



Series SX502

Alphanumeric large size displays with Interbus/PD interface
Operating instructions



1 Contact

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2 Legal note

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3 Safety precautions



Bus errors may result in personal injury or material damage. Therefore it must be noted that the reset of the display with command \$0 (see Chapter 6) and activation of the menu (see Chapter 8) may cause a bus error.

Important information

Read these operating instructions before starting the unit. They provide you with important information on the use, safety and maintenance of the units. This helps you to protect yourself and prevent damage to the unit.



Information intended to help you to avoid death, bodily harm or considerable damage to property is highlighted by the warning triangle shown here; it is imperative that this information be properly heeded.

The operating instructions are intended for trained professional electricians familiar with the safety standards of electrical technology and industrial electronics.

Store these operating instructions in an appropriate place.

The manufacturer is not liable if the information in these operating instructions is not complied with.

Safety



Components inside the units are energized with electricity during operation. For this reason, mounting and maintenance work may only be performed by professionally-trained personnel while observing the corresponding safety regulations.

The repair and replacement of components and modules may only be carried out by the manufacturer for safety reasons and due to the required compliance with the documented unit properties.

The units do not have a power switch. They are operative as soon as the operating voltage is applied.

Intended use

The units are intended for use in industrial environments. They may only be operated within the limit values stipulated by the technical data.

When configuring, installing, maintaining and testing the units, the safety and accident-prevention regulations relevant to use in each individual case must be complied with.

Trouble-free, safe operation of the units requires proper transport, storage, installation, mounting and careful operation and maintenance of the units.

Mounting and installation

The attachment options for the units were conceived in such a way as to ensure safe, reliable mounting.



The user must ensure that the attachment hardware, the unit carrier and the anchoring at the unit carrier are sufficient to securely support the unit under the given surrounding conditions.

The units are to be mounted in such a way that they can be opened up while mounted. Sufficient space for the cables must be available in the unit near the cable entries.

Sufficient space is to be kept clear around the units to ensure air circulation and to prevent the buildup of heat resulting from use. The relevant information must be heeded in the case of units ventilated by other means.



When the housing fasteners are opened, the front frame of the housing hinges out upward or downward (depending on the unit version) automatically.

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Grounding

All devices are equipped with a metal housing. They comply with safety class I and require a protective earth connection. The connecting cable for the operating voltage must contain a protective earth wire of a sufficient cross section (DIN VDE 0106 part 1, DIN VDE 0411 part 1).

EMC measures

The devices comply with the EU Directive 2004/108/EC (EMC Directive) and provide the required interference immunity. Observe the following when connecting the operating voltage and data cables:

Use shielded data cables.

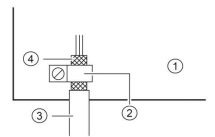
The data and operating voltage cables must be laid separately. They may not be laid together with heavy-current cables or other interference-producing cables.

The cable thickness must be properly assessed (DIN VDE 0100 Part 540).

The cable lengths inside the units are to be kept as short as possible to prevent interference. This applies especially to unshielded operating voltage cables. Shielded cables are also to be kept short due to any interference which might be emitted by the shielding.

Neither excessively long cables nor cable loops may be placed inside the units.

The connection of the cable shielding to the functional ground (PE) must be as short and low-impedance as possible. It should be made directly to the mounting plate over a large area with a conductive clip:



- 1 mounting plate
- 2 conductive clamp
- 3 data lines
- 4 cable shielding

The cable shielding is to be connected at both cable ends. If equipotential bonding currents are expected due to the cable arrangement, electrical isolation is to be performed on one side. In this case, capacitive connection (approx. 0.1µF/600 V AC) of the shielding on the isolated side must occur.

Disposal

Units or unit parts which are no longer needed are to be disposed of in accordance with the regulations in effect in your country.

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4 Unit description

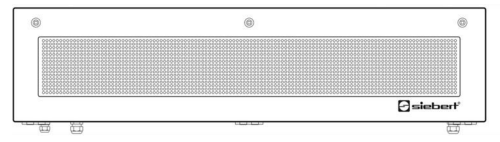
Model designation

This manual applies to units with the following model designation (x =the 'x's in the model designation indicate the size and design of the units see Chapter 11):

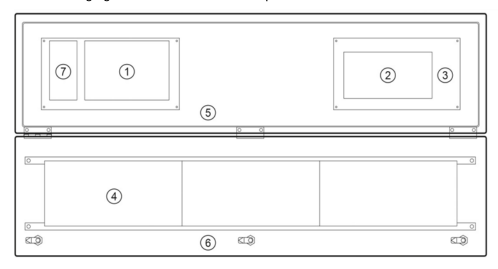
SX502-xxx/xx/xx-xxx/xx-CJ

Unit construction

The following figure shows model type SX502-220/05/xx-xxx/xx-xx as example for the other model types. The front frame of the housing is locked with quick-action releases. When opening the unit the front frame hinges downward (exceptions to this are SX502-640/05/xx-xxx/xx-xx and SX502-840/05/xx-xxx/xx-xx: which open upward supported by gas-pressure springs).



The following figure shows the unit when open.



- ① Central Processing Unit
- ② Power supply unit
- 3 Connector plug for power supply

- Matrix modules
- ⑤ Lower housing section
- Housing front frame

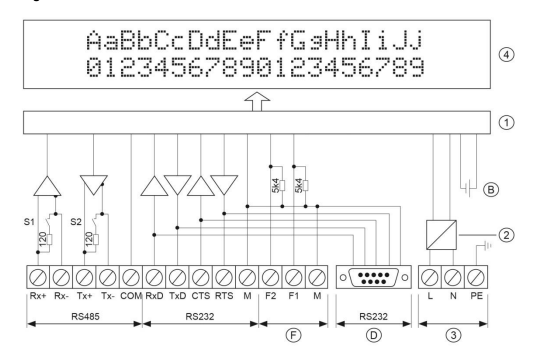
⑦ Gateway

Units with double-sided display show the same information on the front and on the rear side.

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Principle circuit diagram



- ① Central Processing Unit
- ④ Display
- Function input

- 2 Power supply unit
- ® Battery

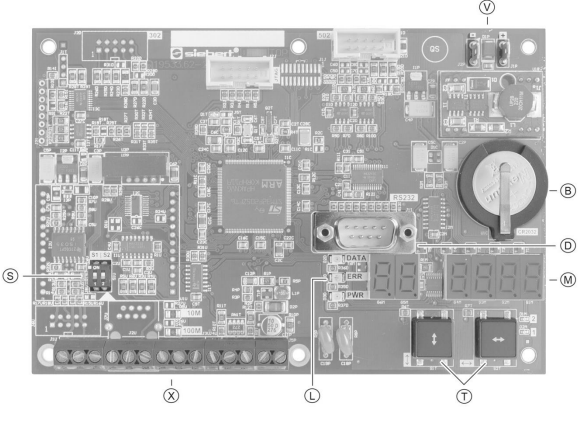
- 3 Power supply
- D Sub D connector serial interface

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Central Processing Unit

The following figure shows the Central Processing Unit, located in the lower part of the housing.



- B Battery
- M Menu display
- ♥ Power supply

- D Sub D connector serial interface
- S Switchable bus termination
- $ig\otimes$ Screw-type terminal switch
- Status indicator
- ① Menu buttons

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Interbus interfcae

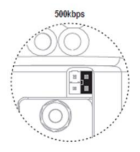
The Interbus interface (RS422) is located on the sub D connector (BUS in) and the sub D socket (Bus out) on the gateway. It has the following assignment:

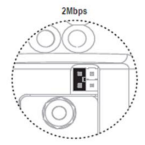
BUS IN (sub D conn	nector)	BUS OUT (sub D	socket)	
PIN	Signal	PIN	Signal	
1	DO1	1	DO2	
2	DI1	2	DI2	
3	GND	3	GND	
6	/DO1	5	GND	
7	/DI1	6	/DO2	
4,5,8,9	NC	7	/DI2	
		9	RBST	
		4,8	NC	

The devices are Interbus slaves according to IEC 61158. They log on to the bus with ID code 03 (DIO).

Incoming and outgoing bus are galvanically isolated.

The baud rate is set with the jumper next to the sub D socket on the Bus out.





Status indicators

The status indicators (LEDs) Interbus have the following meaning:

LED 1	Green	Bus active
LED 2	No meaning	
LED 3	Gree	Connection OK
LED 4	Yellow	No outgoing bus
LED 5	Green	SUBNET OK
LED 6	Flashing green	Unit active

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Serial Interface

The interface RS232 is determined for programming the device using a PC, for example for loading static texts in the text memory and for installing character sets by means of the PC tools 'Text Manager' and 'DisplayManager' provided on data carrier.

The interface RS232 is located, on the sub D connector of the control computer with the following assignment:

Pin	1	2	3	4	5	6	7	8	9
Signal	_	RxD	TxD	_	COM	_	RTS	CTS	_

The PC connection is established using a standard null-modem cable.

The parameters of the interface are as follows: 9600 bauds, 8 data bits, no parity, 1 stop bit, RTS/CTS handshake, CR/LF protocol, no addressing

Function inputs

The function inputs are located on the screw-type terminal strip of the control computer. They allow reduction in brightness and flashing of the display, independently of commands via the Interbus/PD interface (see Chapter 6).

The function inputs are designed for the following signal voltages:

```
Signal voltage: L = -3.5...+5 \text{ V} (open input = L) H = +18...30 \text{ V} (active H), M = \text{reference potential}
```

Menu display

The parameterization of the units is carried out in a menu of the menu display (see Chapter 8).

In normal operation, the following status messages can appear in the menu display:

on LinE	Data are received at the interface
dR⊦R	Device detects a telegram ending
ıdLE	Device is ready and waiting for data

In programming mode, the following status messages can appear in the menu display:

ProG	The device is in programming operation
LoAd	Static texts are loaded in the text memory
rEAd	Static texts are read from the text memory

Menu buttons

The menu buttons are used to control the menu (see Chapter 8).

Battery

The lithium battery (type CR2032) provides a power reserve for the real-time clock. It is located in a battery holder. The battery is to be replaced after three years.

Power supply

The screw-type terminals for the power supply are located on the power supply unit in the bottom section of the housing. They have the following designations:

Devices for a power supply 115 V AC or 230 V AC L, N and PE Devices for a power supply 24 V DC +, – and PE

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5 Character display

LED matrix

The characters are displayed on an LED matrix. A matrix module is 16 LED dots (pixels) high and, depending on the unit version, the following number of pixels wide:

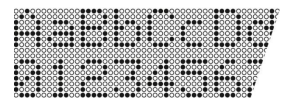
Unit versions SX502-x20/xx/xx-xxx/xx-xx: 120 pixels Unit versions SX502-x40/xx/xx-xxx/xx-xx: 240 pixels

Character display

The units feature several different character sets, which will be elaborated on later. The following explanation is based on the Acala 7 character set.

With this character set, the character width is five pixels and the space between characters is one pixel. Units with a 120 pixel-wide matrix can therefore display 20 characters on a line and units with a 240 pixel-wide matrix can display 40 characters on a line.

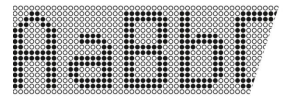
The character height is seven pixels. Thus two lines of seven pixel-high characters with a space between lines of two pixels can be displayed on a 16 pixel-high matrix module.



This means that two lines of 20 characters each can be displayed on a 120 x 16 pixel matrix and two lines of 40 characters each can be displayed on a 240 x 16 pixel matrix.

If the entire height of the matrix is used, characters with twice the character height, i.e. 14 pixels, can be displayed. The Acala 14 condensed character set, for example, is available for this. It uses a height of 14 pixels out of the 16 pixels available in the matrix.

With this character set, the character width is eight pixels and the space between characters is two pixels. Ten pixels are thus required for the width of each character. According to this, units with a 120 pixel-wide matrix can therefore display one line with 12 characters and units with a 240 pixel-wide matrix can display one line with 24 characters.



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Character sets

The following pictured character sets are available. They differ in character height (seven, 14 or 16 pixels) and in character width (normal, extended or condensed).

The number of characters (number of lines x number of characters per line) which can be displayed on a 120 x 16 and 240 x 16 pixel matrix for each character set is noted in the table.

Character set	Character display	120 x 16 pixels	240 x 16 pixels
Acala 7*	AaBbCcDdEeFfGsHhIiJj AaBbCcDdEeFfGsHhIiJj	2 x 20	2 x 40
Acala 7 extended*	AaBbCcDdEe AaBbCcDdEe	2 x 10	2 x 20
Acala 14 condensed*	AaBbCdOdEeFf	1 x 12	1 x 24
Acala 14	AaBbCcDdEe	1 x 10	1 x 20
Acala 14 extended*	Aasaaa	1 x 6	1 x 12
Acala 16 condensed	AaBbCcOdEeFf	1 x 12	1 x 24
Acala 16	AaBbCcDdEe	1 x 10	1 x 20
Acala 16 extended	ABBCC	1 x 6	1 x 12

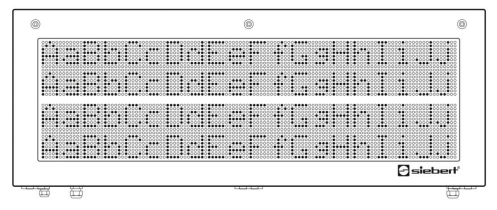
The character sets marked with * in the table are permanently installed in the units. The remaining character sets are included on a data carrier.

The PC tool 'DisplayManager' that can also be found on the included data carrier is used for installing character sets, for creating user-defined character sets, for saving character sets on data carriers and for restoring the installed character sets.

Multi-line units

To display texts containing more characters than can be displayed with a 120 x 16 or 240 x 16 pixel matrix we offer unit versions with a suitable number of matrix modules arranged vertically.

The following figure shows unit version SX502-420/05/xx-xxx/xx-xx with two vertically arranged 120 x 16 pixel matrix modules as an example. Character set Acala 7 allows 4 x 20 characters to be displayed, and 2 x 12 characters can be displayed with the character set Acala 14 condensed.



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The physical distance between the matrix modules corresponds to a height of two pixels. Thus the distance between the first and second lines is the same as between the second and third lines.

The SX502 series also includes units with three or four vertically arranged matrix modules. They can display six or eight lines with the Acala 7 character set and three or four lines with the Acala 14 condensed character set.

Character height

The actual character height depends on the height of a character in pixels and the size of the pixel diameter and spacing.

The SX502-xxx/03/xx-xxx/xx-xx unit versions have a pixel diameter of approx. 3 mm and a pixel spacing of approx. 4.7 mm.

The SX502-xxx/05/xx-xxx/xx-xx unit versions have a pixel diameter of approx. 5 mm and a pixel spacing of approx. 7.6 mm.

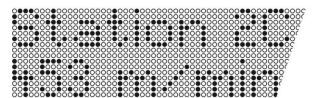
This results in the following actual character heights for the character sets, depending on the unit version:

Character set	SX502-xxx/03/xx-xxx/xx-xx	SX502-xxx/05/xx-xxx/xx-xx
Acala 7	approx. 33 mm	approx. 50 mm
Acala 7 extended	approx. 33 mm	approx. 50 mm
Acala 14 condensed	approx. 66 mm	approx. 100 mm
Acala 14	approx. 66 mm	approx. 100 mm
Acala 14 extended	approx. 66 mm	approx. 100 mm
Acala 16 condensed	approx. 75 mm	approx. 120 mm
Acala 16	approx. 75 mm	approx. 120 mm
Acala 16 extended	approx. 75 mm	approx. 120 mm

Proportional lettering

The previously described character sets display the characters in non-proportional lettering (monospace font). The same number of pixels is available for the width of each character.

Character sets Acala 7 P and Acala 14 P, which display the characters in proportional lettering, are included on data carrier. Each character uses the width it requires visually.



LED color

The unit versions SX502-xxx/xx/xR-xxx/xx-xx have a display with red LED color. The LED color cannot be changed (monochrome display).

The unit versions SX502-xxx/xx/xM-xxx/xx-xx have a display whose LED color can be switched between red, green and orange.

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6 Control

Data transmission

The data transmission is done by sending cyclic process data (PC channel) which are written in the output data area. The input data byte is required for the handshake. Other data in the input area are random and without meaning.

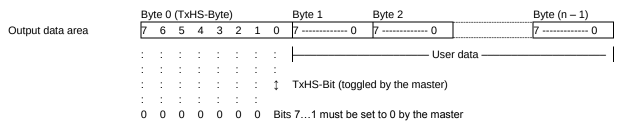
Data transmission using the PCP channel is not supported.

Handshake

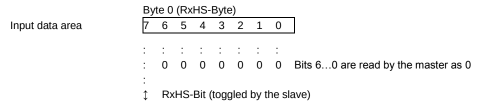
Due to the system the data transmission in the Interbus is cyclical. Data located in the input or output area of the master are exchanged cyclically between master and slave. Therefore new data must be characterized as 'new' by a handshake. The data transfer is only done once, whereas the cyclic repetition is ignored.

The handshake labels new data for the display (send handshake) and checks the readiness to receive of the display (busy check).

For the send handshake, bit 0 (TxHS bit) has been reserved in the first byte of the output data area (TxHS byte). Bits 7...1 must be set to 0 by the master.

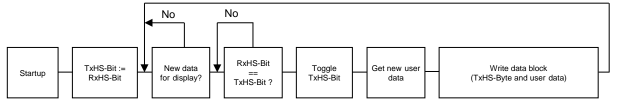


For the busy check, bit 7 (RxHS bit) has been reserved in the only byte of the input data area (RxHS byte). Bits 6...0 are read by the master as 0.



Data flow diagram

When starting the communication the master has to equalize the value of the TxHS bit to the value of the RxHS bit. After providing the data in the output area which is to be transmitted the master inverts the TxHS bit (toggle) to start the transmission. After analysis of data the display inverts the RxHS bit.



The display is ready for reception as soon as the RxHS bit has the same value as the last sent TxHS bit. Then the master can send new data to the display. The master indicates new data by inverting the TxHS bit (toggle). The master indicates ready-to-receive status after a short time by equating the RxHS bit with the last received TxHS bit.

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Data segmentation

Due to the system the number of output bytes is limited. This may require the allocation of a data telegram into multiple segments.

Each segment contains, according to the handshake as described before, a transmission handshake byte (TxHS byte) and can at a maximum contain as many bytes as configured in the output data area.

The segments are sent to the display successively in compliance with the handshake. Upon receipt of a telegram ending the display analyzes the data.

Attention!

If less data is sent to the display as configured in the output data area surplus output data bytes have to be filled with 00_h h regardless of whether or not data is segmented. Data bytes with content 00_h are ignored by the display.

Text types

The devices can display dynamic and static texts.

Dynamic texts can be changed while the unit is running. They are generated from within the process and sent to the display as data telegram.

Static texts cannot be changed while the unit is running. They are compiled using the PC tool 'Text Manager' included on data carrier and loaded in the text memory via the serial interface. They can then be called up via their text number.

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Commands

The control of the devices is done using commands according to the following command table. In the description, the numbers in [] refer to the corresponding lines in the command table.

In lines [1] and [3] cc... stands for a character chain of any desired content.

Commands for text manupulations

Display dynamic text	cc↓	Send any desired characters	[1]
Display static text	\$Tn.J	Calling up fixed text (n = text number, one to four digits)	[2]
Insert variables	\$VEcc4	Entering variables from the current insertion position	[3]
	\$VPn₊J	Selecting insertion position of variables (n = wildcard number for the variable, 0255)	[4]
Delete text	\$E.J	Delete text in the display	[5]
Commands for text formatt	ing		
Line break	\$C	Forced line break	[6]
Flashing	\$F1	Flashing of following characters on	[7]
	\$F0	Flashing of following characters off	[8]
Marquee text	\$Y	Marquee text from current position until end of text or \$C	[9]
Charcter set	\$M1	Acala 7	[10]
	\$M2	Acala 7 extended	[11]
	\$м3	Acala 14 condensed	[12]
	\$M4	Acala 14 extended	[13]
	\$ M 5	Acala 7 P / user-defined character set 7 pixel	[14]
	\$м6	Acala 14 / user-defined character set 14/16 pixel	[15]
	\$M7	Acala 16 condensed	[15a]
	\$м8	Acala 16	[15b]
	\$ M 8	Acala 16 extended	[15c]
LED color	\$A0	Red	[16]
	\$A1	Green	[17]
	\$A2	Orange	[18]
Place holders for variables	\$vs	Inserting place holders for variables	[19]
Inserting time	\$HA	Current time (HH:MM:SS)	[20]
	\$нн	Hour of current time (HH)	[21]
	\$нм	Minute of current time (MM)	[22]
	\$HS	Second of current time (SS)	[23]
Inserting current date	\$DA	Current date, four-digit year (TT.MM.JJJJ)	[24]
	\$DB	Current date, two-digit year (TT.MM.JJ)	[25]
	\$DD	Current day (TT)	[26]
	\$DM	Current month (MM)	[27]

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	\$DY	Current year, four-digit (JJJJ)	[28]
	\$DZ	Current year, two-digit (JJ)	[29]
	\$DW	Weekday in selected dialog language	[30]
Bar graph	\$Gnnnn	Bar graph display (nnn = number of columns,	[31]
		always enter in four numeric digits, e.g. \$G0040)	
Character \$	\$\$	Display of the character '\$' in the text	[32]
Commands for display op	otions		
Flashing	\$F1↓	Flashing of the whole display on	[33]
	\$F04	Flashing of the whole display off	[34]
Brightness	\$B04	Normal brightness	[35]
	\$B1↓	Reduced brightness	[36]
Reset	\$04	Restart of the display	[37]
Commands for time and o	date		
Set time/date	\$SHhhmmss.	Set time	[38]
	\$SDddmmyy.	Set date	[39]
	\$SWx.J	Set weekday (x: 1 = Mon, 2 = Tue, 3 = Wed etc. till 7 = Sun)	[40]
Reading out time/date	\$RH↓	Read out time via Ethernet interface	[41]
riodanig out timo, dato	1		

Display dynamic text

To display a dynamic text, its characters (cc...) are sent to the display as a data telegram [1]. Any text in the display is cleared when a new text is called up.

Static texts

Static texts are called up with the $\mathfrak{T}_{\mathbf{n}}$ command and appear in the display. [2] \mathbf{n} is the text number; it can be from one to four digits . Any text in the display is cleared when a static text is called up.

Inserting variables

This operating mode is used when the units are to display so-called text masks in which only certain characters are changed, e.g. for the updating of numerical values as in the following:

Temperature: 172 °C Expansion : 243 mm

The text components *temperature, expansion, °C* and *mm* are fixed and do not change. The numerical values, on the other hand, are continually updated variable text components.

In principle, updating could occur with dynamic texts containing both the fixed and the variable text components. However, the data transfer required here is considerable.

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The SX502 series offers the advantageous alternative of a one-time transmission of the fixed text components to the display and subsequent insertion of just the appropriate characters (variables) to update the variable text components. In the example shown above, the fixed text components of temperature, expansion, °C and mm are shown in the display with the following data telegram:

\$M1temperature: \$VS\$VS\$VS °C\$Cexpansion: \$VS\$VS\$VS mm_J

The place holders for variables to be inserted later are marked with the command **\$vs** [19]. They appear blank in the display. A variable corresponds to a character to be displayed. Up to 256 variables can be inserted into a text.

The place holder from which the variables are to be inserted in the text (insertion position) is marked with the command vpnJ [4]. n is the running number of the place holders for variables; it can be from one to three digits (0 – 255). In the example, the first insertion position is marked with the command vpnJ.

Insertion of the variables in the place holders occurs with the command \$VEcc... [3]. cc... stands for any character. In the example the variables are inserted with the data telegram \$VE17243. They can also be inserted in two steps with the data telegram \$VE172. followed by \$VE243.

In the example, the fixed text components were shown in the display as dynamic text. Alternatively, they can be prepared as a fixed text called up from the text memory. The place holders for the variables are also to be marked with **\$vs** in the fixed text.

Deleting text

Any text in the display is cleared with the \$E_J command [5]. An LED dot then illuminates in the upper left-hand corner of the display.

Forced line break

If the text contains more characters than can be displayed in one line, a line break is inserted automatically at the end of the line, and the text is continued in the next line.

A line break can also be forced at a certain place in the text, for example for correct hyphenation [6] using the command \$c.

Flashing

The \$F1 command in the data telegram causes the following characters to flash [7]. The \$F0 command in the data telegram deactivates the flashing of the following characters [8].

The command \$F1→ activates the flashing of the entire display [33]. The command \$F0→ deactivates the flashing of the entire display [34].

Flashing of the entire display can also be activated with an H-signal at function input F2 (priority over commands).

Marquee text

Marquee text display is activated from the current position in the text with the \$Y command [9]. It remains active up to the end of the text or a forced line break (\$C).

If a seven pixel-high font is currently selected, e.g. Acala 7, marquee text activation only affects the current line.

Character set

The texts are displayed with the character set specified in menu item 22 as standard (see Chapter 8). To call up another character set, one of the \$M1 to \$M9 commands must be contained in the text [10 – 15].

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Using commands \$M1 to \$M4 the permanently installed character sets of Acala 7 [10], Acala 7 extended [11], Acala 14 condensed [12] and Acala 7 extended [13] are called up.

A user-defined character set with a character height of seven pixels can be called up with the \$M5 commands [14]. The Acala 7 P character set is preinstalled here. It can be replaced by a character set created by the user, for example.

A user-defined character set with a character height of 14 or 16 pixels can be called up with the \$M6 command [15]. The Acala 14 P character set is preinstalled here. The Acala 14 character set is preinstalled here. It can be replaced by a character set created by the user or an optional character set (Acala 14 P, Acala 16 condensed, Acala 16 or Acala 16 extended).

Using commands \$M7 to \$M9 the caharacter sets Acala 16 condensed, Acala 16 and Acala 16 extended are called up.

The optional character sets and the PC-Tool 'DisplayManager' for generating user-defined character sets are included on data carrier. The tool is also used to install the character sets, to save character sets on data carrier and to readout installed character sets.

LED color

Units with switchable LED color (see Chapter 5) display the texts in red by default. For a color change, the command \$AO (red), \$AI (green) or \$A2 (orange) must be contained in the text [16...18].

Inserting time/date

The units have a real-time clock with a date and weekday display. The current time, date or parts of them can be inserted into the text with the $\$\pi...$ and \$p... commands [20 – 30]. The year can be displayed with four [24, 28] or two [25, 29] digits].

The day of the week is displayed abbreviated to two letters in the language set in menu item 23.

Bar graph

The \$Gnnn command in the data telegram is used for activating the bar graph. [31]. nnn stands for the number luminous columns, i.e. the length of the bar graph and must always be four digits, p. e. \$G0040.

Units with switchable LED color (see Chapter 5) can only show the Bar graph in red or green. In bar graph mode they ignore command \$A2 for the color orange. [18].

Character \$

The command for displaying the character '\$' is \$\$ [32].

Brightness

The brightness of the display can be reduced with the \$B1\$ command [36] and reset to normal brightness with the command \$B0\$\$\dagger\$ [35].

The brightness of the display can also be reduced with an H-signal on function input F1 (priority over commands).

Reset

To restart the unit use command \$0→ [37].

Setting time/date

Setting of the time is done with the command \$SHhhmmss4 [38] hh stands for hours, mm for minutes and ss for seconds (p. e \$SH2045154 20:45:15 o'clock).

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Setting of the date is done with the command \$SDddmmyy [39]. dd stands for the day, mm for the month and yy for the year (p. e. \$SD200804 = 20.08.2004).

The time can also be set in menu items 90...92 und 94...95 (see Chapter 8).

Reading out time/date

The current time can be read out via the serial interface with the command RH [40] and the current date, including the weekday, with the command \$RD [41].

Paging

If a text contains more characters than can be shown in the display, it is automatically displayed in paging mode. The page change interval can be set between 3 and 30 seconds in menu item 21 (see Chapter 8).

Initial text

Once the operating voltage has been applied, an LED dot in the upper left-hand corner of the display illuminates to indicate that the unit is ready for operation. If an initial text is to appear in the display instead (e .g. 'System trouble-free'), this text is to be saved in the text memory with text number 0, and displaying of the initial text is to be set in menu item 20 (see Chapter 8).

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7 Individual line selection

Application

The activation of the devices as described in chapter "Control" is optimized for applications in which individual texts are shown in the display. Longer texts are written in several lines of the display due to the automatic line break. When the text contains more characters than can be displayed, it will be automatically displayed in paging mode.

The individual line selection is optimized for applications in which several texts independent of one another should be shown in different lines and each line should be considered as an individual display. The lines can be selected individually. The control commands only refer to the activated line. The automatic line break and paging functions are not active.

Commands

The individual line selection is carried out by means of commands according to the following command table. In the description of the commands, the numbers in [] refer to the corresponding lines in the command table.

The commands beginning with \$Lxx select an individual line. xx is the line number (01, 02, 03, ...).

In line [43] cc... stands for a character chain of any desired content. In line [45] c stands for any desired character.

Commamnds for text manipulations

Display dynamic text	\$Lxxcc	Send any desired characters	[43]
Display static text	\$Lxx\$TnJ	Calling up fixed text (n = text number, 1 to 4 digits)	[44]
Insert variables	\$VInnnc.J	Insert the character c in a wildcard for a variable (nnn = wildcard number for the variable, 0255)	[45]
	\$VC.	Delete all variables	[46]
Delete text	\$Lxx\$E↓	Delete the text in the line xx	[47]
Commands for text formatt	ing		
Commands for text formatt Place holders for variables	ing \$VNnnn₊J	Insert wildcard for variables (nnn = wildcard number for the variable, 0255))	[48]
	\$VNnnn₊J		[48]
Place holders for variables	\$VNnnn₊J		[48]

For all other device functions the commands described in chapter 6 apply.

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Display dynamic text

To display a dynamic text, its characters (cc...) are transmitted to the selected line as a data telegram [43]. Any text in the display is deleted when a new text is called up.

Display static text

A static text in the selected line can be loaded using the \$Lxx\$Tn, command [44]. n is the Text number, it can be from one to four digits. Any text in the display is deleted when a new text is called up.

Insert variables

The \$vNnnn command is used for selecting wildcards for the variables [48]. They appear blank in the display. A variable corresponds to a character to be displayed. Up to 256 variables can be inserted in a text. nnn stands for the a wildcard number for variables (0...255).

Insertion of the variables in the place holders occurs with the \$VInnnc command [45]. c stands for any desired character. Any number of insert commands can be transmitted via a data telegram.

Deleting text

The \$Lxx\$E_I command is used for deleting a text located in line xx [47]. Then a LED point flashes in the top left line.

Flashing

The \$LxxF1_l command activates the flashing of the whole line [49]. The command \$LxxF0_l deactivates the flashing of the whole line. [50].

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Line numbers

The lines are counted as shown in the following example for the unit version SX502-420/05/......

For the character height 50 (e.g. Acala 7) 2 lines are counted per LED matrix.

For the character height 100 mm (e.g. Acala 14) 1 line is counted per LED matrix.

This is also valid if both character heights are used.

+ + + + Character heisht 50 mm + + + + + + + Character heisht 50 mm + + + + + + + + Character heisht 50 mm + + + + + + + + Character heisht 50 mm + + + +	Line 01 (Command \$M1\$L01) Line 02 (Command \$M1\$L02) Line 03 (Command \$M1\$L03) Line 04 (Command \$M1\$L04)
Character height 100 mm	Line 01 (Command \$M3\$L01)
Character height 100 mm	Line 02 (Command \$M3\$L02)
Character height 100 mm	Line 01 (Command \$M3\$L01)
+ + + + Character height 50 mm + + + +	Line 03 (Command \$M1\$L03)
+ + + + Character height 50 mm + + + +	Line 04 (Command \$M1\$L04)
	•

+ + + + Character heisht 50 mm + + + + | Line 01 (Command \$m1\$L01...)
+ + + + Character heisht 50 mm + + + + | Line 02 (Command \$m1\$L02...)
| Character heisht 50 mm + + + + | Line 02 (Command \$m1\$L02...)
| Character heisht 50 mm + + + + | Line 02 (Command \$m3\$L02...)

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8 Parameterization



Bus errors may result in personal injury or material damage. Therefore it must be noted that resetting the unit with the command \$0 and activating the menu during the operation of devices on the bus can cause a bus error.

Menu

The parameterization of the devices is carried out in a menu in the menu display.

In normal operation, status messages appear in the menu display (see Chapter 4).

Menu operation

To start the menu, press both menu buttons simultaneously (approx. 1 sec.) until the first menu item appears in the menu display. It is now possible to navigate in the menu as follows:

Next menu items forwardPress key [\$] longPage menu items forwardShortly press key [\$]Previous menu itemDouble-click on key [\$]

Page menu items backward Double-click on key [\$] and keep it pressed

Next settingShortly press key $[\leftrightarrow]$ Page settings forwardPress key $[\leftrightarrow]$ longPrevious settingDouble-click on key $[\leftrightarrow]$

Page setting backward Double-click on key [↔] and keep it pressed

To exit the menu shortly press the key [‡] in menu item 99. Depending on the setting in menu item 99 the settings made are either saved (set) or not saved (escape) or the factory settings are reset (default).

Canceling the menu without saving the settings made is possible by pressing both menu buttons simultaneously (approx. 1 sec.). It will occur automatically if 60 seconds pass without a menu button being pressed.

Once the menu is closed, the device behaves in the same manner as when the operating voltage was applied.

An LED dot illuminates in the upper left-hand corner of the display in menu mode. Control of the display is not possible in menu mode.

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Menu table

The menu items are displayed in the following menu table. The factory settings are marked with an *. Individual menu items or settings can be suppressed in another menu item, depending on the unit version or setting.

Men	ı item	Settings	Menu display	
01	Serial interface	R\$232	01 232	
		RS485	0 1 485	
		RS485 (4-wire bus)	0 4854	
		RS485 (2-wire bus)	0 485.2	
		RS232 Programming operation	Ol ProG	
02	Data format	7 bit	02 76 1E	
		8 bit*	02 86 'F	
03	Parity	No parity*	03 nonE	
		Odd parity	03 odd	
		Even parity	O3 EuEn	
04	Baud rate	1200	04 1200	
		2400	04 2400	
		4800	04 4800	
		9600*	04 9600	
		19200	04 19.2	
		38400	04 384	
05	Protocol	CR/LF*	OS crLF	
		STX/ETX	05 5-E	
06	Protocol reply	No protocol reply*	O6 nonE	
		ACK/NAK	O6 AcnA	
		-		
07	Handshake	No Handshake*	07 nonE	
		XON/XOFF-Handshake	07 onoF	
08	Address length	No addressing*	08 0	
		1 digit	ΩB I	
		2 digits	08 2	
		3 digits	08 3	
		-		
09	Address	Address 0*	09 000	
		Address 1	09 00 1	
		↓	↓	
		Address 999	09 999	
40	Time-out	No time-out*	10 0	
10				
10		Time-out after 1 s	10 1	
10		Time-out after 1 s ↓		

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20	Initial text	No display of initial text*		ΩFF	
20	mittai text	Display initial text	20 20		
		Display Irillial text	211	<u> </u>	
21	Doging	3 Seconds*	7.1	7	
21	Paging	↓ ↓	21	3	
		v 30 Seconds	21	30	
		30 Seconds	Z i	<u> </u>	
22	Character set	Acala 7*	22	7	
22	Character Set	Acala 7 extended	22	<u>'</u> 7Е	
		Acala 14 condensed	22	14E	
		Acala 14 extended	22	IHE	
		Acala 7 P / user-defined character	22	ШΙ	
		set 7 pixel	LL	ы,	
		Acala 14 / user-defined character set 14/16 pixel	22	П2	
		Acala 16 condensed	22	IEC	
		Acala 16	22	15	
		Acala 16 extended	22	16E	
_					
23	Language	German*	23	Б	
		French	23	F	
		English	23	Ε	
24	Display test	No display test at power-on	24	ΠFF	
		Display test at power-on	24	Пп	
90	Setting date (year)	00	90	00	
		\downarrow	\		
		99	90	99	
		-			
91	Setting date (month)	1	91	1	
	,	_			
		12	9 1	12	
92	Setting date (day)	1	92	1	
		↓	\		
		31	92	3 1	
94	Setting time (hours)	1	94	П	
J -1	Coung and (nours)			Ц	
		<u> </u>	\		
		23	94	23	
			· <u> </u>		
95	Setting time (minutes)	0	95	П	
		\	↓		
		59	95	59	
			כב	בנ	
99	Save	Save parameters* (Set)	99	5EŁ	

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Not saving paramerts (Escape)	99	ESC
Restore to factory settings (Default)	99	dЕF

Time-out

In menu item 10 it is possible to set whether a time-out occurs and if so after what time. Time-out means that the display is cleared if it has not received a data telegram after a defined time period. An LED dot then illuminates in the upper left-hand corner of the display.

Initial text

Once the operating voltage has been applied, an info text appears in the display showing the unit type. If an initial text is to appear in the display instead (e.g. 'System trouble-free'), this text is to be saved in the text memory with text number 0, and displaying of the initial text is to be set in menu item 20.

If in menu item 24 a display test is selected this one will appear on the display before the start text.

Paging

If a text contains more characters than can be shown in the display, it is automatically displayed in paging mode. The page change interval can be set between 3 and 30 seconds in menu item 21.

Character set

In menu item 22, you can set the default character set used to display the texts. Character sets Acala 7, Acala 7 extended, Acala 14 condensed and Acala 7 extended are permanently installed in the units. Also the character sets Acala 16, Acala 16 condensed und Acala 16 extended.

The character set Acala 7 can be loaded with the setting U It can be replaced by a user-defined character set with a character height of up to 7 pixels.

The character set Acala 14P can be loaded with the setting UZ. It can be replaced by a user-defined character set with a character height of up to 16 pixels or by an optional character set (Acala 14 P, Acala 16 condensed, Acala 16 or Acala 16 extended).

The optional character sets and the PC tool 'FontManager' for creating user-defined character sets are delivered on a data carrier. The tool is also used to install character sets, to save character sets to data media and to read back installed character sets.

Language

In menu item 23, you can set the language in which the weekday is displayed (abbreviated to two letters).

Display test

In menu item 24, you can set whether a display test is to be performed after the operating voltage is applied.

The test ends with the first data telegram, after the time out set in menu item 10, or if a start text is to be displayed.

Network parameters

The network parameters are set with the software tool "Gateway IPconfig setup.exe" included in delivery.

Take note of the extra documentation on the product CD.

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Set time/date

The year, month, and day of the real-time clock are set in menu items 90 - 93. The time at which the clock is to be started is set in menu items 94 - 95. Then select menu item 99 and select the setting 5EL there. When the set time is reached, briefly press the left menu button [\updownarrow]. The clock is now set to the current time.

If the settings in menu items 90 - 93 (date) and 94 - 95 (time) are not changed when the menu is run through, the current settings for the time, date and weekday are retained when the menu is exited. Therefore, the clock only needs to be set when running through the menu if this is intended.

Time and date can be set independently from one another.

Setting the clock can also occur with control commands via the Ethernet interface (see Chapter 6).

Attention: Setting unrealistic date values, e.g. 31/02/06 can lead to unpredictable date displays and is therefore impermissible.

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9 Status messages

Fault messages

Serious faults due to improper operation or faulty operating conditions are indicated in the display. The following messages are possible:

Fault message	Cause	Rectification
No Text	The called up text is not available in the text memory.	The text is to be loaded into the text memory
Syntax Error/Failure	An incorrect command was sent to the display.	The command has to be corrected (see command table Chapter 8).

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10 Character table

	<nul></nul>	64	@	128	€	192	Α
1	©	65	A	129	ü	193	Б
	<stx></stx>						
2		66	В	130	é	194	<u>B</u>
3	<etx> 0</etx>	67	С	131	â	195	Γ
4	<eot></eot>	68	D	132	ä	196	Д
5	*	69	E	133	à	197	E
6	<ack></ack>	70	F	134	å	198	Ж
7	<bel></bel>	71	G	135		199	3
				100	Ç	199	
8	<bs></bs>	72	H	136	ê	200	N
9	<ht></ht>	73		137	ë	201	Й
10	<lf></lf>	74	J	138	è	202	К
11	8	75	K	139	ï	203	Л
12	<u> </u>	76	L	140	î	204	M
13		77		141	<u> </u>	205	H
						203	
14	,,	78	N	142	Ä	206	0
15	*	79	0	143	Å	207	П
16	<dle></dle>	80	Р	144	É	208	Р
17	<xon></xon>	81	Q	145	æ	209	С
18	\$	82	R	146	Æ	210	T
	VOEE						
19	<xoff></xoff>	83	S	147	ô	211	У
20	¶	84		148	Ö	212	Ф
21	<nak></nak>	85	U	149	ò	213	X
22	_	86	V	150	û	214	Ц
23	<u> </u>	87	W	151	ù	215	<u>ч</u>
	*						
24	<u> </u>	88	X	152	ÿ	216	Ш
25	\downarrow	89	Υ	153	Ö	217	Щ
26	<eof></eof>	90	Z	154	Ü	218	Ъ
27	<esc></esc>	91	Г	155	Ø	219	Ы
	L	92	<u> </u>	156	£	220	Ь
28						220	
29	\leftrightarrow	93		157	Ø	221	Э
30	A	94	^	158	×	222	Ю
31	▼	95		159	f	223	Я
32	<space></space>	96		160	á	224	α
33	I I	97		161	ĺ	225	
	<u>:</u> "		<u>a</u>		<u> </u>	223	β
34		98	b	162	ó	226	Γ
35	#	99	С	163	ú	227	П
36	\$	100	d	164	ñ	228	Σ
37	%	101	е	165	Ñ	229	σ
38	<u> </u>	102	f	166	a	230	μ
	<u> </u>		_				
39		103	g	167	<u>o</u>	231	τ
40	(104	h	168	reserved	232	Φ
41)	105		169	_	233	Θ
42	*	106		170		234	Ω
43	+	107	<u>k</u>	171	1/2	235	δ
44	,	108	<u> </u>	172	1/4	236	∞
45	-	109	m	173	<u>i</u>	237	φ
46		110	n	174	«	238	3
47	1	111	0	175	»	239	n
48	0	112	p	176		240	=
			•				
49	1	113	q	177	***	241	
50	2	114	r	178	**************************************	242	≥
51	3	115	S	179	reserved	243	≤
52	4	116	t	180	reserved	244	reserved
53	5	117	u	181	reserved	245	reserved
54	6	118	V	182	reserved	246	÷
						240	
55	7	119	W	183	reserved	247	≈ 0
56	8	120	Х	184	reserved	248	
57	9	121	У	185	reserved	249	•
58	:	122	Z	186	reserved	250	
59	·	123	{	187	Pt	251	√
			<u> </u>				n
60	<	124	1	188	<u> </u>	252	2
61	=	125	}	189	¢	253	
62	>	126	~	190	¥	254	
63	?	127	Δ	191	Ë	255	ρ

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11 Technical data

Unit properties

The model designation is structured as follows:

SX502 - / / / / - / /		- 🔲	
	:	:	
<u>2 lines </u>	:	:	:
4 lines 4 : : : : : : : : :	:	:	:
<u>6 lines 6 : : : : : : : : : : : : : : : : : : </u>	:	:	:
<u>8 lines</u> 8 : : : : : : : :	:	:	:
	:	:	:
<u>20 characters/line* </u>	:	:	:
<u>40 characters/line* </u>	:	:	:
Character height 20/00/75 man	:	:	:
Character height 33/66/75 mm 0 3 : : : : :	:	:	•
Character height 50/100/120 mm 0 5 : : : : :	:	:	:
<u>:</u> : : : : : : : LED Standard 0 : : : : :	:	:	:
LED Standard 0 :			•
<u>LED 101 Outdoor use</u>	:		•
LED color red R : : :	:		•
LED color red/green/orange switchable M : : :	:	•	•
LED color red/green/orange switchable IVI	•		
Display readable on one side	•	•	•
Display readable on one side 1 : : :	•	•	•
Display readable on both sides 2 : : :	:	:	•
<u> </u>	:	:	•
Steel sheet housing, coated 0 : : Steel sheet housing, bilayer painting 1 : :	:	:	•
	•	•	•
Stainless steel housing V2A, coated 2 : :	:	:	•
Stainless steel housing V2A, brushed 3 : :	:	:	
Stainless steel housing V4A, brushed 5 :	:	:	
Destantiant and IDS4	:	:	:
Protection type IP54 0 :	:	:	•
Protection type IP65 1 :	:	:	
Protection type IP54 with climate adjustment 2 :	:	:	
Protection type IP54 with climate adjustment and heating 4	:	:	:
	. :	:	
Wall mounting, cable entry point from the bottom 0	. :	:	:
Wall mounting, cable entry point from the top 1	. :	:	:
Hanging installation, cable entry point from the bottom 2	. :	:	:
Hanging installation, cable entry point from the top 3	. :	:	:
Wall mounting and hanging installation, cable entry point from the bottom 4	. :	:	:
Wall mounting and hanging installation, cable entry point from the top 5	. :	:	•
Dower cumbly 220 \/ AC , 45 0/ FO LIT	۸		•
Power supply 230 V AC ±15 %, 50 Hz	A		•
Power supply 24 V DC ±15 % Power supply 115 V AC ±15 %, 60 Hz	<u>B</u>		:
rowel supply 113 v AC ±13 %, 00 HZ	<u> </u>		
Interface		X	X

^{*} applies for Acala 7 character set

Housing colors

Case front RAL 5002 ultramarine Case rear part RAL 7035 light grey

Front frame

SX502-xxx/xx/xR-xxx/xx-xx plastic, tinted red, non-reflective SX502-xxx/xx/xM-xxx/xx-xx plastic, clear, non-reflective

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Ambient conditions

Operating temperature 0...40 °C Storage temperature -30...85 °C

Relative humidity max. 95 % (non-condensing)

Max. power consumption

Units with character height of 33/66/75 mm

One-sided display		Double-sided display	
SX502-220/03/0R-1xx/xx-xx	approx. 40 VA	SX502-220/03/0R-2xx/xx-xx	approx. 75 VA
SX502-220/03/0M-1xx/xx-xx	approx. 65 VA	SX502-220/03/0M-2xx/xx-xx	approx. 130 VA
SX502-420/03/0R-1xx/xx-xx	approx. 75 VA	SX502-420/03/0R-2xx/xx-xx	approx. 140 VA
SX502-420/03/0M-1xx/xx-xx	approx. 130 VA	SX502-420/03/0M-2xx/xx-xx	approx. 265 VA
SX502-620/03/0R-1xx/xx-xx	approx. 105 VA	SX502-620/03/0R-2xx/xx-xx	approx. 220 VA
SX502-620/03/0M-1xx/xx-xx	approx. 205 VA	SX502-620/03/0M-2xx/xx-xx	approx. 390 VA
SX502-820/03/0R-1xx/xx-xx	approx. 140 VA	SX502-820/03/0R-2xx/xx-xx	approx. 290 VA
SX502-820/03/0M-1xx/xx-xx	approx. 265 VA	SX502-820/03/0M-2xx/xx-xx	approx. 525 VA
SX502-240/03/0R-1xx/xx-xx	approx. 75 VA	SX502-240/03/0R-2xx/xx-xx	approx. 150 VA
SX502-240/03/0M-1xx/xx-xx	approx. 130 VA	SX502-240/03/0M-2xx/xx-xx	approx. 265 VA
SX502-440/03/0R-1xx/xx-xx	approx. 140 VA	SX502-440/03/0R-2xx/xx-xx	approx. 290 VA
SX502-440/03/0M-1xx/xx-xx	approx. 265 VA	SX502-440/03/0M-2xx/xx-xx	approx. 525 VA
SX502-640/03/0R-1xx/xx-xx	approx. 210 VA	SX502-640/03/0R-2xx/xx-xx	approx. 425 VA
SX502-640/03/0M-1xx/xx-xx	approx. 390 VA	SX502-640/03/0M-2xx/xx-xx	approx. 775 VA
SX502-840/03/0R-1xx/xx-xx	approx. 280 VA	SX502-840/03/0R-2xx/xx-xx	approx. 560 VA
SX502-840/03/0M-1xx/xx-xx	approx. 515 VA	SX502-840/03/0M-2xx/xx-xx	approx. 1010 VA

Units with character height 50/100/120 mm

One-sided display	Double-sided display
SX502-220/05/0R-1xx/xx-xx approx. 45 VA	SX502-220/05/0R-2xx/xx-xx approx. 85 VA
SX502-220/05/0M-1xx/xx-xx approx. 85 VA	SX502-220/05/0M-2xx/xx-xx approx. 165 VA
SX502-420/05/0R-1xx/xx-xx approx. 85 VA	SX502-420/05/0R-2xx/xx-xx approx. 170 VA
SX502-420/05/0M-1xx/xx-xx approx. 165 VA	SX502-420/05/0M-2xx/xx-xx approx. 335 VA
SX502-620/05/0R-1xx/xx-xx approx. 130 VA	SX502-620/05/0R-2xx/xx-xx approx. 250 VA
SX502-620/05/0M-1xx/xx-xx approx. 245 VA	SX502-620/05/0M-2xx/xx-xx approx. 490 VA
SX502-820/05/0R-1xx/xx-xx approx. 170 VA	SX502-820/05/0R-2xx/xx-xx approx. 335 VA
SX502-820/05/0M-1xx/xx-xx approx. 335 VA	SX502-820/05/0M-2xx/xx-xx approx. 660 VA
SX502-240/05/0R-1xx/xx-xx approx. 85 VA	SX502-240/05/0R-2xx/xx-xx approx. 170 VA
SX502-240/05/0M-1xx/xx-xx approx. 165 VA	SX502-240/05/0M-2xx/xx-xx approx. 320 VA
SX502-440/05/0R-1xx/xx-xx approx. 170 VA	SX502-440/05/0R-2xx/xx-xx approx. 335 VA
SX502-440/05/0M-1xx/xx-xx approx. 320 VA	SX502-440/05/0M-2xx/xx-xx approx. 650 VA
SX502-640/05/0R-1xx/xx-xx approx. 250 VA	SX502-640/05/0R-2xx/xx-xx approx. 500 VA
SX502-640/05/0M-1xx/xx-xx approx. 490 VA	SX502-640/05/0M-2xx/xx-xx approx. 980 VA
SX502-840/05/0R-1xx/xx-xx approx. 335 VA	SX502-840/05/0R-2xx/xx-xx approx. 685 VA
SX502-840/05/0M-1xx/xx-xx approx. 650 VA	SX502-840/05/0M-2xx/xx-xx approx. 1295 VA

The power consumption for the type SX502-xx/xx/0x-xxx/xx-xx is also valid for the type SX502-xx/xx/2x-xxx/xx-xx (LEDs for external use).

For units with built-in heating, the values for power consumption specified in the table increase by approx. 10 - 200 VA (exact values on request), depending on the unit size.

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Screw-type terminals

Control computer Capacity of terminals 0,14...1,5 mm² Power supply Capacity of terminals 0,2...4 mm²

Fixed text memory

Capacity 128 KBytes Number of texts max. 10.000

Text length max. 2048 characters (for individual line selection, the number is divided

by the number of lines).

Marquee

Text length max. 4000 display columns (pixel)

Real-time clock

Precision 20 ppm

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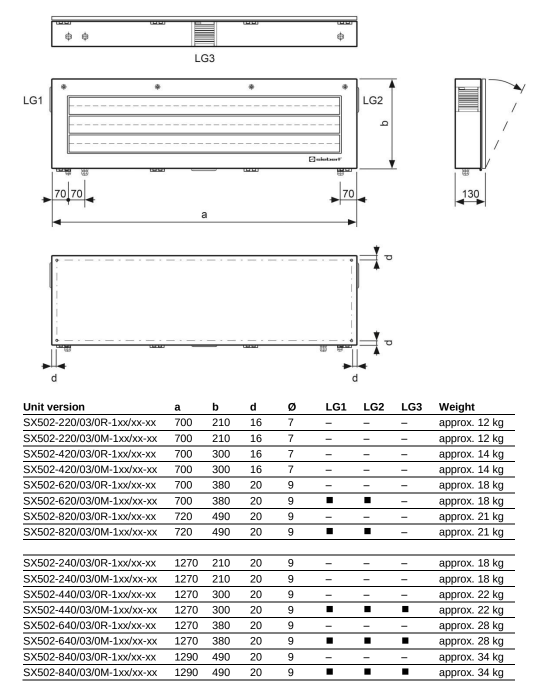


Dimensions and weights

Units with character height of 33/66/75 mm and one-sided display

The following figure shows unit version SX502-640/03/0x-1xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.

LG1, LG2 and LG3 are ventilation grates on units ventilated by other means. The ventilation grates and their arrangement are not pictured to scale. The following table specifies the ventilation grates of the individual unit versions.



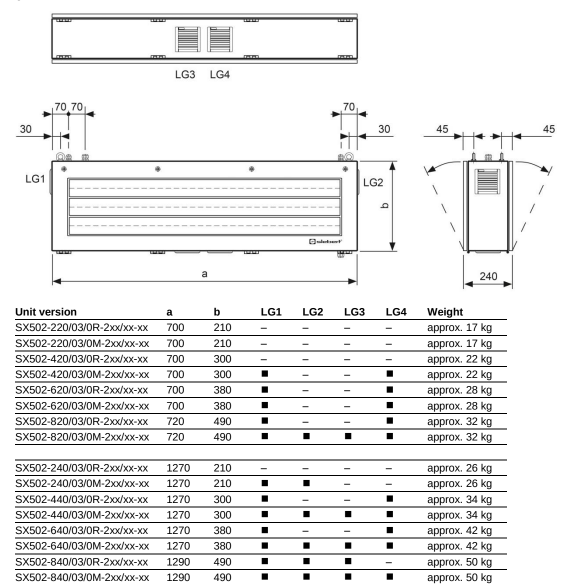
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Units with character height of 33/66/75 mm and double-sided display

The following figure shows unit version SX502-640/03/0x-2xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.

LG1, LG2, LG3 and LG4 are ventilation grates on units ventilated by other means. The ventilation grates and their arrangement are not pictured to scale. The following table specifies the ventilation grates of the individual unit versions.



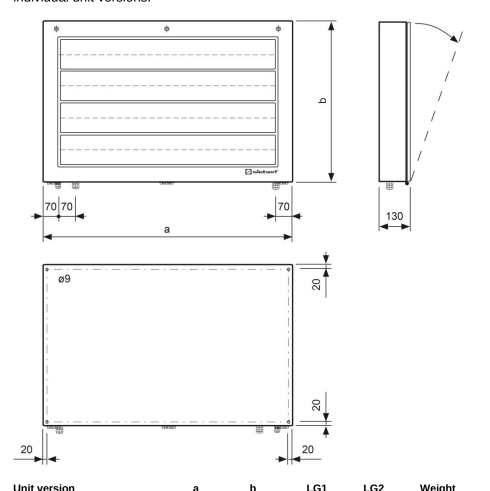
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Units with character height of 50/100/120 mm and one-sided display

The following figure shows unit version SX502-820/05/0x-1xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.

LG1 and LG2 are ventilation grates on units ventilated by other means. The ventilation grates and their arrangement are not pictured to scale. The following table specifies the ventilation grates of the individual unit versions.



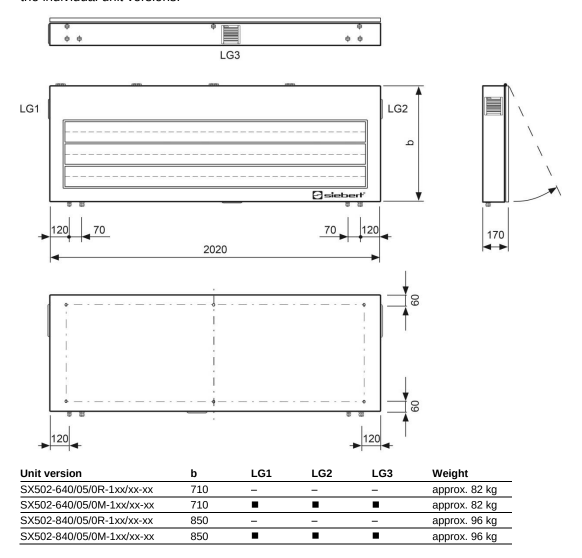
OTHE VEISION	а	U	LGI	LGZ	weigiit
SX502-220/05/0R-1xx/xx-xx	1040	250	_	_	approx. 16 kg
SX502-220/05/0M-1xx/xx-xx	1040	250	-	-	approx. 16 kg
SX502-420/05/0R-1xx/xx-xx	1040	390	-	-	approx. 22 kg
SX502-420/05/0M-1xx/xx-xx	1040	390	-	-	approx. 22 kg
SX502-620/05/0R-1xx/xx-xx	1040	530	-	-	approx. 28 kg
SX502-620/05/0M-1xx/xx-xx	1040	530	-	-	approx. 28 kg
SX502-820/05/0R-1xx/xx-xx	1060	680	-	-	approx. 35 kg
SX502-820/05/0M-1xx/xx-xx	1060	680	_	-	approx. 35 kg
SX502-240/05/0R-1xx/xx-xx	1960	250	-	-	approx. 27 kg
SX502-240/05/0M-1xx/xx-xx	1960	250	-	-	approx. 27 kg
SX502-440/05/0R-1xx/xx-xx	1960	390	-	-	approx. 40 kg
SX502-440/05/0M-1xx/xx-xx	1960	390	_	_	approx. 40 kg

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The following figure shows unit version SX502-640/05/0x-1xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.

LG1, LG2 and LG3 are ventilation grates on units ventilated by other means. The ventilation grates and their arrangement are not pictured to scale. The following table specifies the ventilation grates of the individual unit versions.



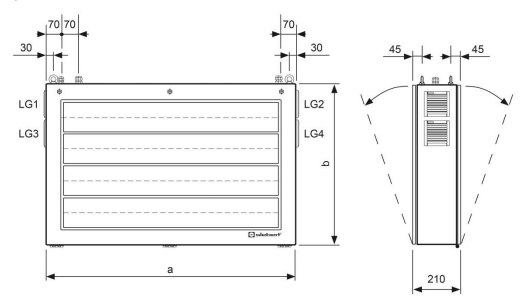
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Units with character height of 50/100/120 mm and double-sided display

The following figure shows unit version SX502-820/05/0x-2xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.

LG1, LG2, LG3 and LG4 are ventilation grates on units ventilated by other means. The ventilation grates and their arrangement are not pictured to scale. The following table specifies the ventilation grates of the individual unit versions.



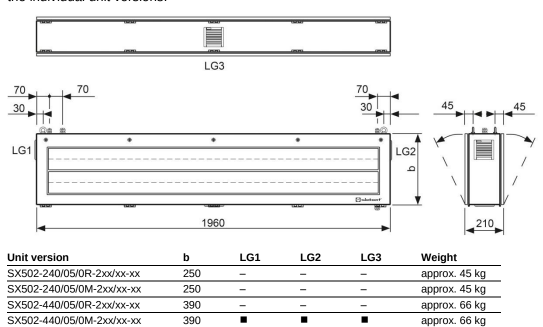
Unit version	а	b	LG1	LG2	LG3	LG4	Weight
SX502-220/05/0R-2xx/xx-xx	1040	250	_	-	_	-	approx. 24 kg
SX502-220/05/0M-2xx/xx-xx	1040	250	-	-	-	-	approx. 24 kg
SX502-420/05/0R-2xx/xx-xx	1040	390	-	-	-	-	approx. 38 kg
SX502-420/05/0M-2xx/xx-xx	1040	390	-	-	-	-	approx. 38 kg
SX502-620/05/0R-2xx/xx-xx	1040	530	-	-	-	-	approx. 47 kg
SX502-620/05/0M-2xx/xx-xx	1040	530			_	_	approx. 47 kg
SX502-820/05/0R-2xx/xx-xx	1060	680	-	-	-	-	approx. 65 kg
SX502-820/05/0M-2xx/xx-xx	1060	680					approx. 65 kg

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The following figure shows unit version SX502-440/05/0x-2xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.

LG1, LG2 and LG3 are ventilation grates on units ventilated by other means. The ventilation grates and their arrangement are not pictured to scale. The following table specifies the ventilation grates of the individual unit versions.

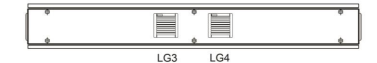


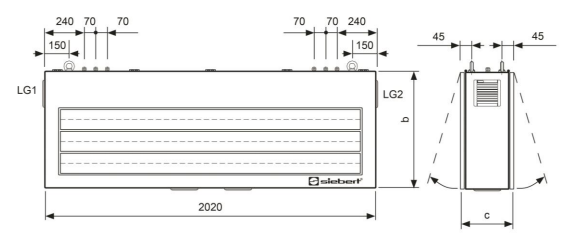
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The following figure shows unit version SX502-840/05/0x-2xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.

LG1, LG2, LG3 and LG4 are ventilation grates on units ventilated by other means. The ventilation grates and their arrangement are not pictured to scale. The following table specifies the ventilation grates of the individual unit versions.





Unit version	b	C	LG1	LG2	LG3	LG4	Weight
SX502-640/05/0R-2xx/xx-xx	710	270	-	-	-	-	approx. 136 kg
SX502-640/05/0M-2xx/xx-xx	710	270					approx. 136 kg
SX502-840/05/0R-2xx/xx-xx	850	300	-		-	-	approx. 160 kg
SX502-840/05/0M-2xx/xx-xx	850	300					approx. 160 kg

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