the master controller will light up for approximately five seconds. Any unlit lamps are defective.
3. To carry out the key test, press the «F2» key and then the key to be tested; if required, enter the password for Level 2.  
An image of the key that has been pressed appears on the display. The actual key function is not triggered. The arrow keys cannot be tested.
4. To test the display, press and hold «F3».  
As long as «F3 » is pressed the display turns black and defective pixels can be recognized.

### 10.3 Changing the buffer battery

- Follow instructions carefully.

#### 10.3.1 Danger from batteries

**WARNING**

There is danger of acid burns if batteries are overheated or damaged.

- Store the battery in a cool and dry place.
- Dispose of damaged buffer batteries correctly.

10.3.2 Battery life

Under normal operating conditions the buffer battery in the master controller has a life of approximately 10 years. Unused buffer batteries can be stored for five years.



**CAUTION**

Data loss from flat battery

- Heed warning messages from the controller concerning the buffer battery charge level.
- Exchange the buffer battery only when the master controller is switched on.



If the battery is discharged and a power failure occurs the event memory settings and clock time are lost after approximately one hour.

- Heed the charging time for unused buffer batteries.

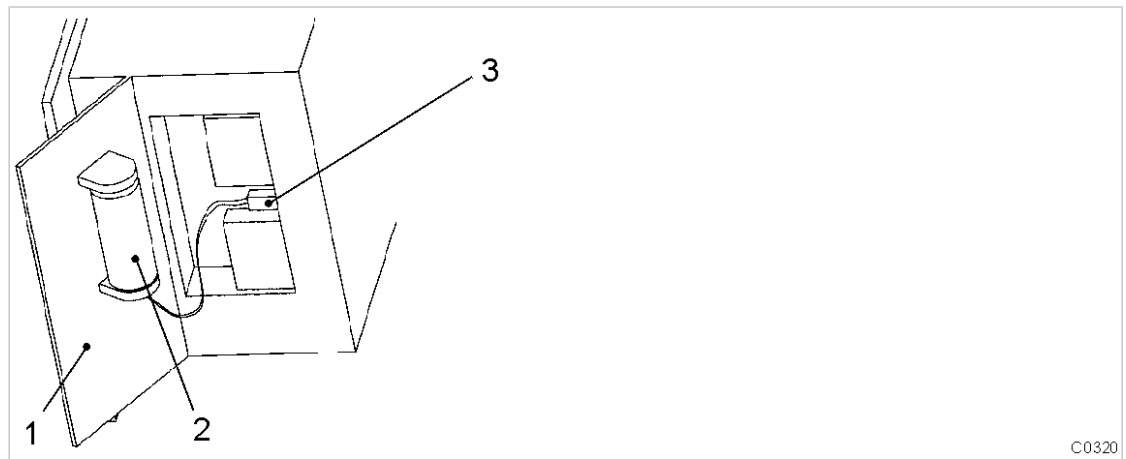
10.3.3 Battery changing sequence



**CAUTION**

Cable crack from incorrect handling.

- Never remove the battery plug from its socket by pulling on the cable.



C0320

Fig. 21 Buffer battery location

- ① Side cover
- ② Buffer battery
- ③ Battery cable plug

Precondition New battery to hand.  
The master controller is switched on.

1. Remove the securing pins on the side cover ① of the master controller with a screwdriver.
2. Remove the side cover ①. The battery ② is fixed to the side cover.
3. Carefully withdraw the plug on the battery cable ③ from the socket.
4. Remove the battery ② from the fixing.
5. Insert a new battery.

6. Plug the battery cable ③ into the socket:
  - Blue cable (-) above
  - Red cable (+) below
7. Push extra cable into the master controller's housing.
8. Replace the cover and fix with the securing pins.
9. Check date, time and settings, correcting if required. (see chapters 7.2.7 to 7.2.9)



Used batteries are hazardous waste

- Dispose of the old battery in accordance with local environment protection regulations.



## 11 Spares, Operating Materials, Service

### 11.1 Note the Nameplate

The nameplate contains all information to identify your controller. This information is essential to us in order to provide you with optimal service.

- Please give the information from the nameplate with every inquiry and order for spares.

### 11.2 Spare parts

Name	Voltage [V]	Capacity [Ah]	Order number
Lithium buffer battery	3.6	1.8	7.7704.0

Tab. 35 Spare buffer battery

### 11.3 KAESER AIR SERVICE

KAESER AIR SERVICE offers:

- authorized service technicians with KAESER factory training,
- increased operational reliability ensured by preventive maintenance,
- energy savings achieved by avoidance of pressure losses,
- optimum conditions for operation of the compressed air system,
- the security of genuine KAESER spare parts,
- increased legal certainty as all regulations are kept to.

- Why not sign a KAESER AIR SERVICE maintenance agreement!

Result Your advantage:  
lower costs and higher compressed air availability.

### 11.4 Displaying version and serial number

- Select menu *<settings«F1»system«F1»system information«F6» >*

## 12 Decommissioning, Storage and Transport

### 12.1 De-commissioning

De-commissioning is necessary, for example, under the following circumstances:

- The master controller is temporarily not needed,
  - The master controller is to be moved to another location,
1. Isolate the master controller (power supply disconnecting device) from all power phases.
  2. Switch off external power sources.

### 12.2 Disposal

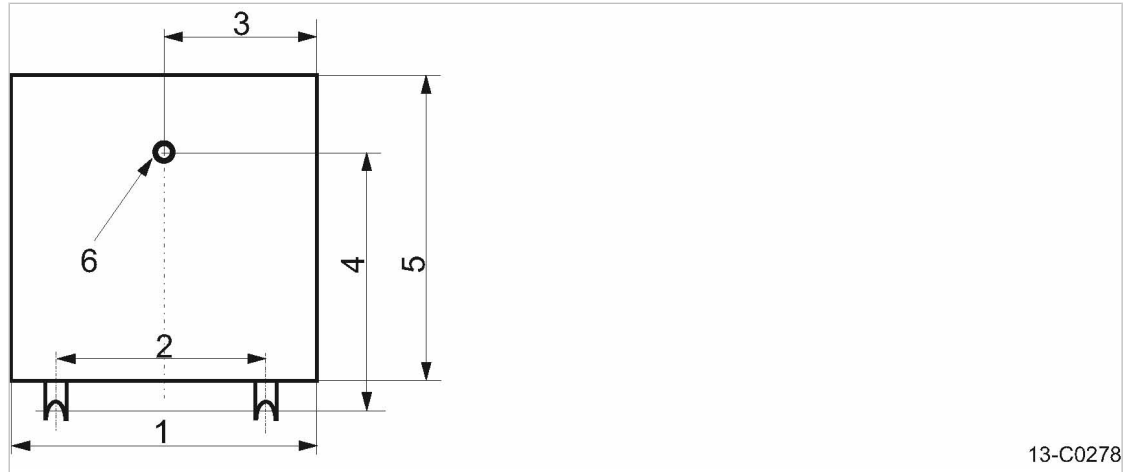
Precondition The master controller is decommissioned.

1. The master controller is completely disconnected.
2. The battery has been removed (see 10.3) and properly disposed of.
3. Hand the master controller over to an authorized disposal expert.

# 13 Annex

## 13.1 Anchor holes for the control cabinet

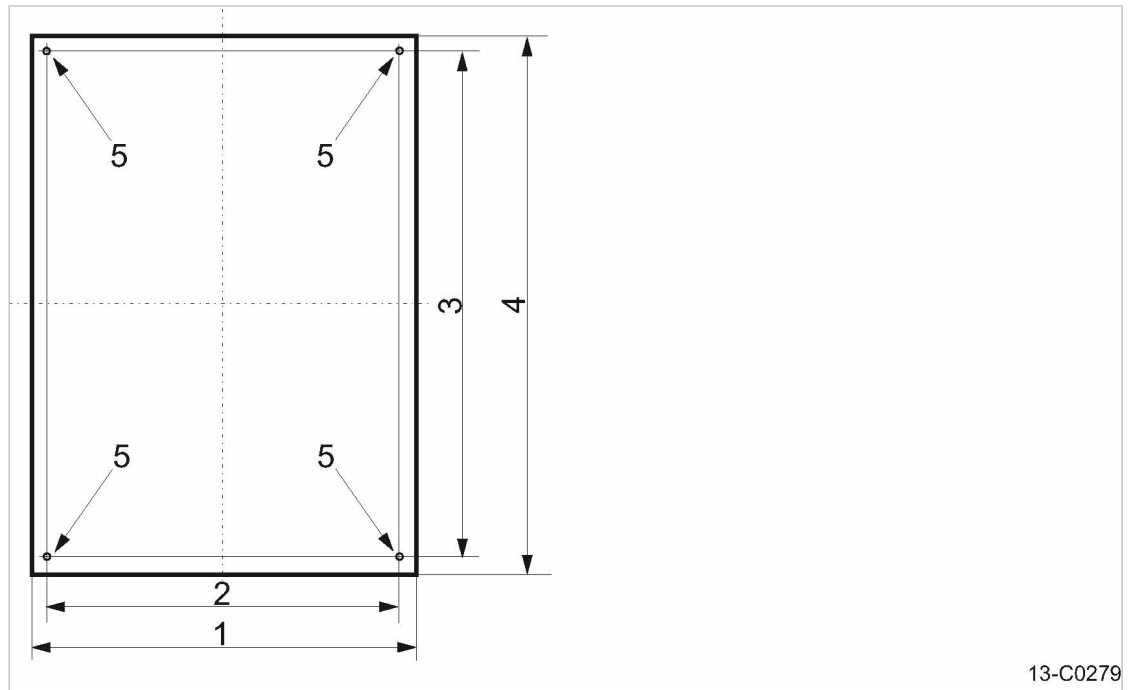
See instructions in chapter 6.4



13-C0278

Fig. 22 Anchor holes for model 4/4 and 8/4 cabinets

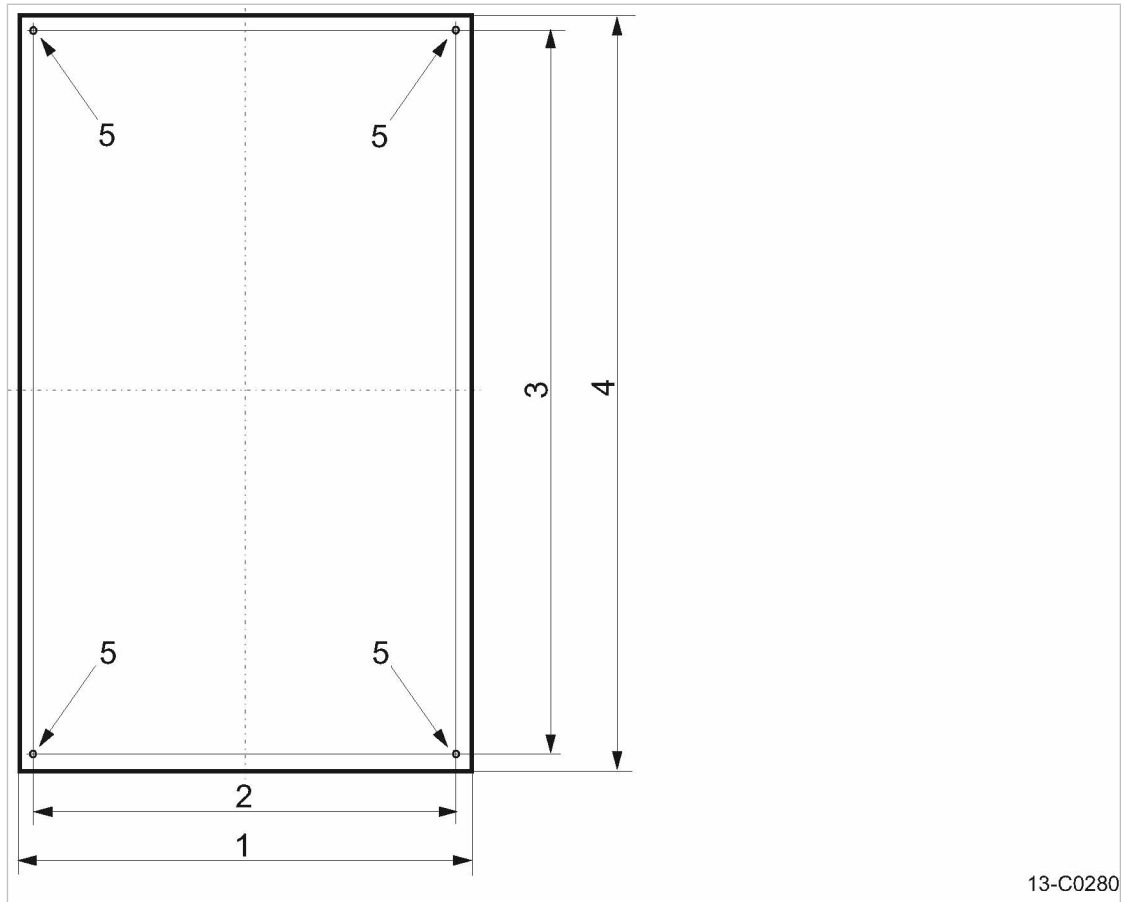
- |   |          |   |           |
|---|----------|---|-----------|
| ① | 15 in.   | ④ | 12 in.    |
| ② | 13.4 in. | ⑤ | 13.3 in.  |
| ③ | 7.5 in.  | ⑥ | ∅ 0.3 in. |



13-C0279

Fig. 23 Anchor holes for model 8/8 cabinet

- |   |          |   |           |
|---|----------|---|-----------|
| ① | 19.7 in. | ④ | 27.5 in.  |
| ② | 18.1 in. | ⑤ | ∅ 0.3 in. |
| ③ | 26 in.   |   |           |



13-C0280

Fig. 24 Anchor holes for model 16/8 cabinet

- ① 31.5 in.
- ② 30 in.
- ③ 45.7 in.
- ④ 47.25 in.
- ⑤  $\varnothing$  0.3 in.

### 13.2 Machine assignment

No.	Model	Machine number	Year of manufacture	Electrical diagram number	Bus address / slave number
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					



**13.4.1.1 Profibus expander with 8 channels**

	active	XX.0	XX.1	XX.2	XX.3	XX.4	XX.5	XX.6	XX.7
Slave 20	–	I	I	I	I	I	I	I	I
Slave 21	–	I	I	I	I	I	I	I	I
Slave 22	–	I	I	I	I	I	I	I	I
Slave 23	–	I	I	I	I	I	I	I	I
Slave 24	–	I	I	I	I	O	O	O	O
Slave 25	–	I	I	I	I	O	O	O	O
Slave 26	–	I	I	I	I	O	O	O	O
Slave 27	–	I	I	I	I	O	O	O	O

+ ≙ Yes, – ≙ No, I ≙ Input, O ≙ Output

Tab. 38 Profibus expander with 8 channels

**13.4.1.2 Profibus expander with 32 inputs**

	active
Slave 28	–
Slave 32	–

+ ≙ Yes, – ≙ No

Tab. 39 Profibus expander with 32 inputs

**13.4.1.3 Profibus expander with analog inputs and outputs**

	active
Slave 36	–
Slave 44	–
Slave 52	–
Slave 60	–

+ ≙ Yes, – ≙ No

	<b>active</b>
+ $\hat{=}$ Yes, - $\hat{=}$ No	

Tab. 40 Profibus expander with analog inputs and outputs

### 13.4.2 Summer/winter changeover

See instructions in chapter 7.2.8

Date / time			
Name	Factory settings		
Switchover active	+		
Hours offset (h)	1		
Winter → summer changeover			
Relative weekday	second		
Weekday	Sunday		
Month	March		
Time	2		
Summer → winter changeover			
Relative weekday	first		
Weekday	Sunday		
Month	November		
Time	3		
+ $\hat{=}$ Yes, - $\hat{=}$ No			

Tab. 41 Summer/Winter changeover

### 13.4.3 Interface settings

Profibus			
Interface active	+		
RS 232			
Connections	-		
Bit rate	9.600		
Data format	D8/S1/P none		
Modem			
ptp link	PPP null modem COM1		
PPP-IP address	192.168.212.251		
Ethernet			
IP address	169.254.100.100		
+ $\hat{=}$ Yes, - $\hat{=}$ No			

<b>Profibus</b>			
Subnet mask	255.255.0.0		
IP router address	0.0.0.0		
+ $\triangle$ Yes, - $\triangle$ No			

Tab. 42 Interface settings

### 13.4.4 Pressure regulation settings

#### 13.4.4.1 Pressure parameters

See instructions in chapter 7.4

<b>Date / time</b>						
Name	Unit	Factory settings				
Pressure setpoint pw	[psig]	101.5				
Group sequence		A-####-##				

Tab. 43 Pressure parameters

#### 13.4.4.2 System parameters

See instructions in chapter 7.5

<b>Date / time</b>						
Name	Unit	Factory settings				
<b>Setpoint pressure</b>						
Maximum pressure setpoint	[psig]	110				
Minimum pressure setpoint	[psig]	58				
Analog input		1				
Pressure setpoint 0 psig	[mA]	4				
Setpoint at 20 mA	[psig]	232				
<b>System pressure</b>						
Analog input 1		0				
Weighting	[%]	100				
Analog input 2		0				
Weighting	[%]	0				
Final pressure of pressure transducer	[145]	145/232				
Actual pressure value damping	[s]	1				
+ $\triangle$ Yes, - $\triangle$ No						



Date / time					
Name	Unit	Factory settings			
<b>Restart</b>					
Automatic restart		+			
Delay period for restart	[s]	60			
Minimum pressure with active System OFF		-			
<b>Air main charging</b>					
Air main charging		-			
Air main charging time	[s]	300			
Number of compressors filling the network		2			
Charge after return of power supply		-			
<b>Further settings</b>					
Start switching time	[s]	15			
Running time	[s]	3			
Monitoring period for motor running	[s]	60			
Air receiver volume	[gal]	2642			
+ $\hat{=}$ Yes, - $\hat{=}$ No					

Tab. 44 System parameters

**13.4.4.3 Group settings**
**Group membership**

See instructions in chapter 7.3.1

Date / time				
Name	Factory settings			
Group	Machines	Machines	Machines	Machines
A	all			
B				
C				
D				

Tab. 45 Group membership

**Standby machines**

See instructions in chapter 7.3.7

Date / time					
Name	Factory settings				
Group					
A	–				
B	–				
C	–				
D	–				
Cut in on demand	–				

Tab. 46 Standby machines

**Base load sequence**

See instructions in chapter 7.3.6

Date / time					
Name	Factory settings				
Group					
A	Total hours:				
B	Total hours:				
C	Total hours:				
D	Total hours:				
Total hours offset [h]	64				

Tab. 47 Base load sequence

**13.4.4.4 Clock**

See instructions in chapter 7.6

Date / time					Date / time				
Name					Name				
Weekday	Time	Pressure	Group sequence	Channel	Weekday	Time	Pressure	Group sequence	Channel

Date / time					Date / time				
Name					Name				
Weekday	Time	Pressure	Group sequence	Channel	Weekday	Time	Pressure	Group sequence	Channel

Tab. 48 Shift clock settings

**13.4.5 Linking the machines**

See instructions in chapter 7.3.1

**Factory settings for model x/4 / x/8**

Machine	1	2	3	4
<b>Link</b>				
None	X	X	X	X
SIGMA CONTROL	-	-	-	-
Conventional	-	-	-	-

+ ≙ Yes, - ≙ No

Machine	1	2	3	4
<b>Group</b>	A	A	A	A
Controlled	X	X	X	X
Monitored	–	–	–	–
FAD[cfm]	0	0	0	0
<b>Power consumption[kW]</b>	0	0	0	0
at pressure [psig]	0	0	0	0
<b>Idle consumption [kW]</b>	0	0	0	0
<b>Inputs</b>				
Motor running	0.0 / 1.0	0.1 / 1.2	0.2 / 1.4	0.3 / 1.6
Active	–	–	–	–
No alarm	0.0 / 1.1	0.0 / 1.3	0.0 / 1.5	0.0 / 1.7
Active	–	–	–	–
Load	0.0	0.0	0.0	0.0
Active	–	–	–	–
<b>Outputs</b>				
Load	0.1 / 4.5	0.2 / 4.6	0.3 / 4.7	0.4 / 4.0
Active	–	–	–	–
Negative	+ / –	+ / –	+ / –	+ / –
Automatic	0.0 / 4.1	0.0 / 4.2	0.0 / 4.3	0.0 / 4.4
Active	–	–	–	–
<b>FC machine</b>	–	–	–	–
Characteristic curve No.	–	–	–	–
<b>Conventional link</b>				
Analog input	AI 0	AI 0	AI 0	AI 0
Active	–	–	–	–
Speed = 0 at [mA]	4	4	4	4
Speed at 20 mA	4000	4000	4000	4000
+ $\hat{=}$ Yes, – $\hat{=}$ No				

Tab. 49 Factory settings for machines 1,2,3 and 4

Machine	5	6	7	8
<b>Link</b>				
None	X	X	X	X
SIGMA CONTROL	–	–	–	–
Conventional	–	–	–	–
<b>Group</b>	A	A	A	A
Controlled	X	X	X	X
Monitored	–	–	–	–
+ $\hat{=}$ Yes, – $\hat{=}$ No				

Machine	5	6	7	8
FAD[cfm]	0	0	0	0
Power consumption [kW]	0	0	0	0
at pressure [psig]	0	0	0	0
Idle consumption [kW]	0	0	0	0
<b>Inputs</b>				
Motor running	0.0 / 2.0	0.0 / 2.2	0.0 / 2.4	0.0 / 2.6
Active	–	–	–	–
No alarm	0.0 / 2.1	0.0 / 2.3	0.0 / 2.5	0.0 / 2.7
Active	–	–	–	–
Load	0.0	0.0	0.0	0.0
Active	–	–	–	–
<b>Outputs</b>				
Load	0.0 / 12.5	0.0 / 12.6	0.0 / 12.7	0.0 / 12.0
Active	–	–	–	–
Negative	–	–	–	–
Automatic	0.0 / 12.1	0.0 / 12.2	0.0 / 12.3	0.0 / 12.4
Active	–	–	–	–
<b>FC machine</b>				
Characteristic curve No.	–	–	–	–
<b>Conventional link</b>				
Analog input	AI 0	AI 0	AI 0	AI 0
Active	–	–	–	–
Speed = 0 at [mA]	4	4	4	4
Speed at 20 mA	4000	4000	4000	4000
+ $\triangle$ Yes, – $\triangle$ No				

Tab. 50 Factory settings for machines 5,6,7 and 8

Machine	9	10	11	12
<b>Link</b>				
None	X	X	X	X
SIGMA CONTROL	–	–	–	–
Conventional	–	–	–	–
<b>Group</b>				
Controlled	X	X	X	X
Monitored	–	–	–	–
FAD[cfm]	0	0	0	0
Power consumption[kW]	0	0	0	0
at pressure [psig]	0	0	0	0
+ $\triangle$ Yes, – $\triangle$ No				

Machine	9	10	11	12
Power consumption in idle [kW]	0	0	0	0
<b>Inputs</b>				
Motor running	0.0	0.0	0.0	0.0
Active	–	–	–	–
No alarm	0.0	0.0	0.0	0.0
Active	–	–	–	–
Load	0.0	0.0	0.0	0.0
Active	–	–	–	–
<b>Outputs</b>				
Load	0.0	0.0	0.0	0.0
Active	–	–	–	–
Negative	–	–	–	–
Automatic	0.0	0.0	0.0	0.0
Active	–	–	–	–
<b>FC machine</b>				
Characteristic curve No.	–	–	–	–
<b>Conventional link</b>				
Analog input	AI 0	AI 0	AI 0	AI 0
Active	–	–	–	–
Speed = 0 at [mA]	4	4	4	4
Speed at 20 mA	4000	4000	4000	4000
+ $\hat{=}$ Yes, – $\hat{=}$ No				

Tab. 51 Factory settings for machines 9, 10, 11 and 12

Machine	13	14	15	16
<b>Link</b>				
None	X	X	X	X
SIGMA CONTROL	–	–	–	–
Conventional	–	–	–	–
<b>Group</b>	A	A	A	A
Controlled	X	X	X	X
Monitored	–	–	–	–
FAD[cfm]	0	0	0	0
<b>Power consumption[kW]</b>	0	0	0	0
at pressure [psig]	0	0	0	0
Power consumption in idle [kW]	0	0	0	0
+ $\hat{=}$ Yes, – $\hat{=}$ No				

Machine	13	14	15	16
<b>Inputs</b>				
Motor running	0.0	0.0	0.0	0.0
Active	–	–	–	–
No alarm	0.0	0.0	0.0	0.0
Active	–	–	–	–
Load	0.0	0.0	0.0	0.0
Active	–	–	–	–
<b>Outputs</b>				
Load	0.0	0.0	0.0	0.0
Active	–	–	–	–
Negative	–	–	–	–
Automatic	0.0	0.0	0.0	0.0
Active	–	–	–	–
<b>FC machine</b>	–	–	–	–
Characteristic curve No.	–	–	–	–
<b>Conventional link</b>				
Analog input	AI 0	AI 0	AI 0	AI 0
Active	–	–	–	–
Speed = 0 at [mA]	4	4	4	4
Speed at 20 mA	4000	4000	4000	4000
+ $\triangle$ Yes, – $\triangle$ No				

Tab. 52 Factory settings for machines 13, 14, 15 and 16

**13.4.5.1 Personal settings**
**Settings for the machines 1, 2, 3, and 4**

Machine	1	2	3	4
Date and time				
<b>Link</b>				
None				
SIGMA CONTROL				
Conventional				
<b>Group</b>				
Controlled				
Monitored				
FAD[cfm]				
Power consumption[kW]				
at pressure [psig]				
Idle consumption [kW]				

Machine	1	2	3	4
Date and time				
<b>Inputs</b>				
Motor running				
Active				
No alarm				
Active				
Load				
Active				
<b>Outputs</b>				
Load				
Active				
Negative				
Automatic				
Active				
<b>FC machine</b>				
Characteristic curve No.				
<b>Conventional link</b>				
Analog input				
Active				
Speed = 0 at [mA]				
Speed at 20 mA				

Tab. 53 Settings for machines 1,2,3 and 4

**Settings for the machines 5, 6, 7 and 8**

Machine	5	6	7	8
Date and time				
<b>Link</b>				
None				
SIGMA CONTROL				
Conventional				
<b>Group</b>				
Controlled				
Monitored				
FAD[cfm]				
Power consumption[kW]				
at pressure [psig]				
Idle consumption [kW]				
<b>Inputs</b>				



<b>Machine</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
Date and time				
Motor running				
Active				
No alarm				
Active				
Load				
Active				
<b>Outputs</b>				
Load				
Active				
Negative				
Automatic				
Active				
<b>FC machine</b>				
Characteristic curve No.				
<b>Conventional link</b>				
Analog input				
Active				
Speed = 0 at [mA]				
Speed at 20 mA				

Tab. 54 Settings for machines 5,6,7 and 8

**Settings for the machines 9, 10, 11 and 12**

<b>Machine</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>
Date and time				
<b>Link</b>				
None				
SIGMA CONTROL				
Conventional				
<b>Group</b>				
Controlled				
Monitored				
<b>FAD</b> [cfm]				
<b>Power consumption</b> [kW]				
at pressure [psig]				
<b>Idle consumption</b> [kW]				
<b>Inputs</b>				
Motor running				

Machine	9	10	11	12
Date and time				
Active				
No alarm				
Active				
Load				
Active				
<b>Outputs</b>				
Load				
Active				
Negative				
Automatic				
Active				
<b>FC machine</b>				
Characteristic curve No.				
<b>Conventional link</b>				
Analog input				
Active				
Speed = 0 at [mA]				
Speed at 20 mA				

Tab. 55 Settings for machines 9, 10, 11 and 12

**Settings for machines 13, 14, 15 and 16**

Machine	13	14	15	16
Date and time				
<b>Link</b>				
None				
SIGMA CONTROL				
Conventional				
<b>Group</b>				
Controlled				
Monitored				
<b>FAD[cfm]</b>				
<b>Power consumption[kW]</b>				
at pressure [psig]				
<b>Idle consumption [kW]</b>				
<b>Inputs</b>				
Motor running				
Active				

Machine	13	14	15	16
Date and time				
No alarm				
Active				
Load				
Active				
<b>Outputs</b>				
Load				
Active				
Negative				
Automatic				
Active				
<b>FC machine</b>				
Characteristic curve No.				
<b>Conventional link</b>				
Analog input				
Active				
Speed = 0 at [mA]				
Speed at 20 mA				

Tab. 56 Settings for machines 13, 14, 15 and 16

### 13.4.6 FC characteristic

See instructions in chapter 7.3.2

#### FC characteristic 1

Plotting points	Speed [rpm]	FAD [cfm]	Power [kW]
Factory settings	0	0.000	0.00
min			
2			
3			
4			
5			
6			
7			
max			

Tab. 57 FC characteristic 1

**FC characteristic 2**

Plotting points	Speed [rpm]	FAD [cfm]	Power [kW]
Factory settings	0	0.000	0.00
min			
2			
3			
4			
5			
6			
7			
max			

Tab. 58 FC characteristic 2

**13.4.7 Operating hours and maintenance intervals**

See instructions in chapter 7.3.5

Date / time							
Name		Factory settings					

**Machine 1**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 2**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 3**

Source		SC					
Total hours:	[h]	0					

Date / time							
Name		Factory settings					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 4**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 5**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 6**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 7**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					

Date / time							
Name		Factory settings					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					
<b>Machine 8</b>							
Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					
<b>Machine 9</b>							
Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					
<b>Machine 10</b>							
Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					
<b>Machine 11</b>							
Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

Date / time							
Name		Factory settings					

**Machine 12**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 13**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 14**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 15**

Source		SC					
Total hours:	[h]	0					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

**Machine 16**

Source		SC					
Total hours:	[h]	0					

Date / time							
Name		Factory settings					
Hours on load	[h]	0					
Preset (maintenance interval)	[h]	500					
Remaining (maintenance interval)	[h]	500					
Active	(y/n)	–					

Tab. 59 Operating and maintenance intervals

### 13.4.8 Further inputs

#### 13.4.8.1 External machine selection

See instructions in chapter 7.7.2

##### Factory settings

Machine	all
External selection	0.0
Active	–
Negative	–

Tab. 60 Machine selection factory setting

##### Personal setting

Machine	1	2	3	4
Date and time				
External selection				
Active				
Negative				

Tab. 61 Settings for machines 1,2,3,4

Machine	5	6	7	8
Date and time				
External selection				
Active				
Negative				

Tab. 62 Settings for machines 5,6,7,8

Machine	9	10	11	12
Date and time				
External selection				



Machine	9	10	11	12
Date and time				
Active				
Negative				

Tab. 63 Settings for machines 9,10,11,12

Machine	13	14	15	16
Date and time				
External selection				
Active				
Negative				

Tab. 64 Settings for machines 13,14,15,16

**13.4.8.2 Digital inputs**

See instructions in chapter 7.7.2

	Factory settings		
<b>Remote ON/OFF</b>			
Function active	–		
Input	0.0		
Active at:	24 V		
<b>Remote MANUAL/AUTO</b>			
Function active	–		
Input	0.0		
Active at:	24 V		
<b>Remote SHIFT CLOCK</b>			
Function active	–		
Input	0.0		
Active at:	24 V		
<b>Switching compressors online</b>			
Function active	–		
Input	0.0		
Active at:	24 V		

Tab. 65 Digital inputs

**13.4.8.3 Analog inputs**

See instructions in chapter 7.7.2

Input value 1	Unit	Active	Input

Input value 1	Unit	Active	Input	
	At 0 mA		At 20 mA	
	Line compensation			
Threshold value 1			Output	Active
Input value				
Threshold value 2			Output	Active
Input value				

Tab. 66 Input value 1

Input value 2	Unit	Active	Input	
	At 0 mA		At 20 mA	
	Line compensation			
Threshold value 1			Output	Active
Input value				
Threshold value 2			Output	Active
Input value				

Tab. 67 Input value 2

Input value 3	Unit	Active	Input	
	At 0 mA		At 20 mA	
	Line compensation			
Threshold value 1			Output	Active
Input value				
Threshold value 2			Output	Active
Input value				

Tab. 68 Input value 3

Input value 4	Unit	Active	Input	
	At 0 mA		At 20 mA	
	Line compensation			
Threshold value 1			Output	Active
Input value				
Threshold value 2			Output	Active

Input value 4	Unit	Active	Input
Input value			

Tab. 69 Input value 4

Input value 5	Unit	Active	Input
	At 0 mA		At 20 mA
	Line compensation		
Threshold value 1			Output Active
Input value			
Threshold value 2			Output Active
Input value			

Tab. 70 Input value 5

Input value 6	Unit	Active	Input
	At 0 mA		At 20 mA
	Line compensation		
Threshold value 1			Output Active
Input value			
Threshold value 2			Output Active
Input value			

Tab. 71 Input value 6

Input value 7	Unit	Active	Input
	At 0 mA		At 20 mA
	Line compensation		
Threshold value 1			Output Active
Input value			
Threshold value 2			Output Active
Input value			

Tab. 72 Input value 7

Input value 8	Unit	Active	Input

Input value 8	Unit	Active	Input	
	At 0 mA		At 20 mA	
	Line compensation			
Threshold value 1			Output	Active
Input value				
Threshold value 2			Output	Active
Input value				

Tab. 73 Input value 8

### 13.4.9 Further outputs

#### 13.4.9.1 Load and group alarm signals

See instructions in chapter 7.7.3

#### Factory settings

Machine	all
Load	0.0
Active	–
Negative	–
Group alarm	0.0
Active	–
Negative	–

Tab. 74 Factory setting (Load, Group alarm)

#### Personal setting

Machine	1	2	3	4
Date and time				
Load				
Active				
Group alarm				
Active				
Negative				

Tab. 75 Settings for machines 1,2,3,4

Machine	5	6	7	8
Date and time				
Load				
Active				
Group alarm				

Machine	5	6	7	8
Date and time				
Active				
Negative				

Tab. 76 Settings for machines 5,6,7,8

Machine	9	10	11	12
Date and time				
Load				
Active				
Group alarm				
Active				
Negative				

Tab. 77 Settings for machines 9,10,11,12

Machine	13	14	15	16
Date and time				
Load				
Active				
Group alarm				
Active				
Negative				

Tab. 78 Settings for machines 13,14,15,16

**13.4.9.2 Digital outputs**

See instructions in chapter 7.7.3

	Factory settings		
<b>Group alarm</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Controller operational</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Group maintenance/group warning</b>			
Function active	–		
Output	0.0		
+ $\hat{=}$ Yes, – $\hat{=}$ No			

	Factory settings		
Active at:	24 V		
<b>Maintenance/external warning</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Compressor alarm</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Compressor maintenance / warning</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Highest pressure</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Pressure high</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Group alarm dryer 1</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Group alarm dryer 2</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Group alarm dryer 3</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Group alarm dryer 4</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
+ ≙ Yes, – ≙ No			

	Factory settings		
<b>Group alarm dryer 5</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Group alarm dryer 6</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Group alarm dryer 7</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Group alarm dryer 8</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Timer channel 1</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Timer channel 2</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Timer channel 3</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Timer channel 4</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>REMOTE mode</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>CLOCK mode</b>			
+ ≙ Yes, – ≙ No			

	Factory settings		
Function active	–		
Output	0.0		
Active at:	24 V		
<b>AUTOMATIC mode</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Compressor station ON</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>No compressor preselected</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
<b>Group alarm (pulse)</b>			
Function active	–		
Output	0.0		
Active at:	24 V		
+ $\hat{=}$ Yes, – $\hat{=}$ No			

Tab. 79 Digital outputs

**13.4.9.3 Analog outputs**

See instructions in chapter 7.7.3

	Factory settings		
<b>System pressure</b>			
Output active	+		
Analog output	0		
I = 0 mA	0.00 psig		
I = 20 mA	232 psig		
<b>Setpoint pressure</b>			
Output active	–		
Analog output	0		
I = 0 mA	0.00 psig		
I = 20 mA	232 psig		
<b>Free air delivery</b>			
Output active	–		
+ $\hat{=}$ Yes, – $\hat{=}$ No			



	Factory settings			
Analog output	0			
I = 0 mA	0 cfm			
I = 20 mA	1766 cfm			
+ ≙ Yes, - ≙ No				

Tab. 80 Analog outputs

### 13.4.10 Settings for SMS

See instructions in chapter 7.10.1

Date / time			
Name	Factory settings		
SMS active	-		
Language SMS	German		
Send air system data	-		
Call-repeat blocking time [min]	60		
Subsidiary	CBG		
Dial initialization	ATX 3 DT0,		
Sender			
Telephone number			
Contact person			
SAM's phone number			
Send GSM PIN	-		
GSM PIN	-1		
Sign-of-life active	-		
Weekday			
Time of sending:			
<b>Channel 1</b>			
Protocol	TAP		
Auto re-dial	3		
Pause [min]	1		
Call-center's phone number	01712521002		
Customer Service phone number	017118637270		
<b>Channel 2</b>			
Protocol	TAP		
Auto re-dial	3		
Pause [min]	1		
+ ≙ Yes, - ≙ No			



## 13.6 Null modem pin connections

Plug: 2x9 pin sub-D (socket)

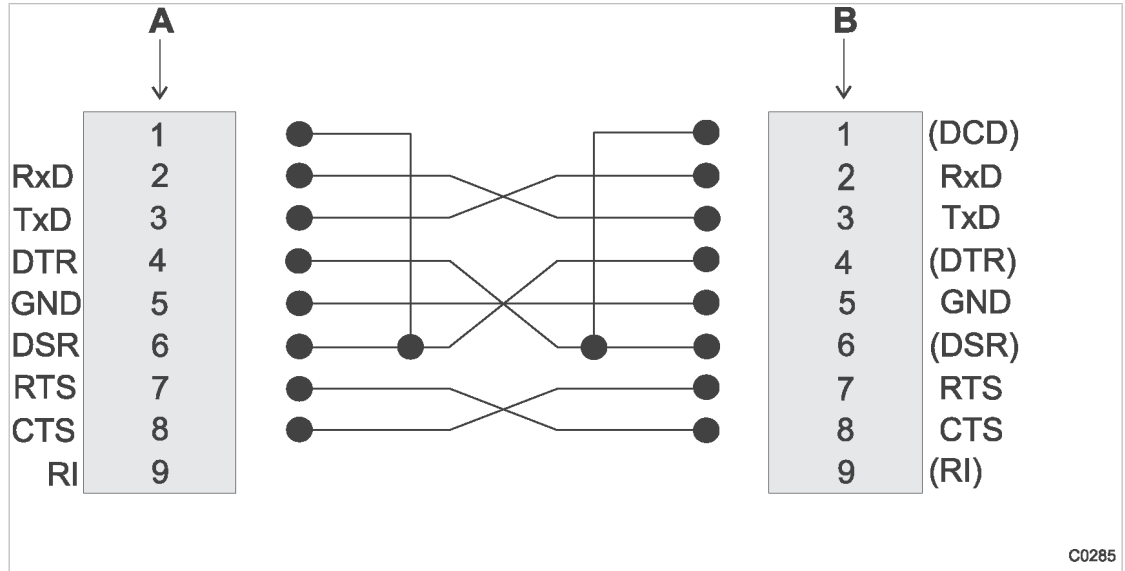


Fig. 25 Null modem cable pin connections

**A** PC COM 1/2

**B** Master controller RS232, 0x2

## 13.7 Master controller messages

### 13.7.1 Operational messages

No.	Message text	Remarks
1	Transmission test signal	The transmission test is sent through the SMS.
33	SAM OFF mode	The compressed air system is switched off. No compressed air is supplied.
34	SAM MANUAL mode	Only on compressor stations with emergency mode capability The station is in emergency mode. The air compressors are controlled independent of the master controller by their own pressure regulation.
35	SAM AUTO mode	The compressed air system is operational, compressed air is being supplied. The master controller takes over control of the machines.
36	SAM start delay mode	The power supply to the master controller has just returned. The air system is in start delay mode and is not yet supplying compressed air. When the "restart delay period" has expired, compressed air will be supplied again.
37	SAM air main charging mode	The air system has just been switched on. The air main will be charged. The compressed air supply is only used to charge the air main.
38	SAM shift clock mode	The setpoint pressure and group sequence are determined by the internal shift clock. They can change depending on the shift clock.

No.	Message text	Remarks
39	SAM remote mode	In remote mode the following functions can be controlled through a user's relay contact: Remote on/off Remote shift clock Remote manual/automatic
40	SAM power ON mode (CODE)	The master controller's power supply has been switched on. CODE = internal specification for KAESER SERVICE
41	SAM network section control Both sections off	Both sections and the compressor station are off.
42	SAM network section control Section 1 in operation	Section 1 is operating; section 2 is switched off.
43	SAM network section control Section 5.08 cm operation	Section 2 is operating; section 1 is switched off.
44	SAM network section control Both in operation.	Both sections are operating together.
49	SMS function activated	Short message system (SMS) option has been activated. The master controller can send short messages.
50	SAC <i>plus</i> activated	Data recording with SIGMA AIR CONTROL <i>plus</i> has been switched on and should be running.
51	SAC <i>plus</i> activated	SIGMA AIR CONTROL <i>plus</i> data recording is running.
52	SND / RCV activated	Send/receive protocol option has been switched on.
53	SND/RCV active and remote mode	Communication with the send/receive protocol and remote control (e.g. control centre) is running.
65–80	Compressor x deselected	The machine has been deselected by either the preselect key, the group sequence, the internal shift clock, the external preselect contact or the send/receive preselection (green LED off). It is neither controlled nor monitored by the master controller.

Tab. 83 Operational messages

### 13.7.2 Defined messages

See instructions in chapter 7.7.1

No.	Message	Active	Time Delay	Input	Active at:	
					Input	OFF
	Factory settings	–	0 s	0.0	0 V	yes
191	UPS battery (A)					
192	Power failure (A)					
193	Cyclone separator 1 condensate drain (A)					

 (A)  $\triangleq$  alarm, (W)  $\triangleq$  Warning

No.	Message	Active	Time Delay	Input	Active at:	
					Input	OFF
	Factory settings	–	0 s	0.0	0 V	yes
194	Cyclone separator 2 condensate drain (A)					
195	Cyclone separator 3 condensate drain (A)					
196	Cyclone separator 4 condensate drain (A)					
197	Cyclone separator 5 condensate drain (A)					
198	Cyclone separator 6 condensate drain (A)					
199	Cyclone separator 7 condensate drain (A)					
200	Cyclone separator 8 condensate drain (A)					
201	Cyclone separator 9 condensate drain (A)					
202	Cyclone separator 10 condensate drain (A)					
203	Cyclone separator 11 condensate drain (A)					
204	Cyclone separator 12 condensate drain (A)					
205	Cyclone separator 13 condensate drain (A)					
206	Cyclone separator 14 condensate drain (A)					
207	Cyclone separator 15 condensate drain (A)					
208	Cyclone separator 16 condensate drain (A)					
209	Dryer 1 high dew point (A)					
210	Dryer 2 high dew point (A)					
211	Dryer 3 high dew point (A)					
212	Dryer 4 high dew point (A)					
213	Dryer 5 high dew point (A)					
214	Dryer 6 high dew point (A)					
215	Dryer 7 high dew point (A)					
216	Dryer 8 high dew point (A)					
217	Dryer 1 alarm (A)					
218	Dryer 2 alarm (A)					
219	Dryer 3 alarm (A)					
220	Dryer 4 alarm (A)					
221	Dryer 5 alarm (A)					
222	Dryer 6 alarm (A)					
223	Dryer 7 alarm (A)					
224	Dryer 8 alarm (A)					
225	Dryer 1 condensate drain 1 (A)					
226	Dryer 1 condensate drain 2 (A)					
227	Dryer 2 condensate drain 1 (A)					
228	Dryer 2 condensate drain 2 (A)					

(A) ≙ alarm, (W) ≙ Warning

No.	Message	Active	Time Delay	Input	Active at:	
					Input	OFF
	Factory settings	–	0 s	0.0	0 V	yes
229	Dryer 3 condensate drain 1 (A)					
230	Dryer 3 condensate drain 2 (A)					
231	Dryer 4 condensate drain 1 (A)					
232	Dryer 4 condensate drain 2 (A)					
233	Dryer 5 condensate drain 1 (A)					
234	Dryer 5 condensate drain 2 (A)					
235	Dryer 6 condensate drain 1 (A)					
236	Dryer 6 condensate drain 2 (A)					
237	Dryer 7 condensate drain 1 (A)					
238	Dryer 7 condensate drain 2 (A)					
239	Dryer 8 condensate drain 1 (A)					
240	Dryer 8 condensate drain 2 (A)					
241	Air receiver 1 condensate drain (A)					
242	Air receiver 2 condensate drain (A)					
243	Filter 1 condensate drain (A)					
244	Filter 2 condensate drain (A)					
245	Filter 3 condensate drain (A)					
246	Filter 4 condensate drain (A)					
247	Filter 5 condensate drain (A)					
248	Filter 6 condensate drain (A)					
249	Filter 7 condensate drain (A)					
250	Filter 8 condensate drain (A)					
251	Condensate treatment 1 (A)					
252	Condensate treatment 2 (A)					
253	Condensate treatment 3 (A)					
254	Condensate treatment 4 (A)					
255	Condensate treatment 5 (A)					
256	Condensate treatment 6 (A)					
369	Filter 1 pressure drop 1 (W)					
370	Filter 1 pressure drop 2 (W)					
371	Filter 2 pressure drop 1 (W)					
372	Filter 2 pressure drop 2 (W)					
373	Filter 3 pressure drop 1 (W)					
374	Filter 3 pressure drop 2 (W)					
375	Filter 4 pressure drop 1 (W)					

(A) ≙ alarm, (W) ≙ Warning

No.	Message	Active	Time Delay	Input	Active at:	
					Input	OFF
	Factory settings	–	0 s	0.0	0 V	yes
376	Filter 4 pressure drop 2 (W)					
377	Filter 5 pressure drop 1 (W)					
378	Filter 5 pressure drop 2 (W)					
379	Filter 6 pressure drop 1 (W)					
380	Filter 6 pressure drop 2 (W)					
381	Filter 7 pressure drop 1 (W)					
382	Filter 7 pressure drop 2 (W)					
383	Filter 8 pressure drop 1 (W)					
384	Filter 8 pressure drop 2 (W)					

(A)  $\hat{=}$  alarm, (W)  $\hat{=}$  Warning

Tab. 84 Defined messages

### 13.7.3 Definable messages (alarms)

See instructions in chapter 7.7.1

	Active	Input	Text	Time Delay	Active at:	
					Input	OFF
Factory settings	–	0.0		0 s	0 V	yes
Message 161						
Message 162						
Message 163						
Message 164						
Message 165						
Message 166						
Message 167						
Message 168						
Message 169						
Message 170						
Message 171						
Message 172						
Message 173						
Message 174						
Message 175						
Message 176						
Message 177						

Tab. 85 Definable messages (alarms)

**13.7.4 Definable messages (service / warning)**

See instructions in chapter 7.7.1

	Active	Input	Text	Model	Time Delay	Active at:	
						Input	OFF
Factory settings	–	0.0		W	0 s	0 V	yes
Message 481							
Message 482							
Message 483							
Message 484							
Message 485							
Message 486							
Message 487							
Message 488							

Tab. 86 Definable messages (service / warning)

**13.8 Machine settings**
**13.8.1 Safety pressure switch settings**

See instructions in chapter 6.11.2

**Suggestions for models 4/4 and 8/4 [psig]**


The reference point is the maximum working pressure.

➤ Adjust the safety pressure switch (-B1) setpoints as follows:

Machine number	Cut-in pressure		Cut-out pressure	
<b>Maximum working pressure 14.5 psig to 36 psig</b>				
Machine 1/5	ON	– 1.45	OFF	+ 0.73
Machine 2/6	ON	– 2.2	OFF	+ 0.73
Machine 3/7	ON	– 2.9	OFF	+ 0.73
Machine 4/8	ON	– 3.6	OFF	+ 0.73
<b>Maximum working pressure 36 psig to 87 psig</b>				
Machine 1/5	ON	– 2.9	OFF	+ 2.9
Machine 2/6	ON	– 5.8	OFF	+ 2.9
Machine 3/7	ON	– 8.7	OFF	+ 2.9
Machine 4/8	ON	– 11.6	OFF	+ 2.9
<b>Maximum working pressure 87 psig to 232 psig</b>				
Machine 1/5	ON	– 5.8	OFF	+ 4.4
Machine 2/6	ON	– 10.2	OFF	+ 4.4
Machine 3/7	ON	– 14.5	OFF	+ 4.4



Machine number	Cut-in pressure		Cut-out pressure	
Machine 4/8	ON	- 18.9	OFF	+ 4.4
<b>Maximum working pressure 232 psig to 464 psig</b>				
Machine 1/5	ON	- 58	OFF	+ 14.5
Machine 2/6	ON	- 72.5	OFF	+ 14.5
Machine 3/7	ON	- 87	OFF	+ 14.5
Machine 4/8	ON	- 101.5	OFF	+ 14.5

Tab. 87 Suggestion: safety pressure switch 4/4 and 8/4

**Suggestions for models 8/8 and 16/8 [psig]**


The reference point is the maximum working pressure.

➤ Adjust the safety pressure switch (-B1) setpoints as follows:

Machine number	Cut-in pressure		Cut-out pressure	
<b>Maximum working pressure 14.5 psig to 36 psig</b>				
all	ON	- 1.45	OFF	+ 0.73
<b>Maximum working pressure 36 psig to 87 psig</b>				
all	ON	- 2.9	OFF	+ 2.9
<b>Maximum working pressure 87 psig to 232 psig</b>				
all	ON	- 5.8	OFF	+ 4.4
<b>Maximum working pressure 232 psig to 464 psig</b>				
all	ON	- 58.0	OFF	+ 14.5

Tab. 88 Suggestion: safety pressure switch 8/8 and 16/8

**Personal settings**

Date / time							
Switching point		ON	OFF	ON	OFF	ON	OFF
	Unit						
Machine 1	[psig]						
Machine 2	[psig]						
Machine 3	[psig]						
Machine 4	[psig]						
Machine 5	[psig]						
Machine 6	[psig]						
Machine 7	[psig]						
Machine 8	[psig]						
Machine 9	[psig]						
Machine 10	[psig]						
Machine 11	[psig]						
Machine 12	[psig]						

Date / time							
Switching point		ON	OFF	ON	OFF	ON	OFF
	Unit						
Machine 13	[psig]						
Machine 14	[psig]						
Machine 15	[psig]						
Machine 16	[psig]						

Tab. 89 Personal settings: safety pressure switch

### 13.8.2 Pressure range for manual operation

To avoid simultaneous cut-in of machines in manual mode. system pressure p2 and/or system pressure switch –B1.1 have to be set.

#### Suggested setting [psig]:

Machine number	Cut-in pressure		Cut-out pressure	
<b>Maximum working pressure 14.5 psig</b>				
Machine 1/5/9/13	ON	13.5	OFF	14.5
Machine 2/6/10/14	ON	13.2	OFF	14.2
Machine 3/7/11/15	ON	12.9	OFF	13.9
Machine 4/8/12/16	ON	12.6	OFF	13.6
<b>Maximum working pressure 110 psig</b>				
Machine 1/5/9/13	ON	101.5	OFF	108.8
Machine 2/6/10/14	ON	97.2	OFF	104.4
Machine 3/7/11/15	ON	92.8	OFF	100.1
Machine 4/8/12/16	ON	88.5	OFF	95.7
<b>Maximum working pressure 145 psig</b>				
Machine 1/5/9/13	ON	135	OFF	145
Machine 2/6/10/14	ON	130.5	OFF	140.7
Machine 3/7/11/15	ON	126.2	OFF	136.3
Machine 4/8/12/16	ON	121.8	OFF	132
<b>Maximum working pressure 190 psig</b>				
Machine 1/5/9/13	ON	178.4	OFF	190
Machine 2/6/10/14	ON	174	OFF	184.2
Machine 3/7/11/15	ON	169.7	OFF	179.8
Machine 4/8/12/16	ON	165.3	OFF	175.5
<b>Maximum working pressure 362 psig</b>				
Machine 1/5/9/13	ON	319	OFF	362.6
Machine 2/6/10/14	ON	304.6	OFF	348.1
Machine 3/7/11/15	ON	290	OFF	333.6

Machine number	Cut-in pressure		Cut-out pressure	
Machine 4/8/12/16	ON	275.6	OFF	319
<b>Maximum working pressure 464 psig</b>				
Machine 1/5/9/13	ON	391.6	OFF	464
Machine 2/6/10/14	ON	377	OFF	449.6
Machine 3/7/11/15	ON	362.6	OFF	435.1
Machine 4/8/12/16	ON	348.1	OFF	420.6

Tab. 90 Suggested settings: pressure range in manual mode

**Personal settings**

Date / time							
Switching point		ON	OFF	ON	OFF	ON	OFF
	Unit						
Machine 1	[psig]						
Machine 2	[psig]						
Machine 3	[psig]						
Machine 4	[psig]						
Machine 5	[psig]						
Machine 6	[psig]						
Machine 7	[psig]						
Machine 8	[psig]						
Machine 9	[psig]						
Machine 10	[psig]						
Machine 11	[psig]						
Machine 12	[psig]						
Machine 13	[psig]						
Machine 14	[psig]						
Machine 15	[psig]						
Machine 16	[psig]						

Tab. 91 Suggested settings: pressure range in manual mode

**13.8.3 System offset for manual mode**

tv = time delay for switching on machines after a power failure

Date / time						
Name						
Time delay	tv [s]	tv [s]	tv [s]	tv [s]	tv [s]	tv [s]
Machine 1						
Machine 2						

Date / time						
Name						
Time delay	tv [s]	tv [s]	tv [s]	tv [s]	tv [s]	tv [s]
Machine 3						
Machine 4						
Machine 5						
Machine 6						
Machine 7						
Machine 8						
Machine 9						
Machine 10						
Machine 11						
Machine 12						
Machine 13						
Machine 14						
Machine 15						
Machine 16						

Tab. 92 Suggested settings: system offset (manual mode)

## 13.9 Examples and suggested settings

- Note suggested settings.

### 13.9.1 Example of switching point setting

See instructions in chapter 7.6.1

#### Guidelines for establishing the switching points

- The compressor station is in three groups:
  - Group A is the peak load group
  - Group B is the medium load group
  - Group C is the base load group
- Setpoint for the compressor station 97 psig
- Compressor station ON:
  - Weekdays 6:30–17:00
  - Fridays 6:30-15:00
- Compressor station OFF:
  - Saturday
  - Sunday
  - Mid-day 12:00–13:00

No.	Day	Time	Function	Group sequence
1–5	Mo–Fr	06:30	ON	A-B-C-B-A-##

No.	Day	Time	Function	Group sequence
6–10	Mo–Fr	12:00	OFF	#####
11–15	Mo–Fr	13:00	ON	A-B-C-B-A-##
16–19	Mo–Thu	17:00	OFF	#####
20	Fri	15:00	OFF	#####

Tab. 93 Example of a compressor station ON/OFF clock program

Precondition Menu <settings «F1»shift clock«F5» > is selected.



If a # is entered in the first place of a group sequence, the group sequence ##### is automatically set when the «F2 » key (new) is pressed.

- Enter password for level 2 if necessary.

#### Switching points 1–5

1. Select the days Mon, Tue, Wed, Thur and Fri.
2. Enter switching time 06:30:00.
3. Enter pressure setpoint 97.
4. Enter group sequence A-B-C-B-A-##.
5. Press «F2» to save the switching points.

#### Switching points 6-10

1. Enter switching time 12:00:00.
2. Enter group sequence #####.
3. Do not change the other settings.
4. Press «F2» to save the switching points.

#### Switching points 11-15

1. Enter switching time 13:00:00.
2. Enter group sequence A-B-C-B-A-##.
3. Do not change the other settings.
4. Press «F2» to save the switching points.

#### Switching points 16–19

1. Remove the marking from Fr by placing the cursor over **Fr** and pressing «Enter».  
Only Mon to Thur are still selected.
2. Enter switching time 17:00.
3. Enter group sequence #####.
4. Press «F2» to save the switching points.

#### Switching point 20

1. Remove the selection for Mon to Thur.
2. Select Friday.

3. Enter switching time 15:00:00.
4. Do not change the other settings.
5. Press«F2» key to save the switching point.

**13.9.2 Linking two small and two large machines**

The two large machines are to cover the base load and the two small machines the peak load.



The FAD of both peak load machines has to be greater than the FAD of a base load compressor.

Machine number	Small	Large	Link	Group
Machine 1		x	Profibus	A
Machine 2		x	Profibus	A
Machine 3	x		Profibus	B
Machine 4	x		Profibus	B

Tab. 94 Linking two small and two large machines

1. Link every machine to the master controller (see 7.3).
2. Allocate the large machines to group A (see 7.3.1).
3. Allocate the small machines to group B (see 7.3.1).
4. Enter group sequence B-A-B-#-#-#-# (see chapter 7.4)

**13.9.3 Linking 8 equally-sized machines**

See chapter 6 and 7 for instructions.



Keep the pressure switch settings for manual mode in mind.

**Example**

There are 8 compressors of the same size, each with 110 psig maximum pressure. Four are equipped with SIGMA CONTROL. The compressor station is made up as follows:

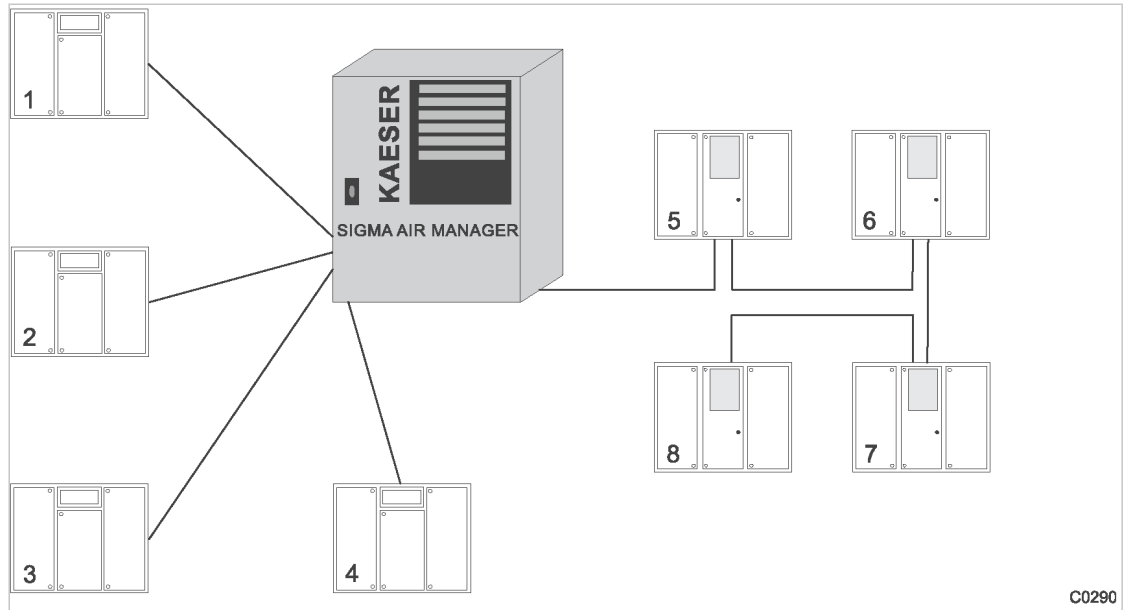


Fig. 26 Example of linking eight equally-sized machines

- |  |  |
|--|--|
| ① Machines without SIGMA CONTROL (conventional link) | ⑤ Machines with SIGMACONTROL (Profibus link) |
| ② Machines without SIGMA CONTROL (conventional link) | ⑥ Machines with SIGMACONTROL (Profibus link) |
| ③ Machines without SIGMA CONTROL (conventional link) | ⑦ Machines with SIGMACONTROL (Profibus link) |
| ④ Machines without SIGMA CONTROL (conventional link) | ⑧ Machines with SIGMACONTROL (Profibus link) |

Linking the machines

Compressor, link	Group	Profibus address	"Motor running" input	"No alarm" input	Output for load	Output for automatic
Machine 1; conventional	A	None	1.0	1.1	4.5	4.1
Machine 2; conventional	A	None	1.2	1.3	4.6	4.2
Machine 3; conventional	A	None	1.4	1.5	4.7	4.3
Machine 4; conventional	A	None	1.6	1.7	4.8	4.4
Machine 5; Profibus	A	7	None	None	None	None
Machine 6; Profibus	A	8	None	None	None	None
Machine 7; Profibus	A	9	None	None	None	None
Machine 8; Profibus	A	10	None	None	None	None

Tab. 95 Linking the machines

**13.9.4 Linking 2 equally-sized machines and an FC machine**

Software requirement:

- The SIGMA AIR MANAGER software must be at least version 0.18.
- The SIGMA AIR MANAGER software of the FC machine must be at least version 72.20.

**Principle:**

The FC machine receives the pressure setpoint and current pressure value from the master controller. Should the master controller break down the machines regulate themselves using their internal pressure transducers.

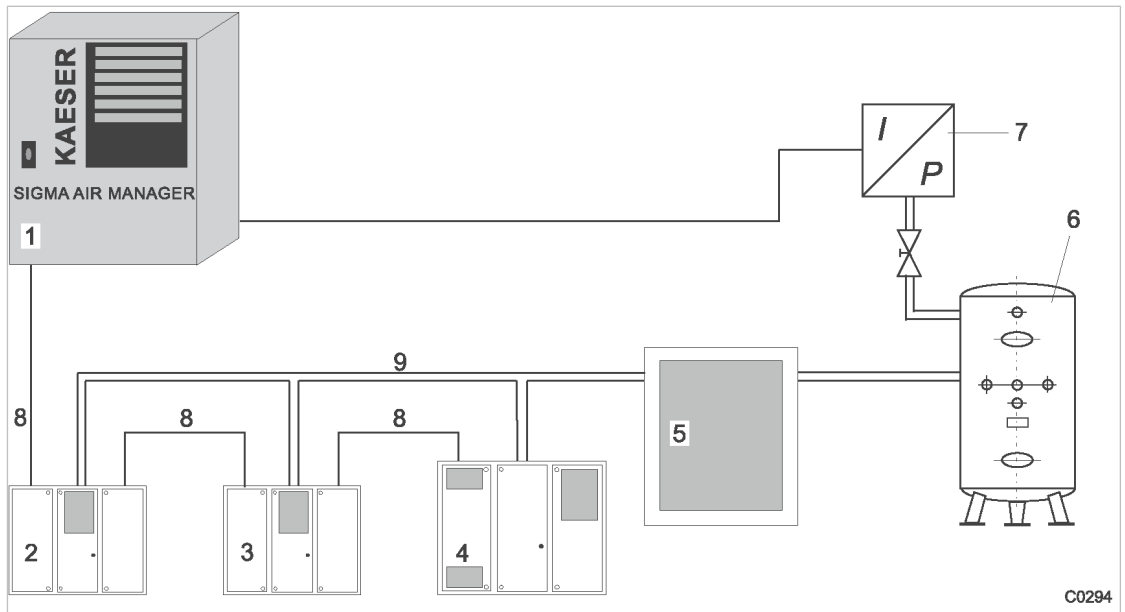


Fig. 27 Example for linking two equally-sized machines and a FC machine

- |   |                       |
|---|-----------------------|
| ① SIGMA AIR MANAGER   | ⑥ Air receiver        |
| ② Machine with SIGMA CONTROL  | ⑦ Pressure transducer |
| ③ Machine with SIGMA CONTROL  | ⑧ Profibus cable      |
| ④ Machine with SIGMA CONTROL and frequency converter (communication via USS protocol) | ⑨ Compressed air line |
| ⑤ Compressed air treatment  |                       |

1. Link every machine to the master controller. (see chapter 7.3)
2. Assign non-FC machine with SIGMA CONTROL to group B. (see chapter 7.3.1)
3. Assign the FC machine with SIGMA CONTROL to group A.
4. Assign a characteristic to the FC machine. (see chapter 7.3.2)
5. Enter group sequence A-B-#-#-#-# (see chapter 7.4)

**13.9.5 Example of a FC characteristic**

See chapter 7.3.2 for instructions.

**Example of a compressor with SIGMA CONTROL:**

**SFC 55 compressor, nominal pressure 110 psig.**



**Example: 87 psig**

Pressure [psig]		Frequency range [Hz]					FAD ( $V_{\max}-V_{\min}$ ) [cfm]
		15	25	35	50	70	
87	Free air delivery [cfm]	83	146	205	292	399	316
	Power [kW]	16	24.7	34	48.7	73.1	
	Specific power requirement [kW/cfm]	6.78	6.00	5.86	5.88	6.47	
	Speed [rpm]	900	1500	2100	3000	4200	

Tab. 96 FC characteristic (example: 87 psig)

**Example: 110 psig**

Pressure [psig]		Frequency range [Hz]					FAD ( $V_{\max}-V_{\min}$ ) [cfm]
		15	25	35	50	67	
110	FAD [cfm]	83	144	204	291	381(**)	298
	Power [kW]	17.9	27.4	37.5	53.7	75.6(***)	
	Specific power requirement [kW/cfm]	7.68	6.7	6.5	6.51	7.00	
	Speed [rpm]	900	1500	2100	3000	4020(*)	

(\*) = highest speed. (\*\*) = FAD at (\*). (\*\*\*) = power at (\*)

Tab. 97 FC characteristic (example: 110 psig)

**Example: 125 psig**

Pressure [psig]		Frequency range [Hz]					FAD ( $V_{\max}-V_{\min}$ ) [cfm]
		15	25	35	50	64	
125	FAD [cfm]	81	144	203	291	367	286
	Power [kW]	19.5	29.3	39.7	57.1	75.6	
	Specific power requirement [kW/cfm]	8.48	7.18	6.90	6.93	7.27	
	Speed [rpm]	900	1500	2100	3000	3840	

Tab. 98 FC characteristic (example: 125 psig)

1. In the speed line of the table 97. start with the highest speed and enter the FAD and power at nominal pressure.
2. Enter the remaining values in relation to decreasing speed.  
The zero point is added automatically.

## 13.10 Installation accessories

### SIGMA AIR CONTROL plus and communication

Name	Material number	Remarks
for model 4/4	7.7740.2	PCMCIA plug-in card (compact flash and adapter) with SAC plus and memory extension to be installed by the user (can be retrofitted).
for model 8/4	7.7741.2	
for model 8/8	7.7741.2	
for model 16/8	7.7742.2	
Modem kit for PCMCIA slot	7.7750.2	Analog 56k PC card modem, to be retrofitted by the user.
GSM modem kit	7.7752.0	GSM modem for retrofitting by the user to interface RS232.
Send/receive protocol (Ethernet layer 4)	7.7760.0	For link to external control centre

Tab. 99 Installation accessories for SIGMA AIR CONTROL plus and communication

### Pressure transducer

Name	Material number	Pressure range
For model I	7.4599.0	0-14.5 psig
For model II	7.3397.1	0-87 psig
	7.2816.3	0-145 psig
	7.2817.3	0-232 psig
	7.4762.0	0-290 psig
	7.6689.0	0-464 psig
For model III	7.7040.1	0-232 psig
For vacuum	7.7041.1	0-14.5 psia

Tab. 100 Pressure transducer

### Pressure transducer fitting parts and lines

Name	Material number	Remarks
Fitting set straight, elbow G 1/4, G1/2 with shut-off valve and accessories up to 232 psig up to 650 psig	8.0484.10050 8.0484.00090	for air receiver connection
Fitting set G 1/4, G1/2 with shut-off valve and accessories up to 217 psig	204465.0	1 qt. air receiver for connection to pipework

Name	Material number	Remarks
Connecting cable for pressure transducer	7.2679.0	Screened, 2 x 0.75 mm <sup>2</sup> , for indoor installation, PVC sheath, grey, 0.25 in. diameter

Tab. 101 Pressure transducer accessories

**Profibus expander and compressor retrofit kit**

Name	Material number	Remarks
PBU 4+4	7.7777.0	Scope of delivery: Sheet metal control cabinet Power supply: 115/230 V, 1-ph, 50-60 Hz
PBU 4T	7.7778.0	
PBU 8	7.7775.0	
PBU 8R	7.7775.00010	
PBU 8R/4+4	7.7779.0	
PBU 32	7.7776.0	
PBU 8K	on request	For installation in machines without SIGMA CONTROL
Retrofit kit for floating relay contacts	on request	For installation in machines without SIGMA CONTROL

Tab. 102 Profibus expander models

**Profibus fitting parts and lines**

Name	Material number	Remarks
Connecting cable for Profibus	7.4666.0	Screened, 1x2x0.64/2.55, for indoor installation, PVC sheath. violet, 0.3 in diameter.
Profibus connector plug for SIGMA AIR MANAGER	7.4664.20010	35° cable exit (not required for model 16/8)
Profibus connecting plug set for SIGMA CONTROL	7.5250.00300	For PG and M fittings including EMC fittings.

Tab. 103 Profibus fitting accessories

**Load/idle control module**

Name	Pressure	Material number	Remarks
Module for external load/idle control (7.7005.1 or 7.7005.2)	125 psig	7.7006.00003	Digital input for load control via SIGMA AIR MANAGER. For machines with SIGMA CONTROL BASIC (7.7005.1 or 7.7005.2) without frequency converter.
	160 psig	7.7006.00013	
	217 psig	7.7006.00023	
SFC module with external load/idle control.	125 psig	7.7706.00033	as 7.7006.00003 but for machines with frequency converter (SFC)

Name	Pressure	Material number	Remarks
Module for external load/idle control (7.7005.3).	125 psig	7.7056.00001	Digital input for load control via SIGMA AIR MANAGER. For machines with SIGMA CONTROL BASIC (7.7005.3) without frequency converter.
	160 psig	7.7056.00011	
	217 psig	7.7056.00021	
SFC module with external load/idle control.	125 psig	7.7756.00031	as 7.7056.00001 but for machines with frequency converter (SFC)

Tab. 104 Load/idle module

**RC interference suppressor**

Name	Material number	Remarks
RC interference suppressor	7.2812.1	For suppression of inductive loads connected to the relay outputs of the master controller. Coil voltage: 110–230 V AC/DC Coil capacity: 15 VA

Tab. 105 RC interference suppressor

## 13.11 Exchanging the battery

Exchanging the battery				
Date / time				
Name				

Tab. 106 Changing the battery

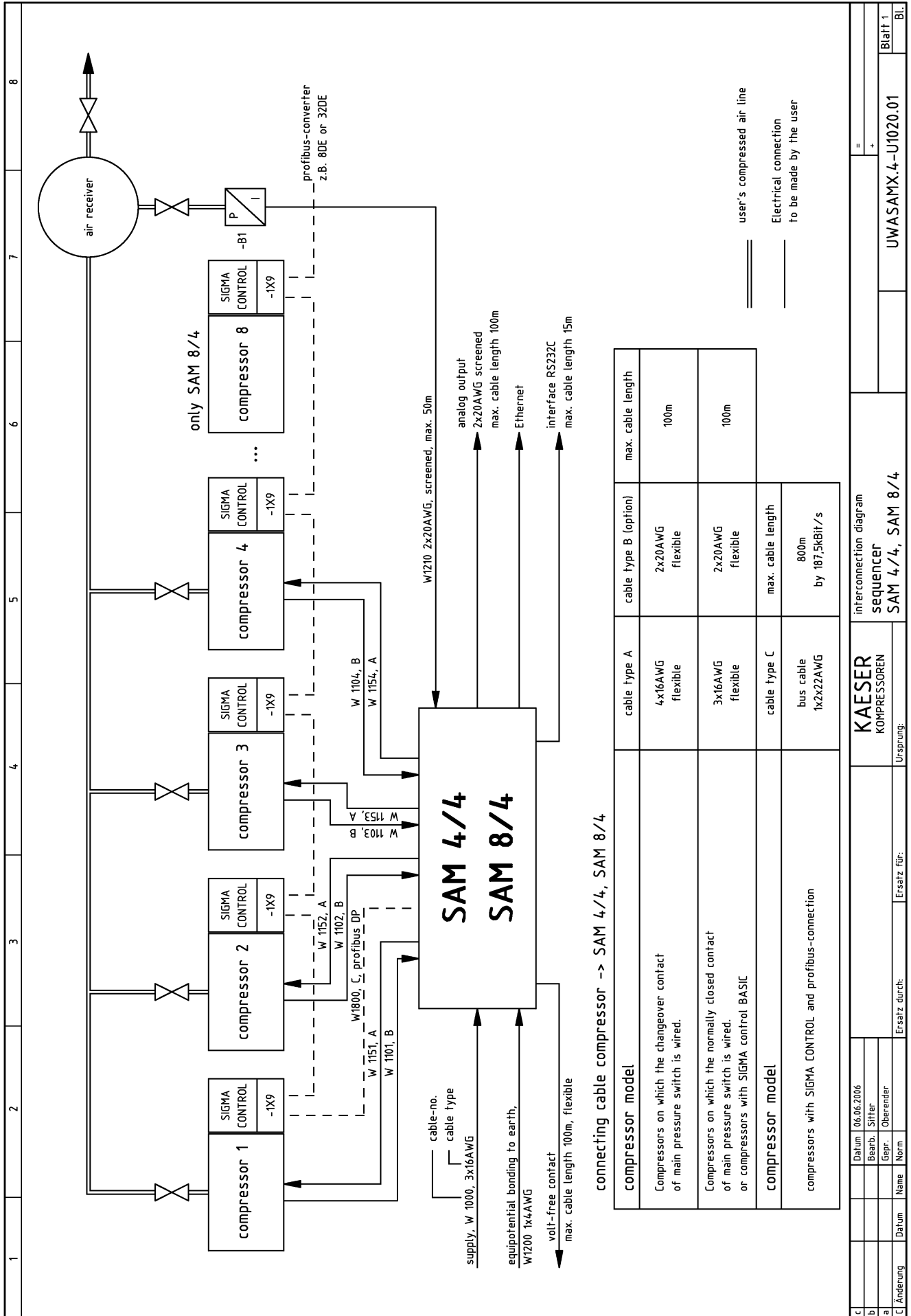
## 13.12 Electrical Diagram

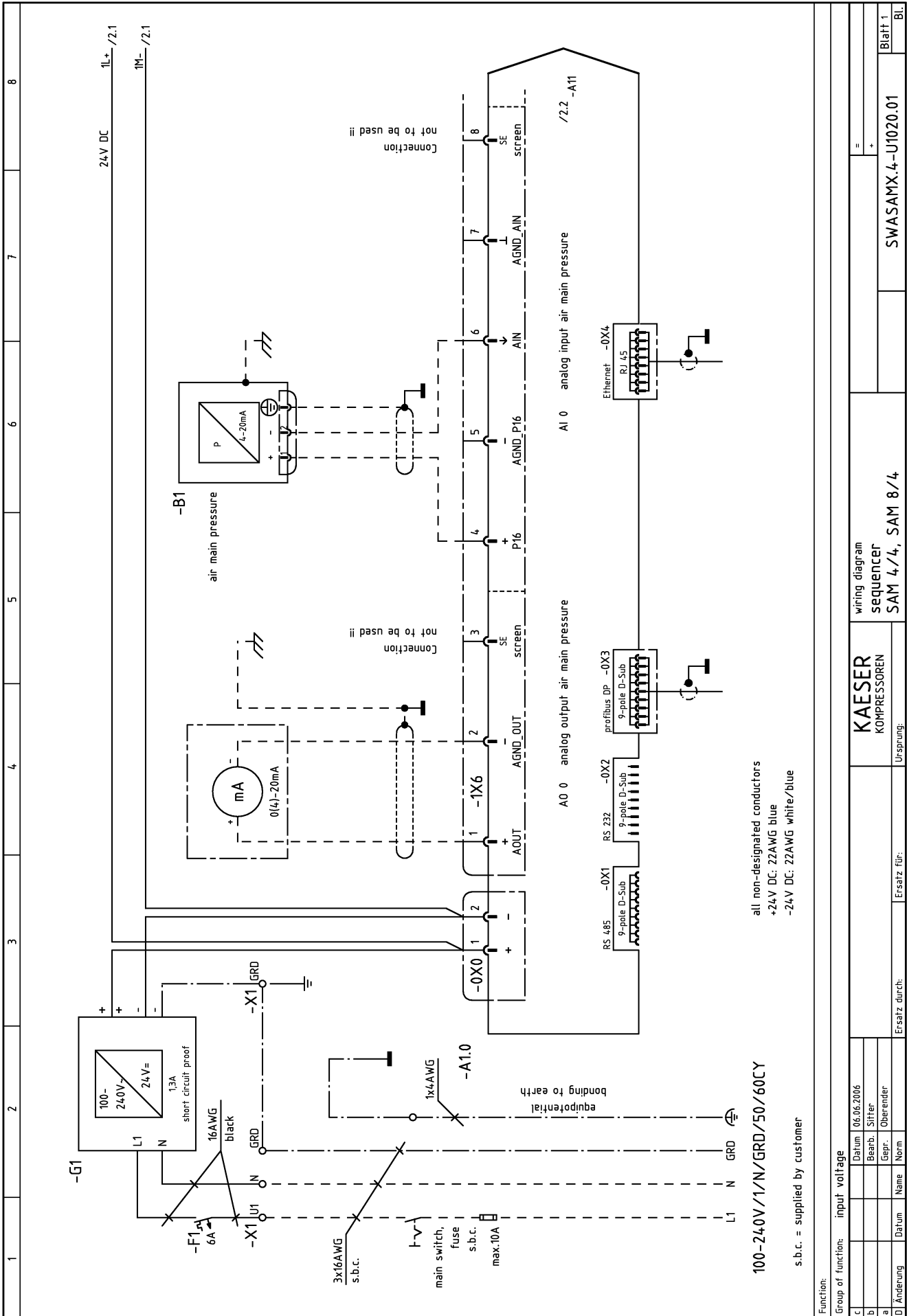
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<p style="font-size: 0.8em; margin: 0;">The drawings remain our exclusive property. The are entrusted only for the agreed purpose. Copies or any other reproductions, including storage, treatment and dissemination by use of electronic systems must not be made for any other than the agreed purpose. Neither originals nor reproductions must be forwarded or otherwise made accessible to third parties.</p>																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">c</td> <td style="width: 20%;">Datum</td> <td style="width: 20%;">06.06.2006</td> <td style="width: 5%;">USE</td> </tr> <tr> <td>b</td> <td>Bearb. / Sitzer</td> <td></td> <td></td> </tr> <tr> <td>a</td> <td>Gepr. / Oberender</td> <td></td> <td></td> </tr> </table>		c	Datum	06.06.2006	USE	b	Bearb. / Sitzer			a	Gepr. / Oberender			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">KAESER KOMPRESSOREN</td> <td style="width: 50%;">cover page sequencer</td> </tr> <tr> <td style="font-size: 0.6em;">Ursprung: UWAU020_00</td> <td style="font-size: 0.6em;">SAM 4/4, SAM 8/4</td> </tr> </table>		KAESER KOMPRESSOREN	cover page sequencer	Ursprung: UWAU020_00	SAM 4/4, SAM 8/4	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Ersatz durch:</td> <td style="width: 50%;">Ersatz für:</td> </tr> <tr> <td></td> <td>DWASAMX.4-U1020.01</td> </tr> </table>		Ersatz durch:	Ersatz für:		DWASAMX.4-U1020.01	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">=</td> <td style="width: 50%;">Blatt 1</td> </tr> <tr> <td>+</td> <td>Bl.</td> </tr> </table>	=	Blatt 1	+	Bl.
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KAESER KOMPRESSOREN	cover page sequencer																													
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Lfd. Nr. No.	Benennung Name	Zeichnungsnummer (Kunde) Drawing No. (customer)	Zeichnungsnummer (Hersteller) Drawing No. (manufacturer)	Blatt Page	Anlagenkennzeichen Unit designation
1	cover page	SAM 4/4, SAM 8/4	DWASAMX.4-U1020.01	1	
2	list of contents	SAM 4/4, SAM 8/4	ZWASAMX.4-U1020.01	1	
3	interconnection diagram	SAM 4/4, SAM 8/4	UWASAMX.4-U1020.01	1	
4	wiring diagram	SAM 4/4, SAM 8/4	SWASAMX.4-U1020.01	1	
5	wiring diagram	SAM 4/4, SAM 8/4	SWASAMX.4-U1020.01	2	
6	wiring diagram	SAM 4/4, SAM 8/4	SWASAMX.4-U1020.01	3	
7	wiring diagram	SAM 4/4, SAM 8/4	SWASAMX.4-U1020.01	4	
8	electrical component parts list	SAM 4/4, SAM 8/4	GWASAMX.4-U1020.01	1	
9	lay-out	SAM 4/4, SAM 8/4	AWASAMX.4-U1020.01	1	

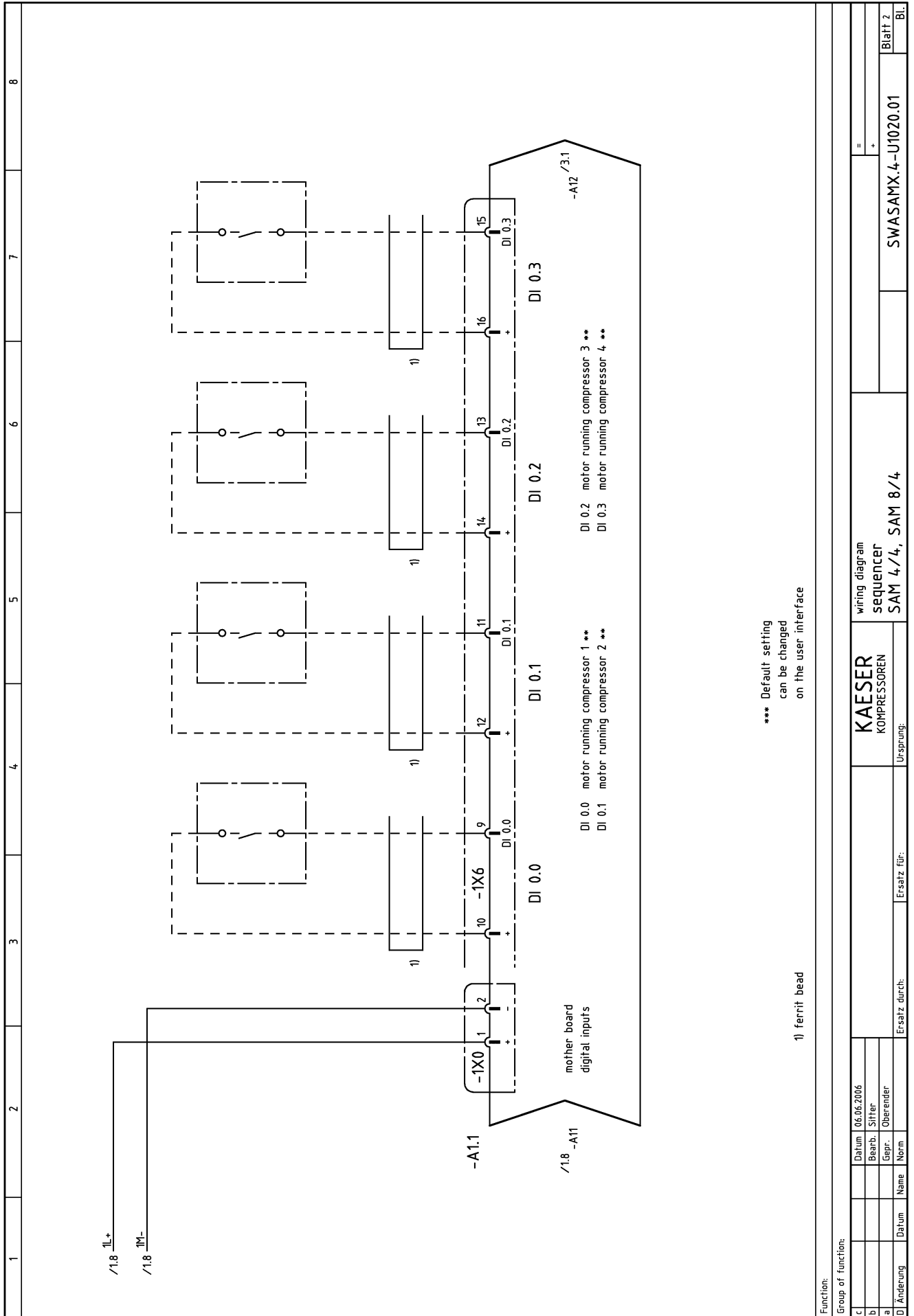
  

c	Datum	06.06.2006	<b>KAESER</b> KOMPRESSOREN list of contents sequencer SAM 4/4, SAM 8/4	=	+	ZWASAMX.4-U1020.01	Blatt 1
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a	Gepr.	Oberender					
B	Änderung	Datum	Name	Norm	Ersatz durch:	Ersatz für:	Bl.









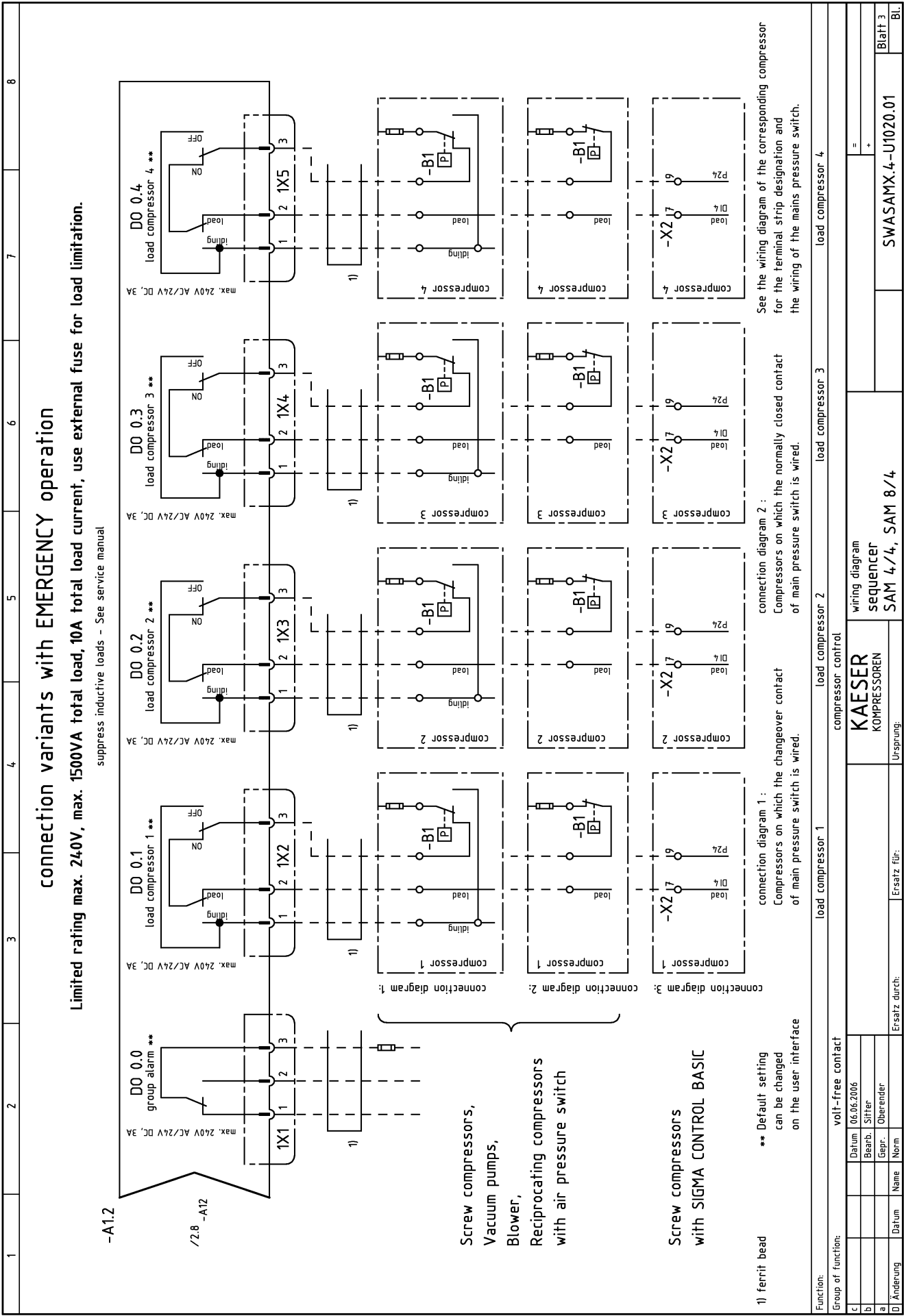
Group of functions:		wiring diagram	
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a	Gepr.	Oberender	
D	Änderung	Datum	Name
Ersatz durch:		Ersatz für:	

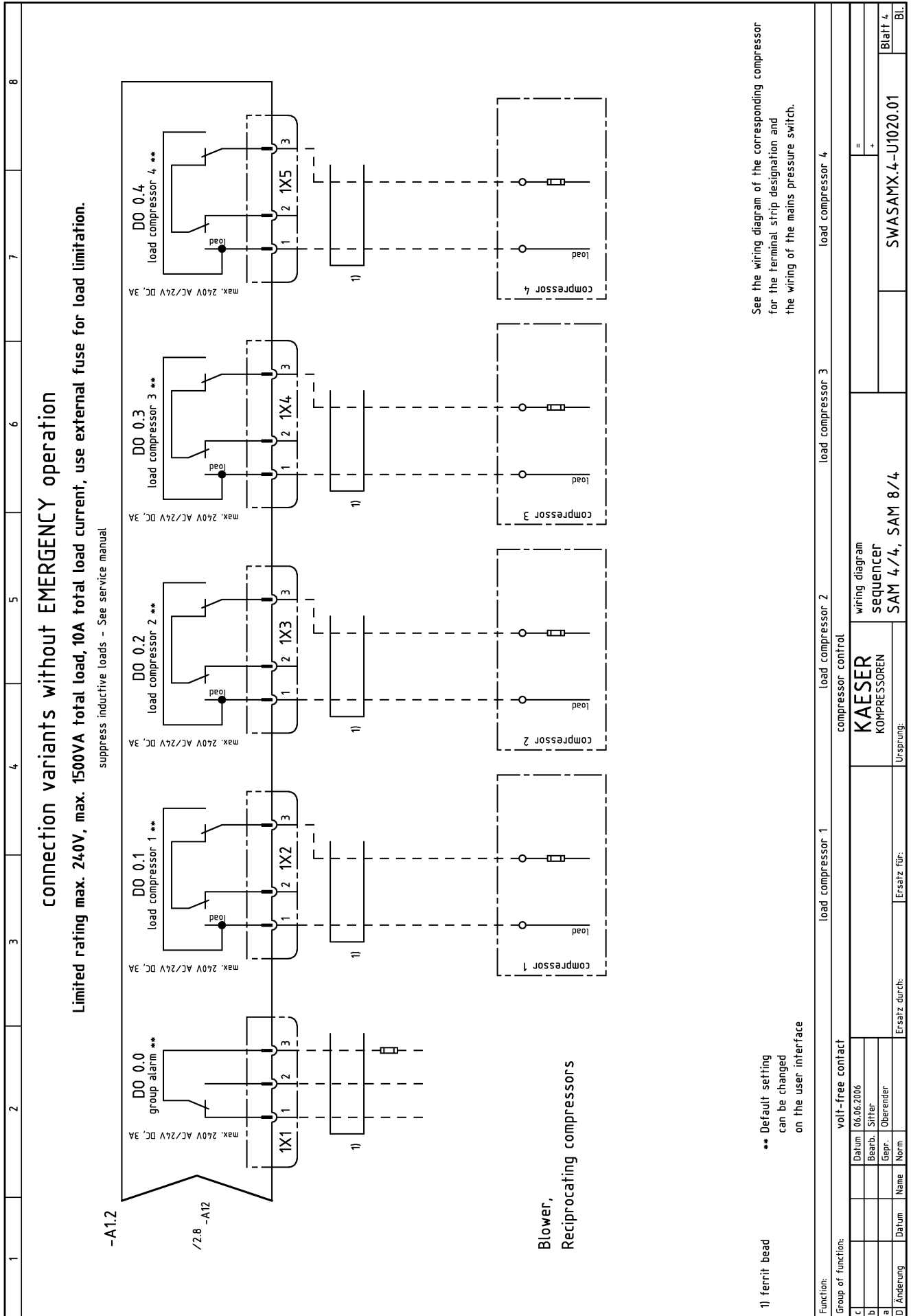
**KAESER**  
KOMPRESSOREN

sequencer  
SAM 4/4, SAM 8/4

SWASAMX.4-U1020.01

Blatt 2  
Bl.





1	2	3	4	5	6	7	8
A	B	C	D	E	F	G	H
Stückzahl Qty.	Benennung und Verwendung Description and function	Fabrikatbezeichnung Typ: notwendige techn. Daten (z.B. Steuerspannung, Frequenz, Einstellbereich); Bestell-Nr.; Hersteller Identification data Typ: basic technical data (e.g. control voltage, frequency, adjustable range); order No.; manufacturer	Lfd. Nr. Item	Betriebsmittel-Kennz. nach DIN 40719, Teil 2 Identifying symbol of device	Stromlaufplan Planabschnitt Circuit diagram sheet No.; section No.	Einbauort Location	Concerns only the manufacturer Wsf.-Nr. H Schabl. Nr. I BZ-Pos. J VA (Kz. *) K Eingangsvermerk
1	control cabinet		208189.0	KAESER			
1	control cabinet door		208181.0	KAESER			
1	lock insert control cabinet		9.0942.0	S&V			
9	dummy plate	grey	7.3169.004.90	ABB			
1	control	SAM 4/4	24VDC	Siemens	-A1		
1	control	SAM 8/4	24VDC	Siemens	-A1		
1	cut-out	S201-B6	6A	ABB	-F1		
1	power supply	100-240VAC/24VDC 1.3A	7.7025.1	Siemens	-G1		
2	connector plug	BL3.5/SN SW 2-pol.	7.3142.00550	Weidmüller	-OX0.-1X0		
1	connector plug	BL3.5/16 SN SW 16-pol.	7.3142.00560	Weidmüller	-1X6		
5	connector plug	Typ. 8213B/3 0G 3-pol.	7.5726.00010	Wieland	-1X1...-1X5		
2	series terminal	WK2,5/U	57.503.0055.0	Wieland	-X1		
4	GRD terminal	WK4 SL/U	57.504.9055.0	Wieland	-X1		
3	screen-terminal	EMC	8mm	Wago			
2	earth-flat-cable	2x16 250mm	10mm <sup>2</sup>	7.3184.00020	Jitex		
9	ferrit bead	3W800	14,2x8,2x28,5mm	7.4890.00020	Würth		
9	screwed cable gland	M20x1,5		7.5289.00010	Jacob		
3	screwed cable gland	M16x1,5		7.5288.0	Jacob		
1	screwed cable gland	M25x1,5	4,0-6,5mm	7.5290.00020	Pflitsch		
1	pressure transducer	See service manual					

\*) Versandanschrift - Kennzeichen

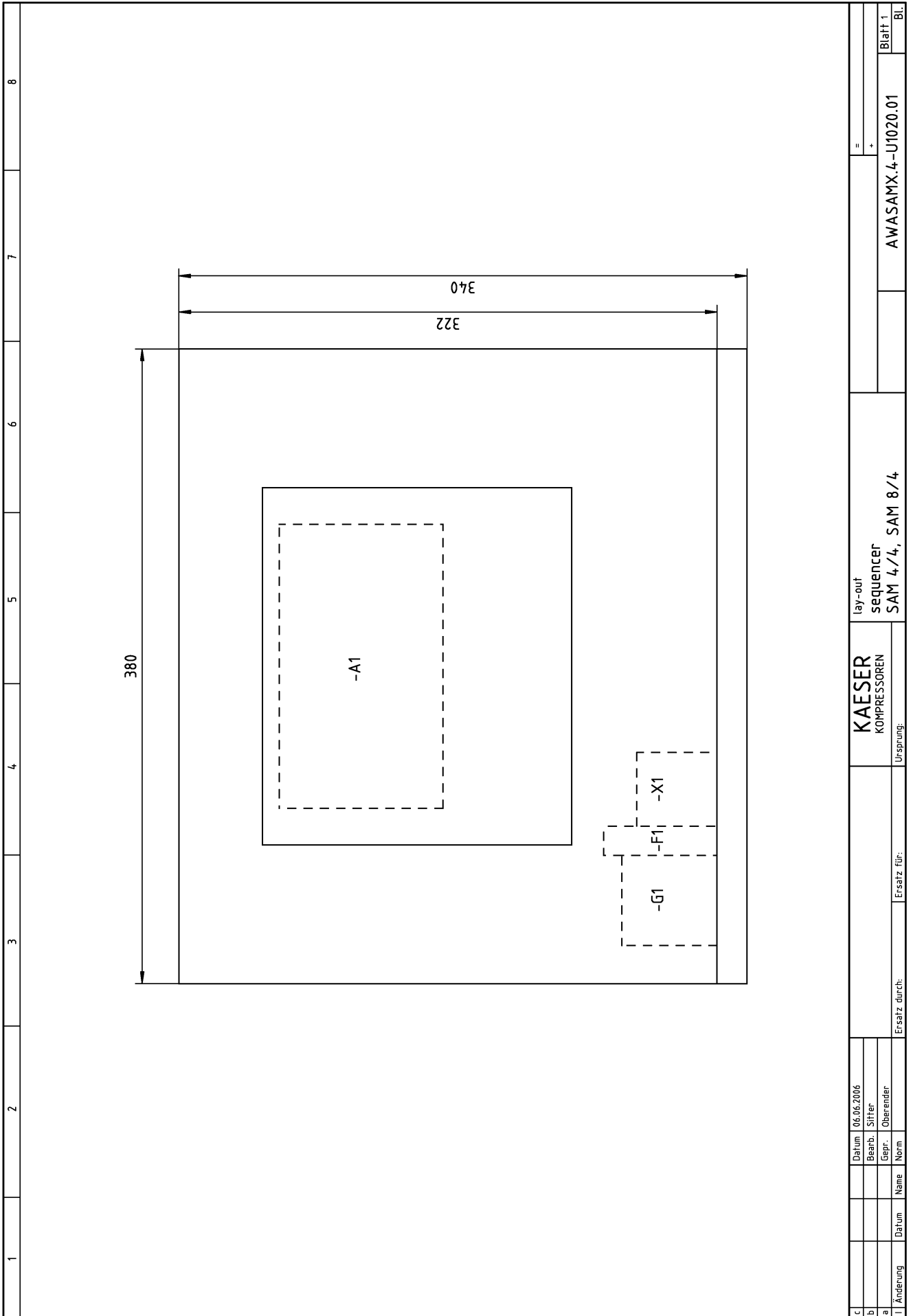
When reordering the equipment, all data enclosed by the heavy lines of columns B and C should be stated. In addition, the data in columns D to G should be given together with the No. of this list of equipment, insofar as they are helpful in answering technical enquiries. When ordering spare parts, also quote the serial No. of the product if stated on the rating plate.

The German version applies in cases of doubt.

Bei Nachbestellung von Geräten und Maschinen sind alle in den stark veränderten Spalten B und C angegebenen Daten aufzuführen. Die Daten in den Spalten D bis G sind zusätzlich unter Nennung dieser Gerätestücklisten-Nummer anzugeben, soweit sie die Beantwortung technischer Rückfragen erleichtern. Für Ersatzteilbestellung ist zusätzlich die Angabe der Seriennummer erforderlich, falls diese auf dem Typenschild des Erzeugnisses genannt ist.





In Zweifelsfällen gilt die deutsche Fassung.

c	Datum	06.06.2006	electrical component parts list		=	Blatt 1
b	Bearb.	Sifrer	KAESER sequencer			
a	Gepr.	Oberender	KOMPRESSOREN			
F	Änderung	Datum	Name	Norm	Ersatz durch:	



## 13.13 Settings menu option

### Menu option settings «F1» to «F4»

Navigation (menu)	Sign	Sub-menu options	Chapter
«F1»: Settings		«F1»: System «F2»: Pressure regulation «F3»: Compressor «F4»: Compressor station «F5»: Shift clock «F6»: Periphery	7.2 7.4 7.3 7.5 7.6 7.7
«F2»: Messages		«F1»: Alarm, Service and Warning messages «F2»: Operational messages «F3»: SMS status «F4»: SAC plus status «F5»: System status «F6»: Data access	9.2 8.2.1 8.2.2 8.2.3 8.2.4 8.2.4
«F3»: Language selection		«F1»+«F6»: Language selection «F3»: Help	7.2.2
«F4»: Password		«F1»: Log off «F2»: Password list «F3»: Key lock «F4»: Password allocation	7.2.6.1 7.2.6.2 7.2.6.3 7.2.6.4

Tab. 107 Main menu