

### Series SX502

## Alphanumeric large size displays

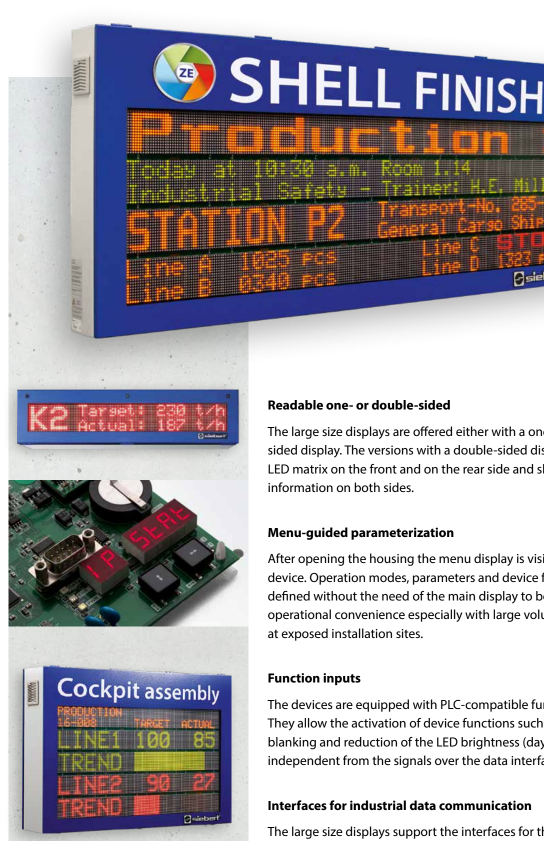


Presentation of information over long distances, visualization of process data, operator guidance in plain language - these are typical applications for the alphanumeric large size displays of the SX502 series.

A wide range of types with character heights from 33 up to 120 mm is available, from compact two-lined versions up to large-scale boards.

Technical perfection and innovative details are features of the SX502 series.





#### Readable one- or double-sided

The large size displays are offered either with a one- or a doublesided display. The versions with a double-sided display have a LED matrix on the front and on the rear side and show the same information on both sides.

#### Menu-guided parameterization

After opening the housing the menu display is visible inside the device. Operation modes, parameters and device functions are defined without the need of the main display to be visible – an operational convenience especially with large volume devices or at exposed installation sites.

#### **Function inputs**

The devices are equipped with PLC-compatible function inputs. They allow the activation of device functions such as flashing, blanking and reduction of the LED brightness (day/night mode) independent from the signals over the data interface.

#### Interfaces for industrial data communication

The large size displays support the interfaces for the industrial communication: field buses, network topologies, serial control, etc.





#### Character sets and character heights

Character sets with different attributes are installed in the devices. The character heights are 7, 14 or 16 pixels. The pixel grid of the LED matrix is (depending on the unit version) 4.7 or 7.6 mm. This results in the following character heights:

Font	Acala /	Acala 14	Acala 16	
Pixel grid 4.7 mm (SX502-xxx/03/xx-xxx/xx-xx)	33 mm	66 mm	75 mm	
Pixel grid 7.6 mm	50 mm	100 mm	120 mm	
(SX502-xxx/05/xx-xxx/xx-xx)				

#### **Text memory**

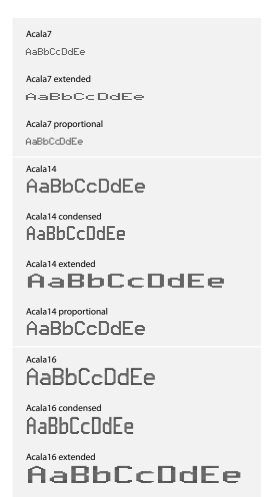
Fixed texts are defined with an address in the internal text memory. Upon receipt of an address the corresponding text appears in the display. This operating mode is advantageous if recurring texts are displayed. Variable information such as current measured values, quantities or time and date can be displayed in the texts. A fixed text can also be used as initial text at power-on, e.g. "System trouble-free".

#### **Individual line selection**

In this operating mode several texts independently of one another, e.g. from different data sources, can be assigned to individual lines. Each line is considered as a stand-alone display and is selectively controlled. This operation mode is advantageous if the large size display as central master board shows cross-process information generated from different process areas.

#### Easy mounting and installation

The front frame is locked with quick-action releases. When opening the unit the front frame hinges downward. Connectors, modules and controls are now directly accessible without disassembling housing parts. For large devices the front frame swings upward and is held by pneumatic springs.







#### **Standard units**

Staridard direct			
Character height		2 x 20 characters <sup>1</sup>	2 x 40 characters <sup>1</sup>
33/66/75 mm	One-sided display	SX502-220/03/0x-100/0A-xx	SX502-240/03/0x-100/0A-xx
	Double-sided display	SX502-220/03/0x-200/3A-xx	SX502-240/03/0x-200/3A-xx <sup>3</sup>
	Measures A x B x C	700 x 210 x 130 (240) <sup>2</sup> mm	1270 x 300 x 130 (240) <sup>2</sup> mm
	Medadies AXDXC	700 X 210 X 130 (240) 111111	1270 X 300 X 130 (240) 111111
50/100/120 mm	One-sided display	SX502-220/05/0x-100/0A-xx	SX502-240/05/0x-100/0A-xx
	Double-sided display	SX502-220/05/0x-200/3A-xx	SX502-240/05/0x-200/3A-xx
	Measures A x B x C	1040 x 250 x 130 (210) <sup>2</sup> mm	1960 x 250 x 130 (210) <sup>2</sup> mm
Character height		4 x 20 characters <sup>1</sup>	4 x 40 characters <sup>1</sup>
33/66/75 mm	One-sided display	SX502-420/03/0x-100/0A-xx	SX502-440/03/0x-100/0A-xx <sup>3</sup>
	Double-sided display	SX502-420/03/0x-200/3A-xx <sup>3</sup>	SX502-440/03/0x-200/3A-xx <sup>4</sup>
	Measures A x B x C	700 x 300 x 130 (240) <sup>2</sup> mm	1270 x 300 x 130 (240) <sup>2</sup> mm
50/400/400			
50/100/120 mm	One-sided display	SX502-420/05/0x-100/0A-xx	SX502-440/05/0x-100/0A-xx
	Double-sided display	SX502-420/05/0x-200/3A-xx <sup>3</sup>	SX502-440/05/0x-200/3A-xx <sup>3</sup>
	Measures A x B x C	1040 x 390 x 130 (210) <sup>2</sup> mm	1960 x 390 x 130 (210) <sup>2</sup> mm
Character height		6 x 20 characters <sup>1</sup>	6 x 40 characters <sup>1</sup>
33/66/75 mm	One-sided display	SX502-620/03/0x-100/0A-xx <sup>3</sup>	SX502-640/03/0x-100/0A-xx <sup>3</sup>
	Double-sided display	SX502-620/03/0x-200/3A-xx <sup>4</sup>	SX502-640/03/0x-200/3A-xx <sup>4</sup>
	Measures A x B x C	700 x 380 x 130 (240) <sup>2</sup> mm	1270 x 380 x 130 (240) <sup>2</sup> mm
50/100/120 mm	One-sided display	SX502-620/05/0x-100/0A-xx	SX502-640/05/0x-100/5A-xx <sup>3</sup>
	Double-sided display	SX502-620/05/0x-200/3A-xx <sup>3</sup>	SX502-640/05/0x-200/3A-xx <sup>3</sup>
	Measures A x B x C	1040 x 530 x 130 (210) <sup>2</sup> mm	2020 x 710 x 170 (270) <sup>2</sup> mm
	Meddaled AX DX C	1040 X 330 X 130 (210) 11111	2020 X 7 10 X 170 (270) 111111
Character height		8 x 20 characters <sup>1</sup>	8 x 40 characters <sup>1</sup>
33/66/75 mm	One-sided display	SX502-820/03/0x-100/0A-xx <sup>3</sup>	SX502-840/03/0x-100/0A-xx <sup>3</sup>
	Double-sided display	SX502-820/03/0x-200/3A-xx <sup>4</sup>	SX502-840/03/0x-200/3A-xx <sup>4</sup>
	Measures A x B x C	720 x 490 x 130 (240) <sup>2</sup> mm	1290 x 490 x 130 (240) <sup>2</sup> mm
50/100/120 mm	One-sided display	SX502-820/05/0x-100/0A-xx <sup>3</sup>	SX502-840/05/0x-100/5A-xx <sup>3</sup>
	Double-sided display	SX502-820/05/0x-200/3A-xx <sup>3</sup>	SX502-840/05/0x-200/3A-xx <sup>3</sup>
		5.1552 525, 55, 6x 250, 5x 7x	5.1552 5.15, 55, 67, 200, 57, 700

1060 x 680 x 130 (210)<sup>2</sup> mm

Measures A x B x C

2020 x 850 x 170 (300)<sup>2</sup> mm

<sup>&</sup>lt;sup>3</sup> Forced ventilated in connection with color-switchable LEDs

<sup>&</sup>lt;sup>1</sup> Applies to character set Acala 7 <sup>2</sup> Applies to units with double-sided display

<sup>&</sup>lt;sup>4</sup> Forced ventilated



#### **Data interface**

# Ethernet/IP SX502-xxx/xx/xx-xxx/xx-YE Ethernet TCP/IP SX502-xxx/xx/xx-xxx/xx-E0 Profinet SX502-xxx/xx/xx-xxx/xx-YP Profibus SX502-xxx/xx/xx-xxx/xx-K0 Modbus TCP/IP SX502-xxx/xx/xx-xxx/xx-YT RS485/RS232 SX502-xxx/xx/xx-xxx/xx-S0 BCD/binary SX502-xxx/xx/xx-xxx/xx-P0

#### **LED** color

White	SX502-xxx/xx/xW-xxx/xx-xx
Red	SX502-xxx/xx/xR-xxx/xx-xx
Red/green/orange <sup>1</sup>	SX502-xxx/xx/xM-xxx/xx-xx
Red/yellow/green <sup>2</sup>	SX502-xxx/xx/xN-xxx/xx-xx
Green <sup>3</sup>	SX502-xxx/xx/xG-xxx/xx-xx
Yellow <sup>3</sup>	SX502-xxx/xx/xY-xxx/xx-xx
1	

<sup>&</sup>lt;sup>1</sup> Switchable, only in connection with LEDs for indoor use

#### **Options**

LED for outdoor use

Housing Wth two-layer coating Housing V2A (stainless steel), varnished Housing V2A (stainless steel), brushed Housing V4A (stainless steel), brushed

Protection type IP65

Protection type IP54 with climate control

Protection type IP54 with climate control and heating

Protective weather cover

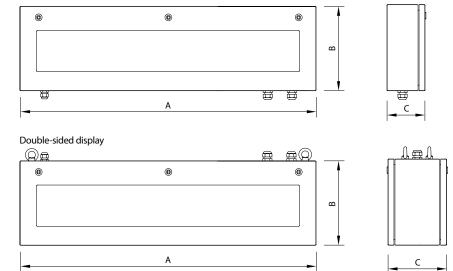
SX502-xxx/xx/2x-xxx/xx-xx

SX502-xxx/xx/xx-x1x/xx-xx SX502-xxx/xx/xx-x2x/xx-xx SX502-xxx/xx/xx-x3x/xx-xx SX502-xxx/xx/xx-x5x/xx-xx SX502-xxx/xx/xx-xx1/xx-xx

SX502-xxx/xx/xx-xx2/xx-xx SX502-xxx/xx/xx-xx4/xx-xx

SX502-xxx/xx/xx-xxx/xx-xx-1011

#### One-sided display



#### **Technical data**

Power supply 230 V AC  $\pm$ 15 %, 50 Hz, optional 24 V DC  $\pm$ 15 % or 115 V AC  $\pm$ 15 %, 60 Hz

Housing Steel sheet, optional stainless steel, Varnishing RAL 5002 ultramarine blue/RAL 7035 light grey

Protection type IP54, optional IP65

Detailed technical data see operating instructions.

5

<sup>&</sup>lt;sup>2</sup> Switchable, with increased luminosity, only in connection with LEDs for indoor use

<sup>&</sup>lt;sup>3</sup> Only in connection with LEDs for outdoor use



#### www.siebert-group.com

GERMANY
Siebert Industrieelektronik GmbH
Siebertstrasse
D-66571 Eppelborn
Phone +49 6806 980-0
Fax +49 6806 980-999
info.de@siebert-group.com

Siebert France Sarl 4 rue de l'Abbé Louis Verdet F-57200 Sarreguemines Phone +33 3 87 98 63 68 Fax +33 3 87 98 63 94 info.fr@siebert-group.com

**FRANCE** 

ITALY
Siebert Italia Srl
Via Galileo Galilei 2/A
I-39100 Bolzano (BZ)
Phone +39 0471 053 753
Fax +39 0471 053 754
info.it@siebert-group.com

THE NETHERLANDS Siebert Nederland B.V. Jadedreef 26 NL-7828 BH Emmen Phone +31 591 633 444 Fax +31 591 633 125 info.nl@siebert-group.com AUSTRIA Siebert Österreich GmbH Simmeringer Hauptstrasse 24 A-1110 Wien Phone +43 1 740 401 53 info.at@siebert-group.com SWITZERLAND Siebert AG Bützbergstrasse 2 CH-4912 Aarwangen Phone +41 62 922 18 70 Fax +41 62 922 33 37 info.ch@siebert-group.com

#### INTERNATIONAL

Argentina, Australia, China, Colombia, Czech Republic, Denmark, Estonia, Finland, Hong Kong, Iceland, India, Israel, Korea, Malaysia, Mexico, Norway, Poland, Singapore, Slovenia, South Africa, Spain, Turkey, United Kingdom

Siebert®, LRD® and XC-Board® are registered trademarks of Siebert Industrieelektronik GmbH. All other product names mentioned herein may be trademarks or registered trademarks of their respective owners. All information and data included in this documentation is provided without guarantee and is subject to change at any time without prior notification. All illustrations shall be without obligation and cannot be considered binding. The products shown may contain optional equipment. Availability and technical specifications are subject to change without prior notice. All rights to this documentation are reserved. Our current terms and conditions of sale and delivery apply exclusively (see www.siebert-group.com, available upon request). 05-10.00.EN.0104