



Operating instructions

Series SX602

Alphanumeric large size displays with Modbus RTU Interface

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#### Chapter 1

#### Safety precautions

#### 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 are 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 are 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 infeed.

Sufficient space is to be kept clear around the units to ensure air circulation and to prevent the build-up 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.

Battery replacement

The units have a lithium battery used for data security of the real-time clock. The battery can explode if replaced improperly.

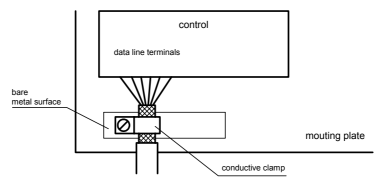
Grounding

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).

**EMV-measures** 

The devices comply with the EU Directive 89/336/EEC (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:



■ 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.



# Chapter 2 Unit description

Model designation

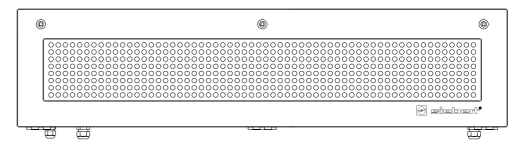
The model designation of the units is:

SX602-xxx/xx/xx-xxx/xx-M0

x =The 'x's in the model designation indicate the size and design of the units (see Chapter 11).

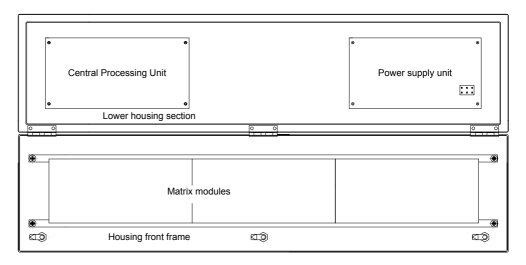
Unit construction

The following figure shows model type SX602-10/10/xx-xxx/xx-xx as example for the other model types. The front frame of the housing is locked with quick-action releases and can be hinged downward for opening the unit.



The following figure shows the unit when open and reveals the modular construction of the units. All components, controls and connections are directly accessible.

The display modules (LED matrix modules) are found inside the housing front frame. The control computer and power supply unit are located in the lower housing section.



Display range

The series SX602 includes devices with the following display range:

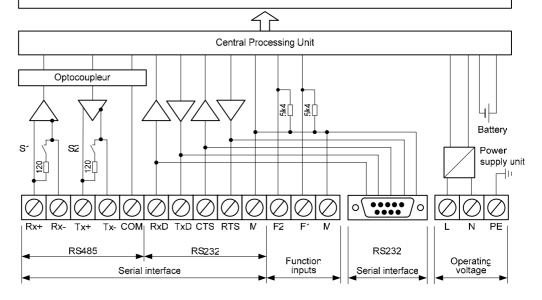
Character height 160 mm: 4, 6, 8, 10 and 12 characters

Character height 250 mm: 4, 6 and 8 characters

The devices with double-sided display (SX602-xxx/xx/xx-2xx/xx-xx) show the same information on the front and rear side.

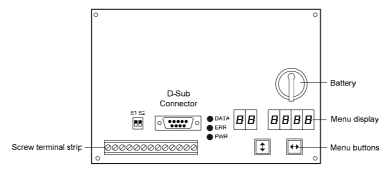
# Principle circuit diagram

# AaBbCcDdEeFfG9HhliJj 01234567890123456789



#### Central Processing Unit

The following figure shows the Central Processing Unit:



### Serial Interface

The devices dispose of a serial interface. It has the formats RS485 and RS232 and is located on the screw-type terminal script of the control computer.

The interface format and the interface parameters are set in a menu (see chapter 8).

For the Modbus interfacing, the RS485 interface is to be used. It is galvanically isolated from all other electric circuits. The switches S1 and S2 serve for locking the data lines (see chapter 4).

Do not use the interface RS232 for Modbus interfacing. It is determined for programming the device using a computer, for example for loading static texts in the text memory or for installing character sets by means of the PC tools 'Text Manager' and 'Font Manager' provided on data carrier.



The interface RS232 is located, apart from the screw-type terminal strip, also on a D-Sub connector 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 programming operation (see chapter 8) is selected in a menu for programming the devices. For this, the interface parameters are set 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 allow, independently of commands via the serial interface, a reduction the brightness and the flashing of the display (see chapter 5). They are located on a screw-type terminal strip.

The function inputs are PLC-compatible and are designed for the following signal voltages:

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

Menu display

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

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

Data are received at the interface.

The device detects a telegram ending.

No data are received at the interface.

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

**Prol**The device is in programming operation. **LoAd**Static texts are loaded in the text memory. **Static texts** are read from the text memory.

Status indicator

The data LED illuminates when data is being received.

Battery

The lithium battery (type CR2032) provides a power reserve for the real-time clock. It is located in a battery holder, thus making battery replacement easy. The battery is to be replaced with a new one after three years.

Power supply

The power supply of the devices (230 V AC) is connected to the terminals L, N and PE.

Chapter 3	Character displ	ay
LED-matrix	The characters a	are displayed on an LED matrix.
Character sets	The character se units.	ets Acala 7 and Acala 7 extended are permanently installed in the
	Charater set	Character display
	Acala 7	AaBbCcDdEeFfG9HhIiJjKkLlMmNnOoPpQqRr
	Acala 7 extended*	AaBbCcDdEeFfGaHhIi
Proportional font	proportional font character.  The character se	sets Acala 7 and Acala 7 extended are represented in non- t. The same number of pixels is available for the width of each et Acala 7 P, which is preinstalled ex factory and contained on the expresents the characters in proportional font. Each character uses res visually.
PC-Tool	character sets.	er also contains the PC tool 'Font Manager' for installing the In addition to that, the tool is used for creating user-defined for saving character sets on data carriers and for restoring the er sets.
LED color		els SX602-xx/xx/xR-xxx/xx-xx and SX602-xx/xx/xG-xxx/xx-xx have ed and/or green LED color. The LED color cannot be changed splay).
		dels SX602-xx/xx/xM-xxx/xx-xx have a display the LED color of ritched between red, green and orange.



# Chapter 4 Control

Modbus RTU

The units accept the Modbus RTU (Remote Terminal Unit) as an operation mode. They are slaves in the sense of the *Modbus over serial line specification and implementation guide* and support the code 16 (0x10) Write Multiple Registers according to the *Modbus application protocol specification*.

The indications in the above mentioned documentation are to be observed. Both documentations are available under www.modbus.org. and on the delivered data carrier.

For the Modbus control the RS485 interface is to be used.

Do not use the interface RS232 for Modbus interfacing. It is intended for the programming of the device using a PC, for example, for loading static texts in the text memory and for installing character sets.

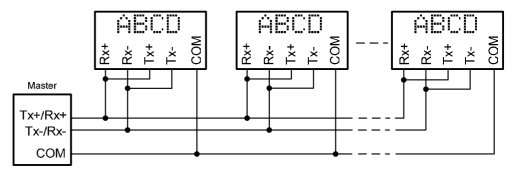
Interface parameter

Parity and baud rate are set in menu items 3 and 4 (see chapter 8).

Modbus interfacing

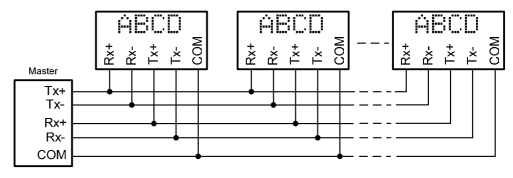
Control via RS485 2-wire bus (two-wire Modbus definition) as described as follows is recommended by *Modbus over serial line specification and implementation guide*.

In menu item 1 setting 485.2 is to be selected.

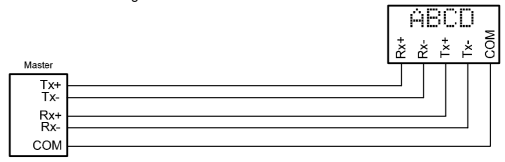


As an option interfacing can be effected via a RS485 4-wire bus (optional four-wire Modbus definition) as described as follows.

In menu item 01 setting 485.4 is to be selected.



If the Modbus only consists of one master and one display as described as follows, in menu item 1 setting 485 can also be selected.



Data lines RS485

To achieve the highest possible interference immunity, the data lines of the RS485 have to be terminated on both ends. The required resistors are provided in the unit and can be connected on the screw terminal strip with the jumpers S1 and S2 (see block diagram).

The polarization of the data lines must be ensured by means of the master.

For the data lines, you always have to ensure that:

- Shielded twisted-pair cables of sufficiently large cross-section are used.
- The shielding is connected on both line ends.
- For the signal ground (GND) use a wire pair short-circuited on both ends in the data cable. The shielding may not be used as the signal ground.
- A twisted core pair is used each for Tx+ and Tx- and for Rx+ and Rx-. Nonobservance of this instruction causes the protective function of the twisted-pair cable to be lost.
- Improperly terminated data lines cause faults during data transfer.



Chapter 5	Operation modes
Parameterization	The units must be parameterized before they can be controlled. Parameterization
	occurs in a menu (see Chapter 8).
Text types	The devices can display both dynamic and static texts:
	<ul> <li>Dynamic texts can be changed while the unit is running. They are generated from within the process and have modifiable contents.</li> </ul>
	<ul> <li>Static texts cannot be changed while the unit is running. They are compiled using the PC tool 'Text Manager' delivered on data carrier and loaded in the text memory via the serial interface. After that, they can be opened via their text number.</li> </ul>
	The start address defines if the Modbus data are interpreted as dynamic text or as call of a static text. Both operating modes can be combined with each other.
Automatic 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.
Automatic paging	If the text contains more characters than can be displayed in the display, it will be automatically displayed in paging mode.

# Chapter 6

# Operating mode 'Quick call of static texts'

If the units are used exclusively for the display of static texts (e.g. fixed fault message texts) and if no variables must be shown in the texts, the static texts can be called up directly.

Text call

To call up a static text, two bytes containing the text number as a 12-bit integer value and four formatting bits (brightness, flashing, blanking, display test) are sent to the display.

Use the register address 1000h as starting address.

	Byte 0 (MSB)									Byte 1	(MSB	)			
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
:	:	:	:												
:	:	:	:	2 <sup>11</sup>	2 <sup>10</sup>	2 <sup>9</sup>	2 <sup>8</sup>	2 <sup>7</sup>	$2^6$	<b>2</b> <sup>5</sup>	2 <sup>4</sup>	$2^3$	<b>2</b> <sup>2</sup>	2 <sup>1</sup>	2 <sup>0</sup>
:	:	:	:												
:	:	:	:					- Text	numb	er 04	4095 –				
:	:	:	:	•											
:	:	:	0	Stan	dard d	splay I	brightn	ess							
:	:	:	1		uced di										
:	:	:				. ,	Ū								
:	:	0	Flashi	ng of th	ne entii	e disp	lay off								
:	:	1		ng of th			•								
:	:			5			- ,								
:	0	Bla	nking of	f the er	itire dis	splav o	ff								
	1		nking of			. ,		rity ove	er flash	ning)					
:			3			, .	` -	-,		37					
Ó	Disp	lay te	st off												
1		•	st on (P	riority (	over fla	shina	and bl	anking	)						

#### Chapter 7

# Operating mode 'Dynamic and static texts'

Starting address

Use the register address 0000h as starting address.

**Data Transmission** 

Data transmission is carried out with up to 246 bytes per frame. As, with Modbus, the sum of all bytes must be an even number, a dummy byte having the value 0x00 must be inserted after the telegram ending when having an uneven number of data bytes in the data telegram.

If the data quantity is larger than 246 bytes, the data telegram can be distributed over several Modbus frames. The end of a telegram must be marked with a telegram ending.

Data evaluation

The data are evaluated according to the command table shown below. In the following description, the numbers in [ ] refer to the corresponding lines in the command table.

Command table

Some of the following commands require a telegram ending ( $\downarrow$ ). This ending can be inserted by means of a single CR or LF character or a CR/LF character combination.

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

#### Commands for text manipulation

Online-Text	cc4	Transmission of any characters	[1]
Fixed text	\$Tn₊J	Calling up fixed text (n = text number, one to four digits)	[2]
fixed text			
Entering	\$VEcc↓	Entering variables from the current insertion position	[3]
variables	\$VPn↓	Selecting insertion position of variables (n = running number of variables, 0 – 255)	[4]
Deleting text	\$E.J	Clearing text in the display	[5]

text formatting	g	
\$C	Forced line break	[6]
\$F1	Flashing of following characters on	[7]
\$F0	Flashing of following characters off	[8]
\$Y	Marquee text from current position until end of text or \$C	[9]
\$M1	Character set Acala 7	[10]
\$M2	Character set Acala 7 extended	[11]
\$м3	Not applicable	[12]
\$M4	Not applicable	[13]
\$ <b>M</b> 5	User-defined character set	[14]
\$м6	Not applicable	[15]
\$A0	Red	[16]
\$A1	Green	[17]
\$A2	Orange	[18]
	\$C \$F1 \$F0 \$Y \$M1 \$M2 \$M3 \$M4 \$M5 \$M6	\$F1 Flashing of following characters on \$F0 Flashing of following characters off  \$Y Marquee text from current position until end of text or \$C  \$M1 Character set Acala 7  \$M2 Character set Acala 7 extended  \$M3 Not applicable  \$M4 Not applicable  \$M5 User-defined character set  \$M6 Not applicable  \$A0 Red  \$A1 Green



Place holder	\$vs	Inserting place holders for variables	[19]
for variables			
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 date	\$DA	Current date, 4-digit year (TT.MM.JJJJ)	[24]
	\$DB	Current date, 2-digit year (TT.MM.JJ)	[25]
	\$DD	Current day (TT)	[26]
	\$DM	Current month (MM)	[27]
	\$DY	Current year, 4-digits (JJJJ)	[28]
	\$DZ	Current year, 2-digits (JJ)	[29]
	\$DW	Weekday in selected dialog language	[30]
Bar graph	\$Gnnnn	Bar graph display (nnnn = number of columns)	[31]
\$ character	<u>\$\$</u>	Display of the '\$' character in the text	[32]
	\$\$ display options	Display of the '\$' character in the text	[32]
		Display of the '\$' character in the text  Flashing of the entire display on	[32]
Commands for	display options		[33]
Commands for	display options	Flashing of the entire display on	[33]
Commands for Flashing	display options \$F1.J \$JF0	Flashing of the entire display on Flashing of the entire display off	[33]
Commands for Flashing	display options \$F1.\(\dagger)\$\dagger\$\dagger\$\dagger\$\dagger\$\dagger\$\dagger\$\\\$B0.\(\dagger\$\dagger	Flashing of the entire display on Flashing of the entire display off Normal	[33] [34] [35]
Commands for Flashing	### display options  #### \$###############################	Flashing of the entire display on Flashing of the entire display off  Normal Reduced	[33] [34] [35] [36] [37]
Commands for Flashing Brightness	### display options    \$F1	Flashing of the entire display on Flashing of the entire display off  Normal Reduced Blanking of the display  Restarting the display	[33] [34] [35] [36] [37]
Commands for Flashing Brightness	### display options  #### \$F1.1  ##################################	Flashing of the entire display on Flashing of the entire display off  Normal Reduced Blanking of the display  Restarting the display	[33] [34] [35] [36] [37]
Commands for Flashing Brightness Reset Commands for	display options \$\frac{\\$F1, \rightarrow{\}}{\\$, \rightarrow{\}}F0 \$\frac{\\$B0, \rightarrow{\}}{\\$B2, \rightarrow{\}}}{\\$0, \rightarrow{\}}  loading and readin	Flashing of the entire display on Flashing of the entire display off  Normal Reduced Blanking of the display  Restarting the display	[33] [34] [36] [37] [38]
Commands for Flashing Brightness Reset Commands for Time/date	display options \$F1+  \$+ F0  \$B0+  \$B1+  \$B2+  \$0+   loading and reading \$SHhhmms \$+	Flashing of the entire display on Flashing of the entire display off  Normal Reduced Blanking of the display  Restarting the display	[33] [34] [35] [36] [37] [38] [39] [40]
Commands for Flashing Brightness Reset Commands for Time/date	display options \$F1.\] \$\pi F0 \$B0.\] \$B1.\] \$B2.\] \$0.\]  loading and reading \$SHhhmmss.\] \$SDddmmyy.\]	Flashing of the entire display on Flashing of the entire display off  Normal Reduced Blanking of the display  Restarting the display  ag back Setting time Setting date	

Online texts

To display a dynamic text, its characters (cc...) are sent to the display as a data telegram [1]. Any text found in the display is cleared when an online text is received.

Fixed texts

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

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 operational'), 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).

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

The text parts *Temp.* and °C are fixed and do not change. The numbers, 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. The data transfer required here is considerable, however.

The SX602 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, the fixed text parts *Temp.* and °C are displayed by means of the following data telegram.

# \$M1Temperature: \$VS\$VS\$VS °C\_

The place holders for variables to be inserted later are marked with \$vs [19]. They first 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 vpn command [4]. n is the running number of variables; it can be from one to three digits (0 - 255). In the example, the first insertion position is marked with the vpn command.

Insertion of the variables in the place holders occurs with the \$VEcc... command [3]. cc... stands for any characters. In the example, the variables are inserted with the data telegram \$VE172 \( \preceq \).

In the example, the fixed text components were shown in the display as online 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.

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

Including \$F1 in the data string causes the following characters to flash [7]. As soon as \$F0 appears in the data string, the following characters are displayed statically [8].

Flashing of the entire display can be activated with the \$F1\$\\_1\$ ommand [33] and deactivated with the \$F0\$\\_1\$ command [34].

Flashing of the entire display can also be activated with a high signal level at function input F2. The function input has priority over the commands.

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.

Deleting text

Flashing

Marquee text



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.

Character set

The texts are displayed with the character set specified in menu item 22 as default (see Chapter 6). For loading another character set, the command \$M1, \$M2 or \$M5 must be contained in the text [10, 11, 14].

The commands \$M1 and \$M2 load the permanently installed character sets Acala 7 [10] and Acala 7 extended [11].

A user-defined character set [14] can be loaded with the command \$m5. The Acala 7 P character set is preinstalled here. It can be replaced by a character set created by the user, for example.

The commands \$m3 [12], \$m4 [13] and \$m6 [15] must not be used.

The optional character sets and a tool for generating user-defined character sets are included on a data medium. The tool is also used to install character sets, to save character sets to data media and to read back installed character sets.

LED color

Devices with switchable LED color (see chapter 3) 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 \$D... 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 (see Chapter 8).

Bar graph

The \$Gnnn command activates the bar graph display [31]. nnnn stands for the number of illuminating columns, i.e. the length of the bar graph and must always be four digits.

The illuminating color of the bar graph can only be red or green. The \$A2 command for the color orange [18] is ignored in bar graph mode].

\$ character

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

**Brightness** 

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

The brightness can also be reduced with a high signal level on function input F1. The function input has priority over the control commands.

Blanking

Blanking of the display can be activated with the \$B2,J command [37] and deactivated with the \$B0,J or \$B1,J commands [35, 36]. The text in the display is not cleared here.

Reset

The \$0,4 command restarts the unit [38].

#### Setting time/date

Setting of the time occurs with the \$SHhhmmssJ command [39]. hh stands for hours (24-hour format), mm for minutes and ss for seconds (e.g. \$SH204515J = 20:45:15 Uhr).

Setting of the date occurs with the  $\$SDddmmyy \downarrow 1$  command [40]. dd stands for the day, mm for the month and yy for the year (e.g.  $\$SD200804 \downarrow 1 = 20.08.2004$ ).

Setting of the weekday occurs with the \$swx\_J command [41]. x stands for the respective weekday: 1 = Monday, 2 = Tuesday, 3 = Wednesday, 4 = Thursday, 5 = Friday, 6 = Saturday and 7 = Sunday. The day of the week is displayed abbreviated to two letters in the language set in menu item 23 (see Chapter 7).

The time, date and weekday can also be set in menu items 90 - 95 (see Chapter 8).

#### Reading out time/date

The current time can be read out via the interface with the \$RH\_I command [42], and the current date, including the weekday, with the \$RD\_I command [43].

# Chapter 8 Parameterization

#### Menu display

The parameterization of the devices is carried out in a menu of the menu display. In normal operation, the status messages appear in the menu display (see chapter 2).

# Menu operation

To reach the menu, press both menu buttons simultaneously (approx. 1 sec.) until an audible signal is heard and menu item 01 appears in the menu display. Now, you can navigate in the menu as follows:

Next menu item: Shortly press key [\$]
Page menu items forward: Press key [\$] long
Previous menu item: Double click on key [\$]

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

Next settingShortly press key  $[\leftrightarrow]$ Page settings forward:Press key  $[\leftrightarrow]$  longPrevious settingDouble click on key  $[\leftrightarrow]$ 

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

The menu ends in menu item 99 with the button [‡]. The settings made are either saved (set), not saved (escape) or the factory settings, except for menu item 01, are reset, depending on the setting selected in menu item 99.

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

Once the menu is closed, the unit 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.



# 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	u item	Settings	Menu d	isplay
01	Serial Interface	RS232		132
		RS485		185
		RS485 (4-wire bus)	0 1 48	154
		RS485 (2-wire bus)*	0 1 48	152
		RS232 Programming operation	0 l Pr	<u>.</u> [
03	Parity	none	O3 no	пE
	•	odd	O 3 .	dd
		even*	03 Eu	
04	Baud rate	1200	04 12	00
		2400	04 24	00
		4800	04 48	00
		9600	04 96	00
		19200*	<b>0</b> 4 I	92
		38400	D4 3	<b>B</b> 4
09	Address	Address 1	09 0	ID 1
		Address 2		102
		<del>\</del>	<b>\</b>	
		Address 247	09 2	'47
10	Time-out	No time-out *	ΙD	П
		Time-out after 2 s	10	2
		Time-out after 4 s	10	4
		Time-out after 8 s	10	В
		Time-out after 16 s	10	15
		Time-out after 32 s	IΠ	32
		Time-out after 64 s	10	<b>6</b> 4
		Time-out after 128 s		28
			·	
20	Initial text	Not displaying initial text*	20	
		Displaying initial text	20	1
		_ , , , ,		
21	Paging interval	3 seconds *	21	3
		<b>\</b>	<b>\</b>	
		30 seconds *	21	30
22	Standard character set	Acala 7*	22	7
		Acala 7 extended	22	7E
		Not applicable		14E
		Not applicable		14E
		User-defined character set		<u>и</u> I
		Not applicable		<u> </u>
		•		
23	Language	German*	23	G
		French	23	F
		English	23	E
		3	L-J	

Mer	nu item	Settings	Men	u display
24	Display test	No display test at power-on *	24	П
		Display test at power-on	24	1
90	Setting date (year)	05	90	05
		↓	<b>↓</b>	
		99	90	99
91	Setting date (month)	1	91	1
		<del> </del>	<b>\</b>	
		12	91	12
92	Setting date (day)	1	92	1
J2	octing date (day)	<del>'</del>	<u>JL</u>	'
		31	<u>*</u> 92	31
93	Setting weekday	Monday	93	1
		Tuesday	93	2
		Wednesday	93	3
		Thursday	93	4
		Friday	93	5
		Saturday	93	5
		Sunday	93	7
94	Setting time (hours)	0	94	0
	0 ( ,	<b>↓</b>	<u>↓</u>	
		23	94	23
95	Setting time (minutes)	0	95	П
		↓	<b>↓</b>	
		59	95	59
00	Cavina	Couling managed and * (CoA)		
99	Saving	Saving parameters* (Set)	99	SEŁ
		Not saving parameters (Escape)  Resetting to the default settings (Default)	99	E5C
		resetting to the delauit settings (Delauit)	99	dEF

# Serial Interface

The desired interface format (RS485 or RS232) is set in menu item 01. The desired format is set in menu item 01.

For the Modbus control the RS485 interface is to be used (see chapter 4).

Do not use the interface RS232 for Modbus interfacing. It is intended for the programming of the device using a PC, for example, for loading static texts in the text memory and for installing character sets.

Parity and baud rate are set in menu items 03 and 04.

# Programming operation

If the interface RS232 is connected to a PC for programming the device, for example, for loading static texts or for installing character sets, in menu item 01, the setting  $Pr \square L$  has to be selected. Then, the parameter of the interface RS232 is set firmly as follows:

9600 bauds, 8 data bits, no parity, 1 stop bit, RTS/CTS handshake, CR/LF protocol, no addressing

After finishing the programming operation, the interface parameters selected in the menu items 03 and 04 are automatically reset.



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 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 operational'), this text is to be stored in the text memory with text number 0, and displaying of the initial text is to be set in menu item 20.

If a display test is preselected in menu item 24, it appears in the display before the initial text.

Paging interval

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.

The character sets Acala 7 and Acala 7 extended are permanently installed in the units.

A user-defined character set can be loaded with the setting  $\[ \] \]$  . The Acala 7 P character set is preinstalled here. It can be replaced by a character set created by the user, for example.

The settings 14€, 14€ and 112 must not be used.

The optional character sets and a tool for generating user-defined character sets are included on a data medium. 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.

Time/date

The year, month, day and weekday 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 5EE there. When the set time is reached, briefly press the left menu button [ $\uparrow$ ] 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 serial interface (see Chapter 7).

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

# Chapter 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	Elimination
No Text	The text called up is not saved in the fixed text memory.	The text is to be loaded into the fixed text memory.
Syntax Error	A faulty command was sent to the display	The command must be corrected (see command table in chapter 7).



Chapter 10 C	haracter table
--------------	----------------

0	<nul></nul>	64 @	128 €	192 A
1	©	65 A	129 ü	193 Б
2	<stx></stx>	66 B	130 é	194 B
3	<etx></etx>	67 C	131 â	195 Г
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 ç	199 3
8	<bs></bs>	72 H	136 ê	200 И
9	<ht></ht>	73 I	137 ë	201 Й
10	<lf></lf>	74 J	138 è	202 K
11	ð	75 K	139 ї	203 Л
12	Ŷ	76 L	140 î	204 M
13	<cr></cr>	77 M	141 ì	205 H
14	13	78 N	142 ä	206 O
15	*	79 O	143 å	207 П
16	<dle></dle>	80 P	144 é	208 P
17	<xon></xon>	81 Q	145 æ	209 C
18	<b>↑</b>	82 R	146 æ	210 T
19	<xoff></xoff>	83 S	147 ô	211 Y
20	¶	84 T	148 Ö	212 Φ
21	======================================	85 U	149 ò	213 X
22	אותוני	86 V	150 û	214 Ц
23		87 W	151 ù	215 Y
24	<u></u>			216 Ш
25	<u> </u>	89 Y	153 ö	217 Щ
26	<eof></eof>	90 Z	154 ü	218 Ъ
27	<esc></esc>	91 [	155 ø	219 Ы
28		92 \	156 £	220 Ь
29	$\leftrightarrow$	93 ]	157 ø	221 Э
30		94 ^	158 ×	222 Ю
31		95	159 f	223 Я
32	<space></space>	96	160 á	224
33	!	97 A	161 í	225 ss
34	"	98 B	162 ó	226
35	#	99 C		227
36	\$	100 D	164 ñ	228
37	%	101 E		229
38	&	102 F	166 <sup>a</sup>	230
39	•	103 G	167 <u>o</u>	231
40	(	104 H	168 reserved	232
41	)	105 I	169	233
42	*	106 J	170	234
43	+	107 K	171	235
44	,	108 L	172	236
45	-	109 M	173	237
46		110 N	174	238
47	/	111 O	175	239
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
55	7	119 W	183 reserved	247
56	8	120 X	184 reserved	248
57	9	121 Y	185 reserved	249
58		122 Z	186 reserved	250
59	<u> </u>	123 {	187 Pt	251
60	, <	124	188	252
61	=	125 }	189 ¢	253
62	>	126 ~	190 ¥	254
63	?	127 $\triangle$	191 ë	055
50	•	,	.51	255 ρ

# Chapter 11

# **Technical data**

Unit properties

Ambient conditions

The model designation is structured as follows:

SX602 - / / / /						/		_	М	0
<u> </u>	:	:	:	:	:		:			
4 characters 0 4 : :	:	:	:	:	:		:			
6 characters 0 6 : :	:	:	:	:	:	:	:			
<u>8 characters                                    </u>	:	:	:	:	:		:			
10 characters 1 0 : :	:	:	:	:	:	:	:			
12 characters 1 2 : :	:	:	:	:	:	:	:			
20 characters 2 0 : :	:	:	:	:	:	:	:			
40 characters 4 0 : :	:	:	:	:	:		:			
	:	:	:	:	:		:			
Character height of 50 mm 0 5	:	:	:	:	:	:	:			
Character height of 100 mm 1 0	:	:	:	:	:	:	:			
Character height of 160 mm 1 6	:	:	:	:	:	:	:			
Character height of 250 mm 2 5	:	:	:	:	:	:	:			
<u> </u>	:	:	:	:						
Standard LED	0	÷		÷	Ċ					
LED for outdoor use	2									
EED for oddoor doc										
Red character color		R	:	:	:					
Green character color		G	:		:					
		M	•	:	:					
Switchable red/green/orange character color		IVI	•	•	•					
Disales as debte as as eide				:	:		:			
Display readable on one side			1	:	:		:			
Display readable on both sides			2	:	:	:	:			
<del></del>				<u> </u>	:	:	:			
Steel sheet housing, coated				0	:		:			
Steel sheet housing, bilayer painting				1	:		:			
Steel sheet housing V2A, coated				2	:	:	:			
Steel sheet housing V2A, brushed				3	:	:	:			
Steel sheet housing V4A, brushed				4	:	:	:			
					:	:	:			
Protection type IP54					0	:	:			
Protection type IP65					1		:			
Protection type IP54 climate adjustment					2	:				
Protection type IP54 climate adjustment and heati	ina				4		:			
<u> </u>						:	:			
Wall mounting, cable entry point from the bottom						(	<del></del>			
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 and hanging installation, cable entry point from the bottom 4:										
Wall and hanging installation, cable entry point fro										
Trail and hanging installation, cable entry point no	/III (II	ic top					<del></del>			
Power supply 230 V AC ±15 %, 50 Hz							Δ			
Power supply 115 V AC ±15 %, 50 Hz										
1 OWG 3UPPLY 113 V AC ±13 /0, 00 112										

Housing colors Front pane: RAL 7035 light grey RAL 5002 ultramarine

Front frame SX602-xxx/xx/xR-xxx/xx-xx: plastic, tinted red, non-reflective SX602-xxx/xx/xM-xxx/xx-xx: plastic, clear, non-reflective

> Operating temperature: 0...40 °C

Storage temperature: -30...85 °C

Relative humidity: max. 95 % (non-condensing)



# Max. power consumption

# Units with character height of 50 mm

One-sided display	
SX602-20/05/0R-1xx/xx-xx	approx. 45 VA
SX602-20/05/0M-1xx/xx-xx	approx. 85 VA
SX602-40/05/0R-1xx/xx-xx	approx. 75 VA
SX602-40/05/0M-1xx/xx-xx	approx. 130 VA

# Double-sided display

SX602-20/05/0R-2xx/xx-xx	approx. 85 VA
SX602-20/05/0M-2xx/xx-xx	approx. 165 VA
SX602-40/05/0R-2xx/xx-xx	approx. 170 VA
SX602-40/05/0M-2xx/xx-xx	approx. 320 VA

#### Units with character height of 100 mm

One-sided disp	olay
----------------	------

SX602-10/10/0R-1xx/xx-xx	approx. 40 VA
SX602-10/10/0G-1xx/xx-xx	approx. 40 VA
SX602-20/10/0R-1xx/xx-xx	approx. 75 VA
SX602-20/10/0G-1xx/xx-xx	approx. 75 VA

# Double-sided display

. ,	
SX602-10/10/0R-2xx/xx-xx	approx. 75 VA
SX602-10/10/0G-2xx/xx-xx	approx. 75 VA
SX602-20/10/0R-2xx/xx-xx	approx. 150 VA
SX602-20/10/0G-2xx/xx-xx	approx 150 VA

# Units with character height of 160 mm

One-sided	disp	lay
-----------	------	-----

SX602-04/16/0R-1xx/xx-xx	approx. 45 VA
SX602-04/16/0G-1xx/xx-xx	approx. 45 VA
SX602-06/16/0R-1xx/xx-xx	approx. 60 VA
SX602-06/16/0G-1xx/xx-xx	approx. 60 VA
SX602-08/16/0R-1xx/xx-xx	approx. 80 VA
SX602-08/16/0G-1xx/xx-xx	approx. 80 VA
SX602-10/16/0R-1xx/xx-xx	approx. 95 VA
SX602-10/16/0G-1xx/xx-xx	approx. 95 VA
SX602-12/16/0R-1xx/xx-xx	approx. 110 VA
SX602-12/16/0G-1xx/xx-xx	approx. 110 VA

#### Double-sided display

Double claca alopia,	
SX602-04/16/0R-2xx/xx-xx	approx. 80 VA
SX602-04/16/0G-2xx/xx-xx	approx. 80 VA
SX602-06/16/0R-2xx/xx-xx	approx. 115 VA
SX602-06/16/0G-2xx/xx-xx	approx. 115 VA
SX602-08/16/0R-2xx/xx-xx	approx. 150 VA
SX602-08/16/0G-2xx/xx-xx	approx. 150 VA
SX602-10/16/0R-2xx/xx-xx	approx. 180 VA
SX602-10/16/0G-2xx/xx-xx	approx. 180 VA
SX602-12/16/0R-2xx/xx-xx	approx. 215 VA
SX602-12/16/0G-2xx/xx-xx	approx. 215 VA

# Units with character height of 250 mm

SX602-04/25/0R-1xx/xx-xx	approx. 90 VA
SX602-04/25/0M-1xx/xx-xx	approx. 140 VA
SX602-06/25/0R-1xx/xx-xx	approx. 135 VA
SX602-06/25/0M-1xx/xx-xx	approx. 205 VA
SX602-08/25/0R-1xx/xx-xx	approx. 180 VA
SX602-08/25/0M-1xx/xx-xx	approx. 270 VA

#### Double-sided display

Double slaca display	
SX602-04/25/0R-2xx/xx-xx	approx. 170 VA
SX602-04/25/0M-2xx/xx-xx	approx. 270 VA
SX602-06/25/0R-2xx/xx-xx	approx. 260 VA
SX602-06/25/0M-2xx/xx-xx	approx. 400 VA
SX602-08/25/0R-2xx/xx-xx	approx. 350 VA
SX602-08/25/0M-2xx/xx-xx	approx. 530 VA

The power consumption of the device versions SX602-xx/xx/0R-xxx/xx-xx also applies for the following device versions:

SX602-xx/xx/0G-xxx/xx-xx LED green

SX602-xx/xx/2x-xxx/xx-xx LEDs for outdoor application

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).

Fixed text memory

Capacity: 128 KBytes Number of texts: max. 10.000

Length of texts: max. 2048 characters

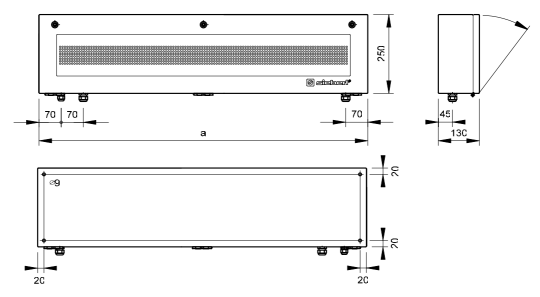
Real-time clock

Precision: 20 ppm

# Chapter 12

# Unit measurements and weights

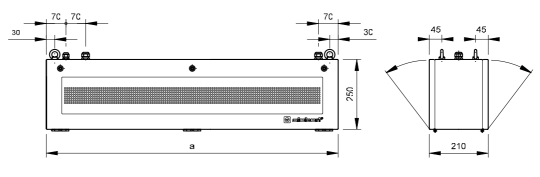
Units with one-side display and character height of 50 and 100 mm The following figure shows unit version SX602-20/05/0x-1xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.



Unit version	а	Weight
SX602-20/05/0x-1xx/xx-xx	1040	approx. 16 kg
SX602-40/05/0x-1xx/xx-xx	1960	approx. 27 kg
SX602-10/10/0x-1xx/xx-xx	1040	approx. 16 kg
SX602-20/10/0x-1xx/xx-xx	1960	approx. 27 kg

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

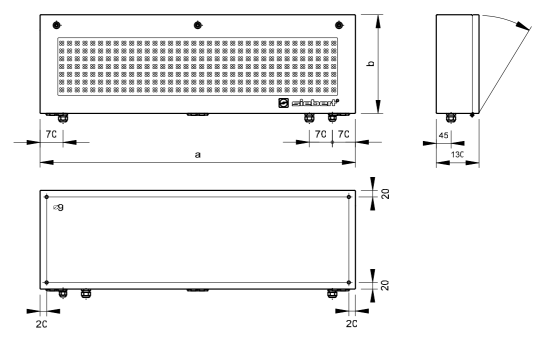
The following figure shows unit version SX602-20/05/0x-2xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.



Unit version	а	Weight
SX602-20/05/0x-2xx/xx-xx	1040	approx. 16 kg
SX602-40/05/0x-2xx/xx-xx	1960	approx. 27 kg
SX602-10/10/0x-2xx/xx-xx	1040	approx. 16 kg
SX602-20/10/0x-2xx/xx-xx	1960	approx. 27 kg



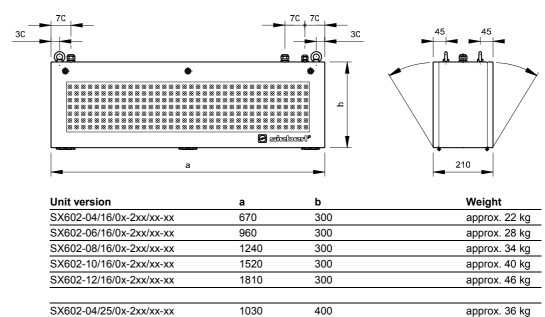
Units with one-side display and character height of 100 and 250 mm The following figure shows unit version SX602-06/16/0x-1xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.



Unit version	а	b	Weight
SX602-04/16/0x-1xx/xx-xx	670	300	approx. 13 kg
SX602-06/16/0x-1xx/xx-xx	960	300	approx. 18 kg
SX602-08/16/0x-1xx/xx-xx	1240	300	approx. 22 kg
SX602-10/16/0x-1xx/xx-xx	1520	300	approx. 26 kg
SX602-12/16/0x-1xx/xx-xx	1810	300	approx. 30 kg
SX602-04/25/0x-1xx/xx-xx	1030	400	approx. 23 kg
SX602-06/25/0x-1xx/xx-xx	1500	400	approx. 32 kg
SX602-08/25/0x-1xx/xx-xx	1960	400	approx. 40 kg

Units with double-sided display and character height of 100 and 250 mm

The following figure shows unit version SX602-06/16/0x-2xx/xx-xx, representing the other unit versions listed in the following table. All dimensions are in mm.



1500

1960

400

400

approx. 48 kg

approx. 60 kg

SX602-06/25/0x-2xx/xx-xx

SX602-08/25/0x-2xx/xx-xx