## Data sheet



Figure similar

SENTRON PAC3120 LCD 96X96 mm Power Monitoring Device Controll panel instrument for electrical values protocol: Modbus RTU with graphics display U rated input: 690/400V 45-65Hz IE rated input: X/1A oder X/5A AC Power supply: 24 ... 60 V -20/+10 % DC screw connections

Model	
Product brand name	SENTRON
Design of the product	basic
Product type designation	Measuring instrument
Type of measured value detection	complete
Design of the power supply	Extra-low voltage power supply unit

General technical data	
Cutout width	92 mm
Cutout height	92 mm
Size of Power Monitoring Device / company-specific	size 96
Operating mode for measured value detection	
<ul> <li>automatic line frequency detection</li> </ul>	Yes
• set at 50 Hz	No
• set to 60 Hz	No
Pulse duration	
• initial value	30 ms
• Full-scale value	500 ms

Valtage curve	Ciausaidal ar distarted
Voltage curve	Sinusoidal or distorted
Measurable line frequency / initial value	45 Hz
Measurable line frequency / Full-scale value	65 Hz
Measuring procedure / for voltage measurement	TRMS
Supply voltage	
Type of voltage / of the supply voltage	DC
Measuring category / for supply voltage	CATIII
Apparent power consumption	
<ul><li>without expansion module / typical</li></ul>	4 V·A
Protection class	
Protection class IP	
• on the front	IP65
• Rear side	IP20
Current	
Measurable current	
• 1 / at AC / Rated value	1 A
2 / at AC / Rated value	5 A
Suitability	
Suitability for operation	Installation in stationary control panels in closed rooms
Adjustable time period / minimum	10 ms
Adjustable time period / minimum	
Adjustable time period / minimum  Product function	
Adjustable time period / minimum  Product function  Product function	10 ms
Adjustable time period / minimum  Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible	No No
Adjustable time period / minimum  Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement	No Yes
Adjustable time period / minimum  Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement	No Yes Yes
Adjustable time period / minimum  Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement	No Yes Yes Yes Yes
Adjustable time period / minimum  Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement  pulse measurement  Display contrast adjustable	No Yes Yes Yes Yes Yes Yes
Adjustable time period / minimum  Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement  pulse measurement  voltage measurement	No Yes Yes Yes Yes Yes Yes Yes Yes
Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement  Display contrast adjustable  voltage measurement  Current measurement	No Yes  Yes Yes Yes Yes Yes Yes Yes Yes Ye
Adjustable time period / minimum  Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement  pulse measurement  voltage measurement	No Yes Yes Yes Yes Yes Yes Yes Yes
Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement  Display contrast adjustable  voltage measurement  Current measurement	No Yes  Yes Yes Yes Yes Yes Yes Yes Yes Ye
Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement  bisplay contrast adjustable  voltage measurement  Current measurement  active power measurement  active power measurement	No Yes  Yes Yes Yes Yes Yes Yes Yes Yes Ye
Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement  Display contrast adjustable  voltage measurement  Current measurement  active power measurement  current measurement  current measurement	No Yes
Product function  Product function  Illuminance of display backlighting adjustable Time-controlled reduction of the illuminance of display backlighting possible reactive power measurement frequency measurement pulse measurement Display contrast adjustable voltage measurement Current measurement active power measurement surement Current measurement surement current measurement surement surement surement surement surement surement surement	No Yes  Yes Yes Yes Yes Yes Yes Yes Yes Ye
Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement  Display contrast adjustable  voltage measurement  Current measurement  active power measurement  current measurement  current measurement  current measurement  current measurement  current measurement  current measurement	No Yes  Yes Yes Yes Yes Yes Yes Yes Yes Ye
Product function  Product function  Illuminance of display backlighting adjustable  Time-controlled reduction of the illuminance of display backlighting possible  reactive power measurement  frequency measurement  pulse measurement  pulse measurement  current measurement	No Yes

Communication	
Number of active connections / at the Ethernet	3
Protocol	
	Modbus RTU
• is supported  Transfer rate	Woodbus KTO
	4.8 kbit/s
• minimum	115.2 kbit/s
• maximum	113.2 KUIUS
Fault limits	
Reference condition / for metering accuracy	In accordance with IEC61557-12, IEC62053-22 and IEC62053-23
Formula for relative total measurement inaccuracy	
<ul> <li>for measured variable reactive energy</li> </ul>	Class 2 according to IEC61557-12 and/or IEC62053-23
<ul> <li>for measured variable output</li> </ul>	+/- 0,5 %
<ul> <li>for measured variable output factor</li> </ul>	+/- 0,5 %
<ul> <li>for measured variable voltage</li> </ul>	+/- 0,2 %
<ul> <li>for measured variable current</li> </ul>	+/- 0,2 %
<ul> <li>for measured variable active energy</li> </ul>	Cl. 0.5 acc. to IEC62053-22
Inputs Outputs	
Input voltage / at digital input	
• at DC / maximum	30 V
Number of digital outputs	2
Number of digital inputs	2
Digital output version	switching or pulse output function
Type of switching output	bidirectional
Type of electrical connection	
at the digital inputs	screw-type terminals
at the digital outputs	screw-type terminals
Input current / at digital input	
<ul><li>initial value for signal&lt;1&gt;-recognition</li></ul>	7 mA
Output current	
<ul><li>at the digital outputs / at DC / limited to 100 ms / maximum</li></ul>	130 mA
Operating conditions for digital inputs / external voltage supply	Yes

Meacur	ına	inniite	
Measur	1119	IIIputo	

Outer conductors and neutral conductors internal resistance / for voltage measurement

Switching frequency / at digital output / maximum

Property of the output / Short-circuit proof

Internal resistance / at the digital outputs

1.5 MΩ

Yes

 $55\,\Omega$ 

17 Hz

Measurable supply voltage	
<ul><li>between (PE)N and L / at AC / minimum</li></ul>	11.5 V
• between (PE)N and L / at AC / maximum	480 V
<ul> <li>between (PE)N and L / at AC / maximum rated value</li> </ul>	400 V
<ul> <li>between the outer conductors / at AC / maximum rated value</li> </ul>	690 V
Voltage measuring range extension / with external voltage transformers	Yes
Current measuring range extension / with external current transformers	Yes
Measuring category / for voltage measurement	CATIII
Supply voltage / between the outer conductors / at AC / maximum permissible	831 V
Continuous current / at AC / maximum permissible	10 A
Measuring category / for current measurement	CATIII
Zero-point suppression / for current measurement	0 10 %
Relative measurable current / at AC	
• minimum	1 %
• maximum	100 %
Apparent power consumption / for current measurement	
• with measuring range 5 A / per phase	0.3 V·A
Measuring procedure / for current measurement	TRMS

	$\overline{}$	n	<b>6</b> 1	$\Delta$	<b>23 III</b>	$\alpha$ r	าร
U	U	ш	ш		υu	UΙ	13

Type of	electrical	connection
---------	------------	------------

at the inputs for supply voltage screw-type terminals
 at the measurement inputs for voltage screw-type terminals

at the measurement inputs for current

Mechanical Design	
Height	96 mm
Height / of the display	54 mm
Width	96 mm
Width	
• of the display	72 mm
Depth	56 mm
Installation depth	51 mm
Mounting type / panel mounting	Yes
Mounting position	vertical
Material thickness / of the control panel	
• maximum	4 mm
Net weight	325 g

screw-type terminals

Environmental conditions	
Installation altitude / at height above sea level /	2 000 m
maximum	
Standard	
• for pulse emitter	according to IEC62053-31
Ambient temperature / during operation	
• minimum	-25 °C
• maximum	55 °C
Ambient temperature / during storage	
• minimum	-25 °C
• maximum	70 °C

## Certificates

Certificate of suitability

• Approval Australia Yes

Declaration of Conformity other



Manufacturer Declaration

## Further information

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=7KM3120-1BA01-1EA0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/7KM3120-1BA01-1EA0

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=7KM3120-1BA01-1EA0

**CAx-Online-Generator** 

http://www.siemens.com/cax

**Tender specifications** 

http://www.siemens.com/specifications



