



## Series S102/SX102 Panel mount displays



The digital displays of the S102 and SX102 series are compact devices designed for installation in front panels or for switch panel mounting. The character height of the numeric version is 14 or 25 mm, of the alphanumeric version 18 or 30 mm.





## Series S102

## Units with numeric display



#### Standard unite

Standard units	8.8.8.	BBBBBB				
Character height 14 mm	4 digits	6 digits				
Type designation Dimensional drawing	S102-04/14/0x-000/0B-xx A	S102-06/14/0x-000/0B-xx B				

#### Menu-guided parameterization

Operation modes, parameters and device functions are defined in a menu. A fixed decimal point can be defined as well as if leading zeros are to be displayed or not to be displayed or if a display test has to take place after power-on.

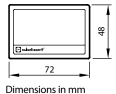


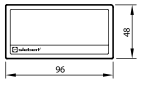
Character height 25 mm	4 digits	5 digits
Type designation	S102-04/25/0x-001/0B-xx	S102-05/25/0x-001/0B-xx
Dimensional drawing	С	С

#### **Switching outputs**

Units with analog or counting pulse inputs have potential-free switching outputs. The switching points are to be set in the menu.

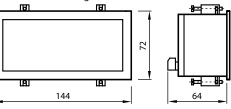
#### Dimensional drawing A Dimensional drawing B







### Dimensional drawing C



#### **Extended character set**

Among the digits the character set also contains letters and special characters which can be displayed with a 7- segment matrix (applies to devices with serial or fieldbus interface).

#### **Sensor supply**

The devices have a voltage source to supply the sensors or signalers (applies to devices with 25 mm character height and analog, parallel or counting pulse input).

#### **Dimension symbols**

The shown dimension symbols are available.

												F218			
g	kg	t	t/n	daN	ı	I/S	Ł	mm	cm	m	m	m/min	km/h	m/s	m³/min
F314	F324	F325	F331	F332	F402	F403	F404	F405	F406	F432	F440	F441	F443	F444	F476
kA	kW	MW	kWh	MWh	S	min	h	1/min	Stk.	%	°C	ppm	mbar	bar	mmWS







#### **Data interface**

 Profibus DP
 \$102-xx/xx/xx-xxx/xx-K0

 Modbus RTU
 \$102-xx/xx/xx-xxx/xx-M0

 RS485/RS232
 \$102-xx/xx/xx-xxx/xx-S0

 20 mA TTY/RS232
 \$102-xx/xx/xx-xxx/xx-T0

 BCD/binary
 \$102-xx/xx/xx-xxx/xx-P0

 Analog
 \$102-xx/xx/xx-xxx/xx-A0

 Counter
 \$102-xx/xx/xx-xxx/xx-Z0

#### **Technical data**

Power supply 24 V DC ±15 %, galvanically isolated, protected against reversed polarity

Protection type IP40 front, optional IP65 (housing 72 x 48 and 96 x 48 mm)

IP65 front (housing 144 x 72 mm)

Connecting technology Plug-in screw-type terminals, Profibus 9-pin sub-D socket

Detailed technical data see operating instructions.

#### **LED** color

 Red
 S102-xx/xx/xR-xxx/xx-xx

 Green
 S102-xx/xx/xG-xxx/xx-xx

#### **Options**

Protection type IP65 front<sup>1</sup> Applies to S102-xx/14/xx-xxx/xx-xx

S102-xx/xx/xx-xx1/xx-xx





### Series SX102

## Displays for alphanumeric character representation

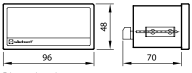
#### Standard units





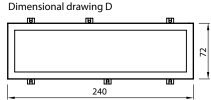
Character height 30 mm	8 characters					
Type designation	SX102-08/30/0x-001/0B-xx					
Dimensional drawing	D					







# Dimensional drawing C





#### **Data interfaces**

The large size displays support the interfaces for the industrial communication: field buses and serial interfaces.

#### Menu-guided parameterization

Operation modes, device functions and parameters are defined in the menu.







#### **Data interface**

 Profibus DP
 SX102-xx/xx/xx-xxx/xx-K0

 Modbus RTU
 SX102-xx/xx/xx-xxx/xx-M0

 RS485/RS232
 SX102-xx/xx/xx-xxx/xx-S0

 20 mATTY/RS232
 SX102-xx/xx/xx-xxx/xx-T0

#### **Technical data**

Power supply  $24 \text{ V DC} \pm 15 \text{ %, galvanically isolated,}$ 

protected against reversed polarity

Protection type IP40 front, optional IP65

(housing 96 x 48 mm)

IP65 front

(housing 144 x 72 and 240 x 72 mm)

Connecting technology Plug-in screw-type terminals,

Profibus 9-pin sub-D socket

Detailed technical data see operating instructions.

#### **LED** color

Red SX102-xx/xx/xR-xxx/xx-xx
Green SX102-xx/xx/xG-xxx/xx-xx

#### **Options**

Protection type IP65 front<sup>1</sup>
Applies to SX102-06/18/0x-00x/0B-xx

SX102-xx/xx/xx-xx1/xx-xx

5





1300 906 911 micromaxtechnology.com info@micromaxtechnology.com





#### INTERNATIONAL

Argentina, Australia, Czech Republic, China, Colombia, Denmark, Estonia, Finland, Great Britain, Hong Kong, Island, Israel, Korea, Malaysia, Norway, Poland, Russia, Singapore, Spain, South Afrika, Turkey

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). 01-10.00.EN.0101