## **SIEMENS**

## **Data sheet**



SENTRON, measuring device, 7KM PAC4200, LCD, L-L: 690 V, L-N: 400 V, 5 A, 3-phase, Modbus TCP, optional Modbus RTU / PROFINET / PROFIBUS / DI/DO, apparent/active/reactive energy / cos phi, harmonics: 2.-64., THD, class 0.2 acc. to IEC61557-12 or cl. 0.2S acc. to IEC62053-22, wide-range pwr sup. unit AC/DC, screw terminals

Model	
product brand name	SENTRON
product designation	Measuring device for power system quality measurement
design of the product	compact
product type designation	7KM PAC4200
Measurements	
measuring procedure	
<ul> <li>for voltage measurement</li> </ul>	TRMS
for current measurement	TRMS
type of measured value detection	complete
voltage curve	Sinusoidal or distorted
measurable line frequency	
• initial value	45 Hz
full-scale value	65 Hz
operating mode for measured value detection automatic line frequency detection	Yes
operating mode for measured value detection	
• set at 50 Hz	No
• set to 60 Hz	No
Supply voltage	
design of the power supply	Wide-range power supply
type of voltage of the supply voltage	AC/DC
supply voltage at AC	95 240 V
supply voltage at DC	110 340 V
Degree of protection protection class	
protection class IP on the front	IP65
operating resource protection class when installed	II
Suitability	
suitability for operation	Installation in stationary panels in closed rooms
Product Functions	
product function	
<ul> <li>voltage measurement</li> </ul>	Yes
<ul> <li>current measurement</li> </ul>	Yes
<ul> <li>active power measurement</li> </ul>	Yes
<ul> <li>reactive power measurement</li> </ul>	Yes
• frequency measurement	Yes
Display and operation	
design of the display	LCD
height of the display	54 mm
width of the display	72 mm

color of the background of the display	white
illuminance of display backlight adjustable	Yes
time-controlled reduction of the illuminance of display backlight possible	Yes
display contrast adjustable	Yes
national language on the display screen is supported	ger, en, fr, spa, ita, por, tur, rus, chi, pol
number of keys	4
Communication	4
	10 000 kbit/s
transfer rate minimum transfer rate maximum	
	100 000 kbit/s
number of interfaces according to Fast Ethernet	
type of electrical connection of the fast Ethernet interface	RJ45 (8P8C)
protocol at the Ethernet interface is supported	MODBUS TCP
transfer rate 1 for Ethernet transfer rate 2 for Ethernet	10 Mbit/s
	100 Mbit/s
Fault limits	II. 1 15001557 10
reference condition for metering accuracy	according to IEC61557-12
formula for relative total measurement inaccuracy	
for measured variable voltage	+/- 0.2 %
for measured variable current	+/- 0.2 %
for measured variable output factor	+/- 2 %
for measured variable active energy	Class 0.2 according to IEC61557-12 and/or class 0.2S according to IEC62053- 22
<ul> <li>for measured variable reactive energy</li> </ul>	Class 2 according to IEC61557-12 and/or IEC62053-23
for measured variable THD	+/- 2 %
Inputs Outputs	
number of digital inputs	2
type of electrical connection at the digital inputs	screw-type terminals
operating conditions for digital inputs external voltage supply	Yes
input voltage at digital input at DC maximum	30 V
number of digital outputs	2
type of switching output	solid state
digital output version	switching or pulse output function
operating voltage as output voltage at DC maximum permissible	30 V
type of electrical connection at the digital outputs	screw-type terminals
output current	
<ul> <li>at digital output with signal &lt;0&gt; maximum</li> </ul>	0.2 mA
<ul><li>at digital output for signal &lt;1&gt; maximum</li></ul>	27 mA
at the digital outputs at DC limited to 100 ms maximum	300 mA
internal resistance at the digital outputs	55 Ω
standard for pulse emitter	according to IEC62053-31
pulse duration	
• initial value	30 ms
• full-scale value	500 ms
adjustable time period minimum	10 ms
switching frequency at digital output maximum	20 Hz
property of the output short-circuit proof	Yes
measuring category for digital signals	CATI
Measuring inputs	
measurable supply voltage between (PE)N and L at AC maximum rated value	400 V
measurable supply voltage between (PE)N and L at AC	
• minimum	11.5 V
• maximum	480 V
measurable supply voltage between the line conductors at AC maximum rated value	690 V
measurable supply voltage between the line conductors at AC	
• minimum	20 V
• maximum	828 V
voltage measuring range extension with external voltage	yes
transformers	

voltage measurement	
measuring category for voltage measurement	CAT III
measurable current	
1 at AC rated value	1 A
2 at AC rated value	5 A
relative measurable current at AC	
• minimum	1 %
• maximum	120 %
current measuring range extension with external current transformers	Yes
zero point suppression for current measurement	0 10 %
apparent power consumption for current measurement	
<ul> <li>with measuring range 1 A per phase</li> </ul>	4 mVA
<ul> <li>with measuring range 5 A per phase</li> </ul>	0.115 VA
measuring category for current measurement	CATIII
nnections	
ype of connectable conductor cross-sections	
at the measurement inputs for voltage solid	1x (0.5 4 mm²), 2x (0.5 2.5 mm²)
<ul> <li>at the measurement inputs for voltage finely stranded wit core end processing</li> </ul>	h 1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)
<ul> <li>at the measurement inputs for voltage for AWG cables solid</li> </ul>	2x 20 to 14
at the measurement inputs for current solid	1x (0.5 4 mm²), 2x (0.5 2.5 mm²)
at the measurement inputs for current finely stranded with core end processing	h 1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)
at the measurement inputs for current for AWG cables solid	2x 20 to 14
type of electrical connection	
<ul> <li>at the measurement inputs for voltage</li> </ul>	corow typo terminale
	screw-type terminals
at the measurement inputs for current	screw-type terminals screw-type terminals
at the measurement inputs for current echanical Design	screw-type terminals
at the measurement inputs for current echanical Design fastening method standard rail mounting	screw-type terminals  No
at the measurement inputs for current      echanical Design  fastening method standard rail mounting  size of Power Monitoring Device	No size 96
at the measurement inputs for current echanical Design fastening method standard rail mounting size of Power Monitoring Device height	No size 96 96 mm
at the measurement inputs for current echanical Design fastening method standard rail mounting size of Power Monitoring Device neight width	No size 96 96 mm 96 mm
at the measurement inputs for current echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth	No size 96 96 mm 96 mm 82 mm
at the measurement inputs for current     echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth	No size 96 96 mm 96 mm 82 mm 77 mm
at the measurement inputs for current     echanical Design  fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight	No size 96 96 mm 96 mm 82 mm 77 mm 543 g
at the measurement inputs for current     echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position	No size 96 96 mm 96 mm 82 mm 77 mm
at the measurement inputs for current     echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions	No size 96 96 mm 96 mm 82 mm 77 mm 543 g
at the measurement inputs for current echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions ambient temperature during operation	No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical
at the measurement inputs for current echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions ambient temperature during operation     • minimum	No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical
at the measurement inputs for current     echanical Design  fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions ambient temperature during operation	No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical
at the measurement inputs for current  echanical Design  fastening method standard rail mounting  size of Power Monitoring Device  height  width  depth  installation depth  met weight  mounting position  nvironmental conditions  ambient temperature during operation  • minimum  • maximum  ambient temperature during storage	No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical
at the measurement inputs for current lechanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions ambient temperature during operation  maximum ambient temperature during storage minimum  minimum  minimum	No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical
at the measurement inputs for current echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions ambient temperature during operation  maximum	Screw-type terminals  No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical  -10 °C 55 °C  -25 °C 70 °C
at the measurement inputs for current echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions ambient temperature during operation  maximum maxim	Screw-type terminals  No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical  -10 °C 55 °C  -25 °C 70 °C 95 %
at the measurement inputs for current echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions ambient temperature during operation  maximum	Screw-type terminals  No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical  -10 °C 55 °C -25 °C 70 °C 95 % 2 000 m
at the measurement inputs for current  echanical Design  fastening method standard rail mounting  size of Power Monitoring Device  height  width  depth  installation depth  net weight  mounting position  nvironmental conditions  ambient temperature during operation  ambient temperature during storage	Screw-type terminals  No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical  -10 °C 55 °C  -25 °C 70 °C 95 %
at the measurement inputs for current  chanical Design  fastening method standard rail mounting  size of Power Monitoring Device  height  width  depth  installation depth  net weight  mounting position  nvironmental conditions  ambient temperature during operation  maximum  maximum  maximum  maximum  maximum  relative humidity at 25 °C without condensation during operation  minstallation altitude at height above sea level maximum  degree of pollution	Screw-type terminals  No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical  -10 °C 55 °C -25 °C 70 °C 95 % 2 000 m
at the measurement inputs for current lechanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions ambient temperature during operation  maximum ambient temperature during storage minimum  minimum  minimum	Screw-type terminals  No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical  -10 °C 55 °C -25 °C 70 °C 95 % 2 000 m
at the measurement inputs for current echanical Design fastening method standard rail mounting size of Power Monitoring Device height width depth installation depth net weight mounting position nvironmental conditions ambient temperature during operation     minimum     maximum ambient temperature during storage     minimum     maximum relative humidity at 25 °C without condensation during operation minitallation altitude at height above sea level maximum degree of pollution ertificates	Screw-type terminals  No size 96 96 mm 96 mm 82 mm 77 mm 543 g vertical  -10 °C 55 °C  -25 °C 70 °C 95 %  2 000 m 2  IEC 61010-1: 2001 (2nd Ed.) with Corr. 1, EN 61010-1: 2001 (2nd Ed.) and









**Dangerous Good** other Environment

## Further information

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

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Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (catalogues, leaflets,...)

http://www.siemens.com/energy-automation

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=7KM4212-0BA00-3AA0

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

https://support.industry.siemens.com/cs/ww/en/ps/7KM4212-0BA00-3AA0

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

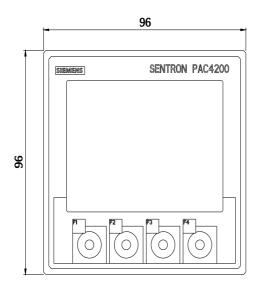
http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=7KM4212-0BA00-3AA0

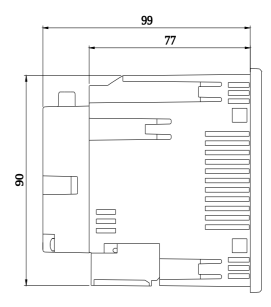
**CAx-Online-Generator** 

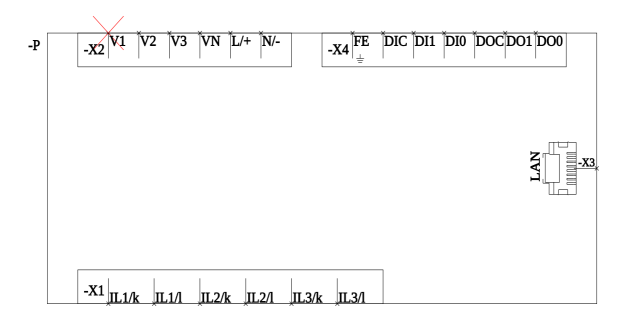
http://www.siemens.com/cax

**Tender specifications** 

http://www.siemens.com/specifications







last modified: 9/3/2023 🖸

